For Shirley,
Whose efforts, support, and love
make this reference a reality

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To sign up for email notification of updates and errata, or get information on ordering information for additional versions, visit Plumb’s Veterinary Drug Handbook’s web site at:
www.vetdruginfo.com
Preface to the Sixth Edition

In this edition, *Plumb’s Veterinary Drug Handbook* continues to evolve with the addition of more drugs, more types of drugs (topical dermatology drugs), and a new look; however, the basic premise remains to serve as a single volume reference to assist veterinarians, other health professionals, and animal caretakers in providing optimal drug therapy for veterinary patients. The changes to this edition include a new design and layout; the addition of 75 new drug monographs; updates to the older monographs, with a listing for rapid-scanning for potential drug interactions and overdose information for 50 drugs from the ASPCA Animal Poison Control Center; and new sections on topical dermatologic agents and products, Principles of Compounding Ophthalmic Products, and Overdose and Toxin Exposure Decontamination Guidelines in the appendix.

Donald C. Plumb

About the Author

Donald C. Plumb, Pharm.D., was formerly Director of Pharmacy Services and Hospital Director at the University of Minnesota’s Veterinary Medical Center. Now retired from the University of Minnesota, he focuses full-time on providing veterinary drug information to veterinarians, other health professionals, and animal caretakers.
Notes and Cautions

Dosages and Extra-Label Use of Medications
Dosages for the various species for the drugs listed in this reference come from a variety of sources and are referenced to their source in the appendix. While a sincere effort has been made to assure that the dosages and information included in this book are accurate and reflect the original source’s information, errors can occur; it is recommended that the reader refer to the original reference or the approved labeling information of the product for additional information and verification of all dosages.

Except for labeled dosages for veterinary-approved products (for a given species and indication,) dosages listed in this reference should be considered “extra-label” and are not necessarily endorsed by the manufacturer, the Food and Drug Administration (FDA) or this author. Veterinarians are responsible as per the Animal Medical Drug Use Clarification Act (AMDUCA) for the appropriate use of medications. The Animal Medicinal Drug Use Clarification Act of 1994 (AMDUCA) allows veterinarians to prescribe extralabel uses of certain approved animal drugs and approved human drugs for animals under certain conditions. Extralabel (or extra-label) use refers to the use of an approved drug in a manner that is not in accordance with the approved label directions. The key constraints of AMDUCA are that any extralabel use must be by or on the order of a veterinarian within the context of a veterinarian-client-patient relationship, must not result in violative residues in food-producing animals, and the use must be in conformance with the implementing regulations published at 21 CFR Part 530. A list of drugs specifically prohibited from extra-label use appears in the Code of Federal Regulations. For additional information go to the FDA-Center for Veterinary Medicine Website at: http://www.fda.gov/cvm/

Abbreviations: OTC & Rx
In addition to the abbreviations used in writing prescriptions (e.g., tid, q8h, etc.—see the abbreviation list in the appendix), the terms OTC or Rx are found in parentheses after a listed dosage form. If Rx, the drug is considered to be a prescription or legend product, and requires a prescription. OTC denotes that the item is available “over-the-counter” and does not require a prescription for purchase.

Trade and Proprietary Names
The notation used to signify trade names or proprietary names is an italicized, capitalized name followed by a ® (e.g., Amoxi-Tabs®). This notation may not accurately represent the drug’s official registered copyright, trademark, or licensed status (e.g., ™, etc.)

Drug Interactions
Drug interaction identification and evaluation is in its infancy in veterinary medicine, as relatively little specific information is known on the subject for the variety of species treated. While drug interactions can be clinically significant and potentially life-threatening in veterinary patients, most of the interactions listed in the monographs are derived from human medicine (which is only slightly more informed than veterinary medicine on this topic) and are often included primarily to serve as cautions to the prescriber to be alert for unforeseen outcomes, or to enhance monitoring associated with the drug therapy. Additionally, it is likely there are potentially many other clinically significant interactions between drugs that are not listed; prescribers are reminded that the risk for adverse drug interactions occurring increases with the number of different drugs given to an individual patient.

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Uses/Indications
May be useful for mild reductions in blood glucose concentrations (250 – 350 mg/dl range) in dogs and cats with non-insulin-dependent diabetes mellitus and as adjunctive treatment of insulin dependent diabetes mellitus.

Pharmacology/Actions
Acarbose competitively inhibits pancreatic alpha-amylase and alpha-glucosidases found in the small intestine. This delays the digestion of complex carbohydrates and disaccharides to glucose and other monosaccharides. Glucose is absorbed lower in the GI tract in lesser amounts than is normal thereby reducing insulin requirements during the postprandial hyperglycemic phase. Acarbose has no effect on lactase.

Pharmacokinetics
In dogs about 4% of an oral dose is absorbed; in humans only about 2% of an oral dose is absorbed from the gut which is then excreted by the kidneys. Practically all remaining drug in the gut is metabolized in the GI tract by intestinal bacteria. Patients with severe renal dysfunction attain serum levels approximately 5 times those of normal subjects.

Contraindications/Precautions/Warnings
Acarbose is contraindicated in patients with known hypersensitivity to the drug, diabetic ketoacidosis, inflammatory bowel disease, colonic ulceration, partial intestinal obstruction or predisposition to obstruction, chronic intestinal disease with marked disorders of digestion or absorption, and when excessive gas formation would be detrimental. Acarbose is not indicated in patients of low body weight (some say normal body weight as well) as it may have deleterious effects on nutrition status. Use caution in patients with renal dysfunction or severe liver disease.

Adverse Effects
Adverse effects reported in cats include flatulence, soft stools and diarrhea; in dogs, diarrhea and weight loss. Adverse effects are more likely at higher doses.

While acarbose alone does not cause hypoglycemia, it may contribute to it by reducing the rate and amount of glucose absorbed when the patient is receiving other hypoglycemic agents (insulin, oral hypoglycemics).

Reproductive/Nursing Safety
Safety in pregnancy has not been established; weigh any potential risks versus benefits in pregnant animals. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Overdosage/Acute Toxicity
Acute overdosages are likely to cause only diarrhea and flatulence. No treatment should be necessary. Should acute hypoglycemia occur secondary to other antihyperglycemics, parenteral glucose should be administered. If treating orally, use glucose (do not use sucrose).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acarbose and may be of significance in veterinary patients:
- CHARCOAL: Intestinal adsorbents may reduce the efficacy of acarbose
- DIGOXIN: Acarbose may reduce digoxin blood concentrations
- HYPERGLYCEMIC AGENTS (corticosteroids, thiazides, estrogens, phenothiazines, thyroid hormones, and calcium channel blockers): May negate the effects of acarbose
- PANCREATIN, PANCRELIPASE, or AMYLASE: Exogenous enzyme formulations may reduce the efficacy of acarbose

Laboratory Considerations
Increased serum aminotransferase levels have been noted in some humans taking high dosages for a long period

Doses
**DOGS:**
a) For dogs poorly controlled with insulin and dietary therapy when another reason for the poor control cannot be identified: Initially 12.5 – 25 mg total dose per dog PO with each meal. Give only at the time of feeding. May increase dose after two weeks to 50 mg per dog and then to 100 mg per dog (in large dogs, >25 kg) if response has been inadequate. Greater chance of diarrhea at the higher dosages. (Nelson 2005)
b) 12.5 – 20 mg (total dose) per meal PO (Daminet 2003)

**CATS:**
a) 12.5 – 25 mg (total dose) PO with meals. When acarbose is used with a low carbohydrate diet it may improve glycemc control and reduce insulin dependence. (Scherk 2005c)
b) 12.5 mg per cat PO twice daily with meals. May be able to reduce insulin dosage and thereby reduce hypoglycemia occurrence. (Greco 2002b)
c) 12.5 – 20 mg (total dose) per meal PO (Daminet 2003)

Monitoring
- Serum glucose
- Adverse effects (diarrhea)

Client Information
- Give immediately prior to feeding for best results
- If diarrhea becomes a problem, contact veterinarian
- Acarbose does not cause low blood sugar, but it may contribute to it if the animal is receiving other hypoglycemic agents (insulin, oral hypoglycemics)
- May take up to two weeks for maximal effect

Chemistry/Synonyms
A complex oligosaccharide antihyperglycemic agent, acarbose occurs as white to off-white powder, is soluble in water and has a pKa of 5.1.
Acarbose may also be known as: Bay-g-5421, Precose®, Asucrose®, Glicobase®, Glucobay®, Glumida®, or Prandase®.

Storage/Stability
Do not store tablets above 25°C (77°F); protect from moisture.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS: Acarbose Tablets: 25 mg, 50 mg & 100 mg; Precose® (Bayer); (Rx)

Acemannan Immunostimulant—VPL

(ase-man-in)
NON-SPECIFIC IMMUNOSTIMULANT/ANTIVIRAL

Prescriber Highlights
- Non-specific injectable immunostimulant that has been tried in FeLV-, FIV, or FIP-positive cats, & vaccine-induced fibrosarcomas (intraleisional)
- Use is controversial; little, if any controlled study documentation supporting efficacy in veterinary medicine
- Adverse effects include: Possible hypersensitivity reactions; bolus IV administration can cause salivation, weakness, collapse, tachycardia, tachypnea; intraleisional injection can cause prolonged pain at site; intraperitoneal injection can cause monocyte infiltrates on peritoneal surfaces, liver, & spleen
- Topical products available; potentially can reduce wound healing time

Uses/Indications
Veterinary acemannan injection is labeled for use in dogs or cats as an aid in the treatment (i.e., surgery) and clinical management of fibrosarcoma. It has been used to treat FeLV, FIV, and FIP infections in cats but clinical efficacy has not been adequately proven by controlled clinical studies. It reportedly has been used in horses, but no specific information on this was located.
Acepromazine is approved for use in dogs, cats, and horses. Labeled indications for dogs and cats include: "... as an aid in controlling intractable animals ... alleviate itching as a result of skin irritation; as an antiemetic to control vomiting associated with motion sickness" and as a preanesthetic agent. The use of acepromazine as a sedative/tranquilizer in the treatment of adverse behaviors in dogs or cats has largely been supplanted by newer, effective agents that have fewer adverse effects. Its use for sedation during travel is controversial and many no longer recommend drug therapy for this purpose.

In horses, acepromazine is labeled “... as an aid in controlling fractious animals,” and in conjunction with local anesthesia for various procedures and treatments. It is also commonly used in horses as a pre-anesthetic agent at very small doses to help control behavior.

Although not approved, it is used as a tranquilizer (see doses) in other species such as swine, cattle, rabbits, sheep and goats. Acepromazine has also been shown to reduce the incidence of halothane-induced malignant hyperthermia in susceptible pigs.

**Chemistry**

Acepromazine is a phenothiazine neuroleptic agent. While the exact mechanisms of action are not fully understood, the phenothiazines block post-synaptic dopamine receptors in the CNS and may also inhibit the release of, and increase the turnover rate of dopamine. They are thought to depress portions of the reticular activating system that assists in the control of body temperature, basal metabolic rate, emesis, vasomotor tone, hormonal balance, and alertness. Additionally, phenothiazines have varying degrees of anticholinergic, antihistaminic, antispasmodic, and alpha-adrenergic blocking effects.

The primary desired effect for the use of acepromazine in veterinary medicine is its tranquilizing action. Additional pharmacologic actions that acepromazine possess, include antiemetic, antispasmodic, and hypothermic actions. Some researchers have reported that acepromazine has anticonvulsant activity, but in veterinary medicine it is generally felt that phenothiazines should not be used in epileptic animals or those susceptible to seizures (e.g., post-myelography) as it may precipitate seizures.

Acepromazine may decrease respiratory rates, but studies have demonstrated that little or no effect occurs with regard to the blood gas picture, pH or oxymemoglobin saturation. A dose dependent decrease in hemacrit is seen within 30 minutes after dosing in horses and dogs. Hemacrit values in horses may decrease up to 50% of pre-dose values; this is probably due to increased splenic sequestration of red cells.

Besides lowering arterial blood pressure in dogs, acepromazine causes increases in central venous pressure, a vagally induced bradycardic effect and transient sinoatrial arrest. The bradycardia may be negated by a reflex tachycardic effect secondary to decreases in blood pressure. Acepromazine also has antisynergistic effects. Acepromazine has been demonstrated to inhibit the arrhythmias induced by ultra-short acting barbiturates, and protect against the ventricular fibrillatory actions of halothane and epinephrine. Other pharmacologic actions are discussed in the adverse effects section below.

**Pharmacokinetics**

The pharmacokinetics of acepromazine have been studied in the horse (Ballard et al. 1982). The drug has a fairly high volume of distribution (6.6 L/kg), and is more than 99% protein bound. The onset of action is fairly slow, requiring up to 15 minutes following IV administration, with peak effects seen in 30–60 minutes. The elimination half-life in horses is approximately 3 hours.

Acepromazine is metabolized in the liver with both conjugated and unconjugated metabolites eliminated in the urine. Metabolites may be found in equine urine up to 96 hours after dosing.

**Contraindications, Precautions, Warnings**

Animals may require lower dosages of general anesthetics following acepromazine. Use cautiously and in smaller doses in animals with hepatic dysfunction, cardiac disease, or general debilitation. Because of its hypotensive effects, acepromazine is relatively contraindicated in patients with hypovolemia or shock. Phenothiazines are relatively contraindicated in patients with tetanus or strychnine intoxication due to effects on the extrapyramidal system.

Intravenous injections should be made slowly. Do not administer intra-arterially in horses since it may cause severe CNS excitement/
depression, seizures and death. Because of its effects on thermoregulation, use cautiously in very young or debilitated animals.

Acepromazine has no analgesic effects; treat animals with appropriate analgesics to control pain. The tranquilization effects of acepromazine can be overridden and it cannot always be counted upon when used as a restraining agent. Do not administer to racing animals within 4 days of a race.

In dogs, acepromazine’s effects may be individually variable and breed dependent. Dogs with MDR1 mutations (many Collies, Australian shepherds, etc.) may develop a more pronounced sedation that persists longer than normal. It may be prudent to reduce initial doses by 25% to determine the reaction of a patient identified or suspected of having this mutation.

Acepromazine should be used very cautiously as a restraining agent in aggressive dogs as it may make the animal more prone to startle and react to noises or other sensory inputs. In geriatric patients, very low doses have been associated with prolonged effects of the drug. Giant breeds and greyhounds may be extremely sensitive to the drug while terrier breeds are somewhat resistant to its effects. Atropine may be used with acepromazine to help negate its bradycardic effects.

In addition to the legal aspects (not approved) of using acepromazine in cattle, the drug may cause regurgitation of ruminal contents when inducing general anesthesia.

Adverse Effects
Acepromazine’s effect on blood pressure (hypotension) is well described and an important consideration in therapy. This effect is thought to be mediated by both central mechanisms and through the alpha-adrenergic actions of the drug. Cardiovascular collapse (secondary to bradycardia and hypotension) has been described in all major species. Dogs may be more sensitive to these effects than other animals.

In male large animals acepromazine may cause protrusion of the penis; in horses, this effect may last 2 hours. Stallions should be given acepromazine with caution as injury to the penis can occur with resultant swelling and permanent paralysis of the penis retractor muscle. Other clinical signs that have been reported in horses include excitement, restlessness, sweating, trembling, tachypnea, tachycardia and, rarely, seizures and recumbency.

Its effects of causing penis extension in horses, and prolapse of the membrana nictitans in horses and dogs, may make its use unsuitable for show animals. There are also ethical considerations regarding the use of tranquilizers prior to showing an animal or having the animal examined before sale.

Occasionally an animal may develop the contradictory clinical signs of aggressiveness and generalized CNS stimulation after receiving acepromazine. IM injections may cause transient pain at the injection site.

Reproductive/Nursing Safety
In humans, the FDA categorizes phenothiazines as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Overdosage/Acute Toxicity
The LD50 in mice is 61 mg/kg after IV dosage and 257 mg/kg after oral dose. Dogs receiving 20–40 mg/kg over 6 weeks apparently demonstrated no adverse effects. Dogs gradually receiving up to 220 mg/kg orally exhibited signs of pulmonary edema and hyperemia of internal organs, but no fatalities were noted.

There were 128 exposures to acepromazine maleate reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases, 89 were dogs with 37 showing clinical signs and the remaining 39 reported cases were cats with 12 cats showing clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, lethargy, sedation, depression, and recumbency. Common findings in cats recorded in decreasing frequency included lethargy, hypothermia, ataxia, protrusion of the third eyelid, and anorexia.

Because of the apparent relatively low toxicity of acepromazine, most overdoses can be handled by monitoring the animal and treating clinical signs as they occur; massive oral overdoses should definitely be treated by emptying the gut if possible. Hypotension should not be treated with epinephrine; use either phenylephrine or norepinephrine (levarterenol). Seizures may be controlled with barbiturates or diazepam. Doxapram has been suggested as an antagonist to the CNS depressant effects of acepromazine.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acepromazine or other phenothiazines and may be of significance in veterinary patients:

- **ACETAMINOPHEN**: Possible increased risk for hypothermia
- **ANTACIDS**: May cause reduced GI absorption of oral phenothiazines
- **ANTIARRHYTHMIC MIXTURES** (e.g., Kaolin/pectin, bismuth subsalicylate mixtures): May cause reduced GI absorption of oral phenothiazines
- **CNS DEPRESSANT AGENTS** (barbiturates, narcotics, anesthetics, etc.): May cause additive CNS depression if used with acepromazine
- **EPINEPHRINE**: Phenothiazines block alpha-adrenergic receptors; concomitant epinephrine can lead to unopposed beta-activity causing vasodilation and increased cardiac rate
- **OPIOATES**: May enhance the hypertensive effects of acepromazine; dosages of acepromazine are generally reduced when used with an opiate
- **ORGANOPHOSPHATE AGENTS**: Acepromazine should not be given within one month of worming with these agents as their effects may be potentiated
- **PHENOTYPER**: Metabolism may be decreased if given concurrently with phenothiazines
- **PROCAINE**: Activity may be enhanced by phenothiazines
- **PROPANOLOL**: Increased blood levels of both drugs may result if administered with phenothiazines
- **QUINIDINE**: With phenothiazines may cause additive cardiac depression

Doses

**Note:** The manufacturer’s dose of 0.5–2.2 mg/kg for dogs and cats is considered by many clinicians to be 10 times greater than is necessary for most indications. Give IV doses slowly; allow at least 15 minutes for onset of action.

**Dogs:**

- a) Premedication: 0.03–0.05 mg/kg IM or 1–3 mg/kg PO at least one hour prior to surgery (not as reliable) (Hall and Clarke 1983)
- b) Restraint/sedation: 0.025–0.2 mg/kg IV; maximum of 3 mg or 0.1–0.25 mg/kg IM; Preanesthetic: 0.1–0.2 mg/kg IV or IM; maximum of 3 mg; 0.05–1 mg/kg IV, IM or SC (Morgan 1988)
ACEPROMAZINE MALEATE 5

Client Information
- May discolor the urine to a pink or red-brown color; this is not abnormal
- Acepromazine is approved for use in dogs, cats, and horses not intended for food

Chemistry/Synonyms
Acepromazine maleate (formerly acetylpromazine) is a phenothiazine derivative that occurs as a yellow, odorless, bitter tasting powder. One gram is soluble in 27 mL of water, 13 mL of alcohol, and 3 mL of chloroform.

Acepromazine Maleate may also be known as: acetylpromazine maleate, "ACE", ACP, Aceprotabs®, Aceproject®, PromAce®, Plegicil®, Notensil®, and Atravet®.

Storage/Stability/Compatibility
Store protected from light. Tablets should be stored in tight containers. Acepromazine injection should be kept from freezing.

Although controlled studies have not documented the compatibility of these combinations, acepromazine has been mixed with atropine, buprenorphine, chloral hydrate, ketamine, meperidine, oxyxymorphone, and xylazine. Both glycopyrrolate and diazepam have been reported to be physically incompatible with phenothiazines, however, glycopyrrolate has been demonstrated to be compatible with promazine HCl for injection.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Acepromazine Maleate for Injection: 10 mg/mL for injection in 50 mL vials; Aceproject® (Butler), PromAce® (Fort Dodge); generic; (Rx). Approved forms available for use in dogs, cats and horses not intended for food.

Acepromazine Maleate Tablets: 5, 10 & 25 mg in bottles of 100 and 500 tablets; PromAce® (Fort Dodge); Aceprotabs® (Butler) generic; (Rx). Approved forms available for use in dogs, cats and horses not intended for food.

When used in an extra-label manner in food animals, it is recommended to use the withdrawal periods used in Canada: Meat: 7 days; Milk: 48 hours. Contact FARAD (see appendix) for further guidance.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS: None
Uses/Indications
Acetaminophen is occasionally used as an oral analgesic in dogs. In conditions of more severe pain, it may be used in combination with oral codeine phosphate. See the codeine monograph for more information on the use of acetaminophen-codeine combination preparations.

Pharmacology/Actions
Acetaminophen produces analgesia and antipyresis via a weak, reversible, isoform-nonspecific inhibition of cyclooxygenase. Unlike aspirin, it does not possess significant antiinflammatory activity nor inhibit platelet function.

Pharmacokinetics
Specific pharmacokinetic information in domestic animals was not located. In humans, acetaminophen is rapidly and nearly completely absorbed from the gut and is rapidly distributed into most tissues. Approximately 25% is plasma protein bound. Dogs apparently exhibit dose dependent metabolism (saturable).

Contraindications/Precautions/Warnings
Acetaminophen is contraindicated in cats at any dosage. Severe methemoglobinemia, hematuria, and icterus can be seen. Cats are unable to significantly glucuronidate acetaminophen leading to toxic metabolites being formed and resultant toxicity. Acetaminophen should not be used in ferrets as they may be as sensitive to it as are cats. At this time, acetaminophen should not be used in Sugar Gliders or Hedgehogs as its safety has not been determined.

Dogs do not metabolize acetaminophen as well as humans and its use must be judicious. In dogs, it is generally not recommended to use acetaminophen during the immediate post-operative phase (first 24 hours) due to an increased risk of hepatotoxicity.

Adverse Effects
Because acetaminophen is not routinely used in veterinary medicine, experience on its adverse effect profile is limited. At suggested dosages in dogs, there is some potential for renal, hepatic, GI, and hematologic effects occurring.

Reproductive/Nursing Safety
Absolute reproductive safety has not been established, but acetaminophen is apparently relatively safe for occasional use in pregnancy (no documented problems in humans). Animal data was not located. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Acetaminophen is excreted in milk in low concentrations with reported milk:plasma ratios of 0.91 to 1.42 at 1 and 12 hours, respectively. In nursing human infants, no adverse effects have been reported.

Overdosage/Acute Toxicity
Because of the potentially severe toxicity associated with acetaminophen, consultation with an animal poison control center is recommended (see appendix). For overdosage in dogs or cats, standard gut emptying techniques and supportive care should be administered when applicable. Further treatment with acetylcysteine may be warranted (see acetylcysteine monograph for more information).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acetaminophen and may be of significance in veterinary patients:

- **OTHER ANALGESICS:** Chronic use with acetaminophen may lead to renal pathologies
- **BARIURATES:** Increased conversion of acetaminophen to hepatotoxic metabolites; potentially increased risk for hepatotoxicity
- **DOXORUBICIN:** May deplete hepatic glutathione, thereby leading to increased hepatic toxicity
- **HALOTHANE:** Acetaminophen is not recommended for use for post-operative analgesia in animals that received halothane anesthesia
- **ISONIAZID:** Possible increased risk of hepatotoxicity
- **PHENOTHIAZINES:** Possible increased risk for hypothermia
- **WARFARIN:** While acetaminophen is relatively safe to use, large doses may potentiate anticoagulant effects

Laboratory Considerations
- False positive results may occur for urinary 5-hydroxyindoleacetic acid

Doses
Note: For dosages of acetaminophen/codeine combination products refer to the codeine monograph.

- **DOGS:**
  a) 15 mg/kg PO q8h (Dodman 1992); (McLaughlin 2000)
  b) 10 mg/kg PO q12h (Kelly 1995)
  c) In the treatment of degenerative myelopathy (in German Shepherds): 5 mg/kg PO (not to exceed 20 mg/kg per day) (Clemmons 1991)
- **RABBITS/RODENTS/SMALL MAMMALS:**
  As an analgesic:
  a) Using Children’s Tylenol®: 1–2 mg/mL in drinking water. Effective for controlling low-grade nociception. (Huerkamp 1995)
  b) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 1–2 mg/mL in drinking water (Adamcak and Otten 2000)

Monitoring
- When used at recommended doses for pain control in otherwise healthy patients, little monitoring should be necessary. However, with chronic therapy, occasional liver, renal and hematologic
ACETAZOLAMIDE

ACETAZOLAMIDE SODIUM
(ah-seat-a-zole-a-mide) Diamox®, Dazamide®
CARBONIC ANHYDRASE INHIBITOR DIURETIC; ANTIGLAUCOMA AGENT

Prescriber Highlights
▶ Used primarily for metabolic alkalosis or glaucoma in small animals; HYPP in horses
▶ Contraindicated in patients with significant hepatic, renal, pulmonary or adrenocortical insufficiency, hypotension, hypokalemia, hyperchloremic acidosis or electrolyte imbalance
▶ Give oral doses with food if GI upset occurs
▶ Electrolytes & acid/base status should be monitored with chronic or high dose therapy
▶ Monitor with tonometry if using for glaucoma

Uses/Indications
Acetazolamide has been used principally in veterinary medicine for its effects on aqueous humor production in the treatment of glaucoma, metabolic alkalosis, and for its diuretic action. It may be useful as an adjunctive treatment for syringomyelia in dogs. Acetazolamide’s use in small animals is complicated by a relatively high occurrence of adverse effects.

In horses, acetazolamide is used as an adjunctive treatment for hyperkalemic periodic paralysis (HYPP).

In humans, the drug has been used as adjunctive therapy for epilepsy and for acute high-altitude sickness.

Pharmacology/Actions
The carbonic anhydrase inhibitors act by a noncompetitive, reversible inhibition of the enzyme carbonic anhydrase. This reduces the formation of hydrogen and bicarbonate ions from carbon dioxide thereby reducing the availability of these ions for active transport into body secretions.

Pharmacologic effects of the carbonic anhydrase inhibitors include: decreased formation of aqueous humor, thus reducing intraocular pressure, increased renal tubular secretion of sodium and potassium and, to a greater extent, bicarbonate, leading to increased urine alkalinity and volume. Acetazolamide has some anticonvulsant activity, which is independent of its diuretic effects (mechanism is not fully understood, but may be due to carbonic anhydrase or a metabolic acidosis effect).

Pharmacokinetics
The pharmacokinetics of this agent have apparently not been studied in domestic animals. One report (Roberts 1985) states that after a dose of 22 mg/kg, the onset of action is 30 minutes; maximal effects occur in 2 – 4 hours; duration of action is about 4 – 6 hours in small animals.

In humans, the drug is well absorbed after oral administration with peak levels occurring within 1 – 3 hours. It is distributed throughout the body with highest levels found in the kidneys, plasma and erythrocytes. Acetazolamide has been detected in the milk of lactating dogs and it crosses the placenta (in unknown quantities). Within 24 hours of administration, an average of 90% of the drug is excreted unchanged into the urine by tubular secretion and passive reabsorption processes.

Contraindications/Precautions/Warnings
Carbonic anhydrase inhibitors are contraindicated in patients with significant hepatic disease (may precipitate hepatic coma), renal or adrenocortical insufficiency, hypotension, hypokalemia, hyperchloremic acidosis, or electrolyte imbalance. They should not be used in patients with severe pulmonary obstruction that are unable to increase alveolar ventilation or in those who are hypersensitive to them. Long-term use of carbonic anhydrase inhibitors is contraindicated in patients with chronic, noncongestive, angle-closure glaucoma as angle closure may occur and the drug may mask the condition by lowering intraocular pressures.

Acetazolamide should be used with caution in patients with severe respiratory acidosis or having preexisting hematologic abnormalities. Cross sensitivity between acetazolamide and antibacterial sulfonamides may occur.

Adverse Effects
Potential adverse effects that may be encountered include: GI disturbances, CNS effects (sedation, depression, weakness, excitement, etc.), hematologic effects (bone marrow depression), renal effects (crystalluria, dysuria, renal colic, polypuria), hypokalemia, hyperglycemia, hyponatremia, hyperuricemia, hepatic insufficiency, dermatologic effects (rash, etc.), and hypersensitivity reactions.
At the dosages used for HYPP in horses adverse effects are reportedly uncommon.

Reproductive/Nursing Safety
Acetazolamide has been implicated in fetal abnormalities in mice and rats when used at high (10X) dosages and fetal toxicity has been noted when the drug has been used in pregnant humans. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

In humans, the manufacturer states that either nursing or the drug must be discontinued if the mother is receiving acetazolamide. Veterinary significance is not clear.

Overdosage/Acute Toxicity
Information regarding overdosage of this drug was not located. Monitor serum electrolytes, blood gases, volume status, and CNS status during an acute overdose; treat symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acetazolamide and may be of significance in veterinary patients:

- **ALKALINE URINE:** Drugs where acetazolamide-caused alkaline urine may affect their excretion rate: Decreased urinary excretion of quinidine, procainamide, tricyclic antidepressants; Increased urinary excretion of salicylates, phenobarbital
- **ASPIRIN** (or other salicylates): Increased risk of acetazolamide accumulation and toxicity; increased risk for metabolic acidosis
- **DIOXIN:** As acetazolamide may cause hypokalemia, increased risk for toxicity
- **INSULIN:** Rarely, carbonic anhydrase inhibitors interfere with the hypoglycemic effects of insulin
- **METHENAMINE COMPOUNDS:** Acetazolamide may negate methenamine effects in the urine
- **DRUGS AFFECTING POTASSIUM (corticosteroids, amphotericin B, corticotropin, or other diuretics):** Concomitant use may exacerbate potassium depletion
- **PRIMIDONE:** Decreased primidone concentrations

Laboratory Considerations
By alkalinizing the urine, carbonic anhydrase inhibitors may cause false positive results in determining **urine protein** when using bromphenol blue reagent (Albustix®, Albutest®, Labstix®), sulfosalicylic acid (Buminstest®, Exton’s Test Reagent), nitric acid test, or heat and acetic acid test methods

Carbonic anhydrase inhibitors may decrease iodine uptake by the thyroid gland in hyperthyroid or euthyroid patients

Doses
Directions for reconstitution of injection: Reconstitute 500 mg vial with at least 5 mL of Sterile Water for Injection; use within 24 hours after reconstitution.

- **DOGS:**
  - For adjunctive treatment of metabolic alkalosis:
    - a) 10 mg/kg four times daily (may aggravate volume contraction and hypokalemia) (Hardy and Robinson 1986)
  - For adjunctive therapy of glaucoma:
    - a) 10 – 25 mg/kg divided 2 – 3 times daily (Brooks 2002a)
    - b) 50 – 75 mg/kg PO 2 – 3 times a day (Bedford 2003)
  - c) 50 mg/kg IV one time; 7 mg/kg, PO three times daily (Vestre 1985)
    - For adjunctive therapy of hydrocephalus in pediatric patients:
    - a) 0.1 mg/kg PO q8h (Coates 2002)

- **CATS:**
  - For adjunctive therapy of glaucoma:
    - a) 50 mg/kg IV once; 7 mg/kg, PO three times daily (Vestre 1985)

- **HORSES:** (Note: ARCI UCGFS Class 4 Drug)
  - For adjunctive therapy of hyperkalemic periodic paralysis (HYPP):
    - a) 2.2–4.4 mg/kg PO twice daily (Schott II 2004)
    - b) 0.5–2.2 mg/kg PO twice daily (Mayhew 2005a)
    - c) 3 mg/kg PO (dosing interval not specified) (Harris and Mayhew 1998)

- **RUMINANTS:**
  - a) 6 – 8 mg/kg IV, IM, or SC (Howard 1986)

- **SWINE:**
  - a) 6 – 8 mg/kg IV, IM, or SC (Howard 1986)

Monitoring
- **Intraocular pressure tonometry (if used for glaucoma)**
- **Blood gases if used for alkalosis**
- **Serum electrolytes**
- **Baseline CBC with differential and periodic retests if using chronically**
- **Other adverse effects**

Client Information
- **Give** with food if using oral preparation and GI upset occurs
- **Notify** veterinarian if abnormal bleeding or bruising occurs or if animal develops tremors or a rash

Chemistry/Synonyms
A carbonic anhydrase inhibitor, acetazolamide occurs as a white to faintly yellowish-white, odorless, crystalline powder with pK as of 7.4 and 9.1. It is very slightly soluble in water, sparingly soluble in hot water (90 – 100°C) and alcohol. Acetazolamide sodium occurs as a white lyophilized solid and is freely soluble in water. The injection has a pH of 9.2 after reconstitution with Sterile Water for Injection. Acetazolamide may also known as: acetazolam, acetazolamidum, or sodium acetazolamide; many trade names are available.

Storage/Stability/Compatibility
Acetazolamide products should be stored at room temperature.

To prepare parenteral solution: reconstitute with at least 5 mL of Sterile Water for Injection. After reconstitution, the injection is stable for one week when refrigerated, but as it contains no preservatives, it should be used within 24 hours.

Acetazolamide sodium for injection is reportedly physically compatible with all commonly used IV solutions and cimetidine HCl for injection.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Acetazolamide Tablets: 125 mg, 250 mg; generic; (Rx)
Acetazolamide Sustained-Release Capsules: 500 mg; Diamox Sequels® (Barr); (Rx)
Acetazolamide Injection: 500 mg per vial; Diamox® (Wyeth-Ayerst); (Rx)
Acetazolamide Powder for Injection (lyophilized): 500 mg for reconstitution; generic; (Rx)

**ACETIC ACID**
(ah-see-tick ass-id) Vinegar

**GI ACIDIFIER**

**Prescriber Highlights**
- Used primarily for treatment of non-protein nitrogen-induced ammonia toxicosis (secondary to urea poisoning, etc.) in ruminants or enterolith prevention in horses
- Contraindicated if potential lactic acidosis (grain overload, rumen acidosis) is possible
- Given via stomach tube

**Uses/Indications**
Acetic acid is used via its acidifying qualities in ruminants to treat non-protein nitrogen-induced (e.g., urea poisoning) ammonia toxicosis. It is also used as a potential treatment to prevent enterolith formation in horses by reducing colonic pH.

**Pharmacology/Actions**
Acetic acid in the rumen lowers pH due to shifting ammonia to ammonium ions and reducing absorption. It may also slow the hydrolysis of urea.

**Pharmacokinetics**
No information was noted.

**Contraindications/Precautions/Warnings**
Should not be administered to ruminants until potential lactic acidosis (grain overload, rumen acidosis) is ruled out.

**Adverse Effects**
Because of the unpleasant taste and potential for causing mucous membrane irritation, acetic acid is generally recommended for administration via stomach tube.

**Overdosage/Acute Toxicity**
When used for appropriate indications there is little likelihood of serious toxicity occurring after minor overdoses. Due to its potential corrosiveness, the greatest concern would occur if a concentrated form of acetic acid was mistakenly used. However, one human patient who had glacial acetic acid used instead of 5% acetic acid during colposcopy (cervix) demonstrated no detectable harm.

**Drug Interactions**
There are no documented drug interactions with oral acetic acid, but because of its acidic qualities it could, potentially, affect the degradation of several drugs in the gut.

**Doses**
- **CATTLE/RUMINANTS:**
  - For cattle with putrefaction of rumen associated with a high rumen pH:
    - a) 4–10 liters of vinegar (Constable 1993)
  - For treatment of urea poisoning:
    - a) Using 5% acetic acid (vinegar) infuse 2–6 liters (for cattle) into rumen; may be repeated as necessary if clinical signs reoccur. Recovery ranges from 8–24 hours. A post-recovery pro-biotic rumen inoculation may enhance the gain and productivity of urea poisoned animals. (Hall 2006)
  - **HORSES:**
    - For enterolith prevention:
      - a) Using vinegar: 250 mL/450 kg body weight PO once daily (Robinson 1992)

**Chemistry/Synonyms**
Glacial acetic acid is C₂H₄O₂. Acetic acid has a distinctive odor and a sharp acid taste. It is miscible with water, alcohol or glycerin. Much confusion can occur with the percentages of C₂H₄O₂ contained in various acetic acid solutions. Acetic Acid USP is defined as having a concentration of 36–37% C₂H₄O₂. Diluted Acetic Acid NF contains 5.7–6.3% w/v of C₂H₄O₂. Solutions containing approximately 3–5% w/v of C₂H₄O₂ are commonly known as vinegar. Be certain of the concentration of the product you are using and your dilutions.

Acetic acid may also be known as: E260, eisessig (glacial acetic acid), essigsaure, etanoico, or ethanoic acid.

**Storage/Stability**
Acetic acid solutions should be stored in airtight containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:** None

There are no systemic products commercially available. Acetic acid (in various concentrations) may be purchased from chemical supply houses. Distilled white vinegar is available in gallon sizes from grocery stores.

**ACETOHYDROXAMIC ACID**
(ah-seet-oh-hy-droks-am-ik) Lithostat®, AHA

**UREASE INHIBITOR**

**Prescriber Highlights**
- Used occasionally in dogs for persistent struvite uroliths & persistent urease-producing bacteriuria
- Contraindicated in patients with renal impairment & during pregnancy; do not use in cats
- Adverse effects are common & can include GI effects (anorexia, vomiting, mouth/esophageal ulcers), hemolytic anemia, hyperbilirubinemia & bilirubinuria
- Monitor renal function (incl. urinalysis), CBC's, & bilirubin levels

**Uses/Indications**
Acetohydroxamic acid can be used in dogs as adjunctive therapy in some cases of recurrent urolithiasis or in the treatment of persistent urinary tract infections caused by the following bacteria: E. coli, Klebsiella, Morganella morganii, Staphylococci spp., and Pseudomonas aeruginosa. Adverse effects limit its usefulness.

**Pharmacology/Actions**
AHA inhibits urease thereby reducing production of urea and subsequent urinary concentrations of ammonia, bicarbonate and
carbonate. While the drug does not directly reduce urine pH, by reducing ammonia and bicarbonate production by urease-producing bacteria, it prevents increases in urine pH. The drug may act synergistically with several antimicrobial agents (e.g., carbenicillin, gentamicin, clindamycin, trimethoprim-sulfamethoxazole or chloramphenicol) in treating some urinary tract infections. The drug's effects on urinary pH and infection also indirectly inhibit the formation of urinary calculi (struvite, carbonate-apatite).

Pharmacokinetics
No canine specific data was located. In humans, the drug is rapidly absorbed after PO administration. Absolute bioavailability “in animals” is reported to be 50–60%. AHA is well distributed throughout body fluids. It is partially metabolized to acetamide, which is active; 36–65% of a dose is excreted in the urine unchanged, and 9–14% excreted in the urine as acetamide. The remainder is reportedly excreted as CO₂ via the respiratory tract.

Contraindications/Precautions/Warnings
AHA is contraindicated in patients with poor renal function (e.g., serum creatinine >2.5 mg/dl) or when it is not specifically indicated (see Indications). Acetohydroxamic acid is reportedly very toxic in cats and should not be used in felines.

Adverse Effects
In dogs, GI effects (anorexia, vomiting, mouth/esophageal ulcers), hemolytic anemia, hyperbilirubinemia and bilirubinuria have been reported. Other potential adverse effects include: CNS disturbances (anxiety, depression, tremulousness), hematologic effects (reticulocytosis, bone marrow depression), phlebitis, and skin rashes/alopexia. Effects on bilirubin metabolism have also been reported.

Reproductive/Nursing Safety
AHA use is considered contraindicated during pregnancy. In pregnant beagles, doses of 25 mg/kg/day caused cardiac, coccycgeal, and abdominal wall abnormalities in puppies. At high doses (>750 mg/kg) leg deformities have been noted in test animals. Higher doses (1500 mg/kg) caused significant encephalopathologies. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

Overdosage/Acute Toxicity
In humans, mild overdoses have resulted in hemolysis after several weeks of treatment, particularly in patients with reduced renal function. Acute overdoses are expected to cause clinical signs such as anorexia, tremors, lethargy, vomiting and anxiety. Increased reticulocyte counts and a severe hemolytic reaction are laboratory findings that would be expected. Treatment for an acute overdose may include intensive hematologic monitoring with adjunctive supportive therapy, including possible transfusions.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acetohydroxamic acid (AHA) and may be of significance in veterinary patients:
- **IRON:** AHA may chelate iron salts in the gut if given concomitantly
- **METHENAMINE:** AHA may have a synergistic effect with methenamine in inhibiting the urine pH increases caused by urease-producing *Proteus* spp.; AHA may also potentiate the antibacterial effect of methenamine against these bacteria
- **ALCOHOL:** In humans, AHA with alcohol has resulted in rashes

Laboratory Considerations
- Although AHA is a true urease inhibitor, it apparently does not interfere with urea nitrogen determination using one of the following: urease-Berthelot, urease-glutamate dehydrogenase or diacetyl monoxime methods.

Doses
- **DOGS:**
  - For adjunctive therapy of persistent struvite uroliths and persistent urease-producing bacteria after treating with antibiotics and calculolytic diets:
    - a) 12.5 mg/kg twice daily PO (Osborne, Lulich et al. 1993); (Lulich, Osborne et al. 2000)
- **MONITORING**
  - CBC
  - Renal/Hepatic (bilirubin) function
  - Efficacy

Client Information
- This medication can cause several adverse effects in dogs; contact veterinarian if dog develops persistent or severe vomiting, has a lack of appetite, a change in urine color, develops yellowing of the whites of the eyes, or has decreased energy/activity.

Chemistry/Synonyms
An inhibitor of urease, acetohydroxamic acid occurs as a white crystal having a pKa of 9.32 – 9.4 and a pH of about 9.4. 850 mg are soluble in one mL of water, and 400 mg are soluble in one mL of alcohol.

Acetohydroxamic acid may also be known as: AHA, Acetic acid oxime, N-Acetylhydroxylamide, N-Hydroxyacetamide, Lithostat® or Uronef®.

Storage/Stability
Tablets should be stored in tight containers.

Dosage Forms/Regulatory Status
- **VETERINARY-LABELED PRODUCTS:** None
- **HUMAN-LABELED PRODUCTS:**
  - Acetohydroxamic Acid Tablets: 250 mg; Lithostat® (Mission); (Rx)

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**ACETYLCSYSTEINE**

**(assah-teel-sis-tay-een)** N-acetylcysteine, Mucomyst®, NAC ANTIDOTE; MUCOLYTIC

**Prescriber Highlights**
- Used primarily as a treatment for acetaminophen or phenol toxicity & for its mucolytic effect; used anecdotally for treating degenerative myelopathy
- Also used as a topical ophthalmic (see the Topical Ophthalmic section in the appendix)
- Has caused hypersensitivity & bronchospasm when used in pulmonary tree
- Administer via gastric- or duodenal tube for acetaminophen poisoning in animals
Acetylcysteine is used in veterinary medicine as both a mucolytic agent in the pulmonary tree and as a treatment for acetaminophen or phenol toxicity in small animals. It has been used anecdotally with aminocaproic acid to treat degenerative myelopathy in dogs.

In horses with stranglers, acetylcysteine instilled into the guttural pouch has been used to help break up chondroids and avoid the need for surgical removal. Acetylcysteine enemas have been used in neonatal foals to break up meconium refractory to repeated enemas.

**Pharmacology/Actions**
When administered into the pulmonary tree, acetylcysteine reduces the viscosity of both purulent and nonpurulent secretions and expedites the removal of these secretions via coughing, suction, or postural drainage. The free sulfhydryl group on the drug is believed to reduce disulfide linkages in mucoproteins; this effect is most pronounced at a pH from 7–9. The drug has no effect on living tissue or fibrin.

Acetylcysteine can reduce the extent of liver injury or methemoglobinemia after ingestion of acetaminophen or phenol, by providing an alternate substrate for conjugation with the reactive metabolite of acetaminophen, thus maintaining or restoring glutathione levels.

**Pharmacokinetics**
When given orally, acetylcysteine is absorbed from the GI tract. When administered via nebulization or intratracheally into the pulmonary tract, most of the drug is involved in the sulfhydryl-disulfide reaction and the remainder is absorbed. Absorbed drug is converted (deacetylated) into cysteine in the liver and then further metabolized.

**Contraindications/Precautions/Warnings**
Acetylcysteine is contraindicated for (pulmonary indications) in animals hypersensitive to it. There are no contraindications for its use as an antidote.

Because acetylcysteine may cause bronchospasm in some patients when used in the pulmonary system, animals with bronchospastic diseases should be monitored carefully when using this agent.

**Adverse Effects**
When given orally for acetaminophen toxicity, acetylcysteine can cause GI effects (nausea, vomiting) and rarely, urticaria. Because the taste of the solution is very bad, use of taste masking agents may be very difficult in animals, gastric or duodenal tubes may be preferable to use a 0.2 micron in-line filter.

**Reproductive/Nursing Safety**
Reproduction studies in rabbits and rats have not demonstrated any evidence of teratogenic or embryotoxic effects when used in doses up to 17 times normal. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is unknown if acetylcysteine enters milk. Use caution when administering to a nursing dam.

**Overdosage/Acute Toxicity**
The LD₅₀ of acetylcysteine in dogs is 1 g/kg (PO) and 700 mg/kg (IV). It is believed that acetylcysteine is quite safe (with the exception of the adverse effects listed above) in most overdose situations.

**Drug Interactions**
- **ACTIVATED CHARCOAL:** The use of activated charcoal as a gut adsorbent of acetaminophen is controversial, as charcoal may also adsorb acetylcysteine. Because cats can develop methemoglobinemia very rapidly after ingestion of acetaminophen, do not delay acetylcysteine treatment and preferably give the first dose intravenously. If using the solution (not labeled for injectable use), it is preferable to use a 0.2 micron in-line filter.

**Doses**
- **DOGS:**
  - For acetaminophen toxicity:
    a) A 2–3 hour wait between activated charcoal and PO administration of acetylcysteine (NAC) is necessary. Give NAC as an initial oral loading dose of 140 mg/kg (dilute to 5% in dextrose or sterile water), followed by 70 mg/kg/PO four times daily (q6h) for 7 treatments. With ingestion of massive quantities, some authors suggest using a 280 mg/kg loading dose and continuing treatment for 12–17 doses. May also be given IV after diluting to 5% and given via slow IV over 15–20 minutes. Additional therapy may include IV fluids, blood or Oxyglobin®, ascorbic acid and SAMe. (Wismer 2006a)
  b) 150 mg/kg PO or IV initially, then 50 mg/kg q4h for 17 additional doses (Bailey 1986a)
  c) Loading dose of 140 mg/kg/PO, then 70 mg/kg/PO every 6 hours for 7 treatments (Grauer and Hjelle 1988a)
- For phenol toxicity:
  a) 140 mg/kg/PO or IV initially, then 50 mg/kg q4h for 3 days. May be partially effective to reduce hepatic and renal injury. Resultant methemoglobinemia should be treated with ascorbic acid or methylene blue. (Dorman and Dye 2005)
- For respiratory use:
  a) 50 mL/hr for 30–60 minutes every 12 hours by nebulization (Kirk 1986)

For degenerative myelopathy:
- a) 25 mg/kg PO q8h for 2 weeks, then q8h every other day. The 20% solution should be diluted to 5% with chicken broth or suitable diluent. Used in conjunction with aminocaproic acid (500 mg per dog PO q8h indefinitely). Other treatments may include prednisone (0.25–0.5 mg/kg/PO daily for 10 days then every other day), Vitamin C (1000 mg PO q12h) and Vitamin E (1000 Int. Units PO q12h). Note: No treatment has been shown to be effective in published trials. (Shell 2003a)

**CATS:**
- For acetaminophen toxicity:
  a) A 2–3 hour wait between activated charcoal and PO administration of acetylcysteine (NAC) is necessary. Give NAC as an initial oral loading dose of 140 mg/kg (dilute to 5% in dextrose or sterile water), followed by 70 mg/kg/PO four times daily (q6h) for 7 treatments. With ingestion of massive quantities, some authors suggest using a 280 mg/kg loading dose and continuing treatment for 12–17 doses. May also be given IV after diluting to 5% and given via slow IV over 15–20 minutes. Additional therapy may include IV fluids, blood or Oxyglobin®, ascorbic acid and SAMe. (Wismer 2006a)
b) 150 mg/kg PO or IV initially, then 50 mg/kg q4h for 17 additional doses (Bailey 1986a)

For phenol toxicity:
a) 140 mg/kg PO or IV initially, then 50 mg/kg q4h for 3 days. May be partially effective to reduce hepatic and renal injury. Resultant methemoglobinemia should be treated with ascorbic acid or methylene blue. (Dorman and Dye 2005)

For respiratory use:
a) 50 mL/hr for 30–60 minutes every 12 hours by nebulization (Kirk 1986)

For adjunctive treatment of hepatic lipidosis (see also Carnitine):
a) Identify underlying cause of anorexia and provide a protein replete feline diet, give acetylcysteine (NAC) at 140 mg/kg IV over 20 minutes, then 70 mg/kg IV q12h; dilute 10% NAC with saline 1:4 and administer IV using a 0.25 micron filter; correct hypokalemia and hypophosphatemia, beware of electrolyte changes with re-feeding phenomenon (Center 2006c)

Horses:
To help break up chondroids in the gutteral pouch:
a) Instill 20% solution (Foreman 1999)

In neonatal foals to break up meconium refractory to repeated enemas:
a) 8 grams in 20 g sodium bicarbonate in 200 mL water (pH of 7.6), give as enema as needed to effect (Freeman 1999)
b) With foal in lateral recumbency, insert a 30 french foley catheter with a 30 cc bulb for a retention enema. Using gravity flow, infuse slowly 100–200 mL of 4% acetylcysteine solution and retain for 30–45 minutes. IV fluids and pain medication should be considered. Monitor for possible bladder distention. (Pusterla, Magdesian et al. 2003)

Monitoring
When used for acetaminophen poisoning:
○ Hepatic enzymes (particularly in dogs)
○ Acetaminophen level, if available (particularly in dogs)
○ Hemogram, with methemoglobin value (particularly in cats)
○ Serum electrolytes, hydration status

Client Information
○ This agent should be used in a clinically supervised setting only

Chemistry/Synonyms
The N-acetyl derivative of L-cysteine, acetylcysteine occurs as a white, crystalline powder with a slight acetic odor. It is freely soluble in water or alcohol.

Acetylcysteine may also be known as: N-acetylcysteine or L-cysteine, acetylcysteine occurs as a white, crystalline powder with a slight acetic odor. It is freely soluble in water or alcohol.

Acetylcysteine injection: 20% (200 mg/mL), (0.5 mg/mL EDTA in 30 mL single-dose vials, preservative free; Acetadote® (Cumberland); (Rx)

Acetylcysteine Solution: 10% & 20% (as sodium) in 4 mL, 10 mL, 30 mL & 100 mL (20% only) vials; Mucomyst® (Apothecon); (Rx) Note: If using this product for dilution and then intravenous dosing, it is preferable to use a 0.2 micron in-line filter.

Acetylsalicylic Acid — See Aspirin

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Acetylcysteine injection: 20% (200 mg/mL), (0.5 mg/mL EDTA in 30 mL single-dose vials, preservative free; Acetadote® (Cumberland); (Rx)

Acetylcysteine Solution: 10% & 20% (as sodium) in 4 mL, 10 mL, 30 mL & 100 mL (20% only) vials; Mucomyst® (Apothecon); (Rx) Note: If using this product for dilution and then intravenous dosing, it is preferable to use a 0.2 micron in-line filter.

Acetylsalicylic Acid — See Aspirin

ACITRETIN
(ase-a-tre-tin) Soriatane®

RETINOID

Note: Originally etretinate was used for certain dermatologic indications in small animals (primarily dogs). It has been withdrawn from the market and replaced with acitretin, an active metabolite of etretinate with the same indications, but a much shorter half-life. Much of the information below is extrapolated from etretinate data.

Prescriber Highlights
▶ Retinoid that may be useful for certain dermatologic conditions in small animals
▶ Contraindications: Pregnancy; Caution: Cardiovascular disease, hypertriglyceridemia or sensitivity to retinoids
▶ Adverse Effects: Limited experience; appears to be fairly well tolerated in small animals Potentially: anorexia/vomiting/diarrhea, cracking of foot pads, pruritus, ventral abdominal erythema, polydipsia, lassitude, joint pain/stiffness, eyelid abnormalities & conjunctivitis (KCS), swollen tongue, & behavioral changes
▶ Known teratogen; do not use in households with pregnant women present (Plumb’s recommendation)
▶ May be very expensive; may need to compound smaller capsules for small dogs or cats
▶ Drug-drug; drug-lab interactions

Uses/Indications
Acitretin may be useful in the treatment of canine lamellar ichthyosis, solar-induced precancerous lesions in Dalmatians or bull Terriers, actinic keratoses, squamous cell carcinomas, and intracutaneous cornifying epitheliomas (multiple keratoacanthomas).

While the drug has provided effective treatment of idiopathic seborrhea (particularly in cocker spaniels), it is not effective in treating the ceruminous otitis that may also be present. Results have been disappointing in treating idiopathic seborrheas seen in basket hounds and West Highland terriers.

Acitretin’s usage in cats is very limited, but etretinate has shown some usefulness in treating paraneoplastic actinic keratoses, solar-induced squamous cell carcinoma and Bowen’s Disease in this species.

Pharmacology/Actions
Acitretin is a synthetic retinoid agent potentially useful in the treatment of several disorders related to abnormal keratinization and/
or sebaceous gland abnormalities in small animals. The drug has some anti-inflammatory activity, but its exact mechanism of action is not known.

Pharmacokinetics
Acitretin absorption is enhanced by food in the gut. Acitretin is highly bound to plasma proteins. The drug is metabolized to conjugate forms that are excreted in the bile and urine. Terminal half-life averages 50 hours in humans.

Contraindications/Precautions/Warnings
Acitretin use should not be considered when the following conditions exist: cardiovascular disease, hypertriglyceridemia or known sensitivity to acitretin. Use with caution in patients with renal or hepatic failure.

Adverse Effects
Veterinary experience with this medication is limited, but the incidence of adverse effects appears to be less in companion animals than in people. Most animals treated (thus far) do not exhibit adverse effects. Potential adverse effects include: anorexia/vomiting/diarrhea, cracking of foot pads, pruritus, ventral abdominal erythema, polydipsia, lassitude, joint pain/stiffness, eyelid abnormalities and conjunctivitis (KCS), swollen tongue, and behavioral changes.

The most common adverse effect seen in cats is anorexia with resultant weight loss. If cats develop adverse effects, the time between doses may be prolonged (e.g., Every other week give every other day) to reduce the total dose given.

Reproductive/Nursing Safety
Acitretin is a known teratogen. Major anomalies have been reported in children of women receiving acitretin. It should not be handled by pregnant women nor used in a household where women are pregnant or planning to become pregnant. It should be considered absolutely contraindicated in pregnant veterinary patients. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

Acitretin is excreted in rat milk. At this time, it cannot be recommended for use in nursing dams.

Overdosage/Acute Toxicity
Information on overdoses with this agent remains limited. One oral overdose (525 mg) in a human patient resulted only in vomiting. The oral LD50 in rats and mice is >4 grams/kg.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving acitretin and may be of significance in veterinary patients:

- **ALCOHOL**: Acitretin can form etretinate in the presence of alcohol; etretinate is a teratogen with an extremely long terminal half-life and (can persist in adipose tissue for years)
- **HEPATOTOXIC DRUGS** (especially metothrexate and potentially anabolic steroids, androgens, asparaginase, erythromycins, estrogens, fluconazole, halothane, ketoconazole, sulfonamides or valproic acid): May be increased potential for hepatotoxicity
- **OTHER RETINOIDS** (isotretinoin, tretinoin, or vitamin A): May cause additive toxic effects.
- **TETRACYCLINES**: Acitretin with tetracyclines may increase the potential for the occurrence of pseudotumor cerebri (cerebral edema and increased CSF pressure)

Laboratory Considerations
- **In humans**, acitretin may cause significant increases in plasma triglycerides, serum cholesterol, serum ALT (SGPT), serum AST (SGOT), and serum LDH concentrations. Serum HDL (high density lipoprotein) concentrations may be decreased. Veterinary significance of these effects is unclear.

Doses
- **DOGS**: For dermatologic conditions where retinoids may be useful:
  a) 0.5 – 1 mg/kg PO once daily (Kwochka 2003b)
  b) 0.5 – 2 mg/kg PO once daily (Merchant 2000)
  c) For sebaceous adenitis: 0.5 – 1 mg/kg once daily PO (Bloom 2006c)

- **CATS**: For actinic keratosis/solar-induced squamous cell carcinoma; or Bowen’s Disease:
  a) 10 mg per cat once daily PO. (Power and Ihrke 1995) **Note**: this dose is for etretinate, but as the smallest capsule is 10 mg, this dose may need to suffice as well for cats.
  b) For Bowen’s Disease: 3 mg/kg/day (Hnilica 2003d)

Monitoring
- **Efficacy**
- **Liver function tests** (baseline and if clinical signs appear)
- **Schirmer tear tests** (monthly—especially in older dogs)

Client Information
- **Acitretin** should not be handled by pregnant women in the household; veterinarians must take responsibility to educate clients of the potential risk of ingestion by pregnant females
- **Food** will increase the absorption of acitretin. To reduce variability of absorption, either have clients consistently give with meals or when fasted
- **Long-term therapy** can be quite expensive

Chemistry/Synonyms
Acitretin, a synthetic retinoid occurs as a yellow to greenish-yellow powder.

Acitretin may also be known as: acitretinum, etretin, Ro-10-1670, Ro-10-1670/000, Soriatan®®, Acetrizoic Acid®, or Iodophil Viscous®.

Storage/Stability
Store at room temperature and protected from light. After bottle is opened, protect from high temperature and humidity.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Acitretin Capsules: 10 mg & 25 mg: Soriatan®® (Connetics); (Rx)
- ACTH — See Corticotropin
- Activated Charcoal — See Charcoal, Activated
**ACYCLOVIR**  
(ay-sye-kloe-vir) Zovirax®  
**ANTIVIRAL (HERPES)**  

**Prescriber Highlights**  
- Used primarily in birds for Pacheco’s disease; may be useful in cats for Herpes infection  
- If given rapidly IV, may be nephrotoxic  
- Oral use may cause GI distress  
- Reduce dosage with renal insufficiency  
- May be fetotoxic at high dosages

**Uses/Indications**  
Acyclovir may be useful in treating herpes infections in a variety of avian species and in cats with corneal or conjunctival herpes infections. Its use in veterinary medicine is not well established, however, and it should be used with caution. Acyclovir has relatively mild activity against *Feline Herpesvirus-1* when compared to some of the newer antiviral agents (e.g., ganciclovir, cidofovir, or penciclovir).

Acyclovir is being investigated as a treatment for equine herpes virus type-1 myeloencephalopathy in horses, but clinical efficacy has not yet been proven and the drug’s poor oral bioavailability is problematic. There continues to be interest in finding a dosing regimen that can achieve therapeutic levels and be economically viable, particularly since the drug’s use during a recent outbreak appeared to have some efficacy in reducing morbidity and mortality (not statistically proven). Also, intravenous acyclovir may be economically feasible to treat some neonatal foals.

**Pharmacology/Actions**  
Acyclovir has antiviral activity against a variety of viruses including herpes simplex (types I and II), cytomegalovirus, Epstein-Barr, and *varicella-Zoster*. It is preferentially taken up by these viruses, and converted into the active triphosphate form where it inhibits viral DNA replication.

**Pharmacokinetics**  
In dogs, acyclovir bioavailability varies with the dose. At doses of 20 mg/kg and below, bioavailability is about 80%, but declines to about 50% at 50 mg/kg. Bioavailability in horses after oral administration is very low (<4%) and oral doses of up to 20 mg/kg may not yield sufficient levels to treat equine herpes virus. Elimination half-lives in dogs, cats and horses are approximately 3 hours, 2.6 hours, and 10 hours, respectively.

In humans, acyclovir is poorly absorbed after oral administration (approx. 20%) and absorption is not significantly affected by the presence of food. It is widely distributed throughout body tissues and fluids including the brain, semen, and CSF. It has low protein binding and crosses the placenta. Acyclovir is primarily heptatically metabolized and has a half-life of about 3 hours in humans. Renal disease does not significantly alter half-life unless anuria is present.

**Adverse Effects**  
With parenteral therapy potential adverse effects include thrombophlebitis, acute renal failure, and ecephalopathologic changes (rare). GI disturbances may occur with either oral or parenteral therapy.

Preliminary effects noted in cats, include leukopenia and anemias, which are apparently reversible with discontinuation of therapy.

**Reproductive/Nursing Safety**  
Acyclovir crosses the placenta, but rodent studies have not demonstrated any teratogenic effects thus far. Acyclovir crosses into maternal milk but associated adverse effects have not been noted. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*)

Acyclovir concentrations in milk of women following oral administration have ranged from 0.6 to 4.1 times those found in plasma. These concentrations would potentially expose the breastfeeding infant to a dose of acyclovir up to 0.3 mg/kg/day. Data for animals was not located. Use caution when administering to a nursing patient.

**Overdosage/Acute Toxicity**  
Oral overdose is unlikely to cause significant toxicity. In a review of 105 dogs ingesting acyclovir (*Richardson 2000*), 10 animals were considered cases of acyclovir toxicosis. Adverse effects included vomiting, anorexia, diarrhea and lethargy. One dog developed polyuria/polydipsia and another dog developed a mildly elevated BUN and serum creatinine 24 hours after ingesting 2068 mg/kg of acyclovir. Per the APCC database, acute renal injury was reported in one dog at a dose of 250 mg/kg. Treatment consists of standard decontamination procedures and supportive therapy. Contact an animal poison control center for further information, if necessary.

There were 92 exposures to acyclovir reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.asPCA.org) during 2005 – 2006. In these cases 90 were dogs with 7 showing clinical signs; the remaining 2 cases were cats that showed no clinical signs. Common findings recorded in decreasing frequency included vomiting, diarrhea, lethargy, anorexia, and crystalluria.

**Drug Interactions**  
The following drug interactions have either been reported or are theoretical in humans or animals receiving acyclovir and may be of significance in veterinary patients:

- **NEPHROTOXIC MEDICATIONS:** Concomitant administration of IV acyclovir with nephrotoxic medications may increase the potential for nephrotoxicity occurring. Amphotericin B may potentiate the antiviral effects of acyclovir but it also increases chances for development of nephrotoxicity.

- **ZIDOVUDINE:** Concomitant use with zidovudine may cause additional CNS depression.

**Doses**  
**BIRDS:**

- a) 80 mg/kg PO q8h or 40 mg/kg q8h IM (do not use parenterally for more than 72 hours as it can cause tissue necrosis at site of injection) (*Oglesbee and Bishop 1994*)
- b) 80 mg/kg in oral suspension once daily PO; mix suspension with peanut butter or add to drinking water 50 mg in 4 oz of water for 7 – 14 days (*Jenkins 1993*)
- c) When birds are being individually treated: 80 mg/kg PO or IM twice daily (*Speer 1999*)
Acyclovir Suspension: 200 mg/5 mL in 473 mL; Zovirax® (GlaxoWellcome); generic; (Rx)
Acyclovir Sodium Injection (for IV infusion only): 50 mg/mL (as sodium); generic; (Rx)
Acyclovir Powder for Injection: 500 mg/vial (as sodium) in 10 mL vials; 1000 mg/vial (as sodium) in 20 mL vials; 500 mg/vial Lyophilized in 10 mL vials; Zovirax® (GlaxoWellcome); generic; (Rx)
Acyclovir Ointment: 5% (50 mg/g) in 15 g; Zovirax® (Biovail); (Rx)
Acyclovir Cream: 5% (50 mg/g) in 2g tubes; Zovirax® (Biovail); (Rx)

**AGLEPRISTONE**
(a-agle-pris-tone) Alizin®, Alizine®

**INJECTABLE PROGESTERONE BLOCKER**

**Prescriber Highlights**
- Injectable progesterone blocker indicated for pregnancy termination in bitches; may also be of benefit in inducing parturition or in treating pyometra complex in dogs & progesterone-dependent mammary hyperplasia in cats
- Not currently available in USA; marketed for use in dogs in Europe, South America, etc.
- Localized injection site reactions are most commonly noted adverse effect; other adverse effects reported in >5% of patients include: anorexia (25%), excitement (23%), depression (21%), & diarrhea (13%)

**Uses/Indications**
Aglepristone is labeled (in the U.K. and elsewhere) for pregnancy termination in bitches up to 45 days after mating.
In dogs, aglepristone may prove useful in inducing parturition or treating pyometra complex (often in combination with a prosta-glandin F analog such as cloprostenol).
In cats, it may be of benefit for pregnancy termination (one study documented 87% efficacy when administered at the recommended dog dose at day 25) or in treating mammary hyperplasias or pyometras.

**Pharmacology/Actions**
Aglepristone is a synthetic steroid that binds to the progesterone (P4) receptors thereby preventing biological effects from progesterone. It has an affinity for uterine progesterone receptors approximately three times that of progesterone. As progesterone is necessary for maintaining pregnancy, pregnancy can be terminated or parturition induced. Abortion occurs within 7 days of administration.
Benign feline mammary hyperplasias (fibroadenomatous hyperplasia; FAHs) are usually under the influence of progesterone and aglepristone can be used to medically treat this condition.
When used for treating pyometra in dogs, aglepristone can cause opening of the cervix and resumption of miometrial contractility.
Within 24 hours of administration, aglepristone does not appreciably affect circulating plasma levels of progesterone, cortisol, proglandins or oxytocin. Plasma levels of prolactin are increased within 12 hours when used in dogs during mid-pregnancy which is probably the cause of mammary gland congestion often seen in these dogs.

**Monitoring**
- Renal function tests (BUN, Serum Cr) with prolonged or IV therapy
- Cats: CBC

**Chemistry/Synonyms**
An antiviral agent, acyclovir (also known as ACV or acycloguanosine), occurs as a white, crystalline powder. 1.3 mg are soluble in one mL of water. Acyclovir sodium has a solubility of greater than 100 mg/mL in water. However, at a pH of 7.4 at 37°C it is practically all unionized and has a solubility of only 2.5 mg/mL in water. There is 4.2 mEq of sodium in each gram of acyclovir sodium.
Acyclovir may be known as: aciclovirum, acycloguanosine, acyclovir, BW-248U, Zovirax®, Acic®, Aciclobene®, Aciclopyrol®, Acivir®, Acyrex®, Cicloviral®, Geavir®, Geavir®, Herpotern®, Isavir®, Nycovir®, Supraviran®, Victovir®, Virherpes®, Viroxy®, Xorox®, or Zovirax®.

**Storage/Stability/Compatibility**
Acyclovir capsules and tablets should be stored in tight, light resistant containers at room temperature. Acyclovir suspension and sodium sterile powder should be stored at room temperature.
When reconstituting acyclovir sodium do not use bacteriostatic water with parabens as precipitation may occur. The manufacturer recommends using biologic or colloidial products (e.g., blood products or protein containing solutions). It is also incompatible with dopamine HCl, dobutamine, fludarabine phosphate, foscarnet sodium, meperidine and morphine sulfate. Many other drugs have been shown to be compatible in specific situations. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Acyclovir Tablets: 400 mg & 800 mg; Zovirax® (GlaxoWellcome); generic; (Rx)
- Acyclovir Capsules: 200 mg; Zovirax® (GlaxoWellcome); generic; (Rx)

**d)** For prophylaxis: Exposed birds are given 25 mg/kg IM once (give IM with caution as it is very irritating), and then acyclovir is added to drinking water at 1 mg/mL and to the food at 400 mg/quart of seed for a minimum of 7 days. Quaker parrots have been treated with a gavage of acyclovir at 80 mg/kg q8h for 7 days. (Johnson-Delaney 2005b)

**HORSES:**
- a) Although efficacy is undetermined, anecdotal use of acyclovir orally at 10 mg/kg PO 5 times daily or 20 mg/kg PO q8h may have had some efficacy in preventing or treating horses during EHV-1 outbreaks. Additional studies may further clarify the usefulness of such dosing regimens—Plumb 2007; based upon (Wilkins 2004a) & (Henninger, Reed et al. 2007)

**CATS:**
For Herpesvirus-1 infections:
- a) 10 – 25 mg/kg PO twice daily. Never begin therapy until diagnostic evaluation is completed. May be toxic in cats; monitor CBC every 2 – 3 weeks. (Lappin 2003b)

**Chemistry/Synonyms**
An antiviral agent, acyclovir (also known as ACV or acycloguanosine), occurs as a white, crystalline powder. 1.3 mg are soluble in one mL of water. Acyclovir sodium has a solubility of greater than 100 mg/mL in water. However, at a pH of 7.4 at 37°C it is practically all unionized and has a solubility of only 2.5 mg/mL in water. There is 4.2 mEq of sodium in each gram of acyclovir sodium.
Acyclovir may be known as: aciclovirum, acycloguanosine, acyclovir, BW-248U, Zovirax®, Acic®, Aciclobene®, Aciclopyrol®, Acivir®, Acyrex®, Cicloviral®, Geavir®, Geavir®, Herpotern®, Isavir®, Nycovir®, Supraviran®, Victovir®, Virherpes®, Viroxy®, Xorox®, or Zovirax®.

**Storage/Stability/Compatibility**
Acyclovir capsules and tablets should be stored in tight, light resistant containers at room temperature. Acyclovir suspension and sodium sterile powder should be stored at room temperature.
When reconstituting acyclovir sodium do not use bacteriostatic water with parabens as precipitation may occur. The manufacturer does not recommend using bacteriostatic water for injection with benzyl alcohol because of the potential toxicity in neonates. After reconstitution with 50 – 100 mL of a standard electrolyte or dextrose solution, the resulting solution is stable at 25°C for 24 hours. Aglepristone is reportedly incompatible with biologic or colloidal products (e.g., blood products or protein containing solutions). It is also incompatible with dopamine HCl, dobutamine, fludarabine phosphate, foscarnet sodium, meperidine and morphine sulfate. Many other drugs have been shown to be compatible in specific situations. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Acyclovir Tablets: 400 mg & 800 mg; Zovirax® (GlaxoWellcome); generic; (Rx)
- Acyclovir Capsules: 200 mg; Zovirax® (GlaxoWellcome); generic; (Rx)
Aglepristone also binds to glucocorticoid receptors but has no glucocorticoid activity; it can prevent endogenous or exogenously administered glucocorticoids from binding and acting at these sites.

Pharmacokinetics
In dogs, after injecting two doses of 10mg/kg 24 hours apart, peak serum levels occur about 2.5 days later and mean residence time is about 6 days. The majority (90%) of the drug is excreted via the feces.

Contraindications/Precautions/Warnings
Aglepristone is contraindicated in patients who have documented hypersensitivity to it and during pregnancy, unless used for pregnancy termination or inducing parturition.

Because of its antagonistic effects on glucocorticoid receptors, the drug should not be used in patients with hypoadrenocorticism or in dogs with a genetic predisposition to hypoadrenocorticism.

The manufacturer does not recommend using the product in patients in poor health, with diabetes, or with impaired hepatic or renal function as there is no data documenting its safety with these conditions.

Adverse Effects
As the product is in an oil–alcohol base, localized pain and inflammatory reactions (edema, skin thickening, ulceration, and localized lymph node enlargement) can be noted at the injection site. Resolution of pain generally occurs shortly after injection; other injection site reactions usually resolve within 2–4 weeks. The manufacturer recommends light massage of the injection site after administration. Larger dogs should not receive more than 5 mL at any one subcutaneous injection site. One source states that severe injection reactions can be avoided if the drug is administered into the scruff of the neck.

Systemic adverse effects reported from field trials include: anorexia (25%), excitation (23%), depression (21%), vomiting (2%), diarrhea (13%) and uterine infections (3.4%). Transient changes in hematologic (RBC, WBC indices) or biochemical (BUN, creatinine, chloride, potassium, sodium, liver enzymes) laboratory parameters were seen in <5% of dogs treated.

When used for pregnancy termination, a brown mucoid vaginal discharge can be seen approximately 24 hours before fetal expulsion. This discharge can persist for an additional 3–5 days. If used in bitches after the 20th day of gestation, abortion may be accompanied with other signs associated with parturition (e.g., inappetance, restlessness, mammary congestion).

Bitches may return to estrus in as little as 45 days after pregnancy termination.

Reproductive/Nursing Safety
Unless used for pregnancy termination or at term to induce parturition, aglepristone is contraindicated during pregnancy.

One study (Baan, Taverne et al. 2005) using aglepristone to induce parturition (day 58) demonstrated no significant differences in weight gain between those puppies in the treatment group versus the control group suggesting that aglepristone did not have effect on milk production of treated bitches.

Overdosage/Acute Toxicity
When administered at 3X (30mg/kg) recommended doses, bitches demonstrated no untoward systemic effects. Localized reactions were noted at the injection site, presumably due to the larger volumes injected.

Drug Interactions
No documented drug interactions were noted. Theoretically, the following interactions may occur with aglepristone:

- **PROGESTINS (natural or synthetic):** Could reduce the efficacy of aglepristone
- **GLUCOCORTICOIDS:** Aglepristone could reduce the efficacy of glucocorticoid treatment
- **KETOCONAZOLE, ITRACONAZOLE, ERYTHROMYCIN:** The manufacturer states that although there is no data, these drugs may interact with aglepristone

Laboratory Considerations
None were noted

Doses
**WARNING:** As accidental injection of this product can induce abortion; it should not be administered or handled by pregnant women. Accidental injection can also cause severe pain, intense swelling and ischemic necrosis that can lead to serious sequelae, including loss of a digit. In cases of accidental injection, prompt medical attention must be sought.

**DOGS:**
- To terminate pregnancy (up to day 45):
  - 10 mg/kg (0.33 mL/kg) subcutaneous injection only. Repeat one time, 24 hours after the first injection. A maximum of 5 mL should be injected at any one site. Light massage of the injection site is recommended after administration. (Label information; Alizin®—Virbac U.K.)
- To induce parturition:
  - After day 58 of pregnancy: 15 mg/kg subcutaneously one time. 24 hours after aglepristone injection, give oxytocin 0.15 Units/kg every 2 hours until the end of parturition. (Fieni, Bruyas et al. 2001)
  - On or after day 58 of pregnancy: 15 mg/kg subcutaneously; repeat in 9 hours. In treated group, expulsion of first pup occurred between 32 and 56 hours after treatment. Use standard protocols to assist with birth (including oxytocin to assist in pup expulsion if necessary) or to intervene if parturition does not proceed. (Baan, Taverne et al. 2005)

As an adjunct to treating pyometra/metritis:
- For closed cervix: 6 mg/kg twice daily on the first day followed by the same dose once daily on days 2, 3, and 4. Some prefer using larger doses (10mg/kg) once daily on days 1, 3, and 8, then follow up also on days 15 and 28 depending on the bitch’s condition. (Romagnoli 2003a)
- For metritis: 10 mg/kg subcutaneously once daily on days 1, 2 and 8.

For open or closed pyometra: aglepristone 10 mg/kg subcutaneously once daily on days 1, 2 and 8 and cloprostenol 1 mcg/kg subcutaneously on days 3 to 7. Bitches with closed pyometra or with elevated temperature or dehydration should also receive intravenous fluids and antibiotics (e.g., amoxicillin/clavulanate at 24 mg/kg/day on days 1–5). If pyometra has not resolved, additional aglepristone doses should be given on days 14 and 28. (Fieni 2006)

**CATS:**
For treating mammary fibroadenomatous hyperplasia:
- 20 mg/kg aglepristone subcutaneously once weekly until resolution of signs. Cats who present with heart rates greater than 200 BPM should receive atenolol at 6.25 mg (total dose) until heart rate is less than 200 BPM with regression in size of the mammary glands. (Gorlinger, Kooistra et al. 2002)
Monitoring

- Clinical efficacy
- For pregnancy termination: ultrasound 10 days after treatment and at least 30 days after mating
- Adverse effects (see above)

Client Information

- Only veterinary professionals should handle and administer this product
- When used for pregnancy termination in the bitch, clients should understand that aglepristone might only be 95% effective in terminating pregnancy when used between days 26–45
- A brown mucoid vaginal discharge can be seen approximately 24 hours before fetal expulsion
- Bitch may exhibit the following after treatment: lack of appetite, excitement, restlessness or depression, vomiting, or diarrhea
- Clients should be instructed to contact veterinarian if bitch exhibits a purulent or hemorrhagic discharge after treatment or if vaginal discharge persists 3 weeks after treatment

Chemistry/Synonyms

Aglepristone is a synthetic steroid. The manufactured injectable dosage form is in a clear, yellow, oily, non-aqueous vehicle that contains arachis oil and ethanol. No additional antimicrobial agent is added to the injection.

Aglepristone may also be known as RU-534, Alizine®, or Alizin®.

Storage/Stability/Compatibility

Aglepristone injection should be stored below 25°C and protected from light. The manufacturer recommends using the product within 28 days of withdrawing the first dose.

Although no incompatibilities have been reported, due to the product's oil/alcohol vehicle formulation it should not be mixed with any other medication.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Note: Not presently available or approved for use in the USA. In several countries:

Aglepristone 30 mg/mL in 5 mL and 10 mL vials; Alizine® or Alizin® (Virbac); (Rx)

The FDA may allow legal importation of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

HUMAN-LABELED PRODUCTS: None

ALBENDAZOLE

(al-ben-da-zole) Albenza®, Valbazen®

ANTIPARASITIC

Prescriber Highlights

- Broad spectrum against a variety of nematodes, cestodes & protozoa; labeled for cattle & sheep (suspension only)
- Contraindicated with hepatic failure, pregnancy, lactating dairy cattle
- May cause GI effects (including hepatic dysfunction) & rarely blood dyscrasias (aplastic anemia)
- Do not use in pigeons, doves or crias

Uses/Indications

Albendazole is labeled for the following endoparasites of cattle (not lactating): Ostertagia ostertagi, Haemonchus spp., Trichostrongylus spp., Nematodius spp., Cooperia spp., Bunostomum phlebotomum, Oesphagostomum spp., Dicta caulius viviparus (adult and 4th stage larva), Fasciola hepatica (adults), and Moniezia spp.

In sheep, albendazole is approved for treating the following endoparasites: Ostertagia circumcincta, Marshallagia marshalli, Haemonchus contortus, Trichostrongylus spp., Nematodius spp., Cooperia spp., Oesphagostomum spp., Chibertia ovinia, Dicta caulius filaria, Fasciola hepatica, Fascioides magna, Moniezia expansa, and Thysanosoma actinoides.

Albendazole is also used (extra-label) in small mammals, goats and swine for endoparasite control.

In cats, albendazole has been used to treat Paragonimus kellicotti infections. In dogs and cats, albendazole has been used to treat capillariasis. In dogs, albendazole has been used to treat Filaroides infections. It has been used for treating giardia infections in small animals, but concerns about bone marrow toxicity have diminished enthusiasm for the drug’s use.

Pharmacology/Actions

Benzimidazole antiparasitic agents have a broad spectrum of activity against a variety of pathogenic internal parasites. In susceptible parasites, their mechanism of action is believed due to disrupting intracellular microtubular transport systems by binding selectively and damaging tubulin, preventing tubulin polymerization, and inhibiting microtubule formation. Benzimidazoles also act at higher concentrations to disrupt metabolic pathways within the helminth, and inhibit metabolic enzymes, including malate dehydrogenase and fumarate reductase.

Pharmacokinetics

Pharmacokinetic data for albendazole in cattle, dogs and cats was not located. The drug is thought better absorbed orally than other benzimidazoles. Approximately 47% of an oral dose was recovered (as metabolites) in the urine over a 9-day period.

After oral dosing in sheep, the parent compound was either not detectable or only transiently detectable in plasma due to a very rapid first-pass effect. The active metabolites, albendazole sulfoxide and albendazole sulfone, reached peak plasma concentrations 20 hours after dosing.
Contraindications/Precautions/Warnings
The drug is not approved for use in lactating dairy cattle. The manufacturer recommends not administering to female cattle during the first 45 days of pregnancy or for 45 days after removal of bulls. In sheep, it should not be administered to ewes during the first 30 days of pregnancy or for 30 days after removal of rams.

Pigeons and doves may be susceptible to albendazole and fenbendazole toxicity (intestinal crypt epithelial necrosis and bone marrow hypoplasia).

Nine alpaca crias receiving albendazole at dosages from 33 – 100 mg/kg/day once daily for 4 consecutive days developed neutropenia and severe watery diarrhea. All required treatment and 7 of 9 animals treated died or were euthanized secondary to sepsis or multiple organ failure. (Gruntman and Nolen-Walston 2006)

In humans, caution is recommended for use in patients with liver or hematologic diseases.

Albendazole was implicated as being an oncogen in 1984, but subsequent studies were unable to demonstrate any oncogenic or carcinogenic activity of the drug.

Adverse Effects
Albendazole is tolerated without significant adverse effects when dosed in cattle or sheep at recommended dosages.

Dogs treated at 50 mg/kg twice daily may develop anorexia. Cats may exhibit clinical signs of mild lethargy, depression, anorexia, and resistance to receiving the medication when albendazole is used to treat Paragonimus. Albendazole has been implicated in causing aplastic anemia in dogs, cats, and humans.

Reproductive/Nursing Safety
Albendazole has been associated with teratogenic and embryotoxic effects in rats, rabbits and sheep when given early in pregnancy. The manufacturer recommends not administering to female cattle during the first 45 days of pregnancy or for 45 days after removal of bulls. In sheep, it should not be administered to ewes during the first 30 days of pregnancy or for 30 days after removal of rams.

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Safety during nursing has not been established.

Overdosage/Toxicity
Doses of 300 mg/kg (30X recommended) and 200 mg/kg (20X) have caused death in cattle and sheep, respectively. Doses of 45 mg/kg (4.5X those recommended) did not cause any adverse effects in cattle tested. Cats receiving 100 mg/kg/day for 14 – 21 days showed signs of weight loss, neutropenia and mental dullness.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving albendazole and may be of significance in veterinary patients:

- Cimetidine: Increased albendazole levels in bile and cystic fluid
- Dexamethasone: May increase albendazole serum levels
- Praziquantel: May increase albendazole serum levels

Doses

**DOGS:**

For *Filaroides hirthi* infections:
- a) 50 mg/kg q12h PO for 5 days; repeat in 21 days. Clinical signs may suddenly worsen during therapy, presumably due to a reaction to worm death. (Hawkins, Ettinger, and Suter 1989)
- b) 25 mg/kg PO q12h for 5 days; may repeat in 2 weeks (also for Oslerus osleri) (Reinemeyer 1995)

For *Filaroides osleri* (also known as *Oslerus osleri*) infections:
- a) 9.5 mg/kg for 55 days or 25 mg/kg PO twice daily for 5 days.
  Repeat therapy in 2 weeks. (Todd, Paul, and DiPietro 1985)

For *Capillaria plica*:
- a) 50 mg/kg q12h for 10 – 14 days. May cause anorexia. (Brown and Barsanti 1989)

For *Paragonimus kellicotti*:
- a) 50 mg/kg PO per day for 21 days (Roberson 1988b)
- b) 30 mg/kg once daily for 12 days (Todd, Paul, and DiPietro 1985)
- c) 25 mg/kg PO q12h for 14 days (Reinemeyer 1995)

For Giardia:
- a) 25 mg/kg PO q12h for 4 doses (Barr, Bowman et al.)
- b) 25 mg/kg PO twice daily for 5 days (Barr and Bowman 1994)
- c) 25 mg/kg PO twice daily for 2 – 5 days (Lappin 2000)

For Leishmaniasis:
- a) 10 mg/kg PO once daily for 30 days or 5 mg/kg PO q6h for 60 days (Greene and Watson 1998)

**CATS:**

For *Paragonimus kellicotti*:
- a) 50 mg/kg PO per day for 21 days (Roberson 1988b)
- b) 25 mg/kg PO q12h for 10 – 21 days (Hawkins, Ettinger, and Suter 1989)
- c) 30 mg/kg once a day for 6 days (Todd, Paul, and DiPietro 1985)
- d) 25 mg/kg PO q12h for 14 days (Reinemeyer 1995)

For Giardia:
- a) 25 mg/kg PO twice daily for 5 days (Barr and Bowman 1994)
- b) 25 mg/kg PO q12h for 3 – 5 days; may cause bone marrow suppression in dogs and cats. (Vasilopulos 2006)

For treatment of liver flukes (Platynosum or Opisthorchiidae families):
- a) 50 mg/kg PO once daily until ova are gone (Taboada 1999)

**RABBITS/RODENTS/SMALL MAMMALS:**

- a) Rabbis: For Encephalitozoon phacoclastic uveitis: 30 mg/kg PO once daily for 30 days, then 15 mg/kg PO once daily for 30 days (Ivey and Morrisey 2000)
- b) Chinchillas: For Giardia: 50 – 100 mg/kg PO once a day for 3 days (Hayes 2000)

**CATTLE:**

For susceptible parasites:
- a) 10 mg/kg PO (Labeled directions; Valbazen®—Pfizer)
- b) 7.5 mg/kg PO; 15 mg/kg PO for adult liver flukes (Roberson 1988b)
- c) For adult liver flukes: 10 mg/kg PO; best used in fall when the majority are adults (little or no efficacy against immature forms). A second treatment in winter may be beneficial. (Herd 1986b)
- d) For gastrointestinal cestodes: 10 mg/kg PO (Herd 1986a)

**SWINE:**

For susceptible parasites:
- a) 5 – 10 mg/kg PO (Roberson 1988b)

**SHEEP & GOATS:**

For susceptible parasites:
- a) 7.5 mg/kg PO (0.75 mL of the suspension per 25 lb. body weight). (Labeled directions; Valbazen® Suspension—Pfizer)
- b) 7.5 mg/kg PO; 15 mg/kg PO for adult liver flukes (Roberson 1988b)
c) For adult liver flukes in sheep: 7.6 mg/kg (Paul 1986)
d) For treatment of nematodes in sheep: 3 mL of suspension per 100 lbs of body weight PO (Bulgin 2003)

**BIRDS:**

a) Ratites: Using the suspension: 1 mL/22 kg of body weight twice daily for 3 days; repeat in 2 weeks. Has efficacy against flagellate parasites and tapeworms. (Jenson 1998)

**Monitoring**

- Efficacy
- Adverse effects if used in non-approved species or at dosages higher than recommended
- Consider monitoring CBC’s and liver enzymes (q4–6 weeks) if treating long-term (>1 month)

**Client Information**

- Shake well before administering
- Contact veterinarian if adverse effects occur (e.g., vomiting, diarrhea, yellowish sclera/mucous membranes or skin)

**Chemistry/Synonyms**

An azimidozo anthelmintic structurally related to mebendazole, albendazole has a molecular weight of 265. It is insoluble in water and soluble in alcohol.

Albendazole may also be known as Albendazole may also be known by these synonyms: albendazolum, SKF-62979, Albendazole Tablets: 200 mg; Albendazole Suspension: 113.6 mg/mL (11.36%) in 500 mL, 1 liter.

**Chemistry/Synonyms**

A benzimidazole anthelmintic structurally related to mebendazole, albendazole has a molecular weight of 265. It is insoluble in water and soluble in alcohol.

Albendazole may also be known as Albendazole may also be known by these synonyms: albendazolum, SKF-62979, Valbazen® or Alenza®; many other trade names are available.

**Storage/Stability**

Albendazole suspension should be stored at room temperature (15–30°C); protect from freezing. Shake well before using. Albendazole paste should be stored at controlled room temperature (15–30°C); protect from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Albendazole Suspension: 113.6 mg/mL (11.36%) in 500 mL, 1 liter, 5 liters; Valbazen® Suspension (Pfizer); (OTC). Approved for use in cattle (not female cattle during first 45 days of pregnancy or for 45 days after removal of bulls, or of breeding age) and sheep (do not administer to ewes during the first 30 days of pregnancy or for 30 days after removal of rams). Slaughter withdrawal for cattle = 27 days at labeled doses. Slaughter withdrawal for sheep = 7 days at labeled dose. Since milk withdrawal time has not been established, do not use in female dairy cattle of breeding age.

Albendazole Paste: 30% in 205 g (7.2 oz); Valbazen® (Pfizer); (OTC). Approved for use in cattle (not female cattle during first 45 days of pregnancy or for 45 days after removal of bulls or of breeding age). Slaughter withdrawal = 27 days at labeled doses. Since withdrawal time in milk has not been established, do not use in female dairy cattle of breeding age.

**HUMAN-LABELED PRODUCTS:**

Albendazole Tablets: 200 mg; Albenza® (SmithKline Beecham); (Rx)

**ALBUTEROL SULFATE**

(al-byoo-ter-ole) Salbutamol, Proventil®, Ventolin®  
BETA-ADRENERGIC AGONIST

**Prescriber Highlights**

- Used primarily as a bronchodilator after PO or inhaled dosing
- Use with caution in patients with cardiac dysrhythmias or dysfunction, seizure disorders, hypertension or hyperthyroidism
- May be teratogenic (high doses) or delay labor

**Uses/Indications**

Albuterol is used principally in dogs and cats for its effects on bronchial smooth muscle to alleviate bronchospasm or cough. It is also used in horses as a bronchodilator.

**Pharmacology/Actions**

Like other beta-agonists, albuterol is believed to act by stimulating production of cyclic AMP through activation of adenyl cyclase. Albuterol is considered to be predominantly a beta2 agonist (relaxation of bronchial, uterine, and vascular smooth muscles). At usual doses, albuterol possesses minimal beta1 agonist (heart) activity. Beta-adrenergic agonists can promote a shift of potassium away from the serum and into the cell, perhaps via stimulation of Na+-K+-ATPase. Temporary decreases in either normal or high serum potassium levels are possible.

**Pharmacokinetics**

The specific pharmacokinetics of this agent have apparently not been thoroughly studied in domestic animals. In general, albuterol is absorbed rapidly and well after oral administration. Effects occur within 5 minutes after oral inhalation; 30 minutes after oral administration (e.g., tablets). It does not cross the blood-brain barrier but does cross the placenta. Duration of effect generally persists for 3–6 hours after inhalation and up to 12 hours (depending on dosage form) after oral administration. The drug is extensively metabolized in the liver principally to the inactive metabolite, albuterol 4’-O-sulfate. After oral administration the serum half-life in humans has been reported as 2.7–5 hours.

**Contraindications/Precautions/Warnings**

Albuterol is contraindicated in patients hypersensitive to it. It should be used with caution in patients with diabetes, hyperthyroidism, hypertension, seizure disorders, or cardiac disease (especially with concurrent arrhythmias).

Use during the late stages of pregnancy may inhibit uterine contractions.

**Adverse Effects**

Most adverse effects are dose-related and those that would be expected with sympathomimetic agents including increased heart rate, tremors, CNS excitement (nervousness) and dizziness. These effects are generally transient and mild and usually do not require discontinuation of therapy. Decreased serum potassium values may be noted; rarely is potassium supplementation required.

Some cats don’t like the “hiss” occurring during actuation of the metered-dose inhaler or the taste of the drug/vehicle.
Reproductive/Nursing Safety
In very large doses, albuterol is teratogenic in rodents. It should be used (particularly the oral dosage forms) during pregnancy only when the potential benefits outweigh the risks. Like some other beta agonists, it may delay pre-term labor after oral administration. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Clinical signs of significant overdose after systemic administration (including when dogs bite an aerosol canister) may include: arrhythmias (bradycardia, tachycardia, heart block, extrasystoles), hypertension, fever, vomiting, mydriasis, and CNS stimulation. Hypokalemia may also be noted. If recently orally ingested, and if the animal does not have significant cardiac or CNS effects, it should be handled like other overdoses (empty gut, give activated charcoal and a cathartic). If cardiac arrhythmias require treatment, a beta-blocking agent (e.g., atenolol, metoprolol) can be used. The oral LD50 of albuterol in rats is reported to be greater than 2 g/kg. Contact an animal poison center control center for further information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving albuterol (primarily the oral dosage forms) during pregnancy only when the potential benefits outweigh the risks. Like some other beta agonists, it may delay pre-term labor after oral administration. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

May potentiate the vascular effects of albuterol

Doses

Cats:

- For bronchodilation in feline asthma using the 90 mcg/puff aerosol albuterol inhaler and an appropriate spacer and mask:
  - For mild symptoms give one puff albuterol as needed with one puff of 110 mcg fluticasone twice daily.
  - Moderate symptoms may be treated with albuterol one puff as needed with a 5 day course of prednisone at 1 mg/kg PO daily, and 220 mcg of fluticasone twice daily.

Severely affected cats should be treated on an emergency basis with oxygen, an intravenous dose of a glucocorticoid, 90 mcg (one puff) albuterol every 30 minutes as needed.

Chronic therapy should include fluticasone 220 mcg twice daily, 90 mcg albuterol as needed and 1 mg/kg prednisone every other day. (Dowling 2003b)

- For intermittent (not daily) signs (e.g., wheeze, increased cough or respiratory rate and effort at rest) of feline asthma:
  - two puffs into an appropriate spacer (e.g., Aerokat) twice daily;
  - cat should breathe through the mask and spacer for 7–10 seconds. Positive clinical effect should be seen within 5–10 minutes. Can be used every 1/2 hour for 2–4 hours in crisis. (Padrid 2006)

Horses: (Note: ARCI UCGFS Class 3 Drug)

- 8 micrograms/kg PO q12h (Enos 1993)
- 2–3 mcg/kg via inhalation using a specially designed mask and spacer (Aeromask® and Aerovent®) (Foreman 1999)
- For heaves: 0.8–2 mcg/kg in a metered dose inhaler (Lavoie 2003)
- For short-acting bronchodilation: 450–900 mcg (5–10 puffs) as needed, not to exceed 4 times per week unless in conjunction with a corticosteroid (Mazan 2003)
- For heaves: 360 mcg (4 puffs) inhaled as needed. Tolerance develops rapidly if used as a sole therapy. (Rush 2006a)

Monitoring

- Clinical symptom improvement; auscultation, blood gases (if indicated)
- Cardiac rate, rhythm (if warranted)
- Serum potassium, early in therapy if animal is susceptible to hypokalemia

Client Information

- Contact veterinarian if animal’s condition deteriorates or it becomes acutely ill.
- If using the aerosol, shake well before using. Be certain how to appropriately administer the product to maximize effectiveness. Do not puncture or use near an open flame; do not allow exposure to temperatures greater than 120°F. Keep out of reach of children and pets.

Chemistry/Synonyms

A synthetic sympathomimetic amine, albuterol sulfate occurs as a white, almost tasteless crystalline powder. It is soluble in water and slightly soluble in alcohol. One mg of albuterol is equivalent to 1.2 mg of albuterol sulfate.

Albuterol sulfate may also be known as: salbutamol hemisulfate, salbutamol sulphate, or salbutamoli sulfas; many trade names are available.

Storage/Stability

Oral albuterol sulfate products should be stored at 2–30°C. The inhaled aerosol should be stored at room temperature; do not allow exposure to temperatures above 120°F or the canister may burst. The 0.5% nebs should be stored at room temperature; the 0.083% nebs should be stored in the refrigerator. Discard solutions if they become colored.

Dosage Forms/Regulatory Status

Veterinary-Labeled Products: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.
Uses/Indications
Alendronate use in small animals has been limited, but it may prove useful for treating refractory hypercalcemia in dogs or cats, feline osteoclastic resorptive lesions (FORLS), and as an osteosarcoma treatment adjuvant.

Pharmacology/Actions
Alendronate, like other bisphosphonates, inhibits osteoclastic bone resorption by inhibiting osteoclast function after binding to bone hydroxyapatite. Secondary actions that may contribute to therapeutic usefulness in osteogenic neoplasms include promoting apoptosis and inhibiting osteoclastogenesis, angiogenesis and cancer cell proliferation.

Pharmacokinetics
Specific pharmacokinetic values are limited for dogs and apparently unavailable for cats. Oral bioavailability in all species studied is less than 2%. In humans, alendronate sodium has very low oral bioavailability (<1%) and the presence of food can reduce bioavailability further to negligible amounts. In women, taking the medication with coffee or orange juice reduced bioavailability by 60% when compared to plain water. Absorbed drug is rapidly distributed to bone or excreted into the urine. The drug is reportedly not highly plasma protein bound in dogs, but it is in rats. Alendronate apparently accumulates on subgingival tooth surfaces and-bordering alveolar bone. Plasma concentrations are virtually undetectable after therapeutic dosing. Alendronate is not metabolized and drug taken up by bone is very slowly eliminated. It is estimated that the terminal elimination half-life in dogs is approximately 1000 days and, in humans, approximately 10 years, however once incorporated into bone, alendronate is no longer active.

Contraindications/Precautions/Warnings
Alendronate is contraindicated in human patients with esophageal abnormalities (e.g., strictures, achalasia) that cause delayed esophageal emptying and those who cannot stand or sit upright for 30 minutes after administration. At present, it is not believed that small animal patients need to remain upright after administration. Because of a lack of experience, the drug is not recommended for use in human patients with severe renal dysfunction (CrCl <35 mL/min). Alendronate should not be used in patients who have demonstrated hypersensitivity reactions to it.

Alendronate use in small animals should be considered investigational at this point. Limited research and experience, dosing questions, risks of esophageal irritation or ulcers, and medication expense all are potential hindrances to its therapeutic usefulness.

Adverse Effects
Little information on the specific adverse effect profile for dogs or cats is published. In humans, alendronate can cause upper GI irritation and erosions. Anecdotal reports of GI upset, vomiting and inappetence have been reported in dogs receiving the drug. It has been suggested that after administration, walking or playing with the dog for 30 minutes may reduce the incidence of esophageal problems. In cats, buttering the lips after administration to induce salivation and reduce esophageal transit time has been suggested.

Other potential adverse effects of concern include jaw osteonecrosis and musculoskeletal pain.

Reproductive/Nursing Safety
Alendronate at dosages of 2 mg/kg in rats caused decreased post-implantation survival rates and at 1 mg/kg caused decreased weight gain in healthy pups. Higher dosages (10 mg/kg) caused incomplete fetal ossification of several bone types. In humans, the FDA categorizes alendronate as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

While it is unknown if alendronate enters maternal milk, it would be unexpected that measurable quantities would be found in milk or enough would be absorbed in clinically significant amounts in nursing offspring.
Overdosage/Acute Toxicity
No lethality was observed in dogs receiving doses of up to 200 mg/kg. Lethality in mice and rats was seen at dosages starting at 966 mg/kg and 552 mg/kg, respectively. Observed adverse effects associated with overdoses included hypocalcemia, hypophosphatemia, and upper GI reactions.

A recently ingested overdose should be treated with orally administered antacids or milk to bind the drug and reduce absorption. Do not induce vomiting. Monitor serum calcium and phosphorus and treat Supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving alendronate and may be of significance in veterinary patients:

- **ASPIRIN**: Increased risk of upper GI adverse effects
- **CALCIUM-CONTAINING ORAL PRODUCTS or FOOD**: Likely to significantly decrease oral bioavailability of alendronate
- **RANITIDINE (IV)**: increased oral alendronate bioavailability two-fold in a human study
- **NSAIDS**: Humans taking NSAIDs with alendronate had no higher rates of GI adverse reactions than when NSAIDs were used with placebo

Laboratory Considerations
No specific laboratory concerns or interactions have been noted.

Doses

- **DOGS**:
  a) For refractory hypercalcemia: 0.5–1 mg/kg PO once daily (Davies 2005)
  
- **CATS**:
  a) For feline odontoclastic resorptive lesions (FORLs): 3 mg/kg PO q12h (Gores 2004) **Note**: Use for this indication in cats is at present very controversial. (Plumb 2006)
  b) For idiopathic hypercalcemia (after dietary change has been attempted): Initially 2 mg/kg PO once weekly. Most cats respond to 10 mg (total dose). Administer at least 6 mL of water after administration and butter the lips to increase salivation and increase transit. If efficacious, effects usually seen in 3–4 weeks. Monitor via serum ionized calcium. (Chew and Green 2006)

Monitoring

- **Serum calcium (ionized)**
- **GI adverse effects. Note**: Depending on diagnosis (e.g., hypercalcemia, adjunctive treatment of osteogenic sarcomas, or FORLs) other monitoring of serum electrolytes (total calcium, phosphorus, potassium sodium) or disease-associated signs may be required

Client Information

- Inform clients of the “investigational” nature with using this drug in small animals
- Potential can cause esophageal erosions; risks are not clear for dogs or cats. Be sure adequate liquid is consumed after dosage and, ideally, do not feed for at least 30 minutes after dosing. See Adverse Effects for suggestions to minimize risks in dogs and cats.

Chemistry/Synonyms

Alendronate sodium is a synthetic analog of pyrophosphonate with the chemical name: (4-amino-1-hydroxy-1-phosphono-butyl) phosphonic acid. One mg is soluble in one liter of water.

Alendronate may also be known as: Alendronic acid, Acide Alendronique, Acido Alendronico, Acidum Alendronicum, Adronat®, Alendro®, Arendal®, Onclast® or Fosamax®.

Storage/Stability

Alendronate tablets should be stored in well-closed containers at room temperature. The oral solution should be stored at room temperature; do not freeze.

Dosage Forms/Regulatory Status

**VETERINARY PRODUCTS**: None

**HUMAN PRODUCTS**:

- Alendronate Sodium Tablets: 5 mg, 10 mg, 35 mg, 40 mg, & 70 mg (as base): Fosamax® (Merck); (Rx)
- Alendronate Oral Solution: 70 mg (as base) in 75 mL; raspberry flavor; Fosamax® (Merck); (Rx)

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**ALFENTANIL HCL**

(al-fen-ta-nil) Alfenta®

**OPIATE ANesthetic ADJunct**

Prescriber Highlights

- Injectable, potent opiate that may be useful for adjunctive anesthesia, particularly in cats
- Marginal veterinary experience & little published data available to draw conclusions on appropriate usage in veterinary species
- Dose-related respiratory & CNS depression are the most likely adverse effects seen
- Dose may need adjustment in geriatric patients & those with liver disease
- Class-II controlled substance; relatively expensive

Uses/Indications

An opioid analgesic, alfentanil may be useful for anesthesia, analgesia, or sedation similar to fentanyl; fentanyl is generally preferred because of the additional experience with its use in veterinary patients and cost. Alfentanil may be particularly useful in cats as adjunctive therapy during anesthesia to reduce other anesthetic (i.e., propofol or isoflurane) concentrations.

Pharmacology/Actions

Alfentanil is a potent mu opioid with the expected sedative, analgesic, and anesthetic properties. When comparing analgesic potencies after IM injection, 0.4–0.8 mg of alfentanil is equivalent to 0.1–0.2 mg of fentanyl and approximately 10 mg of morphine.

Pharmacokinetics

The pharmacokinetics of alfentanil have been studied in the dog. The drug’s steady state volume of distribution is about 0.56 L/kg, clearance is approximately 30 mL/kg/minute, and the terminal half-life is approximately 20 minutes.

In humans, onset of anesthetic action occurs within 2 minutes after intravenous dosing, and within 5 minutes of intramuscular injection. Peak effects occur approximately 15 minutes after IM injection. The drug has a volume of distribution of 0.4–1 L/kg. About 90% of the drug is bound to plasma proteins. Alfentanil is primarily metabolized in the liver to inactive metabolites that are excreted by...
the kidneys into the urine; only about 1% of the drug is excreted unchanged into the urine. Total body clearance in humans ranges from 1.6 – 17.6 mL/minute/kg. Clearance is decreased by about 50% in patients with alcoholic cirrhosis or in those that are obese. Clearance is reduced by approximately 30% in geriatric patients. Elimination half-life in humans is about 100 minutes.

**Contraindications/Precautions/Warnings**

Alfentanil is contraindicated in patients hypersensitive to opioids. Because of the drug’s potency and potential for significant adverse effects, it should only be used in situations where patient vital signs can be continuously monitored. Initial dosage reduction may be required in geriatric or debilitated patients, particularly those with diminished cardiopulmonary function.

**Adverse Effects**

Adverse effects are generally dose related and consistent with other opiate agonists. Respiratory depression, and CNS depression are most likely to be encountered. In humans, bradycardia that is usually responsive to anticholinergic agents can occur. Dose-related skeletal muscle rigidity is not uncommon and neuromuscular blockers are routinely used. Alfentanil has rarely been associated with asystole, hypercarbia and hypersensitivity reactions.

Respiratory or CNS depression may be exacerbated if alfentanil is given with other drugs that can cause those effects.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes alfentanil as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). If alfentanil is administered systemically to the mother close to giving birth, offspring may show behavioral alterations (hypotonia, depression) associated with opioids. Although high dosages given for 10 – 30 days to laboratory animals have been associated with embryotoxicity, it is unclear if this is a result of direct effects of the drug or as a result of maternal toxicity secondary to reduced food and water intake.

The effects of alfentanil on lactation or its safety for nursing offspring is not well defined, but it is unlikely to cause significant effects when used during anesthetic procedures in the mother.

**Overdosage/Acute Toxicity**

Intravenous, severe overdoses may cause circulatory collapse, pulmonary edema, seizures, cardiac arrest and death. Less severe overdoses may cause CNS and respiratory depression, coma, hypotension, muscle flaccidity and miosis. Treatment is a combination of supportive therapy, as necessary, and the administration of an opiate antagonist such as naloxone. Although alfentanil has a relatively rapid half-life, multiple doses of naloxone may be necessary. Because of the drug’s potency, the use of a tuberculin syringe to measure dosages less than 1 mL with a dosage calculation and measurement double-check system, are recommended.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving alfentanil and may be of significance in veterinary patients:

- **DRUGS THAT DEPRESS CARDIAC FUNCTION OR REDUCE VAGAL TONE**, such as beta-blockers or other anesthetic agents: May produce bradycardia or hypotension if used concurrently with alfentanil

**Laboratory Considerations**

- Patients receiving opiates may have increased plasma levels of amylase or lipase secondary to increased biliary tract pressure. Values may be unreliable for 24 hours after administration of alfentanil.

**Doses**

(Not in very obese patients, figure dosages based upon lean body weight.)

**DOGS:**

As a premed:

a) 5 mcg/kg alfentanil with 0.3 – 0.6 mg of atropine IV 30 seconds before injecting propofol can reduce the dose of propofol needed to induce anesthesia to 2 mg/kg, but apnea may still occur. (Hall, Clarke et al. 2001b)

As an analgesic supplement to anesthesia:

a) 2 – 5 mcg/kg IV q20 minutes. (Hall, Clarke et al. 2001b), (Hall, Clarke et al. 2001a)

b) For intra-operative analgesia in patients with intracranial disease: 0.2 mcg/kg/minute (Raisis 2005)

**Monitoring**

- Anesthetic and/or analgesic efficacy
- Cardiac and respiratory rate
- Pulse oximetry or other methods to measure blood oxygenation when used for anesthesia

**Client Information**

- Alfentanil is a potent opiate that should only be used by professionals in a setting where adequate patient monitoring is available

**Chemistry/Synonyms**

A phenylpiperidine opioid anesthetic-analgesic related to fentanyl, alfentanil HCl occurs as a white to almost white powder. It is freely soluble in alcohol, water, chloroform or methanol. The commercially available injection has a pH of 4 – 6 and contains sodium chloride for isotonicity. Alfentanil is more lipid soluble than morphine, but less so than fentanyl.

Alfentanil may also be known as: alfentanyl, Alfenta®, Fanaxal®, Fentalim®, Limifen®, or Rappfen®.

**Storage/Stability/Compatibility**

Alfentanil injection should be stored protected from light at room temperature. In concentrations of up to 80 mcg/mL, alfentanil injection has been shown to be compatible with Normal Saline, D5 in Normal Saline, D5-W, and Lactated Ringers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Alfentanil HCl for injection: 500 mcg/mL in 2 mL, 5 mL, 10 mL, and 20 mL amps; preservative free; Alfenta® (Akorn); Alfentanil HCl (Abbott); (Rx, C-II).
**ALLOPURINOL**
(al-oh-pyroor-i-nol) Zyloprim®
**XANTHINE OXIDASE INHIBITOR;**
**PURINE ANALOG**

**Prescriber Highlights**
- Used as a uric acid reducer in dogs, cats, reptiles & birds & as an alternative treatment Leishmaniasis & Trypanosomiasis in dogs
- Use with caution (dosage adjustment may be required) in patients with renal or hepatic dysfunction
- Contraindicated in red-tailed hawks & should be used with caution, if at all, in other raptors
- Diet may need to be adjusted to lower purine
- GI effects are most likely adverse effects, but hypersensitivity, hepatic & renal effects can occur
- Many potential drug interactions

**Uses/Indications**
The principle veterinary uses for allopurinol are for the prophylactic treatment of recurrent uric acid uroliths and hyperuricosuric calcium oxalate uroliths in small animals. It has also been used in an attempt to treat gout in pet birds and reptiles.

Allopurinol has been recommended as an alternative treatment for canine Leishmaniasis. Although it appears to have clinical efficacy, it does not apparently clear the parasite in most dogs at usual dosages. Allopurinol may also be useful for American Trypanosomiasis.

**Pharmacology/Actions**
Allopurinol and its metabolite, oxypurinol, inhibit the enzyme xanthine oxidase. Xanthine oxidase is responsible for the conversion of oxyxurines (e.g., hypoxanthine, xanthine) to uric acid. Hepatic microsomal enzymes may also be inhibited by allopurinol. It does not increase the renal excretion of uric acid nor does it possess any antiinflammatory or analgesic activity.

Allopurinol is metabolized by Leishmania into an inactive form of inosine that is incorporated into the organism’s RNA leading to faulty protein and RNA synthesis.

Allopurinol, by inhibiting xanthine oxidase, can inhibit the formation of superoxide anion radicals, thereby providing protection against hemorrhagic shock and myocardial ischemia in laboratory conditions. The clinical use of the drug for these indications requires further study.

**Pharmacokinetics**
In Dalmatians, absorption rates were variable between subjects. Peak levels occur within 1–3 hours after oral dosing. Elimination half-life is about 2.7 hours. In dogs (not necessarily Dalmatians), the serum half-life of allopurinol is approximately 2 hours and for oxypurinol, 4 hours. Food does not appear to alter the absorption of allopurinol in dogs.

In horses, oral bioavailability of allopurinol is low (approximately 15%). Allopurinol is rapidly converted to oxypurinol in the horse as the elimination half-life of allopurinol is approximately 5–6 minutes. Oxypurinol has an elimination half-life of about 1.1 hours in the horse.

In humans, allopurinol is approximately 90% absorbed from the GI tract after oral dosing. Peak levels after oral allopurinol administration occur 1.5 and 4.5 hours later, for allopurinol and oxypurinol, respectively.

Allopurinol is distributed in total body tissue water but levels in the CNS are only about 50% of those found elsewhere. Neither allopurinol nor oxypurinol are bound to plasma proteins, but both drugs are excreted into milk.

Xanthine oxidase metabolizes allopurinol to oxypurinol. In humans, the serum half-life for allopurinol is 1–3 hours and for oxypurinol, 18–30 hours. Half-lives are increased in patients with diminished renal function. Both allopurinol and oxypurinol are dialyzable.

**Contraindications/Precautions/Warnings**
Allopurinol is contraindicated in patients who are hypersensitive to it or have previously developed a severe reaction to it. It should be used cautiously and with intensified monitoring in patients with impaired hepatic or renal function. When used in patients with renal insufficiency, dosage reductions and increased monitoring are usually warranted.

Red-tailed hawks appear to be sensitive to the effects of allopurinol. Doses at 50 mg/kg PO once daily caused clinical signs of vomiting and hyperuricemia with renal dysfunction. Doses of 25 mg/kg PO once daily were safe but not effective in reducing plasma uric acid.

**Adverse Effects**
Adverse effects in dogs are apparently uncommon with allopurinol when fed low purine diets. There has been one report of a dog developing hemolytic anemia and trigeminal neuropathy while receiving allopurinol. Xanthine coatings have formed around ammonium urate uroliths in dogs that have been fed diets containing purine if the drug is required for chronic therapy, reduction of purine precursors in the diet with dosage reduction should be considered.

Several adverse effects have been reported in humans including GI distress, bone marrow suppression, skin rashes, hepatitis, and vasculitis. Human patients with renal dysfunction are at risk for further decreases in renal function and other severe adverse effects unless dosages are reduced. Until further studies are performed in dogs with decreased renal function, the drug should be used with caution and at reduced dosages.

**Reproductive/Nursing Safety**
While the safe use of allopurinol during pregnancy has not been established, dosages of up to 20 times normal in rodents have not demonstrated decreases in fertility. Infertility in males (humans) has been reported with the drug, but a causal effect has not been firmly established. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Allopurinol and oxypurinol may be excreted into milk; use caution when allopurinol is administered to a nursing dam.

**Overdosage/Acute Toxicity**
Vomiting is common in dogs at doses >100 mg/kg per the APCC database. A human ingesting 22.5 grams did not develop serious toxicity. The oral LD50 in mice is 78 mg/kg.

There were 27 exposures to allopurinol reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 25 were dogs with 2 showing clinical signs; the remaining 2 reported cases were cats that showed no clinical signs. Common findings recorded in decreasing frequency included vomiting and tachycardia.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving allopurinol and may be of significance in veterinary patients:
- **AMINOPHYLLINE or THEOPHYLLINE**: Large doses of allopurinol may decrease metabolism thereby increasing their serum levels
- **AMOXICILLIN or AMPICILLIN**: In humans, concomitant use with allopurinol has been implicated in increased occurrences of skin rashes; the veterinary significance of this interaction is unknown
- **AZATHIOPRINE or MERCAPTOPURINE**: Allopurinol may inhibit metabolism and increase toxicity; if concurrent use is necessary, dosages of the antineoplastic/immunosuppressive agent should be reduced initially to 25 – 33% of their usual dose and then adjusted, dependent upon patient’s response
- **CHLORPROPAMIDE**: Allopurinol may increase risks for hypoglycemia and hepato-renal reactions
- **CYCLOPHOSPHAMIDE**: Increased bone marrow depression may occur in patients receiving both allopurinol and cyclophosphamide
- **CYCLOSPORINE**: Allopurinol may increase cyclosporine levels
- **DIURETICS (Furosemide, Thiazides, Diaxide, and Alcohol)**: Can increase uric acid levels
- **ORAL ANTICOAGULANTS (e.g., Warfarin)**: Allopurinol may reduce the metabolism of warfarin thereby increasing effect
- **TRIMETHOPRIM/SULFAMETHOXAZOLE**: In a few human patients, thrombocytopenia has occurred when used with allopurinol
- **URICOSURIC AGENTS (e.g., Probenecid, Sulfinpyrazone)**: May increase the renal excretion of oxypurinol and thereby reduce xanthine oxidase inhibition; in treating hyperuricemia the additive effects on blood uric acid may, in fact, be beneficial to the patient
- **URINARY ACIDIFIERS (e.g., Methionine, Ammonium Chloride)**: May reduce the solubility of uric acid in the urine and induce urolithiasis

Doses
- **DOGS:**
  - For urate uroliths:
    - a) 7 – 10 mg/kg PO three times daily for both dissolution and prevention. Goal is to reduce urine urate:creatinine ratio by 50%. (Senior 1989)
    - b) For dissolution: 15 mg/kg PO q12h; only in conjunction with low purine foods. For prevention: 10 – 20 mg/kg/day; because prolonged high doses of allopurinol may result in xanthine uroliths, it may be preferable to minimize recurrence with dietary therapy, with the option of treating infrequent episodes of urate urolith formation with dissolution protocols. (Osborne, Lulich et al. 2003a)
  - c) Alkalize urine to a pH of 6.5 – 7 (see sodium bicarbonate monograph), give low purine diet and eliminate any UTI. Allopurinol at 10 mg/kg three times daily for the first month, then 10 mg/kg once daily thereafter. Reduce dose in patients with renal failure. (Polzin and Osborne 1985), (Lage, Polzin, and Zenoble 1988)
  - For Leishmaniasis:
    - a) 15 mg/kg PO twice daily for months (Lappin 2000)
    - b) If possible use with meglumine antimoniate, if not, use allopurinol alone at 10 mg/kg PO twice daily. If animal has renal insufficiency, use at 5 mg/kg PO twice daily. (Font 1999)
    - c) Meglumine antimoniate (100 mg/kg/day SQ) until resolution, with allopurinol at 20 mg/kg PO q12h for 9 months.
  - An alternate protocol using allopurinol alone: allopurinol 10 mg/kg PO q8h or 10 – 20 mg/kg PO q12h for 1 – 4 months. (Brosey 2005)
- **CATS:**
  - For urate uroliths:
    - a) 9 mg/kg PO per day (Schultz 1986)
- **BIRDS:**
  - For gout:
    - a) In budgies and cockatiels: Crush one 100 mg tablet into 10 mL of water. Add 20 drops of this solution to one ounce of drinking water. (McDonald 1989)
    - b) For parakeets: Crush one 100 mg tablet into 10 mL of water. Add 20 drops of this solution to one ounce of drinking water or give 1 drop 4 times daily. (Clubb 1986)
- **REPTILES:**
  - a) For elevated uric acid levels in renal disease in lizards: 20 mg/kg PO once daily (de la Navarre 2003a)
  - b) For gout: 20 mg/kg/PO once daily. Suggested dosage based upon human data as dose is not established for reptiles. (Johnson-Delaney 2005d)

Monitoring
- **Urinary uric acid (for urolithiasis)**
- **Adverse effects**
  - **Periodic CBC, liver and renal function tests (e.g., BUN, Creatinine, liver enzymes); especially early in therapy**

Client Information
- **Unless otherwise directed, administer after meals (usually 1 hour or so). Notify veterinarian if animal develops a rash, becomes lethargic or ill.**

Chemistry/Synonyms
A xanthine oxidase inhibitor, allopurinol occurs as a tasteless, fluffy white to off-white powder with a slight odor. It melts above 300° with decomposition and has an apparent pKₐ of 9.4. Oxypurinol (aka oxipurinol, alloxanthine), its active metabolite, has a pKₐ of 7.7. Allopurinol is only very slightly soluble in both water and alcohol.

Allopurinol may also be known as: allopurinolum, BW-56-158, HPP, or NSC-1390; many trade names are available.

Storage/Stability/Compatibility
Allopurinol tablets should be stored at room temperature in well-closed containers. The drug is stated to be stable in both light and air. The powder for injection should be stored at 25°C; may be exposed to 15 – 30°C. Once diluted to a concentration ≤ 6 mg/mL, store at room temperature and use within 10 hours; do not refrigerate. Compatible IV solutions include D5W and normal saline.

An extemporaneously prepared suspension containing 20 mg/mL allopurinol for oral use can be prepared from the commercially available tablets. Tablets are crushed and mixed with an amount of Cologel® suspending agent equal to ½ the final volume. A mixture of simple syrup and wild cherry syrup at a ratio of 2:1 is added to produce the final volume. This preparation has been reported to be stable for at least 14 days when stored in an amber bottle at either room temperature or when refrigerated.

Dosage Forms/Regulatory Status
**VETERINARY-LABELLED PRODUCTS:** None
**HUMAN-LABELLED PRODUCTS:**
- Allopurinol Tablets: 100 mg & 300 mg; Zyloprim® (GlaxoWellcome); generic; (Rx)
- Allopurinol Powder for Injection: 500 mg preservative-free in 30 mL vials; Aloprim® (Nabi); Allopurinol Sodium (Bedford Labs); (Rx)
Alprazolam (al-prah-zo-lam) Xanax®

**Benzodiazepine Sedative/Tranquilizer**

**Prescriber Highlights**
- Oral benzodiazepine that may be useful for unwanted behaviors in dogs or cats
- Contraindications: Aggressive animals (controversial), benzodiazepine hypersensitivity
- Caution: Hepatic or renal disease
- Adverse Effects: Sedation, behavior changes, & contradictory responses; physical dependence is a possibility; may impede training
- C-IV controlled substance

**Uses/Indications**
Alprazolam may be useful for adjunctive therapy in anxious, aggressive dogs or in those demonstrating panic reactions. (Note: Some clinicians believe that benzodiazepines are contraindicated in aggressive dogs as anxiety may actually restrain the animal from aggressive tendencies. It may be useful in cats to treat anxiety disorders.

Alprazolam may have less effect on motor function at low doses than does diazepam.

**Pharmacology/Actions**
Subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS are depressed by alprazolam and other benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant, and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart.

In all species studied, receptors are lacking in the white matter.

**Pharmacokinetics**
The pharmacokinetics of alprazolam have not been described for either dogs or cats. In humans, alprazolam is well absorbed and is characterized as having an intermediate onset of action. Peak plasma levels occur in 1 – 2 hours.

Alprazolam is highly lipid soluble and widely distributed throughout the body. It readily crosses the blood-brain barrier and is somewhat bound to plasma proteins (80%).

Alprazolam is metabolized in the liver to at least two metabolites, including alpha-hydroxy-alprazolam which is pharmacologically active. Elimination half-lives range from 6 – 27 hours in people.

**Contraindications/Precautions/Warnings**
Some clinicians believe that benzodiazepines are contraindicated in aggressive dogs as anxiety may actually restrain the animal from aggressive tendencies. This remains controversial. Alprazolam is contraindicated in patients with known hypersensitivity to the drug. Use cautiously in patients with hepatic or renal disease, narrow angle glaucoma and debilitated or geriatric patients. Benzodiazepines may impair the abilities of working animals.

**Adverse Effects**
Benzodiazepines can cause sedation, increased appetite, and transient ataxia. Cats may exhibit changes in behavior (irritability, increased affection, depression, aberrant demeanor) after receiving benzodiazepines.

Dogs may rarely exhibit a contradictory response (CNS excitement) following administration of benzodiazepines.

Chronic usage of benzodiazepines may induce physical dependence. Animals appear to be less likely than humans to develop physical dependence.

Benzodiazepines may impede the ability of the animal to learn and may retard training.

**Reproductive/Nursing Safety**
Diazepam and other benzodiazepines have been implicated in causing congenital abnormalities in humans if administered during the first trimester of pregnancy. Infants born of mothers receiving large doses of benzodiazepines shortly before delivery have been reported to suffer from apnea, impaired metabolic response to cold stress, difficulty in feeding, hyperbilirubinemia, hypotonia, etc. Withdrawal symptoms have occurred in infants whose mothers chronically took benzodiazepines during pregnancy. The veterinary significance of these effects is unclear, but the use of these agents during the first trimester of pregnancy should only occur when the benefits clearly outweigh the risks associated with their use. In humans, the FDA categorizes this drug as category D for use during pregnancy. (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

**Overdosage/Acute Toxicity**
When administered alone, alprazolam overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Hypotension, respiratory depression, and cardiac arrest have been reported in human patients but apparently, are quite rare. The reported LD50 in rats for alprazolam is >330 mg/kg, but cardiac arrest occurred at doses as low as 195 mg/kg.

There were 935 exposures to alprazolam reported to the ASPCA Animal Poison Control Center (APCC; www.appc.aspca.org) during 2005 – 2006. In these cases 863 were dogs with 208 showing clinical signs, 63 were cats with 20 showing clinical signs, 3 were rodents with 1 reported as having clinical signs, and 2 cases were rabbits with 1 reported as having clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, lethargy, hyperactivity, disorientation, depression. Common findings in cats recorded in decreasing frequency included ataxia, sedation, hyperactivity, and restlessness. Common findings in rodents recorded in decreasing frequency included ataxia, somnolence and vomiting. Common findings in lagomorphs recorded in decreasing frequency included ataxia and lethargy.

Treatment of acute toxicity consists of standard protocols for removing and/or binding the drug in the gut if taken orally and supportive systemic measures. Flumazenil (see separate monograph) may be employed to reverse the sedative effects of alprazolam, but only if the patient has significant CNS or respiratory depression. Seizures may be precipitated in patients physically dependent. The use of analeptic agents (CNS stimulants such as caffeine) is generally not recommended.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving alprazolam and may be of significance in veterinary patients:

**Overdose/Acute Toxicity**
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**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving alprazolam and may be of significance in veterinary patients:
ANTACIDS: May slow the rate, but not the extent of oral absorption of alprazolam; administer 2 hours apart to avoid this potential interaction.

CNS DEPRESSANT AGENTS (barbiturates, narcotics, anesthetics, etc.): Additive effects may occur.

DIGOXIN: Serum levels may be increased; monitor serum digoxin levels or clinical signs of toxicity.

FLUOXETINE, FLUVOXAMINE: Increased alprazolam levels.

HEPATICALLY METABOLIZED DRUGS (e.g., cimetidine, erythromycin, isoniazid, ketoconazole, itraconazole): Metabolism of alprazolam may be decreased and excessive sedation may occur.

RIFAMPIN: May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines.

TRICYCLIC ANTIDEPRESSANTS (e.g., amitriptyline, clomipramine, imipramine): Alprazolam may increase levels of these drugs; clinical significance is not known and some state that clomipramine and alprazolam together may improve efficacy for phobias (e.g., thunderstorm phobia).

Doses:

DOGS:

- For treatment of canine anxiety disorders: 0.01 – 0.1 mg/kg PO as needed for panic, not to exceed 4 mg/dog/day. Start with 1 – 2 mg (total dose) for a medium-sized dog. (Overall 1997)
- For separation anxiety: 0.25 mg – 2 mg (total dose) once daily to three times daily PO. (Hunthausen 2006)
- For storm phobias: 0.02 – 0.4 mg/kg PO q4h as needed; helps to minimize impact of experiencing a severe storm (Crowell-Davis 2003c); 0.02 mg/kg PO as needed one hour before anticipated storm and every 4 hours as needed; used as an adjunct after behavior modification and prior clomipramine treatment (see clomipramine monograph for further information) (Crowell-Davis 2003d)
- For phobias, night waking: 0.01 – 0.1 mg/kg or 0.25 – 2 mg (total dose) per dog PO q6 – 12h PO (Siebert 2003c)

CATS:

- For treatment of feline anxiety disorders: 0.125 – 0.25 mg/kg PO q12h (Start at 0.125 mg/kg PO) (Overall 1997)
- For refractory house soiling: 0.1 mg/kg or 0.125 – 0.25 mg (total dose) per cat PO q8 – 12h (Siebert 2003c)
- For urine marking: 0.05 – 0.2 mg/kg PO q12 – 24h (Virga 2002)
- For fears/phobias/anxieties: 0.125 – 0.25 mg (total dose) PO once to three times a day. (Landsberg 2005a)

Monitoring:

- Efficacy
- Adverse Effects
- Consider monitoring hepatic enzymes particularly when treating cats chronically.

Client Information:

- Try to dose approximately one hour in advance of storms or other anticipated stimuli that evokes negative responses.
- If difficulty with pilling the medication occurs, consider using the orally-disintegrating tablets; hands must be dry before handling.
- If excessive sedation or yellowing of the whites of eyes (especially in cats) occurs, contact veterinarian.

Chemistry/Synonyms:

A benzodiazepine, alprazolam occurs as a white to off-white, crystalline powder. It is soluble in alcohol and insoluble in water. Alprazolam may also be known as D65 MT, U 31889, or alprazolamum; many trade names available internationally.

Storage/Stability:

Alprazolam tablets should be stored at room temperature in tight, light-resistant containers. The orally disintegrating tablets should be stored at room temperature and protected from moisture.

Dosage Forms/Regulatory Status:

VETERINARY-LABELED PRODUCTS: None

The ARCl (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

- Alprazolam Tablets: 0.25 mg, 0.5 mg, 1 mg & 2 mg: Xanax® (Pfizer); generic; (Rx; C-IV)
- Alprazolam Extended-release Tablets: 0.5 mg, 1 mg, 2 mg, & 3 mg: Xanax XR® (Pfizer); generic; (Rx; C-IV)
- Alprazolam Orally Disintegrating Tablets: 0.25 mg, 0.5 mg, 1 mg, & 2 mg: Niravam® (Pfizer); (Rx; C-IV)
- Alprazolam Oral Solution: 1 mg/mL in 30 mL; Alprazolam Intensol® (Roxane); (Rx; C-IV)

Uses/Indications:

Altrenogest (Regu-Mate®) is indicated (labeled) to suppress estrus in mares to allow a more predictable occurrence of estrus following withdrawal of the drug. It is used clinically to assist mares to establish normal cycles during the transitional period from anestrus to the normal breeding season often in conjunction with an artificial photoperiod. It is more effective in assisting in pregnancy attainment later in the transition period. Some authors (Squires et al. 1983) suggest selecting mares with considerable follicular activity (mares with one or more follicles 20 mm or greater in size) for treatment during the transitional phase. Mares that have been in estrus for 10 days or more and have active ovaries are also considered excellent candidates for progestin treatment.

Altrenogest is effective in normally cycling mares for minimizing the necessity for estrus detection, for the synchronization of estrus, and permitting scheduled breeding. Estrus will ensue 2 – 5 days after treatment is completed and most mares ovulate between 8 – 15 days after withdrawal. Altrenogest is also effective in suppressing...
estrus expression in show mares or mares to be raced. Although the drug is labeled as contraindicated during pregnancy, it has been demonstrated to maintain pregnancy in oophorectomized mares and may be of benefit in mares that abort due to sub-therapeutic progestin levels.

The product Matrix® is labeled for synchronization of estrus in sexually mature gilts that have had at least one estrous cycle. Treatment with altrenogest results in estrus (standing heat) 4–9 days after completion of the 14-day treatment period.

Altrenogest has been used in dogs for luteal insufficiency and as a treatment to prevent premature delivery.

Pharmacology/Actions
Progestins are primarily produced endogenously by the corpus luteum. They transform proliferative endometrium to secretory endometrium, enhance myometrium hypertrophy and inhibit spontaneous uterine contraction. Progestins have a dose-dependent inhibitory effect on the secretion of pituitary gonadotropins and have some degree of estrogenic, anabolic and androgenic activity.

Pharmacokinetics
In horses, the pharmacokinetics of altrenogest have been studied (Machnik, Hegger et al. 2007). After oral dosing of 44 mg/kg PO, peak levels usually occur within 15–30 minutes post-dose; 24 hours post-dose, levels were below the level of quantification. Elimination half-lives are approximately 2.5–4 hours. Altrenogest appears to be primarily eliminated in the urine. Peak urine levels occur 3–6 hours after oral dosing. Urine levels were detectable up to 12 days post-administration.

Contraindications/Precautions/Warnings
The manufacturer (Regu-Mate®—Intervet) lists pregnancy as a contraindication to the use of altrenogest, however it has been used clinically to maintain pregnancy in certain mares (see Dosages below). Altrenogest should also not be used in horses intended for food purposes.

Adverse Effects
Adverse effects of altrenogest appear to be minimal when used at labeled dosages. One study (Shideler et al. 1983) found negligible changes in hematologic and most “standard” laboratory tests after administering altrenogest to 4 groups of horses (3 dosages, 1 control) over 86 days. Occasionally, slight changes in Ca++, K+, alkaline phosphatase and AST were noted in the treatment group, but values were only slightly elevated and only noted sporadically. No pattern or definite changes could be attributed to altrenogest. No outward adverse effects were noted in the treatment group during the trial.

Use of progestational agents in mares with chronic uterine infections should be avoided as the infection process may be enhanced.

Overdosage/Acute Toxicity
The LD50 of altrenogest is 175–177 mg/kg in rats. No information was located regarding the effects of an accidental acute overdose in horses or other species.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving altrenogest and may be of significance in veterinary patients:

- **Rifampin:** May decrease progestin activity if administered concomitantly. This is presumably due to microsomal enzyme induction with resultant increase in progestin metabolism. The clinical significance of this potential interaction is unknown.

Laboratory Considerations
- Unlike exogenously administered progesterone, altrenogest does not interfere or cross-react with progesterone assays

Doses
- **DOGS:**
  a) Document luteal insufficiency and rule out infectious causes of pregnancy loss. Best to avoid during first trimester. Give equine product (Regumate®) at 2 mL per 100 lbs of body weight PO once daily. Monitor pregnancy with ultrasound. Remember that exogenous progesterone is the experimental model for pyometra in the bitch, so monitor carefully. (Purswell 1999)
  b) For luteal insufficiency, pre-term labor: 0.1 mL per 10 lb body weight PO once daily. (Barber 2006)
  c) To maintain pregnancy if tocolytics (e.g., terbutaline) do not control myometrial contractility: 0.088 mg/kg once daily (q24h). Must be withdrawn 2–3 days prior to predicted whelp date. (Davidson 2006)

- **HORSES:**
  a) Administer 1 mL per 110 pounds body weight (0.044 mg/kg) PO once daily for 15 consecutive days. May administer directly on tongue using a dose syringe or on the usual grain ration. (Package insert; Regu-Mate®—Intervet)
  b) 0.044 mg/kg PO for 8–12 days (Bristol 1987)
  c) To suppress estrus for synchronization:
    - 0.044 mg/kg PO daily (Squires et al. 1983)
    - Three options for treatment: 1) treatment until day 60 of pregnancy or greater AND measurement of endogenous progesterone level of >4 ng/mL; 2) treatment until day 120 of pregnancy; or 3) treatment until end of pregnancy. (McCue 2003b)
  d) To maintain pregnancy in mares with deficient progesterone levels:
    - 22–44 mg daily PO (Squires et al. 1983)
  e) To maintain pregnancy in mares with placentitis:
    - 10–20 mL (22–44 mg) daily PO (Vaal 2003a)
  f) To suppress estrus (long-term):
    - 0.044 mg/kg PO daily (Squires et al. 1983)

- **SWINE:**
  a) Follow label directions for safe use. Administer 6.8 mL (15 mg) per gilt for 14 consecutive days. Apply as a top-dressing on a portion of gilt’s daily feed allowance. Estrous should occur 4–9 days after completing treatment. (Package insert; Matrix®—Intervet)

Client Information
- The manufacturer (Regu-Mate®, Matrix®—Intervet) lists the following people as those who should not handle the product:
  1. Women who are or suspect that they are pregnant
  2. Anyone with thrombophlebitis or thromboembolic disorders or with a history of these events
  3. Anyone having cerebrovascular or coronary artery disease
  4. Women with known or suspected carcinoma of the breast
  5. People with known or suspected estrogen-dependent neoplasias
  6. Women with undiagnosed vaginal bleeding
  7. People with benign or malignant tumor that developed during the use of oral contraceptives or other estrogen containing products
Aluminum hydroxide is used to reduce gastric emptying; use cautiously in patients with gastric outlet obstruction. Aluminum-containing antacids may inhibit gastric emptying; use cautiously in patients with gastric outlet obstruction.

**Chemistry/Synonyms**
An orally administered synthetic progestational agent, altrenogest has a chemical name of 17 alpha-Allyl-17beta-hydroxyestra-4,9,11-trien-3-one.

Altrenogest may also be known as: allyl trenbolone, A-35957, A-41300, RH-2267, or RU-2267, Regu-Mate®, or Matrix®.

**Storage/Stability**
Altrenogest oral solution should be stored at room temperature. It is extremely sensitive to light; dispense in light-resistant containers.

**Dosage Forms/Regulatory Status**

**VETERINARy-LABElED PRODUCTS:**
Altrenogest 0.22% (2.2 mg/mL) in oil solution in 150 mL bottles; Regu-Mate® (Intervet); (Rx). Approved for use in horses not intended for food. This medication is banned in racing animals in some countries.

Altrenogest 0.22% (2.2 mg/mL) in 1000 mL bottles; Matrix® (Intervet); (OTC, but extra-label use prohibited). Approved for use in sexually mature gilts that have had at least one estrous cycle. Gilts must not be slaughtered for human consumption for 21 days after the last treatment. The FDA prohibits the extra-label use of this medication to enhance food and/or fiber production in animals.

**HUMAN-LABElED PRODUCTS:** None

**USES/INDICATIONS**
Orally administered aluminum hydroxide is used to reduce hyperphosphatemia in patients with renal failure. It may be of significance in veterinary patients.

**PHARMACOLOGY/ACTIONS**
Aluminum salts reduce the amount of phosphorus absorbed from the intestine by physical binding to dietary phosphorus.

**CONTRAINDICATIONS/PRECAUTIONS/Warnings**
Aluminum-containing antacids may inhibit gastric emptying; use cautiously in patients with gastric outlet obstruction.

**ADVERSE EFFECTS**
In small animals, the most likely side effect of aluminum hydroxide is constipation. If the patient is receiving a low phosphate diet and the patient chronically receives aluminum antacids, hyperphosphatemia can develop. Potentially, aluminum toxicity could occur with prolonged use but is thought unlikely to occur in small animal patients.

**REPRODUCTIVE/NURSING SAFETY**
In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), these drugs are categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

**OVERDOSE/AcUTE TOXICITY**
Acute toxicity is unlikely with an oral overdose. If necessary, GI and electrolyte imbalances that occur with chronic or acute overdose should be treated symptomatically.

**DRUG INTERACTIONS**
The following drug interactions have either been reported or are theoretical in humans or animals receiving oral aluminum salts and may be of significance in veterinary patients:

Aluminum salts can decrease the amount absorbed or the pharmacologic effect of:
- ALLOPURINOL
- CHLOROQUINE
- CORTICOSTEROIDS
- DIGOXIN
- ETHAMBUTOL
- FLUOROQUINOLONES
- H-2 ANTAGONISTS (RANITIDINE, FAMOTIDINE, etc.)
- IRON SALTS
- ISONIAZID
- PENICILLAMINE
- PHENOTHIAZINES
- TETRACYCLINES
- THYROID HORMONES

Separate oral doses of aluminum hydroxide and these drugs by two hours to help reduce this interaction.

**DOSES**

**DOGS:**

For hyperphosphatemia:

a) Aluminum hydroxide: Initially at 30–90 mg/kg per day. Dosage must be individualized. Capsules or suspension are preferred as they are more easily mixed with food and dispersed throughout ingesta. Evaluate serum phosphate levels at 10–14 day intervals to determine optimum dosage. (Polzin and Osborne 1985)

b) Aluminum hydroxide: 30–90 mg/kg PO once a day to three times a day with meals (Morgan 1988)

c) 15–45 mg/kg PO q12h (Bartges 2002c)

For adjunctive therapy for gastric ulcers:

a) Aluminum hydroxide suspension or aluminum hydroxide/magnesium hydroxide suspension: 2–10 mL PO q2–4h (Hall and Twedt 1988)

b) Aluminum hydroxide tablets: 0.5–1 tablet PO q6h (Matz 1995)
**AMANTADINE HCL**

(a-man-ta-deen) Symmetrel®

**ANTIVIRAL (INFLUENZA A); NMDA ANTAGONIST**

**Prescriber Highlights**

- Antiviral drug with NMDA antagonist properties; may be useful in adjunctive therapy of chronic pain in small animals & treatment of equine influenza in horses
- Very limited clinical experience; dogs may exhibit agitation & GI effects, especially early in therapy
- Large interpatient variations of pharmacokinetics in horses limit its therapeutic usefulness
- Overdoses are potentially very serious; fairly narrow therapeutic index in dogs & cats; may need to be compounded
- Extra-label use prohibited (by FDA) in chickens, turkeys & ducks

**Uses/Indications**

While amantadine may have efficacy and clinical usefulness against some veterinary viral diseases, presently the greatest interest for its use in small animals is as a NMDA antagonist in the adjunctive treatment of chronic pain, particularly those tolerant to opioids.

Amantadine has also been investigated for treatment of equine-2 influenza virus in the horse. However, because of expense, interpatient variability in oral absorption and other pharmacokinetic parameters, and the potential for causing seizures after intravenous dosing, it is not commonly used for treatment.

In humans, amantadine is used for treatment and prophylaxis of influenza A, parkinsonian syndrome, and drug-induced extrapyramidal effects. As in veterinary medicine, amantadine’s effect on NMDA receptors in humans are of active interest, particularly its use as a co-analgesic with opioids and in the reduction of opiate tolerance development.

**Pharmacology/Actions**

Like ketamine, dextromethorphan and memantine, amantadine antagonizes the N-methyl-D-aspartate (NMDA) receptor. Within the central nervous system, chronic pain can be maintained or exacerbated when glutamate or aspartate bind to this receptor. It is believed that this receptor is particularly important in allodynia (sensation of pain resulting from a normally non-noxious stimulus). Amantadine alone is not a particularly good analgesic, but in combination with other analgesics (e.g., opiates, NSAIDs), it is thought that it may help alleviate chronic pain.

Amantadine’s antiviral activity is primarily limited to strains of influenza A. While its complete mechanism of action is unknown, it does inhibit viral replication by interfering with influenza A virus M2 protein.

Amantadine’s antiparkinsonian activity is not well understood. The drug does appear to have potentiating effects on dopaminergic neurotransmission in the CNS and anticholinergic activity.

**Pharmacokinetics**

The pharmacokinetics of this drug have apparently not been described in dogs or cats. In horses, amantadine has a very wide interpatient variability of absorption after oral dosing; bioavailability ranges from 40–60%. The elimination half-life in horses is about 3.5 hours and the steady state volume of distribution is approximately 5 L/kg.
In humans, the drug is well absorbed after oral administration with peak plasma concentrations occurring about 3 hours after dosing. Volume of distribution is 3–8 L/kg. Amantadine is primarily eliminated via renal mechanisms. Oral clearance is approximately 0.28 L/hr/kg; half-life is around 17 hours.

**Contraindications/Precautions/Warnings**
In humans, amantadine is contraindicated in patients with known hypersensitivity to it or rimantadine, and in patients with untreated angle-closure glaucoma. It should be used with caution in patients with liver disease, renal disease (dosage adjustment may be required), congestive heart failure, active psychoses, eczematoid dermatitis or seizure disorders. In veterinary patients with similar conditions, it is advised to use the drug with caution until more information on its safety becomes available.

In 2006, the FDA banned the use of amantadine and other influenza antivirals in chickens, turkeys and ducks.

**Adverse Effects**
There is very limited experience in domestic animals with amantadine and its adverse effect profile is not well described. It has been reported that dogs given amantadine occasionally develop agitation, loose stools, flatulence or diarrhea, particularly early in therapy. Experience in cats is limited; an adverse effect profile has yet to be fully elucidated, but the safety margin appears to be narrow.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes amantadine as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). High dosages in rats demonstrated some teratogenic effects.

Amantadine does enter maternal milk. The manufacturer does not recommend its use in women who are nursing. Veterinary significance is unclear.

**Overdosage/Acute Toxicity**
Toxic dose reported for cats is 30 mg/kg and behavioral effects may be noted at 15 mg/kg in dogs and cats.

In humans, overdoses as low as 2 grams have been associated with fatalities. Cardiac dysfunction (arrhythmias, hypertension, tachycardia), pulmonary edema, CNS toxicity (tremors, seizures, psychosis, agitation, coma), hyperthermia, renal dysfunction and respiratory distress syndrome have all been documented. There is no known specific antidote for amantadine overdose. Treatment should consist of gut emptying, if possible, intensive monitoring and supportive therapy. Forced urine acidifying diuresis may increase renal excretion of amantadine. Phystostigmine has been suggested for cautious use in treating CNS effects.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving amantadine and may be of significance in veterinary patients:

- **Anticholinergic Drugs**: May enhance the anticholinergic effects of amantadine
- **CNS Stimulants** (including selegiline): Concomitant use with amantadine may increase the drug’s CNS stimulatory effects
- **Trimethoprim/Sulfur, Quinidine, Quinine, Thiazide Diuretics, or Triamterene**: May decrease the excretion of amantadine, yielding higher blood levels
- **Urinary Acidifiers** (e.g., methionine, ammonium chloride, ascorbic acid): May increase the excretion of amantadine

**Laboratory Considerations**
No laboratory interactions identified

**Doses**

- **Dogs:**
  a) 1.25–4 mg/kg PO q12–24h. Usually use 3 mg/kg PO once daily as an adjunct with a NSAID. May require 5–7 days to have a positive effect. (Hardie, Lascelles et al. 2003)
  b) Approximate dose is 3–5 mg/kg PO once daily. (Gaynor 2002)
  c) To decrease wind-up: 3–5 mg/kg PO once daily for one week. (Perkowski 2006a)

- **Cats:**
  a) 3 mg/kg PO once daily. May be useful addition to NSAIDs; not been evaluated for toxicity. May need to be compounded. (Lascelles, Robertson et al. 2003)
  b) Approximate dose is 3–5 mg/kg PO once daily. (Gaynor 2002)
  c) 3 mg/kg PO once daily. (Hardie 2006)

- **Horses:**
  For acute treatment of equine-2 influenza:
  a) 5 mg/kg IV q4h (Rees, Harkins et al. 1997)

**Monitoring**
- Adverse effects (GI, agitation)
- Efficacy

**Client Information**
- When used in small animals, the drug must be given as prescribed to be effective and may take a week or so to show effect.
- Gastrointestinal effects (loose stools, gas, diarrhea) or some agitation may occur, particularly early in treatment. Contact the veterinarian if these become serious or persist.
- Overdoses with this medication can be serious; keep well out of reach of children and pets.

**Chemistry/Synonyms**
An adamantane-class antiviral agent with NMDA antagonist properties, amantadine HCl occurs as a white to practically white, bitter tasting, crystalline powder with a pKa of 9. Approximately 400 mg are soluble in 1 mL of water; 200 mg are soluble in 1 mL of alcohol.

Amantadine HCl may also be known as: adamantane-1-carboxylic acid, Adekin®, Amanta®, Amantagamma®, Amantar®, Amantrel®, Amixx®, Antadine®, Antivirus-DES®, Atarín®, Atetegine®, Cerebramed®, Endantadine®, Infectofox®, Influ-A®, Lyonvir®, Mantadine®, Mantadix®, Mantidam®, Padiken®, Symadine®, Symmetrel®, Viroifral® and Virucid®.

**Storage/Stability**
Tablets, capsules and the oral solution should be stored in tight containers at room temperature. Limited exposures to temperatures as low as 15°C and as high as 30°C are permitted. Avoid freezing the liquid.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:**
- None

**Human-Labeled Products:**
Amantadine HCl Tablets & Capsules: 100 mg; Symmetrel® (Endo); generic; (Rx)
Amantadine HCl Syrup: 10 mg/mL in 480 mL; Symmetrel® (Endo); generic; (Rx)

In 2006, the FDA banned the extra-label use of amantadine and other influenza antivirals in chickens, turkeys and ducks.

**AMIKACIN SULFATE**

(氨卡因硫酸) **Amikin®, Amiglyde-V®**

**AMINOGLYCOSIDE ANTIBIOTIC**

**Prescriber Highlights**

- Parenteral aminoglycoside antibiotic that has good activity against a variety of bacteria, predominantly gram-negative aerobic bacilli
- Adverse Effects: Nephrotoxicity, ototoxicity, neuromuscular blockade
- Cats may be more sensitive to toxic effects
- Risk factors for toxicity: Preexisting renal disease, age (both neonatal & geriatric), fever, sepsis & dehydration
- Now usually dosed once daily when used systemically

**Uses/Indications**

While parenteral use is only approved in dogs, amikacin is used clinically to treat serious gram-negative infections in most species. It is often used in settings where gentamicin-resistant bacteria are a clinical problem. The inherent toxicity of the aminoglycosides limit their systemic use to serious infections when there is either a documented lack of susceptibility to other, less toxic antibiotics or when the clinical situation dictates immediate treatment of a presumed gram-negative infection before culture and susceptibility results are reported.

Amikacin is also approved for intrauterine infusion in mares. It is used with intra-articular injection in foals to treat gram-negative septic arthritis.

**Pharmacology/Actions**

Amikacin, like the other aminoglycoside antibiotics, act on susceptible bacteria predominantly by irreversibly binding to the 30S ribosomal subunit thereby inhibiting protein synthesis. It is considered a bactericidal concentration-dependent antibiotic.

Amikacin's spectrum of activity includes coverage against many aerobic gram-negative and some aerobic gram-positive bacteria, including most species of *E. coli*, Klebsiella, Proteus, Pseudomonas, Salmonella, Enterobacter, Serratia, and Shigella, Mycoplasma, and Staphylococcus. Several strains of *Pseudomonas aeruginosa*, Proteus, and Serratia that are resistant to gentamicin will still be killed by amikacin.

Antimicrobial activity of the aminoglycosides is enhanced in an alkaline environment.

The aminoglycoside antibiotics are inactive against fungi, viruses and most anaerobic bacteria.

**Pharmacokinetics**

Amikacin, like the other aminoglycosides, is not appreciably absorbed after oral or intrauterine administration, but is absorbed from topical administration (not from skin or the urinary bladder) when used in irrigations during surgical procedures. Patients receiving oral aminoglycosides with hemorrhagic or necrotic enteritides may absorb appreciable quantities of the drug. After IM administration to dogs and cats, peak levels occur from 1/2 – 1 hour later. Subcutaneous injection results in slightly delayed peak levels and with more variability than after IM injection. Bioavailability from extravascular injection (IM or SC) is greater than 90%.

After absorption, aminoglycosides are distributed primarily in the extracellular fluid. They are found in ascitic, pleural, pericar-dial, peritoneal, synovial and abscess fluids; high levels are found in sputum, bronchial secretions and bile. Aminoglycosides are minimally protein bound (<20%, streptomycin 35%) to plasma proteins. Aminoglycosides do not readily cross the blood-brain barrier nor penetrate ocular tissue. CSF levels are unpredictable and range from 0–50% of those found in the serum. Therapeutic levels are found in bone, heart, gallbladder and lung tissues after parenteral dosing. Aminoglycosides tend to accumulate in certain tissues such as the inner ear and kidneys, which may help explain their toxicity. Volumes of distribution have been reported to be 0.15–0.3 L/kg in adult cats and dogs, and 0.26–0.58 L/kg in horses. Volumes of distribution may be significantly larger in neonates and juvenile animals due to their higher extracellular fluid fractions. Aminoglycosides cross the placenta; fetal concentrations range from 15–50% of those found in maternal serum.

Elimination of aminoglycosides after parenteral administration occurs almost entirely by glomerular filtration. The approximate elimination half-lives for amikacin have been reported to be 5 hours in foals, 1.14–2.3 hours in adult horses, 2.2–2.7 hours in calves, 1–3 hours in cows, 1.5 hours in sheep, and 0.5–2 hours in dogs and cats. Patients with decreased renal function can have significantly prolonged half-lives. In humans with normal renal function, elimination rates can be highly variable with the aminoglycoside antibiotics.

**Contraindications/Precautions/Warnings**

Aminoglycosides are contraindicated in patients who are hypersensitive to them. Because these drugs are often the only effective agents in severe gram-negative infections, there are no other absolute contraindications to their use. However, they should be used with extreme caution in patients with preexisting renal disease with concomitant monitoring and dosage interval adjustments made. Other risk factors for the development of toxicity include age (both neonatal and geriatric patients), fever, sepsis and dehydration.

Because aminoglycosides can cause irreversible ototoxicity, they should be used with caution in “working” dogs (e.g., “seeing-eye,” herding, dogs for the hearing impaired, etc.).

Aminoglycosides should be used with caution in patients with neuromuscular disorders (e.g., myasthenia gravis) due to their neuromuscular blocking activity.

Because aminoglycosides are eliminated primarily through renal mechanisms, they should be used cautiously, preferably with serum monitoring and dosage adjustment in neonatal or geriatric animals.

Aminoglycosides are generally considered contraindicated in rabbits/hares as they adversely affect the GI flora balance in these animals.

**Adverse Effects**

The aminoglycosides are infamous for their nephrotoxic and ototoxic effects. The nephrotoxic (tubular necrosis) mechanisms of these drugs are not completely understood, but are probably related to interference with phospholipid metabolism in the lysosomes of proximal renal tubular cells, resulting in leakage of proteolytic enzymes into the cytoplasm. Nephrotoxicity is usually manifested by: increases in BUN, creatinine, nonprotein nitrogen in the serum, and decreases in urine specific gravity and creatinine clearance. Proteinuria and cells or casts may be seen in the urine. Nephrotoxicity is usually reversible once the drug is discontinued. While gentamicin may be more nephrotoxic than the other aminoglycosides, the incidences of nephrotoxicity with all of these agents require equal caution and monitoring.

Otoxicity (8th cranial nerve toxicity) of the aminoglycosides can manifest by either auditory and/or vestibular clinical signs and may be irreversible. Vestibular clinical signs are more frequent with
streptomycin, gentamicin, or tobramycin. Auditory clinical signs are more frequent with amikacin, neomycin, or kanamycin, but either form can occur with any of these drugs. Cats are apparently very sensitive to the vestibular effects of the aminoglycosides.

The aminoglycosides can also cause neuromuscular blockade, facial edema, pain/inflammation at injection site, peripheral neuropathy and hypersensitivity reactions. Rarely, GI clinical signs, hemato logical and hepatic effects have been reported.

Reproductive/Nursing Safety
Aminoglycosides can cross the placenta and while rare, may cause 8th cranial nerve toxicity or nephrotoxicity in fetuses. Because the drug should only be used in serious infections, the benefits of therapy may exceed the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Aminoglycosides are excreted in milk. While potentially, amikacin ingested with milk could alter GI flora and cause diarrhea, amikacin in milk is unlikely to be of significant concern after the first few days of life (colostrum period).

Overdosage/Acute Toxicity
Should an inadvertent overdose be administered, three treatments have been recommended. Hemodialysis is very effective in reducing serum levels of the drug but is not a viable option for most veterinary patients. Peritoneal dialysis also will reduce serum levels but is much less efficacious. Complexation of drug with either carbenicillin or ticarcillin (12 – 20 g/day in humans) is reportedly nearly as effective as hemodialysis. Since amikacin is not reportedly cleared by any other route, peritoneal lavage is recommended as a second treatment if hemodialysis is unavailable.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving amikacin and may be of significance in veterinary patients:

- **BETA-LACTAM ANTIBIOTICS** (penicillins, cephalosporins): May have synergistic effects against some bacteria; some potential for inactivation of aminoglycosides in vitro (do not mix together) and in vivo (patients in renal failure)

- **CEPHALOSPORINS**: The concurrent use of aminoglycosides with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with aminoglycosides, but this interaction has only been well documented with cephaloridine and cephalothin (both no longer marketed).

- **DIURETICS, LOOP** (e.g., furosemide, torsemide) or **OSMOTIC** (e.g., mannitol): Concurrent use with loop or osmotic diuretics may increase the nephrotoxic or otoxic potential of the aminoglycosides

- **NEPHROTOXIC DRUGS, OTHER** (e.g., cisplatin, amphoterocin B, polymyxin B, or vancomycin): Potential for increased risk for nephrotoxicity

- **NEUROMUSCULAR BLOCKING AGENTS & ANESTHETICS, GENERAL**: Concomitant use with general anesthetics or neuromuscular blocking agents could potentiate neuromuscular blockade

**Laboratory Considerations**
- Amikacin serum concentrations may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

**Doses**
**Note:** Most infectious disease clinicians now agree that aminoglycosides should be dosed once a day in most patients (mammals). This dosing regimen yields higher peak levels with resultant greater bactericidal kill, and as aminoglycosides exhibit a “post-antibiotic effect”, surviving susceptible bacteria generally do not replicate as rapidly even when antibiotic concentrations are below MIC. Periods where levels are low may also decrease the “adaptive resistance” (bacteria take up less drug in the presence of continuous exposure) that can occur. Once daily dosing may decrease the toxicity of aminoglycosides as lower urinary concentrations may mean less uptake into renal tubular cells. However, patients who are neutropenic (or otherwise immunosuppressed) may benefit from more frequent dosing (q8h). Patients with significantly diminished renal function who must receive aminoglycosides may need to be dosed at longer intervals than once daily. Clinical drug monitoring is strongly suggested for these patients.

**DOGS:**
- For susceptible infections:
  a) Sepsis: 20 mg/kg once daily IV (Hardie 2000)
  b) 15 mg/kg (route not specified) once daily (q24h). Neutropenic or immunocompromised patients may still need to be dosed q8h (dose divided). (Trepanier 1999)
  c) 15 – 30 mg/kg IV, IM or SC once daily (q24h) (Papich 2002b)

**CATS:**
- For susceptible infections:
  a) Sepsis: 20 mg/kg once daily IV (Hardie 2000)
  b) 15 mg/kg (route not specified) once daily (q24h). Neutropenic or immunocompromised patients may still need to be dosed q8h (dose divided). (Trepanier 1999)
  c) 10 – 15 mg/kg IV, IM or SC once daily (q24h) (Papich 2002b)

**FERrets:**
- For susceptible infections:
  a) 8 – 16 mg/kg IM or IV once daily (Williams 2000)
  b) 8 – 16 mg/kg/day SC, IM, IV divided q8–24h (Morrisey and Carpenter 2004)

**RABBITS/RODENTS/SMALL MAMMALS:**
- Rabbits: 8 – 16 mg/kg daily dose (may divide into q8h–q24h) SC, IM or IV. Increased efficacy and decreased toxicity if given once daily. If given IV, dilute into 4 mL/kg of saline and give over 20 minutes. (Ivey and Morrisey 2000)
- Rabbits: 5 – 10 mg/kg SC, IM, IV divided q8–24h
  - Guinea pigs: 10 – 15 mg/kg SC, IM, IV divided q8–24h
  - Chinchillas: 10 – 15 mg/kg SC, IM, IV divided q8–24h
  - Hamster, rats, mice: 10 mg/kg SC, IM q12h
  - Prairie Dogs: 5 mg/kg SC, IM q12h (Morrisey and Carpenter 2004)
  - Chinchillas: 2 – 5 mg/kg SC, IM q8–12h (Hayes 2000)

**CATTLE:**
- For susceptible infections:
  a) 10 mg/kg IM q8h or 25 mg/kg q12h (Beech 1987b)
  b) 22 mg/kg/day IM divided three times daily (Upson 1988)
Amikacin Sulfate

**Horses:**

For susceptible infections:

a) 21 mg/kg IV or IM once daily (q24h) (Moore 1999); (Ferriman 1999)

b) In neonatal foals: 21 mg/kg IV once daily (Magdesian, Wilson et al. 2004)

c) In neonatal foals: Initial dose of 25 mg/kg IV once daily; strongly recommend to individualize dosage based upon therapeutic drug monitoring. (Bucki, Giguere et al. 2004)

d) Adults: 10 mg/kg IM or IV once daily (q24h)

Foals (<30 days old): 20 – 25 mg/kg IV or IM once daily (q24h). (Geor and Papich 2003)

For uterine infusion:

a) 2 grams mixed with 200 mL sterile normal saline (0.9% sodium chloride for injection) and aseptically infused into uterus daily for 3 consecutive days (Package insert; Amiglyde-V®—Fort Dodge)

b) 1 – 2 grams IU (Perkins 1999)

For intra-articular injection as adjunctive treatment of septic arthritis in foals:

a) If a single joint is involved, inject 250 mg daily or 500 mg greater than 250 mg when a cephalic vein is used for perfusion lavage is performed. Use cautiously in multiple joints as toxicity may result (particularly if systemic therapy is also given). (Moore 1999)

For regional intravenous limb perfusion (RILP) administration in standing horses:

a) Usual dosages range from 500 mg – 2 grams; dosage must be equal to 50.9 mg of base. The commercial injection is a clear straw-colored solution and the pH is adjusted to 3.5 – 5.5 with water. The sulfate salt is formed during the manufacturing process. Amikacin occurs as a white, crystalline powder that is sparingly soluble in water. The sulfate salt is formed during the manufacturing process. Amikacin occurs as a white, crystalline powder that is sparingly soluble in water. The sulfate salt is formed during the manufacturing process. (Parra-Sanchez, Lugo et al. 2006)

**Birds:**

For susceptible infections:

a) For sunken eyes/sinusitis in macaws caused by susceptible bacteria: 40 mg/kg IM once or twice daily. Must also flush sinuses with saline mixed with appropriate antibiotic (10 – 30 mL per nostril). May require 2 weeks of treatment. (Karpinski and Clubb 1986)

b) 15 mg/kg IM or SC q12h (Hoeffer 1995)

c) For gram-negative infections resistant to gentamicin: Dilute commercial solution and administer 15 – 20 mg/kg (0.015 mg/g) IM once a day or twice a day (Clubb 1986)

d) Ratites: 7.6 – 11 mg/kg IM twice daily; air cell: 10 – 25 mg/egg; egg dip: 2000 mg/gallon of distilled water pH of 6 (Jenson 1998)

**Reptiles:**

For susceptible infections:

a) For snakes: 5 mg/kg IM (forebody) loading dose, then 2.5 mg/kg q72h for 7 – 9 treatments. Commonly used in respiratory infections. Use a lower dose for Python curtus. (Gauvin 1993)

b) Study done in gopher snakes: 5 mg/kg IM loading dose, then 2.5 mg/kg q72h. House snakes at end of their preferred optimum ambient temperature. (Mader, Conzelman, and Baggot 1985)

c) For bacterial shell diseases in turtles: 10 mg/kg daily in water turtles, every other day in land turtles and tortoises for 7 – 10 days. Used commonly with a beta-lactam antibiotic. Recommended to begin therapy with 20 mL/kg fluid injection. Maintain hydration and monitor uric acid levels when possible. (Rosskopf 1986)

d) For Crocodilians: 2.25 mg/kg IM q72 – 96h (Jacobson 2000)

e) For gram-negative respiratory disease: 3.5 mg/kg IM, SC or via lung catheter every 3 – 10 days for 30 days. (Klaphake 2005b)

**Fish:**

For susceptible infections:

a) 5 mg/kg IM loading dose, then 2.5 mg/kg every 72 hours for 5 treatments. (Lewbart 2006)

**Monitoring**

- Efficacy (cultures, clinical signs, WBC’s and clinical signs associated with infection). Therapeutic drug monitoring is highly recommended when using this drug systemically. Attempt to draw samples at 1, 2, and 4 hours post dose. Peak level should be at least 40 mcg/mL and the 4 – hour sample less than 10 mcg/mL.

- Adverse effect monitoring is essential. Pre-therapy renal function tests and urinalysis (repeated during therapy) are recommended. Casts in the urine are often the initial sign of impending nephrotoxicity.

- Gross monitoring of vestibular or auditory toxicity is recommended.

**Client Information**

- With appropriate training, owners may give subcutaneous injections at home, but routine monitoring of therapy for efficacy and toxicity must still be done

- Clients should also understand that the potential exists for severe toxicity (nephrotoxicity, ototoxicity) developing from this medication

- Use in food producing animals is controversial as drug residues may persist for long periods

**Chemistry/Synonyms**

A semi-synthetic aminoglycoside derived from kanamycin, amikacin occurs as a white, crystalline powder that is sparingly soluble in water. The sulfate salt is formed during the manufacturing process. 1.3 grams of amikacin sulfate is equivalent to 1 gram of amikacin. Amikacin may also be expressed in terms of units. 50,600 Units are equal to 50.9 mg of base. The commercial injection is a clear to straw-colored solution and the pH is adjusted to 3.5 – 5.5 with sulfuric acid.

Amikacin sulfate may also be known as: amikacin sulphate, amikacin sulfas, or BB-K8; many trade names are available.

**Storage/Stability/Compatibility**

Amikacin sulfate for injection should be stored at room temperature (15 – 30°C); freezing or temperatures above 40°C should be avoided. Solutions may become very pale yellow with time but this does not indicate a loss of potency.

Amikacin is stable for at least 2 years at room temperature. Autoclaving commercially available solutions at 15 pounds of pressure at 120°C for 60 minutes did not result in any loss of potency. 

**Note:** When given intravenously, amikacin should be diluted into suitable IV diluent etc. normal saline, D5W or LRS) and administered over at least 30 minutes.

Amikacin sulfate is reportedly compatible and stable in all commonly used intravenous solutions and with the following drugs: amobarbital sodium, ascorbic acid injection, bleomycin sulfate, calcium chloride/gluconate, cefoxitin sodium, chloramphenicol sodium succinate, chlorpheniramine maleate, cimetidine HCl, clindamycin phosphate, colistimethate sodium, dimenhydrinate, diphenhydramine HCl, epinephrine HCl, ergonovine maleate, hyaluronidase, hydrocortisone sodium phosphate/succinate, lincomycin HCl, metaraminol bitartrate, metronidazole (with or without
sodium bicarbonate), norepinephrine bitartrate, pentobarbital sodium, phenobarbital sodium, phytadione, polymyxin B sulfate, prochlorperazine edisylate, promethazine HCl, secobarbital sodium, sodium bicarbonate, succinylcholine chloride, vancomycin HCl and verapamil HCl.

The following drugs or solutions are reportedly incompatible or only compatible in specific situations with amikacin: aminophylline, amphotericin B, ampicillin sodium, carbencillin disodium, ceftazolin sodium, cephalothin sodium, cepharpin sodium, chlorothiazide sodium, dexamethasone sodium phosphate, erythromycin gluceptate, heparin sodium, methicillin sodium, nitrofurantoin sodium, oxacillin sodium, oxytetracycline HCl, penicillin G potassium, phenytoin sodium, potassium chloride (in dextran 6% in sodium chloride 0.9%; stable with potassium chloride in “standard” solutions), tetracycline HCl, thiopental sodium, vitamin B-complex with C and warfarin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

In vitro inactivation of aminoglycoside antibiotics by beta-lactam antibiotics is well documented. While amikacin is less susceptible to this effect, it is usually recommended to avoid mixing these compounds together in the same syringe or IV bag unless administration occurs promptly. See also the information in the Drug Interaction and Drug/Lab Interaction sections.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Amikacin Sulfate Injection: 50 mg (of amikacin base) per mL in 50 mL vials; Amiglyde-V® (Fort Dodge), Amiject® (Butler), Amikacin K-9® (RXV), Amikacin C® (Phoenix), Amtech Amimax C® (IVX), Caniglide® (Vedco); generic (VetTek); (Rx); Approved for use in dogs.

Amikacin Sulfate Intrathecal Solution: 250 mg (of amikacin base) per mL in 48 mL vials; Amifuse E® (Butler), Amiglyde-V® (Fort Dodge), Amikacin E® (Phoenix), Amikcin E® (RXV), Amtech Amimax E® (IVX), Equi-phar Equiglide® (Vedco); (Rx); Approved for use in horses not intended for food.

WARNING: Amikacin is not approved for use in cattle or other food-producing animals in the USA. Drug residues may persist for long periods, particularly in renal tissue. For guidance with determining use and withdrawal times, contact FARAD (see Phone Numbers & Websites in the appendix for contact information).

HUMAN-LABELED PRODUCTS:
Amikacin Injection: 50 mg/mL and 250 mg/mL in 2 mL and 4 mL vials and 2 mL syringes; Amikin® (Apothecon); generic; (Rx)

Uses/Indications
Aminocaproic acid has been used as a treatment to degenerative myelopathy (seen primarily in German shepherds), but no controlled studies documenting its efficacy were located. There is interest in evaluating aminocaproic acid for adjunctive treatment of thrombocytopenia in dogs, but efficacy and safety for this purpose remains to be investigated. In humans, it is primarily used for treating hyperfibrinolysis-induced hemorrhage.

Pharmacology/Actions
Aminocaproic acid inhibits fibrinolysis via its inhibitory effects on plasminogen activator substances and via some antiplasmin action. Aminocaproic acid is thought to affect degenerative myelopathy by its antiprotease activity thereby reducing the activation of inflammatory enzymes that damage myelin.

Pharmacokinetics
No pharmacokinetic data was located for dogs.

In a study where 70 mg/kg doses were given IV to horses over 20 minutes, the drug was distributed rapidly and plasma levels remained above the proposed therapeutic level of 130 mcg/mL for one hour after the end of the infusion. Elimination half-life was 2.3 hours. The authors proposed that a constant rate infusion of 15 mg/kg/hr after the original infusion would maintain more prolonged therapeutic levels (Ross, Dallop et al. 2006).

In humans, the drug is rapidly and completely absorbed after oral administration. The drug is well distributed in both intravascular and extravascular compartments and penetrates cells (including red blood cells). It is unknown if the drug enters maternal milk. It does not bind to plasma proteins. Terminal half-life is about 2 hours in humans and the drug is primarily renally excreted as unchanged drug.

Contraindications/Precautions/Warnings
Aminocaproic acid is contraindicated in patients with active intravascular clotting. It should only be used when the benefits outweigh the risks in patients with preexisting cardiac, renal or hepatic disease.

Adverse Effects
In dogs treated, about 1% exhibit clinical signs of GI irritation. It potentially can cause hyperkalemia particularly in renal impaired patients.

Reproductive/Nursing Safety
Some, but not all, animal studies have demonstrated teratogenicity; use when risk to benefit ratio merits. In humans, the FDA categorizes this drug as category C for use during pregnancy (animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
There is very limited information on overdoses with aminocaproic acid. The IV lethal dose in dogs is reportedly 2.3 g/kg. At lower IV overdoses, tonic-clonic seizures were noted in some dogs. There is no known antidote, but the drug is dialyzable.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving aminocaproic acid and may be of significance in veterinary patients:

ESTROGENS: Hypercoagulation states may occur in patients receiving aminocaproic acid and estrogens.
Aminocaproic Oral Solution: 250 mg/mL in 237 mL & 473 mL; Aminocaproic Acid (VersaPharm); (Rx)

Aminocaproic Syrup: 250 mg/mL in 473 mL; Amicar® (Xanodyne); (Rx)

Aminocaproic Acid Injection for Intravenous Infusion: 250 mg/mL in 20 mL vials; generic; (Rx)

AMINOPENTAMIDE HYDROGEN SULFATE
(a-mee-noe-pent-a-mide) Centrine®

ANTICHOLINERGIC/ANTISPASMODIC

Prescriber Highlights
- Anticholinergic/antispasmodic for GI indications in small animals
- Typical adverse effect profile (“dry, hot, red”); potentially could cause tachycardia
- Contraindicated in glaucoma; relatively contraindicated in tachycardias, heart disease, GI obstruction, etc.

Uses/Indications
The manufacturer states that the drug is indicated “in the treatment of acute abdominal visceral spasm, pylorospasm or hypertrophic gastritis and associated nausea, vomiting and/or diarrhea” for use in dogs and cats.

Pharmacology/Actions
Aminopentamide is an anticholinergic agent that when compared to atropine has been described as having a greater effect on reducing colonic contractions and less mydriatic and salivary effects. It reportedly may also reduce gastric acid secretion.

Pharmacokinetics
No information was located.

Contraindications/Precautions/Warnings
The manufacturer lists glaucoma as an absolute contraindication to therapy and to use the drug cautiously, if at all, in patients with pyloric obstruction. Additionally, aminopentamide should not be used if the patient has a history of hypersensitivity to anticholinergic drugs, tachycardias secondary to thyrotoxicosis or cardiac insufficiency, myocardial ischemia, unstable cardiac status during acute hemorrhage, GI obstructive disease, paralytic ileus, severe ulcerative colitis, obstructive uropathy or myasthenia gravis (unless used to reverse adverse muscarinic effects secondary to therapy).

Antimuscarinic agents should be used with extreme caution in patients with known or suspected GI infections, or with autonomic neuropathy. Atropine or other antimuscarinic agents can decrease GI motility and prolong retention of the causative agent(s) or toxin(s) resulting in prolonged clinical signs.

Antimuscarinic agents should be used with caution in patients with hepatic disease, renal disease, hyperthyroidism, hypertension, CHF, tachyarrhythmias, prostatic hypertrophy, esophageal reflux, and in geriatric or pediatric patients.
Adverse Effects
Adverse effects resulting from aminopentamide therapy may include dry mouth, dry eyes, blurred vision, and urinary hesitancy. Urinary retention is a symptom of too high a dose and the drug should be withdrawn until resolved.

Overdosage/Acute Toxicity
No specific information was located regarding acute overdosage clinical signs or treatment for this agent. The following discussion is from the Atropine monograph that could be used as a guideline for treating overdoses:

If a recent oral ingestion, emptying of gut contents and administration of activated charcoal and saline cathartics may be warranted. Treat clinical signs supportively and symptomatically. Do not use phenothiazines as they may contribute to the anticholinergic effects. Fluid therapy and standard treatments for shock may be instituted.

The use of physostigmine is controversial and should probably be reserved for cases where the patient exhibits either extreme agitation and is at risk for injuring themselves or others, or for cases where supraventricular tachycardias and sinus tachycardias are severe or life threatening. The usual dose for physostigmine (human) is: 2 mg IV slowly (for average sized adult), if no response, may repeat every 20 minutes until reversal of toxic antimuscarinic effects takes place. The human pediatric dose is 0.02 mg/kg slow IV (repeat q10 minutes as above) and may be a reasonable choice for treatment of small animals. Physostigmine adverse effects (bronchoconstriction, bradycardia, seizures) may be treated with small doses of IV atropine.

Drug Interactions
No specific interactions were noted for this product. The following drug interactions have either been reported or are theoretical in humans or animals receiving atropine, a similar drug and may be of significance in veterinary patients:

- **ANTIHISTAMINES, PROCAINAMIDE, QUINIDINE, MEPERIDINE, BENZODIAZEPINES, PHENOTHIAZINES**: May enhance the activity of atropine and its derivatives
- **PRIMIDONE, DISOPYRAMIDE, NITRATES**: May potentiate the adverse effects of atropine and its derivatives
- **CORTICOSTEROIDS (long-term use)**: May increase intraocular pressure
- **NITROFURANTOIN, THIAZIDE DIURETICS, SYMPATHOMIMETICS**: Atropine and its derivatives may enhance actions
- **METOCLOPRAMIDE**: Atropine and its derivatives may antagonize metoclopramide actions

Doses

**DOGS:**

a) May be administered every 8 – 12 hours via IM, SC or oral routes. If the desired effect is not attained, the dosage may be gradually increased up to 5 times those listed below: Animals weighing: 10 lbs or less: 0.1 mg; 11 – 20 lbs: 0.2 mg; 21 – 50 lbs: 0.3 mg; 51 – 100 lbs: 0.4 mg; over 100 lbs: 0.5 mg (Package Insert; Centrine® – Fort Dodge)

b) To decrease tenesmus in malabsorption/maldigestion syndromes: 0.1 – 0.4 mg SC, or IM twice daily – three times daily (Chiapella 1988)

c) As an antiemetic: 0.1 – 0.4 mg SC, or IM two to three times daily (Johnson 1984)

**CATS:**

a) As in “a” above in dogs

b) As an antiemetic: 0.1 – 0.4 mg SC, or IM two to three times daily (Johnson 1984)

c) As second-line adjunctive therapy for refractory IBD: 0.1 – 0.4 mg/kg SC two to three times daily (Washabau 2000)

Monitoring
- Clinical efficacy
- Adverse effects (see above)

Client Information
- Contact veterinarian if animal has difficulty urinating or if animal is bothered by dry eyes or mouth

Chemistry/Synonyms
An antispasmodic, anticholinergic agent, aminopentamide hydrogen sulfate has a chemical name of 4-((dimethylamino)-2,2-diphenylvaleramide.

Aminopentamide hydrogen sulfate may also be known as dimevamid or Centrine®.

Storage/Stability
Store aminopentamide tablets and injection at controlled room temperature (15 – 30°C; 59 – 86°F).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Aminopentamide Hydrogen Sulfate Tablets: 0.2 mg; Centrine® (Fort Dodge); (Rx). Approved for use in dogs and cats only.

Aminopentamide Hydrogen Sulfate Injection: 0.5 mg/mL in 10 mL vials; Centrine® (Fort Dodge); (Rx). Approved for use in dogs and cats only.

**HUMAN-LABELED PRODUCTS:** None

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**AMINOPHYLLINE THEOPHYLLINE**

**(am-in-o-fy-lin); (thee-off-lin)**

**PHOSPHODIESTERASE INHIBITOR BRONCHODILATOR**

**Prescriber Highlights**

- Bronchodilator drug with diuretic activity; used for bronchospasm & cardiogenic pulmonary edema
- Narrow therapeutic index in humans, but dogs appear to be less susceptible to toxic effects at higher plasma levels
- Therapeutic drug monitoring recommended
- Many drug interactions

**Uses/Indications**

The theophyllines are used primarily for their bronchodilatory effects, often in patients with myocardial failure and/or pulmonary edema. While they are still routinely used, the methylxanthines must be used cautiously due to their adverse effects and toxicity.

**Pharmacology/Actions**

The theophyllines competitively inhibit phosphodiesterase thereby increasing amounts of cyclic AMP which then increase the release of endogenous epinephrine. The elevated levels of cAMP may also
inhibit the release of histamine and slow reacting substance of anaphylaxis (SRS-A). The myocardial and neuromuscular transmission effects that the theophyllines possess may be a result of translocating intracellular ionized calcium.

The theophyllines directly relax smooth muscles in the bronchi and pulmonary vasculature, induce diuresis, increase gastric acid secretion and inhibit uterine contractions. They have weak chronotropic and inotropic action, stimulate the CNS and can cause respiratory stimulation (centrally-mediated).

Pharmacokinetics
The pharmacokinetics of theophylline have been studied in several domestic species. After oral administration, the rate of absorption of the theophyllines is limited primarily by the dissolution of the dosage form in the gut. In studies in cats, dogs, and horses, bioavailabilities after oral administration are nearly 100% when non-sustained release products are used. One study in dogs that compared various sustained-release products (Koritz, Neff-Davis, and Munsiff 1986), found bioavailabilities ranging from approximately 30 – 76% depending on the product used.

Theophylline is distributed throughout the extracellular fluids and body tissues. It crosses the placenta and is distributed into milk (70% of serum levels). In dogs, at therapeutic serum levels only about 7 – 14% is bound to plasma proteins. The volume of distribution of theophylline for dogs has been reported to be 0.82 L/kg. The volume of distribution in cats is reported to be 0.46 L/kg, and in horses, 0.85 – 1.02 L/kg. Because of the low volumes of distribution and theophylline’s low lipid solubility, obese patients should be dosed on a lean body weight basis.

Theophylline is metabolized primarily in the liver (in humans) to 3-methylxanthine which has weak bronchodilatory activity. Renal clearance contributes only about 10% to the overall plasma clearance of theophylline. The reported elimination half-lives (mean values) in various species are: dogs ≈ 5.7 hours; cats ≈ 7.8 hours, pigs ≈ 11 hours; and horses ≈ 11.9 to 17 hours. In humans, there are very wide interpatient variations in serum half-lives and resultant serum levels. It could be expected that similar variability exists in veterinary patients, particularly those with concurrent illnesses.

Contraindications/Precautions/Warnings
The theophyllines are contraindicated in patients who are hypersensitive to any of the xanthines, including theobromine or caffeine. Patients who are hypersensitive to ethylenediamine should not take aminophylline.

The theophyllines should be administered with caution in patients with severe cardiac disease, seizure disorders, gastric ulcers, hyperthyroidism, renal or hepatic disease, severe hypoxia, or severe hypertension. Because it may cause or worsen preexisting arrhythmias, patients with cardiac arrhythmias should receive theophylline only with caution and enhanced monitoring. Neonatal and geriatric patients may have decreased clearances of theophylline and be more sensitive to its toxic effects. Patients with CHF may have prolonged serum half-lives of theophylline.

Adverse Effects
The theophyllines can produce CNS stimulation and gastrointestinal irritation after administration by any route. Most adverse effects are related to the serum level of the drug and may be symptomatic of toxic blood levels; dogs appear to tolerate levels that may be very toxic to humans. Some mild CNS excitement and GI disturbances are not uncommon when starting therapy and generally resolve with chronic administration in conjunction with monitoring and dosage adjustments.

Dogs and cats can exhibit clinical signs of nausea and vomiting, insomnia, increased gastric acid secretion, diarrhea, polyphagia, polydipsia, and polyuria. Side effects in horses are generally dose related and may include: nervousness, excitability (auditory, tactile, and visual), tremors, diaphoresis, tachycardia, and ataxia. Seizures or cardiac dysrhythmias may occur in severe intoxications.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Clinical signs of toxicity (see above) are usually associated with levels greater than 20 mcg/mL in humans and become more severe as the serum level exceeds that value. Tachycardias, arrhythmias, and CNS effects (seizures, hyperthermia) are considered the most life-threatening aspects of toxicity. Dogs appear to tolerate serum levels higher than 20 mcg/mL.

Treatment of theophylline toxicity is supportive. After an oral ingestion, the gut should be emptied, charcoal and a cathartic administered using the standardized methods and cautions associated with these practices. Patients suffering from seizures should have an adequate airway maintained and treated with IV diazepam. The patient should be constantly monitored for cardiac arrhythmias and tachycardia. Fluid and electrolytes should be monitored and corrected as necessary. Hyperthermia may be treated with phenothiazines and tachycardia treated with propranolol if either condition is considered life threatening.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving aminophylline or theophylline and may be of significance in veterinary patients:

The following drugs can decrease theophylline levels:

- BARBITURATES (phenobarbital)
- CHARCOAL
- HYDANTOINS (phenytoin)
- ISONIAZID (may increase or decrease levels)
- KETOCONAZOLE
- LOOP DIURETICS (furosemide); (may increase or decrease levels)
- RIFAMPIN
- SYMPATHOMIMETICS (beta-agonists)

The following drugs can increase theophylline levels:

- ALLOPURINOL
- BETA-BLOCKERS (non-selective such as propranolol)
- CALCIUM CHANNEL BLOCKERS (e.g., diltiazem, verapamil)
- CIMETIDINE
- CORTICOSTEROIDS
- FLUOROQUINOLONES (enrofloxacin, ciprofloxacin): If adding either, consider reducing the dose of theophylline by 30%. Monitor for toxicity/efficacy. Marbofloxacin reduces clearance of theophylline in dogs, but not with clinical significance. In animals with renal impairment, marbofloxacin may interfere with theophylline metabolism in a clinically relevant manner.
- MACROLIDES (e.g., erythromycin; clindamycin, lincomycin)
- THIABENDAZOLE
- THYROID HORMONES (in hypothyroid patients)
- THEOPHYLLINE may decrease the effects of following drugs:
- BENZODIAZEPINES
Laboratory Considerations

Theophylline can cause falsely elevated values of serum uric acid if measured by the Bittner or colorimetric methods. Values are not affected if using the uricase method.

Theophylline serum levels can be falsely elevated by furosemide, phenylbutazone, probenecid, theobromine, caffeine, sulfathiazole, chocolate, or acetaminophen if using a spectrophotometric method of assay.

Doses

**Note:** Theophyllines have a low therapeutic index; determine dosage carefully. Because of aminophylline/theophylline's pharmacokinetic characteristics, it should be dosed on a lean body weight basis in obese patients. Dosage conversions between aminophylline and theophylline can be easily performed using the information found in the Chemistry section below. Aminophylline causes intense local pain when administered IM and is rarely used or recommended via this route.

**DOGS:**

- Using Theo-Dur® Extended-Release Tablets or Theo-Cap® Extended-Release Capsules: Give 10 mg/kg PO every 12 hours initially, if no adverse effects are observed and the desired clinical effect is not achieved, give 15 mg/kg PO q12h while monitoring for adverse effects. (Bach, KuKanich et al. 2004)
- For adjunctive medical therapy for mild clinical signs associated with tracheal collapse (<50% collapse): aminophylline: 11 mg/kg PO, IM or IV three times daily. (Fossom 2005)
- For adjunctive therapy of severe, acute pulmonary edema and bronchoconstriction: Aminophylline 4–8 mg/kg IV or IM, or 6–10 mg/kg PO every 8 hours. Long-term use is not recommended. (Ware 2003)
- For cough: Aminophylline: 10 mg/kg PO, IV three times daily (Anderson-Westberg 2005)
- As a bronchodilator for collapsing trachea: 11 mg/kg PO or IV q6–12h (Ettinger and Kantrowitz 2005)

**CATS:**

- Using Theo-Dur®, 20 mg/kg PO once daily in the PM; using Slo-Bid® 25 mg/kg PO once daily in the PM (Johnson 2000) [Note: The products Theo-Dur® and Slo-Bid® mentioned in this reference are no longer available in the USA. Although hard data is not presently available to support their use in cats, a reasonable alternative would be to cautiously use the dog dose and products mentioned above in the reference by Bach et al—Plumb]
- For aminophylline tablets: 6.6 mg/kg PO twice daily; using sustained release tablets (Theo-Dur®): 25–50 mg (total dose) per cat PO in the evening (Noone 1999)
- For adjunctive medical therapy for mild clinical signs associated with tracheal collapse (<50% collapse): aminophylline: 5 mg/kg PO, two times daily. (Fossom 2005)

**HORSES:**

- For adjunctive treatment for pulmonary edema:
  - Aminophylline 2–7 mg/kg IV q6–12h; Theophylline 5–15 mg/kg PO q12h (Mogg 1999)
  - 11 mg/kg PO or IV q8–12h. To “load” may either double the initial dose or give both the oral and IV dose at the same time. IV infusion should be in approximately 1 liter of IV fluids and given over 20–60 minutes. Recommend monitoring serum levels. (Foreman 1999)
- For adjunctive treatment for heaves (RAO):
  - Aminophylline: 5–10 mg/kg PO or IV twice daily. (Lavoie 2003)
  - Aminophylline: 4–6 mg/kg PO three times a day. (Ainsworth and Hackett 2004)

**Monitoring**

- Therapeutic efficacy and clinical signs of toxicity
- Serum levels at steady state. The therapeutic serum levels of theophylline in humans are generally described to be between 10–20 micrograms/mL. In small animals, one recommendation for monitoring serum levels is to measure trough concentration; level should be at least above 8–10 mcg/mL. (Note: Some recommend not exceeding 15 micrograms/mL in horses).

**Client Information**

- Give dosage as prescribed by veterinarian to maximize the drug’s benefit

**Chemistry/Synonyms**

Xanthine derivatives, aminophylline and theophylline are considered to be respiratory smooth muscle relaxants but, they also have other pharmacologic actions. Aminophylline differs from theophylline only by the addition of ethylenediamine to its structure and may have different amounts of molecules of water of hydration. 100 mg of aminophylline (hydrous) contains approximately 79 mg of theophylline (anhydrous); 100 mg of aminophylline (anhydrous) contains approximately 86 mg theophylline (anhydrous). Conversely, 100 mg of theophylline (anhydrous) is equivalent to 116 mg of aminophylline (anhydrous) and 127 mg aminophylline (hydrous).

Aminophylline occurs as bitter-tasting, white or slightly yellow granules or powder with a slight ammoniacal odor and a pKa of 5. Aminophylline is soluble in water and insoluble in alcohol.

Theophylline occurs as bitter-tasting, odorless, white, crystalline powder with a melting point between 270–274°C. It is sparingly soluble in alcohol and only slightly soluble in water at a pH of 7, but solubility increases with increasing pH.

Aminophylline may also be known as: aminofilina, aminophyllinum, euphyllinum, metaphyllin, theophyllammonium, theophylline and ethylenediamine, theophylline ethylenediamine compound, or theophyllinum ethylenediaminum; many trade names are available.
Theophylline may also be known as: anhydrous theophylline, teofillina, or theophyllinum; many trade names are available.

Storage/Stability/Compatibility
Unless otherwise specified by the manufacturer, store aminophylline and theophylline oral products in tight, light-resistant containers at room temperature. Do not crush or split sustained-release oral products unless label states it is permissible.

Aminophylline for injection should be stored in single-use containers in which carbon dioxide has been removed. It should also be stored at temperatures below 30°C and protected from freezing and light. Upon exposure to air (carbon dioxide), aminophylline will absorb carbon dioxide, lose ethylenediamine and liberate free theophylline that can precipitate out of solution. Do not inject aminophylline solutions that contain either a precipitate or visible crystals.

Aminophylline for injection is reportedly compatible when mixed with all commonly used IV solutions, but may be incompatible with 10% fructose or invert sugar solutions.

Aminophylline is reportedly compatible when mixed with the following drugs: amobarbital sodium, bretylium tosylate, calcium gluconate, chloramphenicol sodium succinate, dexamethasone sodium phosphate, dopamine HCl, erythromycin lactobionate, heparin sodium, hydrocortisone sodium succinate, lidocaine HCl, mephentermine sulfate, methicillin sodium, methyldopate HCl, metronidazole with sodium bicarbonate, pentobarbital sodium, phenobarbital sodium, hydrocortisone sodium succinate, lidocaine HCl, mephentermine sulfate, methicillin sodium, methyldopate HCl, metronidazole, potassium chloride, secobarbital sodium, sodium bicarbonate, sodium bicarbonate, pentobarbital sodium, phenobarbital sodium, hydrocortisone sodium succinate, lidocaine HCl, mephentermine sulfate, methicillin sodium, methyldopate HCl, metronidazole, potassium chloride, secobarbital sodium, sodium bicarbonate, sodium iodide, terbutaline sulfate, thiopental sodium, and verapamil HCl.

Aminophylline is reportedly incompatible (or data conflicts) with the following drugs: amikacin sulfate, ascorbic acid injection, bleomycin sulfate, cefalothin sodium, cephaloridine sodium, cephalothin sodium, hydrocortisone sodium succinate, lidocaine HCl, mephenytoin sodium, methicillin sodium, methyldopate HCl, metronidazole with sodium bicarbonate, pentobarbital sodium, phenobarbital sodium, hydrocortisone sodium succinate, lidocaine HCl, mephenytoin sodium, methicillin sodium, methyldopate HCl, metronidazole, potassium chloride, secobarbital sodium, sodium bicarbonate, sodium iodide, terbutaline sulfate, thiopental sodium, and verapamil HCl.

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Dosage Forms/Regulatory Status
VETERINARY-LABLED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABLED PRODUCTS:
The listing below is a sampling of products and sizes available; consult specialized references for a more complete listing.
Aminophylline Tablets: 100 mg (79 mg theophylline) & 200 mg (158 mg theophylline); generic; (Rx)
Aminophylline Injection: 250 mg (equiv. to 197 mg theophylline) mL in 10 mL & 20 mL vials, amps and syringes; generic; (Rx)

AMIODARONE HCL
(a-mee-oh-da-ron) Cordarone®, Pacerone®
CLASS III ANTIARRHYTHMIC

Prescriber Highlights
➤ Antidysrhythmic agent that can be used in dogs for arrhythmias associated with left ventricular dysfunction or to convert atrial fibr into sinus rhythm; very limited experience warrants cautious use
➤ May be useful in horses to convert atrial fibr or V tach into sinus rhythm
➤ Contraindicated in 2nd, 3rd degree heart block, bradyarrhythmias
➤ In DOGS: GI disturbances (vomiting, anorexia) most likely adverse effect, but neutropenia, thrombocytopenia, bрадycardia, hepatotoxicity, positive Coombs’ test reported
➤ In HORSES: Limited use, accurate adverse effect profile to be determined; Hind limb weakness, increased bilirubin reported when used IV to convert atrial fibr
➤ Many drug interactions

Uses/Indications
Because of its potential toxicity and lack of experience with use in canine and equine patients, amiodarone is usually used when other less toxic or commonly used drugs are ineffective. It may be useful in dogs and horses to convert atrial fibr into sinus rhythm and in dogs for arrhythmias associated with left ventricular dysfunction. In horses, one horse with Ventricular tachycardia was converted into sinus rhythm using amiodarone.

As the risk of sudden death is high in Doberman pinschers exhibiting rapid, wide-complex ventricular tachycardia, amiodarone may be useful when other drug therapies are ineffective.

Pharmacology/Actions
Amiodarone’s mechanism of action is not fully understood; it apparently is a potassium channel blocker that possesses unique pharmacology from other antiarrhythmic agents. It can be best classi-
fied a Class III antiarrhythmic agent that also blocks sodium and calcium channels, and beta-adrenergic receptors. Major properties include prolongation of myocardial cell action-potential duration and refractory period.

Pharmacokinetics
Amiodarone may be administered parenterally or orally. Amiodarone is widely distributed throughout the body and can accumulate in adipose tissue. Amiodarone is metabolized by the liver into the active metabolite desethylamiodarone. After oral administration of a single dose in normal dogs, amiodarone’s plasma half-life averaged 7.5 hours, but repeated dosing increased its half-life from 11 hours to 3.2 days.

In horses, amiodarone has a low oral bioavailability (range from 6–34%) and peak levels of amiodarone and desethylamiodarone occur about 7–8 hours after an oral dose. After IV administration, amiodarone is rapidly distributed with a high apparent volume of distribution of 31 L/kg. In horses, amiodarone is relatively highly bound to plasma proteins (96%). Clearance was 0.35 L/kg/hr and median elimination half-lives for amiodarone and desethylamiodarone were approximately 51 and 75 hours, respectively (De Clercq, Baert et al. 2006).

In humans, oral absorption is slow and variable, with bioavailabilities ranging from 22–86%. Elimination half-lives for amiodarone and desethylamiodarone range from 2.5–10 days after a single dose, but with chronic dosing, average 53 days and 60 days, respectively.

Contraindications/Precautions/Warnings
Amiodarone is considered contraindicated in patients (humans) hypersensitive to it, having severe sinus-node dysfunction with severe sinus bradycardia, 2nd or 3rd degree heart block, or bradycardial syncope.

Clinical experience in veterinary patients is limited. Consider use only when other less toxic and more commonly used drugs are ineffective.

Adverse Effects
Gastrointestinal effects (e.g., anorexia, vomiting) are apparently the most likely adverse effects seen in the limited number of canine patients treated. Hepatopathy (bilirubinemia, increased hepatic enzymes) has been reported in dogs on amiodarone. Because hepatic effects can occur before clinical signs are noted, routine serial evaluation of liver enzymes and bilirubin is recommended. Other adverse effects reported in dogs include bradycardia, neutropenia, thrombocytopenia, or positive Coombs’ test. During IV infusion, pain at injection site, and facial pruritus and hyperemia have been noted. Corneal deposits may be seen in dogs treated with amiodarone, but this affect apparently occurs less frequently in dogs than in humans.

In human patients, adverse effects are very common while on amiodarone therapy. Those that most commonly cause discontinuation of the drug include: pulmonary infiltrates or pulmonary fibrosis (sometimes fatal), liver enzyme elevations, congestive heart failure, paroxysmal ventricular tachycardia, and thyroid dysfunction (hypo- or hyperthyroidism). An odd effect seen in some individuals is a bluish cast to their skin. Reversible corneal deposits are seen in a majority of humans treated with amiodarone.

Clinical experience in dogs is limited; the adverse effect profile of this drug in people warrants its use in veterinary patients only when other less toxic agents are ineffective and treatment is deemed necessary.

Reproductive/Nursing Safety
In laboratory animals, amiodarone has been embryotoxic at high doses and congenital thyroid abnormalities have been detected in offspring. Use during pregnancy only when the potential benefits outweigh the risks of the drug. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Overdosage/Acute Toxicity
Clinical overdosage experience is limited; most likely adverse effects seen are hypotension, bradycardia, cardiogenic shock, AV block, and hepatotoxicity. Treatment is supportive. Bradycardia may be managed with a pacemaker or beta-1 agonists (e.g., isoproterenol); hypotension managed with positive inotropic agents or vasopressors. Neither amiodarone nor its active metabolite are dialyzable.

Drug Interactions
Several potentially significant interactions may occur with amiodarone. The following is a partial list of interactions that have either been reported or are theoretical in humans or animals receiving amiodarone and may be of significance in veterinary patients:
Amiodarone may significantly increase the serum levels and/or pharmacologic or toxic effects of:
- **ANTICOAGULANTS** (warfarin)
- **DIGOXIN**
- **CYCLOSPORINE**
- **LIDOCAINE**
- **METHOTREXATE** (with prolonged amiodarone administration)
- **PHENYTOIN**
- **PROCAINAMIDE**
- **QUINIDINE**

Amiodarone may have additive effects on QTc interval; possible serious arrhythmias may result:
- **AZOLE ANTIFUNGALS** (ketoconazole, itraconazole, etc.)
- **CISAPRIDE**
- **DISOPYRAMIDE**
- **DOLASETRO**
- **FLUOROQUINOLONE ANTIBIOTICS** (some, such as moxifloxacin, not enrofloxacin, marbofloxacin, etc.)
- **MACROLIDE ANTIBIOTICS** (e.g., erythromycin)

Other amiodarone drug interactions:
- **ANESTHETICS, GENERAL**: Increased risks for hypotension or arrhythmias
- **BETA-ADRENERGIC BLOCKERS**: Possible potentiation of bradycardia, AV block or sinus arrest
- **CALCIUM-CHANNEL BLOCKERS** (e.g., diltiazem, verapamil): Possible potentiation of bradycardia, AV block or sinus arrest
- **CIMETIDINE**: Increased amiodarone levels
- **CYCLOSPORINE**: Increased cyclosporine levels; may increase creatinine
- **FENTANYL**: Possible hypotension, bradycardia
- **RIFAMPIN**: Decreased amiodarone levels

Laboratory Considerations
While most human patients remain euthyroid while receiving amiodarone, it may cause an increase in serum T₄ and serum reverse T₃ levels, and a reduction in serum T₃ levels.

The human therapeutic serum concentrations of 1–2.5 mcg/mL are believed to apply to dogs as well

Amiodarone may cause a positive Coombs’ test result.
Doses

Note: Some human references state that because of the potential for drug interactions with previous drug therapies, the life-threatening nature of the arrhythmias being treated, and the unpredictability of response from amiodarone, the drug should be initially given (loaded) over several days in an inpatient setting where adequate monitoring can occur.

**DOGS:**

For conversion of atrial fibrillation:

a) At the time of writing (2007) one case report (Oyama and Prosek 2006) and one retrospective evaluation (Saunders, Miller et al. 2006) have been published using amiodarone to convert atrial fibrillation in dogs. Dosage recommendations are yet to be fully defined; monitor the current literature for further recommendations.

For recurrent ventricular tachycardia not controlled with other less toxic drugs:

a) 10 – 25 mg/kg PO twice daily for 7 days, followed by 5 – 7.5 mg/kg PO twice daily for 14 days, followed by 7.5 mg/kg PO once daily (Calvert 1995)

b) For ventricular arrhythmias secondary to occult cardiomyopathy in Doberman pinchers: 10 mg/kg PO twice daily for one week and then 8 mg/kg PO once daily. (Calvert and Mieurs 2000)

c) Amiodarone as above in “b”, but after 6 months may be reduced to 5 mg/kg once daily. (Meurs 2005)

d) 10 – 20 mg/kg PO q12h (Fox 2003a)

**HORSES:**

For conversion of atrial fibrillation or ventricular tachycardia:

a) 5 mg/kg/hr for one hour, followed by 0.83 mg/kg/hr for 23 hours and then 1.9 mg/kg/hour for the following 30 hours. In the study (A fib), infusion was discontinued when conversion occurred or when any side effects were noted. 4 of 6 horses converted from A fib; one horse from V tach. (De Clercq et al. 2006b)

b) For ventricular arrhythmias secondary to occult cardiomyopathy in Doberman pinchers: (Calvert 1995)

c) Amiodarone as above in “b”, but after 6 months may be reduced to 5 mg/kg once daily. (Meurs 2005)

d) 10 – 20 mg/kg PO q12h (Fox 2003a)

Monitoring

- Efficacy (ECG)
- Toxicity (GI effects; CBC, serial liver enzymes; thyroid function tests; blood pressure; pulmonary radiographs if clinical signs such as dyspnea/cough occur)

Client Information

- Because of the “experimental” nature (relatively few canine/equine patients have received this agent) and the toxicity dangers associated with its use, clients should give informed consent before the drug is prescribed.

Chemistry/Synonyms

An iodinated benzofuran, amiodarone is unique structurally and pharmacologically from other antiarrhythmic agents. It occurs as a white to cream colored lipophilic powder having a pKa of approximately 6.6. Amiodarone 200 mg tablets each contain approximately 75 mg of iodine.

Amiodarone HCl may also be known as: amiodarone hydrochloridum, L-3428, 51087N, or SKF-33134-A; many trade names are available.

Storage/Stability/Compatibility

Tablets should be stored in tight containers, at room temperature and protected from light. A 3-year expiration date is assigned from the date of manufacture.

Injection should be stored at room temperature and protected from light or excessive heat. While administering, light protection is not necessary. Use D5W as the IV diluent. Amiodarone is reportedly compatible with dobutamine, lidocaine, potassium chloride, procaïnamide, propafenone, and verapamil. Variable compatibility is reported with furosemide and quinidine gluconate.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Amiodarone Oral Tablets: 100 mg, 200 mg & 400 mg; Cordarone® (Wyeth-Ayerst); Pacerone® (Upsher Smith); generic; (Rx)

Amiodarone Concentrate for Injection (for IV Infusion): 50 mg/mL in 3 mL amps & vials; Cordarone® (Wyeth-Ayerst); generic; (Rx)

Amitraz — See the Topical Dermatologic Agents section in the appendix

**AMITRIPTYLINE HCL**

(a-mih-trip-til-leen) Elavil®

TRICYCLIC BEHAVIOR MODIFIER; ANTI-PRURITIC; NEUROPATHIC PAIN MODIFIER

Prescriber Highlights

- Tricyclic “antidepressant” used primarily for behavior disorders & neuropathic pain/pruritus in small animals
- May reduce seizure thresholds in epileptic animals
- Sedation & anticholinergic effects most likely adverse effects
- Overdoses can be very serious in both animals & humans

Uses/Indications

Amitriptyline has been used for behavioral conditions such as separation anxiety or generalized anxiety in dogs, and excessive grooming, spraying and anxiety in cats. Amitriptyline may be useful for adjunctive treatment of pruritus, or chronic pain of neuropathic origin in dogs and cats. In cats, it potentially could be useful for adjunctive treatment of lower urinary tract disease. Amitriptyline has been tried to reduce feather plucking in birds.

Pharmacology/Actions

Amitriptyline (and its active metabolite, nortriptyline) has a complicated pharmacologic profile. From a slightly oversimplified viewpoint, it has 3 main characteristics: blockage of the amine pump, thereby increasing neurotransmitter levels (principally serotonin, but also norepinephrine), sedation, and central and peripheral anticholinergic activity. Other pharmacologic effects include stabilizing mast cells via H-1 receptor antagonism, and antagonism of glutamate receptors and sodium channels. In animals, tricyclic antidepressants are similar to the actions of phenothiazines in altering avoidance behaviors.
Pharmacokinetics
Amitriptyline is rapidly absorbed from both the GI tract and from parenteral injection sites. Peak levels occur within 2–12 hours. Amitriptyline is highly bound to plasma proteins, enters the CNS, and enters maternal milk in levels at, or greater than those found in maternal serum. The drug is metabolized in the liver to several metabolites, including noramitriptyline, which is active. In humans, the terminal half-life is approximately 30 hours. Half-life in dogs has been reported to be 6–8 hours.

Contraindications/Precautions/Warnings
These agents are contraindicated if prior sensitivity has been noted with any other tricyclic. Concomitant use with monoamine oxidase inhibitors is generally contraindicated. Use with extreme caution in patients with seizure disorders as tricyclic agents may reduce seizure thresholds. Use with caution in patients with thyroid disorders, hepatic disorders, KCS, glaucoma, cardiac rhythm disorders, diabetes, or adrenal tumors.

Adverse Effects
The most predominant adverse effects seen with the tricyclics are related to their sedating and anticholinergic (constipation, urinary retention) properties. Occasionally, dogs exhibit hyperexcitability and, rarely, develop seizures. However, adverse effects can run the entire gamut of systems, including cardiac (dysrhythmias), hematologic (bone marrow suppression), GI (diarrhea, vomiting), endocrine, etc. Cats may demonstrate the following adverse effects: sedation, hypersalivation, urinary retention, anorexia, thrombocytopenia, neutropenia, unkempt hair coat, vomiting, ataxia, disorientation and cardiac conductivity disturbances.

Reproductive/Nursing Safety
Isolated reports of limb reduction abnormalities have been noted; restrict use to pregnant animals only when the benefits clearly outweigh the risks. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Overdosage/Acute Toxicity
Overdosage with tricyclics can be life-threatening (arrhythmias, cardiorespiratory collapse). Because the toxicities and therapies for treatment are complicated and controversial, it is recommended to contact a poison control center for further information in any potential overdose situation.

There were 25 exposures to amitriptyline reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases, 21 were cats with 5 showing clinical signs. Common findings recorded in decreasing frequency included: anorexia, mydriasis and adipisia. The remaining 4 cases were dogs with no reported clinical signs.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving amitriptyline and may be of significance in veterinary patients:
- **ANTICHOLINERGIC AGENTS**: Increased effects; hyperthermia and ileus possible
- **CIMETIDINE**: May inhibit tricyclic antidepressant metabolism and increase the risk of toxicity
- **CISAPRIDE**: May have additive effects on QTc interval; possible serious arrhythmias may result
- **CNS DEPRESSANTS**: Increased effects
- **DIAZEPAM**: Possible increased amitriptyline levels

- **MONOAMINE OXIDASE INHIBITORS** (including selegilene, amitraz): Potential life threatening serotonin syndrome; use together not recommended
- **SELECTIVE-SEROTONIN RE-UPTAKE INHIBITORS** (SSRIs, fluoxetine, etc.): Potential increased amitriptyline levels, increased risk for serotonin syndrome; **Note**: SSRIs and TCA’s etc. amitriptyline are often used together in veterinary behavior medicine, but enhanced monitoring for adverse effects is suggested
- **SYMPATHOMIMETIC AGENTS**: May increase the risk of cardiac effects (arrhythmias, hypertension, hyperpyrexia)
- **THYROID AGENTS**: Increased risk for arrhythmias; monitor

Laboratory Considerations
- Tricyclics can widen QRS complexes, prolong PR intervals and invert or flatten T-waves on EC
- The response to metapyzone may be decreased by amitriptyline
- Tricyclics may alter (increase or decrease) blood glucose levels

Doses
**DOGS:**
- For adjunctive treatment of pruritus:
  a) 1–2 mg/kg PO q12h (Paradis and Scott 1992)
  b) For acral pruritic dermatitis: 2.2 mg/kg PO twice daily; only occasionally effective. A 2–4 week trial is recommended (Rosychuck 1991)

  For behavior disorders amenable to tricyclics:
  a) For separation anxiety or generalized anxiety: 1–2 mg/kg PO q12h; with behavior modification (Shanley and Overall 1992); (Line 2000); (Overall 2000)
  b) 1–4 mg/kg PO q12h. Begin at 1–2 mg/kg PO q12h for 2 weeks, increase by 1 mg/kg up to maximum dosage (4 mg/kg) as necessary. If no clinical response, decrease by 1 mg/kg PO q12h for 2 weeks until at initial dosage. (Virga 2002)
  c) 2.2–4.4 mg/kg PO q12h (Reisner and Houpt 2000)
  d) 0.25–1.5 mg/kg PO every 12–24h (Crowell-Davis 1999)
  For neuropathic pain:
  a) 1–2 mg/kg PO Q12–24h (Hardie 2000)
  b) For adjunctive treatment of pain associated with appendicular osteosarcoma: 1–2 mg/kg PO q12–24h (Liptak and Ebhart 2005)

**CATS:**
- For adjunctive treatment of behavior disorders amenable to tricyclics:
  a) 5–10 mg per cat PO once daily (Miller 1989), (Marder 1991), (Reisner and Houpt 2000)
  b) 0.5–2 mg/kg PO q12–24h; start at 0.5 mg/kg PO q12h (Overall 2000)
  c) 0.5–1 mg/kg PO q12–24h (Crowell-Davis 1999)
  d) 0.5–1 mg/kg PO q12–24h. Allow 3–4 weeks for initial trial. (Virga 2002)

- For self-mutilation behaviors associated with anxiety:
  a) 5–10 mg per cat PO once to twice daily; with behavior modification (Shanley and Overall 1992)
  b) 1–2 mg/kg PO q12h (Line 2000)
  For pruritus (after other more conventional therapies have failed):
  a) 5–10 mg per cat PO once daily or 2.5–7.5 mg/cat once to twice daily. When discontinuing, taper dose over 1–3 weeks. (Messinger 2000)
For symptomatic therapy of idiopathic feline lower urinary tract disease:

a) 2.5–12.5 mg (total dose) PO once daily at night (Bartges 2006e)

b) 5–10 mg (total dose) PO once daily at night; the drug is in popular use at present and further studies are needed (Senior 2006)

c) Reserved for cases with severe, recurrent signs; 2.5–12.5 mg (total dose) PO at the time the owner retires for the night. Dosage is adjusted to produce a barely perceptible calming effect on the cat. If no improvement is seen within 2 months, the medication may be gradually tapered and then stopped. (Buffington 2006)

For neuropathic pain:

a) 2.5–12.5 mg/cat PO once daily (Hardie 2000)

b) 0.5–2 mg/kg PO once daily; may be a useful addition to NSAIDs for chronic pain. (Lascelles, Robertson et al. 2003)

**BIRDS:**

For adjunctive treatment of feather plucking:

a) 1–2 mg/kg PO q12–24 hours. Anecdotal reports indicate some usefulness. Barring side effects, may be worth a more prolonged course of therapy to determine efficacy. (Lightfoot 2001)

**Monitoring**

- Efficacy
- Adverse effects; it is recommended to perform a cardiac evaluation, CBC and serum chemistry panel prior to therapy
- For cats, some clinicians recommend that liver enzymes be measured prior to therapy, one month after initial therapy, and yearly, thereafter

**Client Information**

- All tricyclics should be dispensed in child-resistant packaging and kept well away from children or pets.
- Several weeks may be required before efficacy is noted and to continue dosing as prescribed. Do not abruptly stop giving medication without veterinarian’s advice.

**Chemistry/Synonyms**

A tricyclic dibenzocycloheptene-derivative antidepressant, amitriptyline HCl occurs as a white or practically white, odorless or practically odorless crystalline powder that is freely soluble in water or alcohol. It has a bitter, burning taste and a pK₉ of 9.4.

Amitriptyline may also be known as amitriptylini hydrochloridum; many trade names are available.

**Storage/Stability**

Amitriptyline tablets should be stored at room temperature. The injection should be kept from freezing and protected from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABLED PRODUCTS:**

Amitriptyline HCl Tablets: 10, 25, 50, 75, 100, 150 mg; generic; (Rx)

There are also fixed dose oral combination products containing amitriptyline and chlorzoxepoxide, and amitriptyline and perphenazine.

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**AMLODIPINE BESYALATE**

(am-loe-di-peg) Norvasc®

**CALCIUM CHANNEL BLOCKER**

**Prescriber Highlights**

- Calcium channel blocker used most often for treating hypertension, especially in cats
- Slight negative inotrope; use with caution in patients with heart disease, hepatic dysfunction
- Potentially may cause anorexia & hypotension in cats early in therapy
- Hypertension may rapidly reoccur if dosages are missed

**Uses/Indications**

Oral amlodipine appears to be a useful agent in the treatment of hypertension in cats and many consider it the drug of choice for this indication. In pharmacokinetic studies, amlodipine has decreased blood pressure in dogs with chronic renal disease, but its efficacy in treating hypertensive dogs has been disappointing.

Hypertension in cats is usually secondary to other diseases (often renal failure or cardiac causes such as thyrotoxic cardiomyopathy or primary hypertrophic cardiomyopathy, etc.) and is most often seen in middle-aged or geriatric cats. These animals often present with acute clinical signs such as blindness, seizures, collapse or paresis. A cat is generally considered hypertensive if systolic blood pressure is >160 mmHg. Early reports indicate that if antihypertensive therapy is begun acutely, some vision may be restored in about 50% of cases of blindness secondary to hypertension.

**Pharmacology/Actions**

Amlodipine inhibits calcium influx across cell membranes in both cardiac and vascular smooth muscle. It has a greater effect on vascular smooth muscle, thereby acting as a peripheral arterial vasodilator and reducing afterload. Amlodipine also depresses impulse formation (automaticity) and conduction velocity in cardiac muscle.

**Pharmacokinetics**

No feline-specific data on the drug’s pharmacokinetics was located. In humans, amlodipine’s bioavailability does not appear to be altered by the presence of food in the gut. The drug is slowly but almost completely absorbed after oral administration. Peak plasma concentrations occur between 6–9 hours post-dose and effects on blood pressure are correspondingly delayed. The drug has very high plasma protein binding characteristics (approximately 93%). However, drug interactions associated with potential displacement from these sites have not been elucidated. Amlodipine is slowly, but extensively metabolized to inactive compounds in the liver. Terminal plasma half-life is approximately 35 hours in healthy humans, but is prolonged in the elderly and in those patients with hypertension or hepatic dysfunction.

**Contraindications/Precautions/Warnings**

Because amlodipine may have slight negative inotropic effects, it should be used cautiously in patients with heart failure or cardiogenic shock. It should also be used cautiously in patients with hepatic disease or at risk for developing hypotension. A relative contraindication for amlodipine exists for humans with advanced aortic stenosis.
There is concern that using amlodipine alone for treating hypertension in cats with renal disease may expose glomeruli to higher pressures secondary to efferent arteriolar constriction. This is caused by localized increases in renin-angiotensin-aldosterone axis activity thereby allowing progressive damage to glomeruli. It is postulated that using an ACE inhibitor with amlodipine may help prevent this occurrence (Stepian 2006a).

**Adverse Effects**

Because of amlodipine’s relatively slow onset of action, hypotension and inappetence is usually absent in cats. Infrequently, cats may develop azotemia, lethargy, hypokalemia, reflex tachycardia and weight loss. In humans taking amlodipine, headache (7.3% incidence) is the most frequent problem reported.

**Reproductive/Nursing Safety**

While no evidence of impaired fertility was noted in rats given 8X overdoses, amlodipine has been shown to be fetotoxic (intrauterine death rates increased 5 fold) in laboratory animals (rats, rabbits) at very high dosages. No evidence of teratogenicity or mutagenicity was observed in lab animal studies. In rats, amlodipine prolonged labor. It is unknown whether amlodipine enters maternal milk. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*)

**Overdosage/Acute Toxicity**

There were 69 exposures to amlodipine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 59 were dogs with 7 showing clinical signs; the remaining 10 cases were cats with 2 showing clinical signs. Common findings in dogs, recorded in decreasing frequency included anorexia, lethargy, tachycardia, acidosis and bradycardia. Common findings in cats, recorded in decreasing frequency included lethargy and polydipsia.

Limited experience with other calcium channel blockers in humans has shown that profound hypotension and bradycardia may result. When possible, massive overdoses should be managed with gut emptying and supportive treatment. Beta-agonists and intravenous calcium may be beneficial.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving amlodipine and may be of significance in veterinary patients:

- No clinically significant drug-drug interactions have been noted specifically with amlodipine at this time. However, concomitant use of diuretics, beta-blockers, other vasodilators or other agents that may reduce blood pressure (e.g., fentanyl) may cause hypotension if used with amlodipine. Grapefruit juice/powder may alter bioavailability.

**Laboratory Considerations**

No specific concerns were noted.

**Doses**

**Cats:**

- For treatment of systemic hypertension:
  - 0.625 – 1.25 mg (total dose) PO once daily. Drug of choice; often successful as a single agent. Can be combined with an ACEI, beta-blocker or diuretic if needed. Maximum effect seen within 7 days of therapy. (Sparkes 2003a)

**Dogs:**

- For adjunctive therapy for refractory heart failure:
  - a) For treatment of advanced mitral valve degeneration as an afterload reducer after ACE inhibitor maintenance therapy has been established: 0.2 – 0.4 mg/kg PO twice daily. Initiate therapy at 0.1 mg/kg PO twice daily and up-titrate weekly while monitoring blood pressure. (Kraus 2003)
  - b) As an arterial vasodilator particularly in dogs moderately refractory, or recurrent CHF secondary to mitral regurgitation and maintained blood pressures: 0.1 mg/kg q12 – 24h initially; titrate up as needed to 0.25 mg/kg PO q12 – 24h; monitor blood pressure. (DeFrancesco 2006)

For treatment of systemic hypertension in dogs with chronic renal disease:

- a) 0.05 – 0.25 mg/kg PO once daily. In many dogs, amlodipine appears to be less effective, even at high doses (1 mg/kg/day). (Brown, Brown et al. 2006)
- b) 0.1 – 0.2 mg/kg PO q12 – 24h (Stepian 2006a)

**Monitoring**

- Blood pressure
- Ophthalmic exam
- Adverse effects

**Client Information**

- May give with food
- Missing dosages can cause rapid redevelopment of symptoms and damage secondary to hypertension

**Chemistry/Synonyms**

Amlodipine besylate, a dihydropyridine calcium channel-blocking agent, occurs as a white crystalline powder that is slightly soluble in water and sparingly soluble in alcohol.

Amlodipine Besylate may also as: amlodipini besilas, UK-48340-26, or UK-48340-11 (amlodipine maleate); many trade names are available.

**Storage/ Stability**

Store amlodipine tablets at room temperature, in tight, light resistant containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Amlodipine Tablets: 2.5 mg, 5 mg, 10 mg; Norvasc® (Pfizer); Amvaz® (Reddy); (Rx)

Fixed-dose combination products with benazepril (Lotrel®) or atorvastatin (*Caduet®*) are available.
AMMONIUM CHLORIDE
(ah-moe-nee-um) Uroeze®

ACIDIFYING AGENT

Prescriber Highlights
- Urinary acidifier; treatment of metabolic alkalosis
- Contraindicated in patients with hepatic failure or uremia
- Potential adverse effects are primarily GI distress; IV use may lead to metabolic acidosis
- May increase excretion of quinidine; decrease efficacy of erythromycin or aminoglycosides in urine

Uses/Indications
The veterinary indications for ammonium chloride are as a urinary acidifying agent to help prevent and dissolve certain types of uroliths (e.g., struvite), to enhance renal excretion of some types of toxins (e.g., strontium, strychnine) or drugs (e.g., quinidine), or to enhance the efficacy of certain antimicrobials (e.g., chlorotetracycline, methenamine mandelate, nitrofurantoin, oxytetracycline, penicillin G or tetracycline) when treating urinary tract infections. Ammonium chloride has also been used intravenously for the rapid correction of metabolic alkalosis.

Because of changes in feline diets to restrict struvite and as struvite therapeutic diets (e.g., s/d) cause aciduria, ammonium chloride is not commonly recommended for struvite uroliths in cats.

Pharmacology/Actions
The acidifying properties of ammonium chloride are caused by its dissociation into chloride and ammonium ions in vivo. The ammonium cation is converted by the liver to urea with the release of a hydrogen ion. This ion combines with bicarbonate to form water and carbon dioxide. In the extracellular fluid, chloride ions combine with fixed bases and decrease the alkaline reserves in the body. The net effects are decreased serum bicarbonate levels and a decrease in blood and urine pH.

Excess chloride ions presented to the kidney are not completely reabsorbed by the tubules and are excreted with cations (principally sodium) and water. This diuretic effect is usually compensated for in the kidneys after a few days of therapy.

Pharmacokinetics
No information was located on the pharmacokinetics of this agent in veterinary species. In humans, ammonium chloride is rapidly absorbed from the GI.

Contraindications/Precautions/Warnings
Ammonium chloride is contraindicated in patients with severe hepatic disease as ammonia may accumulate and cause toxicity. In general, ammonium chloride should not be administered to uremic patients since it can intensify the metabolic acidosis already existing in some of these patients. As sodium depletion can occur, ammonium chloride should not be used alone in patients with severe renal insufficiency and metabolic alkalosis secondary to vomiting hydrochloric acid. In these cases, sodium chloride repletion with or without ammonium chloride administration should be performed to correct both sodium and chloride deficits. Ammonium chloride is contraindicated in patients with urate calculi or respiratory acidosis and high total CO₂ and buffer base. Ammonium chloride alone cannot correct hypochloremia with secondary metabolic alkalosis due to intracellular potassium chloride depletion; potassium chloride must be administered to these patients.

Do not administer subcutaneously, rectally or intraperitoneally.

Use ammonium chloride with caution in patients with pulmonary insufficiency or cardiac edema.

Adverse Effects
Development of metabolic acidosis (sometimes severe) can occur unless adequate monitoring is performed. When used intravenously, pain at the injection site can develop; slow administration lessens this effect. Gastric irritation, nausea and vomiting may be associated with oral dosing of the drug. Urinary acidification is associated with an increased risk for calcium oxalate urolith formation in cats.

Overdosage/Acute Toxicity
Clinical signs of overdosage may include: nausea, vomiting, excessive thirst, hyperventilation, bradycardias or other arrhythmias, and progressive CNS depression. Profound acidosis and hypokalemia may be noted on laboratory results.

Treatment should consist of correcting the acidosis by administering sodium bicarbonate or sodium acetate intravenously. Hypokalemia should be treated by using a suitable oral (if possible) potassium product. Intense acid-base and electrolyte monitoring should be performed on an ongoing basis until the patient is stable.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy; and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ammonium chloride or other urinary acidifying agents and may be of significance in veterinary patients:
- AMINOGYCOSIDES (e.g., gentamicin) and ERYTHROMYCIN: Are more effective in an alkaline medium; urine acidification may diminish these drugs effectiveness in treating bacterial urinary tract infections
- QUINIDINE: Urine acidification may increase renal excretion

Doses
- **DOGS:**
  - For urine acidification:
    a) As adjunctive therapy for struvite uroliths: 20 mg/kg PO three times daily (Labato 2002b)
    b) To enhance the renal elimination of certain toxins/drugs: 200 mg/kg/day divided four times daily (Grauer and Hjelle 1988)
    c) To enhance elimination of strontium: 0.2–0.5 grams PO 3–4 times a day (used with calcium salts) (Bailey 1986)
  - For ATT (ammonia tolerance testing):
    a) 2 mL/kg of a 5% solution of ammonium chloride deep in the rectum, blood sampled at 20 minutes and 40 minutes; or oral challenge with ammonium chloride 100 mg/kg (maximum dose = 3 grams) either in solution: dissolved in 20–50 mL warm water or in gelatin capsules, blood sampled at 30 and 60 minutes. Test may also be done by comparing fasting and
Ammonium chloride may also be known as muriate of ammonia and sal ammoniac.

Storage/Stability/Compatibility
Ammonium chloride for injection should be stored at room temperature; avoid freezing. At low temperatures, crystallization may occur; it may be resolubilized by warming to room temperature in a water bath.

Ammonium chloride should not be titrated with strong oxidizing agents etc. potassium chlorate) as explosive compounds may result.

Ammonium chloride is reported to be physically compatible with all commonly used IV replacement fluids and potassium chloride. It is incompatible with codeine phosphate, dimenhydrinate, methadone HCl, nitrofurantoin sodium, sulfisoxazole diolamine, and warfarin sodium. It is also reportedly incompatible with alkalis and their hydroxides.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Ammonium Chloride Tablets: 200 mg, 400 mg; UriKare® 200, 400 Tablets (Neogen); (Rx). Approved for use in cats and dogs.
Ammonium Chloride Granules: 200 mg per ¼ teaspoonful powder; Uroeze® 200 (Virbac), UriKare® 200 (Neogen); (Rx) Approved for cats and dogs.
Ammonium Chloride Granules: 400 mg per ¼ teaspoonful powder; Uroeze® (Virbac), UriKare® 400 (Neogen); (Rx) Approved for cats and dogs.

Ammonium chloride is also found in some veterinary labeled cough preparations e.g., Spect-Aid® Expectorant Granules (7% guaifenesin, 75% ammonium chloride, potassium iodide 2%) and in some cough syrups (also containing guaifenesin, pyrilamine and phenylephrine).

When used in large animals, feed grade ammonium chloride can be obtained from feed mills.

HUMAN-LABELED PRODUCTS:
Ammonium Chloride Injection: 26.75% (5 mEq/mL) in 20 mL (100 mEq) vials. Must be diluted before infusion; generic; (Rx). Preparation of solution for IV administration: Dilute 1 or 2 vials (100 – 200 mEq) in either 500 or 1000 mL of sodium chloride 0.9% for injection. Do not administer at a rate greater than 5 mL/min (human adult).
Uses/Indications
Ammonium molybdate and ammonium tetrathiomolybdate (TTM) are used for the investigational or compassionate treatment of copper poisoning in food animals, primarily sheep.

Adverse Effects
After apparent successful treatment for copper poisoning with ammonium tetrathiomolybdate (TTM), a flock of sheep became infertile, progressively unthrifty, and died 2 – 3 years later. The authors concluded the TTM was retained in the CNS, pituitary and adrenal glands and caused a toxic endocrinopathy (Haywood, Dincer et al. 2004).

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Doses
Notes: In food animals, FARAD recommends a minimum 10 day pre-slaughter withdrawal time and a minimum 5 day milk withholding interval. (Haskell, Payne et al. 2005)
Ammonium tetrathiomolybdate does not go into solution readily and ammonium molybdate administered orally is often preferred.

Sheep:
For treatment of copper poisoning:
a) Food animals: Ammonium molybdate: 200 mg per head PO once daily for 3 weeks. Ammonium tetrathiomolybdate: 1.7 – 3.4 mg per head IV or SC every other day for 3 treatments (Post and Keller 2000)
b) 100 mg with 1–gram sodium sulfate by mouth daily (Debuf 1991)
c) 200 mg ammonium or sodium molybdate plus 500 mg of sodium thiosulfate given daily PO for up to 3 weeks (Thompson and Buck 1993)
d) Ammonium tetrathiomolybdate: 1.7 mg/kg IV or 3.4 mg/kg SC every other day for 3 treatments. Alternatively, ammonium molybdate 50 – 500 mg PO once daily and sodium thiosulfate 300 – 1000 mg PO once daily for 3 weeks. (Plumlee 1996)

Dosage Forms/Regulatory Status/Synonyms
Veterinary-Labeled Products: None.
Note: Ammonium Molybdate or ammonium tetrathiomolybdate can be obtained from various chemical supply houses, but it is recommended to contact the FDA before treating for guidance when contemplating using molybdate.

Human-Labeled Products:
Ammonium Molybdate Injection: 25 mcg/mL (as 46 mcg/mL ammonium molybdate tetrahydrate) in 10 mL vial); Molypen® (American Pharmaceutical Partners); generic; (Rx)
Ammonium molybdate may also be known as: Molybdenic Injectable®, or Molypen®. Ammonium tetrathiomolybdate may also be known as TTM.

AMEXICOLLIN
(a-mox-i-sill-in) Amoxil®, Amoxi-Tabs®
AMINOPENICILLIN
Prescriber Highlights
* Bactericidal aminopenicillin with same spectrum as ampicillin (ineffective against bacteria that produce beta-lactamase)
* Most likely adverse effects are GI-related, but hypersensitivity & other adverse effects rarely occur
* Available in oral & parenteral dosage forms in USA

Uses/Indications
The aminopenicillins have been used for a wide range of infections in various species. FDA-approved indications/species, as well as non-approved uses, are listed in the Dosages section below.

Pharmacology/Actions
Like other penicillins, amoxicillin is a time-dependent, bactericidal (usually) agent that acts by inhibiting cell wall synthesis. Although there may be some slight differences in activity against certain organisms, amoxicillin generally shares the same spectrum of activity and uses as ampicillin. Because it is better absorbed orally (in non-ruminants), higher serum levels may be attained than with ampicillin.

Penicillins are usually bactericidal against susceptible bacteria and act by inhibiting mucopeptide synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectrums of activity the drugs have that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, penicillins are generally considered more effective against actively growing bacteria.

The aminopenicillins, also called the “broad-spectrum” or ampicillin penicillins, have increased activity against many strains of gram-negative aerobes not covered by either the natural penicillins or penicillinase-resistant penicillins, including some strains of E. coli, Klebsiella, and Haemophilus. Like the natural penicillins, they are susceptible to inactivation by beta-lactamase-producing bacteria (e.g., Staph aureus). Although not as active as the natural penicillins, they do have activity against many anaerobic bacteria, including Clostridial organisms. Organisms that are generally not susceptible include Pseudomonas aeruginosa, Serratia, Indole-positive Proteus (Proteus mirabilis is susceptible), Enterobacter, Citrobacter, and Acinetobacter. The aminopenicillins also are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

In order to reduce the inactivation of penicillins by beta-lactamases, potassium clavulanate and sulbactam have been developed to inactivate these enzymes and thus extend the spectrum of those penicillins. When used with a penicillin, these combinations are often effective against many beta-lactamase-producing strains of otherwise resistant E. coli, Pasteurella spp., Staphylococcus spp., Klebsiella, and Proteus. Type I beta-lactamases that are often associated with E. coli, Enterobacter, and Pseudomonas are not generally inhibited by clavulanic acid.
Pharmacokinetics
Amoxicillin trihydrate is relatively stable in the presence of gastric acid. After oral administration, it is about 74 – 92% absorbed in humans and monogastric animals. Food will decrease the rate, but not the extent of oral absorption and many clinicians suggest giving the drug with food, particularly if there is concomitant associated GI distress. Amoxicillin serum levels will generally be 1.5 – 3 times greater than those of ampicillin after equivalent oral doses.

After absorption, the volume of distribution for amoxicillin is approximately 0.3 L/kg in humans and 0.2 L/kg in dogs. The drug is widely distributed to many tissues, including liver, lungs, prostate (human), muscle, bile, and ascitic, pleural and synovial fluids. Amoxicillin will cross into the CSF when meninges are inflamed in concentrations that may range from 10 – 60% of those found in serum. Very low levels of the drug are found in the aqueous humor, and low levels found in tears, sweat and saliva. Amoxicillin crosses the placenta, but it is thought to be relatively safe to use during pregnancy. It is approximately 17 – 20% bound to human plasma proteins, primarily albumin. Protein binding in dogs is approximately 13%. Milk levels of amoxicillin are considered low.

Amoxicillin is eliminated primarily through renal mechanisms, principally by tubular secretion, but some of the drug is metabolized by hydrolysis to penicilloic acids (inactive) and then excreted in the urine. Elimination half-lives of amoxicillin have been reported as 45 – 90 minutes in dogs and cats, and 90 minutes in cattle. Clearance is reportedly 1.9 mL/kg/min in dogs.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

- Do not administer penicillins, cephalosporins, or macrolides to rabbits, guinea pigs, chinchillas, hamsters, etc. or serious enteritis and clostridial enterotoxemia may occur.
- Do not administer systemic antibiotics orally in patients with septicaemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases.

Adverse Effects
Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

- Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis.
- When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).
- High doses or very prolonged use have been associated with neurotoxicity (e.g., ataxia in dogs). Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta; safe use during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Acute Toxicity
Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress but other effects are possible (see Adverse Effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving amoxicillin and may be of significance in veterinary patients:

- **BACTERIOSTATIC ANTIMICROBIALS** (e.g., chloramphenicol, erythromycin and other macrolides, tetracyclines, sulfonamides, etc.): Because there is evidence of in vitro antagonism between beta-lactam antibiotics and bacteriostatic antibiotics, use together has been generally not recommended, but actual clinical importance is not clear
- **METHOTREXATE**: Amoxicillin may decrease the renal excretion of MTX causing increased levels and potential toxic effects
- **PROBENECID**: Competitively blocks the tubular secretion of most penicillins, thereby increasing serum levels and serum half-lives

Laboratory Considerations
- Amoxicillin may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by amoxicillin.
- As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Doses
- **DOGS:**
  - For susceptible infections:
    - a) For Gram-positive infections: 10 mg/kg PO, IM, SC twice daily for at least 2 days after symptoms subside.
    - For Gram-negative infections: 20 mg/kg PO three times daily or IM, SC twice daily for at least 2 days after symptoms subside (Aucoin 2000)
    - b) For susceptible UTI’s: 10 – 20 mg/kg PO q12h for 5 – 7 days.
    - For susceptible systemic infections (bacteremia/sepsis): 22 – 30 mg/kg IV, IM, SC q8h for 7 days.
    - For susceptible orthopedic infections: 22 – 30 mg/kg IV, IM, SC, or PO q6 – 8q for 7 – 10 days. (Greene, Hartmannn et al. 2006)
    - c) For Lyme disease: 22 mg/kg PO q12h for 21 – 28 days (Appel and Jacobson 1995)
CATS:
For susceptible infections:
  a) For Gram-positive infections: 10 mg/kg PO, IM, SC twice daily for at least 2 days after symptoms subside.
  b) For susceptible UTI's and soft tissue infections: 50 mg (total dose per cat) or 11 – 22 mg/kg PO once daily for 5 – 7 days.
  c) C. perfringens, bacterial overgrowth (GI): 22 mg/kg PO once daily for 5 days (Lappin 2000)
  d) C. perfringens enterotoxosis: 11 – 22 mg/kg PO two to three times daily for 7 days (Leib 2004a)
  e) For treating H. pylori infections using triple therapy: amoxicillin 20 mg/kg PO twice daily for 14 days; metronidazole 10 – 15 mg/kg PO twice daily; clarithromycin 7.5 mg/kg PO twice daily (Simpson 2003b)

REPTILES:
For eliminating Helicobacter gastritis infections:
  a) Using triple therapy: Metronidazole 22 mg/kg, amoxicillin 22 mg/kg and bismuth subsalicylate (original Pepto-Bismol®) 17.6 mg/kg PO. Give each 3 times daily for 3 – 4 weeks. (Hall 2000)
  b) Using triple therapy: Metronidazole 20 mg/kg PO q12h, amoxicillin 20 mg/kg PO q12h and bismuth subsalicylate 17.5 mg/kg PO q8h. Give 21 days. Sucralfate (25 mg/kg PO q8h) and famotidine (0.5 mg/kg PO once daily) are also used. Fluids and assisted feeding should be continued while the primary cause of disease is investigated. (Johnson 2006c)

For susceptible infections:
  a) 10 – 35 mg/kg PO or SC twice daily (Williams 2000)

RABBITS/RODENTS/SMALL MAMMALS:
Note: See warning above in Contraindications
  a) Hedgehogs: 15 mg/kg IM or PO q12h (Smith 2000)

CATTLE:
For susceptible infections:
  a) 6 – 10 mg/kg SC or IM q24h (Withdrawal time = 30 days) (Jenkins 1986)
  b) For respiratory infections: 11 mg/kg IM or SC q12h (Hjerpe 1986), (Beech 1987b)
  c) Calves: Amoxicillin trihydrate: 7 mg/kg PO q8 – 12h (Baggot 1983)

HORSES:
For susceptible infections:
  a) For respiratory infections: 20 – 30 mg/kg PO q6h (Beech 1987b)
  b) Foals: Amoxicillin Sodium: 15 – 30 mg/kg IV or IM q6 – 8h; amoxicillin trihydrate suspension: 25 – 40 mg/kg PO q8h; amoxicillin/clavulanate 15 – 25 mg/kg IV q6 – 8h (Brumbaugh 1999)

BIRDS:
For susceptible infections:
  a) For most species: 150 – 175 mg/kg PO once to twice daily (using 50 mg/mL suspension) (Clubb 1986)
  b) 100 mg/kg q8h PO (Bauck and Hoefer 1993)

Cats, Dogs, and Other Pets
For susceptible infections:
  a) For respiratory infections: 20 – 30 mg/kg PO q6h (Beech 1987b)
  b) Foals: Amoxicillin Sodium: 15 – 30 mg/kg IV or IM q6 – 8h; amoxicillin trihydrate suspension: 25 – 40 mg/kg PO q8h; amoxicillin/clavulanate 15 – 25 mg/kg IV q6 – 8h (Brumbaugh 1999)

Chemistry/Synonyms
An aminopenicillin, amoxicillin is commercially available as the trihydrate. It occurs as a practically odorless, white, crystalline powder that is sparingly soluble in water. Amoxicillin differs structurally from ampicillin only by having an additional hydroxyl group on the phenyl ring.

Amoxicillin may also be known as: amoxicillin, p-hydroxyampicillin, or BRL 2333; many trade names are available.

Storage/Stability/Compatibility
Amoxicillin capsules, tablets, and powder for oral suspension should be stored at room temperature (15 – 30°C) in tight containers. After reconstitution, the oral suspension should preferably be refrigerated (refrigeration not absolutely necessary) and any unused product discarded after 14 days.

Dosage Forms/Regulatory Status/Withdrawal Times
VETERINARY-LABELED PRODUCTS:
Amoxicillin Oral Tablets: 50 mg, 100 mg, 150 mg, 200 mg, & 400 mg; Amoxi-Tabs® (Pfizer); (Rx). Approved for use in dogs and cats.
Amoxicillin Powder for Oral Suspension 50 mg/mL (after reconstitution) in 15 mL or 30 mL bottles; Amoxi-Drop® (Pfizer); (Rx). Approved for use in dogs and cats.
Amoxicillin Intramammary Infusion 62.5 mg/syringe in 10 mL syringes; Amoxi-Mast® (Schering-Plough); (Rx). Approved for use in lactating dairy cattle. Slaughter withdrawal (when administered as labeled) = 12 days; Milk withdrawal (when administered as labeled) = 60 hours.

HUMAN-LABELED PRODUCTS:
Amoxicillin Tablets ( chewable) (as trihydrate): 125 mg, 200 mg, 250 mg, & 400 mg; Amoxicill® (GlaxoSmithKline); generic; (Rx)
Amoxicillin Tablets (as trihydrate): 500 mg & 875 mg; Amoxicill® (GlaxoSmithKline); generic; (Rx)
Amoxicillin Capsules (as trihydrate): 250 mg, & 500 mg; Amoxicill® (GlaxoSmithKline); generic; (Rx)
Amoxicillin (as trihydrate) Powder for Oral Suspension: 50 mg/mL (in 15 and 30 mL bottles), 125 mg/5 mL in 80 mL & 150 mL; 200 mg/5 mL in 50 mL, 75 mL & 100 mL; 250 mg/5 mL in 80 mL, 100 mL & 150 mL; 400 mg/5 mL in 50 mL, 75 mL & 100 mL; Amoxicill® &
**Uses/Indications**

Amoxicillin/potassium clavulanate tablets and oral suspension products are approved for use in dogs and cats for the treatment of urinary tract, skin and soft tissue infections caused by susceptible organisms. It is also indicated for canine periodontal disease due to susceptible strains of bacteria.

**Pharmacology/Actions**

For information on the pharmacology/actions of amoxicillin, refer to the monograph.  

Clavulanic acid has only weak antibacterial activity when used alone and presently it is only available in fixed-dose combinations with either amoxicillin (oral) or ticarcillin (parenteral). Clavulanic acid acts by competitively and irreversibly binding to beta-lactamasen, including types II, III, IV, and V, and penicillinases produced by Staphylococcus. Staphylococci that are resistant to penicillinase-resistant penicillins (e.g., oxacillin) are considered resistant to amoxicillin/potassium clavulanate, although susceptibility testing may indicate otherwise. Amoxicillin/potassium clavulanate is usually ineffective against type I cephalosporinases. These plasmid-mediated cephalosporinases are often produced by members of the family Enterobacteriaceae, particularly *Pseudomonas aeruginosa*. When combined with amoxicillin, there is little if any synergistic activity against organisms already susceptible to amoxicillin, but amoxicillin-resistant strains (due to beta-lactamase inactivation) may be covered.

When performing Kirby-Bauer susceptibility testing, the Augmentin® (human-product trade name) disk is often used. Because the amoxicillin:clavulanic acid ratio of 2:1 in the susceptibility tests may not correspond to *in vivo* drug levels, susceptibility testing may not always accurately predict efficacy for this combination.

**Pharmacokinetics**

The pharmacokinetics of amoxicillin are presented in that drug’s monograph. There is no evidence to suggest that the addition of clavulanic acid significantly alters amoxicillin pharmacokinetics. Clavulanate potassium is relatively stable in the presence of gastric acid and is readily absorbed. In dogs, the absorption half-life is reportedly 0.39 hours with peak levels occurring about 1 hour after dosing. Specific bioavailability data for dogs or cats was not located.

Clavulanic acid has an apparent volume of distribution of 0.32 L/kg in dogs and is distributed (with amoxicillin) into the lungs, pleural fluid and peritoneal fluid. Low concentrations of both drugs are found in the saliva, sputum and CSF (uninflamed meninges). Higher concentrations in the CSF are expected when meninges are inflamed, but it is questionable whether therapeutic levels are attainable. Clavulanic acid is 13% bound to proteins in dog serum. The drug readily crosses the placenta but is not believed to be teratogenic. Clavulanic acid and amoxicillin are both found in milk in low concentrations.

Clavulanic acid is apparently extensively metabolized in the dog (and rat) primarily to 1-amino-4-hydroxybutan-2-one. It is not known if this compound possesses any beta-lactamase inhibiting activity. The drug is also excreted unchanged in the urine via glomerular filtration. In dogs, 34 – 52% of a dose is excreted in the urine as unchanged drug and metabolites, 25 – 27% eliminated in the feces, and 16 – 33% into expired air. Urine levels of active drug are considered high, but may be only 1/5th of those of amoxicillin.

**Contraindications/Precautions/Warnings**

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished.

Do not administer penicillins, cephalosporins, or macrolides to rabbits, guinea pigs, chinchillas, hamsters, etc. or serious enteritis and clostridial enterotoxemia may occur.

**Adverse Effects**

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.
Note: Duration of treatments are general guidelines; generally treat for at least 2 days after all signs of infection are gone. (Greene, Hartmannn et al. 2006)

c) For Gram-positive infections: 10 mg/kg PO twice daily
For Gram-negative infections: 20 mg/kg PO three times daily (Aucoin 2000)

d) For non-superficial pyoderma: 10–25 mg/kg PO twice daily for 3–6 weeks. Maximum dose is 650 mg twice daily. Increase to three times daily if no response in 1 week. If no response by the 2nd week, discontinue. (Aucoin 2002a)

e) For recurrent pyoderma: 13.75–22 mg/kg PO q8–12h (Hiller 2006b)

**CATS:**
For susceptible infections:

a) 62.5 mg PO twice daily; do not exceed 30 days of therapy
(Package insert; Clavamox®—Pfizer)

b) For Gram-positive infections: 10 mg/kg PO twice daily;
For Gram-negative infections: 20 mg/kg PO three times daily
(Aucoin 2000)

c) For susceptible UTI’s: 62.5 mg/cat (total dose) PO q12h for 10–30 days;
For susceptible skin, soft tissue infections: 62.5 mg/cat (total dose) or 10–20 mg/kg PO q12h for 5–7 days;
For susceptible sepsis, pneumonia: 10–20 mg/kg PO q8h for 7–10 days

Note: Duration of treatment are general guidelines, generally treat for at least 2 days after all signs of infection are gone. (Greene, Hartmannn et al. 2006)

**FERRETS:**
For susceptible infections:

a) 50–100 mg/kg PO q6–8h (Hoeffer 1995)

b) Ratites: 10–15 mg/kg PO twice daily (Jenson 1998)

**BIRDS:**
For susceptible infections:

a) 50–100 mg/kg PO q6–8h (Hoeffer 1995)

b) Ratites: 10–15 mg/kg PO twice daily (Jenson 1998)

**Client Information**

- The oral suspension should preferably be refrigerated, but refrigeration is not absolutely necessary; any unused oral suspension should be discarded after 10 days
- Amoxicillin/clavulanate may be administered orally without regard to feeding status
- If the animal develops gastrointestinal symptoms (e.g., vomiting, anorexia), giving with food may be of benefit

**Monitoring**

- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs or symptoms develop. Serum levels and therapeutic drug monitoring are not routinely performed with these agents.

**Chemistry/Synonyms**

A beta-lactamase inhibitor, clavulanic potassium occurs as an off-white, crystalline powder that has a pKa of 2.7 (as the acid) and is very soluble in water and slightly soluble in alcohol at room temperatures. Although available in commercially available preparations as the potassium salt, potency is expressed in terms of clavulanic acid.

Amoxicillin may also be known as: amoxyccillin, p-hydroxyampicillin, or BRL 2333; many trade names are available. Clavulanic potassium may also be known as: clavulanic acid, BRL-14151K, or kalii clavulanas.

**Doses**

**Note:** All doses are for combined quantities of both drugs (unless noted otherwise).

**DOGS:**

For susceptible infections:

a) 13.75 mg/kg PO twice daily; do not exceed 30 days of therapy
(Package insert; Clavamox®—Pfizer)

b) For susceptible UTI’s: 12.5 mg/kg PO q12h for 5–7 days
For susceptible skin, soft tissue infections: 12.5 mg/kg PO q12h for 5–7 days (may need to extend to 21 days; do not exceed past 30 days). Much higher doses have been recommended for resistant skin infections.
For susceptible deep pyodermas: 12.5 mg/kg PO q12h for 14–120 days
For systemic bacteremia: 22 mg/kg PO q8–12h for 7 days

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A ( Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women. )

**Overdosage/Acute Toxicity**

Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving amoxicillin-clavulanate and may be of significance in veterinary patients:

- **BACTERIOSTATIC ANTIMICROBIALS** (e.g., chloramphenicol, erythromycin and other macrolides, tetracyclines, sulfonamides, etc.): Because there is evidence of in vitro antagonism between beta-lactam antibiotics and bacteriostatic antibiotics, use together has been generally not recommended, but actual clinical importance is not clear
- **METHOTREXATE:** Amoxicillin may decrease the renal excretion of MTX causing increased levels and potential toxic effects
- **PROBENECID:** Competitively blocks the tubular secretion of most penicillins, thereby increasing serum levels and serum half-lives

**Laboratory Considerations**

- Amoxicillin may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by amoxicillin.
- As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

**Note:** All doses are for combined quantities of both drugs (unless noted otherwise).

**DOGS:**

For susceptible infections:

a) 13.75 mg/kg PO twice daily; do not exceed 30 days of therapy
(Package insert; Clavamox®—Pfizer)

b) For susceptible UTI’s: 12.5 mg/kg PO q12h for 5–7 days
For susceptible skin, soft tissue infections: 12.5 mg/kg PO q12h for 5–7 days (may need to extend to 21 days; do not exceed past 30 days). Much higher doses have been recommended for resistant skin infections.
For susceptible deep pyodermas: 12.5 mg/kg PO q12h for 14–120 days
For systemic bacteremia: 22 mg/kg PO q8–12h for 7 days

**Note:** Duration of treatments are general guidelines; generally treat for at least 2 days after all signs of infection are gone. (Greene, Hartmannn et al. 2006)

c) For Gram-positive infections: 10 mg/kg PO twice daily
For Gram-negative infections: 20 mg/kg PO three times daily (Aucoin 2000)

d) For non-superficial pyoderma: 10–25 mg/kg PO twice daily for 3–6 weeks. Maximum dose is 650 mg twice daily. Increase to three times daily if no response in 1 week. If no response by the 2nd week, discontinue. (Aucoin 2002a)

e) For recurrent pyoderma: 13.75–22 mg/kg PO q8–12h (Hiller 2006b)

**CATS:**
For susceptible infections:

a) 62.5 mg PO twice daily; do not exceed 30 days of therapy
(Package insert; Clavamox®—Pfizer)

b) For Gram-positive infections: 10 mg/kg PO twice daily;
For Gram-negative infections: 20 mg/kg PO three times daily
(Aucoin 2000)

c) For susceptible UTI’s: 62.5 mg/cat (total dose) PO q12h for 10–30 days;
For susceptible skin, soft tissue infections: 62.5 mg/cat (total dose) or 10–20 mg/kg PO q12h for 5–7 days;
For susceptible sepsis, pneumonia: 10–20 mg/kg PO q8h for 7–10 days

**Note:** Duration of treatment are general guidelines, generally treat for at least 2 days after all signs of infection are gone. (Greene, Hartmannn et al. 2006)

**FERRETS:**
For susceptible infections:

a) 50–100 mg/kg PO q6–8h (Hoeffer 1995)

b) Ratites: 10–15 mg/kg PO twice daily (Jenson 1998)

**BIRDS:**
For susceptible infections:

a) 50–100 mg/kg PO q6–8h (Hoeffer 1995)

b) Ratites: 10–15 mg/kg PO twice daily (Jenson 1998)

**Client Information**

- The oral suspension should preferably be refrigerated, but refrigeration is not absolutely necessary; any unused oral suspension should be discarded after 10 days
- Amoxicillin/clavulanate may be administered orally without regard to feeding status
- If the animal develops gastrointestinal symptoms (e.g., vomiting, anorexia), giving with food may be of benefit

**Monitoring**

- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs or symptoms develop. Serum levels and therapeutic drug monitoring are not routinely performed with these agents.

**Chemistry/Synonyms**

A beta-lactamase inhibitor, clavulanic potassium occurs as an off-white, crystalline powder that has a pKa of 2.7 (as the acid) and is very soluble in water and slightly soluble in alcohol at room temperatures. Although available in commercially available preparations as the potassium salt, potency is expressed in terms of clavulanic acid.

Amoxicillin may also be known as: amoxyccillin, p-hydroxyampicillin, or BRL 2333; many trade names are available. Clavulanic potassium may also be known as: clavulanic acid, BRL-14151K, or kalii clavulanas.
Storage/Stability/Compatibility
Clavulanate products should be stored at temperatures less than 24°C (75°F) in tight containers. Potassium clavulanate is reportedly very susceptible to moisture and should be protected from excessive humidity.

After reconstitution, oral suspensions are stable for 10 days when refrigerated. Unused portions should be discarded after that time. If kept at room temperature, suspensions are reportedly stable for 48 hours. The veterinary oral suspension should be reconstituted by adding 14 mL of water and shaking vigorously; refrigerate and discard any unused portion after 10 days.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Oral Tablets (4:1 ratio):
62.5 mg: Amoxicillin 50 mg/12.5 mg clavulanic acid (as the potassium salt)
125 mg: Amoxicillin 100 mg/25 mg clavulanic acid (as the potassium salt)
250 mg: Amoxicillin 200 mg/50 mg clavulanic acid (as the potassium salt)
375 mg: Amoxicillin 300 mg/75 mg clavulanic acid (as the potassium salt); Clavamox Tablets® (Pfizer); (Rx). Approved for use in dogs and cats.

Powder for Oral Suspension:
Amoxicillin 50 mg/12.5 mg clavulanic acid (as the potassium salt) per mL in 15 mL dropper bottles; Clavamox® Drops (Pfizer); (Rx). Approved for use in dogs and cats.

HUMAN-LABELED PRODUCTS:

Note: Human-labeled amoxicillin/clavulanate products have varying ratios of amoxicillin:clavulanate ranging from 2:1 to 7:1.

Amoxicillin (as trihydrate)/Clavulanic Acid (as potassium salt) Tablets: Amoxicillin 250 mg/125 mg clavulanic acid; Amoxicillin 500 mg/125 mg clavulanic acid; Amoxicillin 875 mg/125 mg clavulanic acid; Augmentin® (GlaxoSmithKline); generic (Rx)
Chewable Tablets: Amoxicillin 125 mg/31.25 mg clavulanic acid; Amoxicillin 200 mg/28.5 mg clavulanic acid; 250 mg/62.5 mg clavulanic acid & 400 mg/57 mg clavulanic acid; Augmentin® (GlaxoSmithKline); generic; (Rx)

Powder for Oral Suspension—Amoxicillin/Clavulanic Acid (as potassium salt) after reconstitution: Amoxicillin 125 mg/31.25 mg clavulanic acid per 5 mL in 75 mL, 100 mL & 150 mL; Amoxicillin 200 mg/28.5 mg clavulanic acid per 5 mL in 50 mL, 75 mL &100 mL; Amoxicillin 250 mg/62.5 mg clavulanic acid per 5 mL in 75 mL, 100 mL & 150 mL; Amoxicillin 400 mg/57 mg clavulanic acid per 5 mL in 50 mL, 75 mL & 100 mL; 600 mg/42.9 mg clavulanic acid per 5 mL in 75 mL, 100 mL, 125 mL & 200 mL; Augmentin® & Augmentin ES-600® (GlaxoSmithKline); Amoclan® (West-ward); generic; (Rx)

Uses/Indications
Because the potential exists for severe toxicity associated with this drug, it should only be used for progressive, potentially fatal fungal infections. Veterinary use of amphotericin has been primarily in dogs, but other species have been treated successfully. For further information on fungal diseases treated, see the Pharmacology and Dosage sections.

The liposomal form of amphotericin B can be used to treat Leishmaniasis.

Pharmacology/Actions
Amphotericin B is usually fungistatic, but can be fungicidal against some organisms depending on drug concentration. It acts by binding to sterols (primarily ergosterol) in the cell membrane and alters the permeability of the membrane allowing intracellular potassium and other cellular constituents to “leak out.” Because bacteria and rickettsia do not contain sterols, amphotericin B has no activity against those organisms. Mammalian cell membranes do contain sterols (primarily cholesterol) and the drug’s toxicity may be a result of a similar mechanism of action, although amphotericin binds less strongly to cholesterol than ergosterol.

Amphotericin B has in vitro activity against a variety of fungal organisms, including Blastomyces, Aspergillus, Paracoccidioides, Coccidioides, Histoplasma, Cryptococcus, Mucor, and Sporothrix. Zygomycetes is reportedly variable in its response to amphotericin. Aspergillosis in dogs and cats does not tend to respond satisfactorily to amphotericin therapy. Additionally, amphotericin B has in vivo activity against some protozoa species, including Leishmania spp. and Naegleria spp.

It has been reported that amphotericin B has immunoadjuvant properties but further work is necessary to confirm the clinical significance of this effect.

Pharmacokinetics
Pharmacokinetic data on veterinary species is apparently unavailable. In humans (and presumably animals), amphotericin B is poorly absorbed from the GI tract and must be given parenterally to achieve sufficient concentrations to treat systemic fungal infections. After intravenous injection, the drug reportedly penetrates well into most tissues but does not penetrate well into the pancreas, muscle, bone, aqueous humor, or pleural, pericardial, synovial, and

AMPHOTERICIN B DESOXYCHOLATE

AMPHOTERICIN B LIPOID-BASED

(AM-fe-ter-in bee) Abelcet®, Fungizone®

ANTIFUNGAL

Prescriber Highlights

- Systemic antifungal used for serious mycotic infections
- Must be administered IV
- Nephrotoxicity is biggest concern, particularly with the deoxycholate form; newer lipid based products are less nephrotoxic & penetrate into tissues better, but are more expensive
- Renal function monitoring essential
- Drug interactions
peritoneal fluids. The drug does enter the pleural cavity and joints when inflamed. CSF levels are approximately 3% of those found in the serum. Approximately 90–95% of amphotericin in the vascular compartment is bound to serum proteins. The newer “lipid” forms of amphotericin B have higher penetration into the lungs, liver and spleen than the conventional form.

The metabolic pathways of amphotericin are not known, but it exhibits biphasic elimination. An initial serum half-life of 24–48 hours, and a longer terminal half-life of about 15 days have been described. Seven weeks after therapy has stopped, amphotericin can still be detected in the urine. Approximately 2–5% of the drug is recovered in the urine in unchanged (biologically active) form.

**Contraindications/Precautions/Warnings**

Amphotericin is contraindicated in patients who are hypersensitive to it, unless the infection is life-threatening and no other alternative therapies are available.

Because of the serious nature of the diseases treated with systemic amphotericin, it is not contraindicated in patients with renal disease, but it should be used cautiously with adequate monitoring.

**Adverse Effects**

Amphotericin B is notorious for its nephrotoxic effects; most canine patients will show some degree of renal toxicity after receiving the drug. The proposed mechanism of nephrotoxicity is via renal vasoconstriction with a subsequent reduction in glomerular filtration rate. The drug may directly act as a toxin to renal epithelial cells. Renal damage may be more common, irreversible and severe in patients who receive higher individual doses or have preexisting renal disease. Usually, renal function will return to normal after treatment is halted, but may require several months to do so.

Newer forms of lipid-complexed and liposome-encapsulated amphotericin B significantly reduce the nephrotoxic qualities of the drug. Because higher dosages may be used, these forms may also have enhanced effectiveness. A study in dogs showed that amphotericin B lipid complex was 8–10 times less nephrotoxic than the conventional form.

The patient’s renal function should be aggressively monitored during therapy. A pre-treatment serum creatinine, BUN (serum urea nitrogen/SUN), serum electrolytes (including magnesium if possible), total plasma protein (TPP), packed cell volume (PCV), body weight, and urinalysis should be done prior to starting therapy. BUN, creatinine, PCV, TPP, and body weight are rechecked before each dose is administered. Electrolytes and urinalysis should be monitored at least weekly during the course of treatment. Several different recommendations regarding the stoppage of therapy when a certain BUN is reached have been made. Most clinicians recommend stopping, at least temporarily, amphotericin treatment if the BUN reaches 30–40 mg/dL, serum creatinine >3 mg/dL or if other clinical signs of systemic toxicity develop such as serious depression or vomiting.

At least two regimens have been used in the attempt to reduce nephrotoxicity in dogs treated with amphotericin desoxycholate. Mannitol (12.5 grams or 0.5–1 g/kg) given concurrently with amphotericin B (slow IV infusion) to dogs may reduce nephrotoxicity, but may also reduce the efficacy of the therapy, particularly in blastomycosis. Mannitol treatment also increases the total cost of therapy. Sodium loading prior to treating has garnered considerable support in recent years. A tubuloglomerular feedback mechanism that induces vasoconstriction and decreased GFR has been postulated for amphotericin B toxicity; increased sodium load at the glomerulus may help prevent that feedback. One clinician (Foil 1986), uses 5 mL/kg of normal saline given in two portions, before and after amphotericin B dosing and states that is has been “...helpful in averting renal insufficiency. . .”

Cats are apparently more sensitive to the nephrotoxic aspects of amphotericin B, and many clinicians recommend using reduced dosages in this species (see Dosage section).

Adverse effects reported in horses include: tachycardia, tachypnea, lethargy, fever, restlessness, anorexia, anemia, phlebitis, polyuria and collapse.

Other adverse effects that have been reported with amphotericin B include: anorexia, vomiting, hypokalemia, distal renal tubular acidosi, hypoglycemia, phlebitis, cardiac arrhythmias, non-renal cytotoxic anemia and fever (may be reduced with pretreatment with NSAIDs or a low dosage of steroids). Calcinosis cutis has been reported in dogs treated with amphotericin B. Amphotericin B can increase creatine kinase levels.

**Reproductive/Nursing Safety**

The safety of amphotericin B during pregnancy has not been established, but there are apparently no reports of teratogenicity associated with the drug. The risks of therapy should be weighed against the potential benefits. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

**Overdosage/Acute Toxicity**

No case reports were located regarding acute intravenous overdose of amphotericin B. Because of the toxicity of the drug, dosage calculations and solution preparation procedures should be double-checked. If an accidental overdose is administered, renal toxicity may be minimized by administering fluids and mannitol as outlined above in the Adverse Effects section.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving amphotericin B and may be of significance in veterinary patients:

- **CORTICOSTEROIDS**: May exacerbate the potassium-losing effects of amphotericin
- **DIGOXIN**: Amphotericin B-induced hypokalemia may exacerbate digoxin toxicity
- **FLUCYTOSINE**: Synergy (in vitro) between amphotericin and flucytosine may occur against strains of Cryptococcus and Candida, but increased flucytosine toxicity may also occur
- **NEPHROTOXIC DRUGS** (aminoglycosides, polymyxin B, colistin, cisplatin, cyclosporin, methoxyflurane or vancomycin): Since the renal effects of other nephrotoxic drugs may be additive with amphotericin B, avoid, if possible the concurrent or sequential use of these AGENTS
- **POTASSIUM-DEPLETING DRUGS** (e.g., thiazide or loop diuretics)
- **SALINE SOLUTIONS OR WITH SOLUTIONS CONTAINING A PRESERVATIVE**: Reconstituting amphotericin B with these solutions may cause precipitation
- **SKELETAL MUSCLE RELAXANTS (tubocurarine)**: Amphotericin B-induced hypokalemia may enhance curariform effects
**AMPHOTERICIN B**  55

**Doses**

All dosages are for amphotericin B desoxymethylcholate (regular amphotericin B) unless specifically noted for the lipid-based products.

**Note:** Some clinicians have recommended administering a 1 mg test dose (less in small dogs or cats) IV over anywhere from 20 minutes to 4 hours and monitoring pulse, respiration rates, temperature, and if possible, blood pressure. If a febrile reaction occurs some clinicians recommend adding a glucocorticoid to the IV infusion solution or using an antipyretic prior to treating, but these practices are controversial.

A published study (Rubin et al. 1989) demonstrated less renal impairment and systemic adverse effects in dogs who received amphotericin B IV slowly over 5 hours in 1 L of D5W rather than in dogs who received the drug IV in 25 mL of D5W over 3 minutes.

**DOGS:**

For treatment of susceptible systemic fungal infections:

a) Two regimens can be used; after diluting vial (as outlined below in preparation of solution section), either:

1) Rapid-Infusion Technique: Dilute quantity of stock solution to equal 0.25 mg/kg in 30 mL of 5% dextrose. Using butterfly catheter, flush with 10 mL of D5W. Infuse amphotericin B solution IV over 5 minutes. Flush catheter with 10 mL of D5W and remove catheter. Repeat above steps using 0.5 mg/kg 3 times a week until 9–12 mg/kg accumulated dosage is given.

2) Slow IV Infusion Technique: Dilute quantity of stock solution to equal 0.25 mg/kg in 250–500 mL of D5W. Place indwelling catheter in peripheral vein and give total volume over 4–6 hours. Flush catheter with 10 mL of D5W and remove catheter. Repeat above steps using 0.5 mg/kg 3 times a week until 9–12 mg/kg accumulated dosage is given. (Noxon 1989)

b) In dehydrated, sodium-depleted animals, must rehydrate before administration. Dosage is 0.5 mg/kg diluted in D5W. In dogs with normal renal function, may dilute in 60–120 mL of D5W and give by slow IV over 15 minutes. In dogs with compromised renal function, dilute in 500 mL or 1 liter of D5W and give over slowly IV over 3–6 hours. Re-administer every other day if BUN remains below 50 mg/dl. If BUN exceeds 50 mg/dl, discontinue until BUN decreases to at least 35 mg/dl. Cumulative dose of 8–10 mg/kg is required to cure blastomycosis or histoplasmosis. Coccidioidomycosis, aspergillosis and other fungal diseases require a greater cumulative dosage. (Legendra 1995)

c) For treating systemic mycoses using the lipid-based products: AmBisome®, Amphocil® or Abelcet®. Give test dose of 0.5 mg/kg; then 1–2.5 mg/kg IV q48H (or Monday, Wednesday, Friday) for 4 weeks or until the total cumulative dose is reached. Use 1 mg/kg dose for susceptible yeast and dimorphic fungi until a cumulative dose of 12 mg/kg is reached; for more resistant filamentous fungal infections (e.g., pythiosis) use the higher dose 2–2.5 mg/kg until a cumulative dose of 24–30 mg/kg is reached. (Greene and Watson 1998)

d) For treating systemic mycoses using the amphotericin B lipid complex (ABLC; Abelcet®) product: 2–3 mg/kg IV 3 days per week for a total of 9–12 treatments (cumulative dose of 24–27 mg). Dilute to a concentration of 1 mg/mL in dextrose 5% (D5W) and infuse over 1–2 hours (Grooters 1999)

e) For systemic mycoses using amphotericin B lipid complex (Abelcet®): Dilute in 5% dextrose to a final concentration of 1 mg/mL and administer at a dosage of 2–3 mg/kg three times per week for 9–12 treatments or a cumulative dosage of 24–27 mg/kg (Schulman and Marks 2005)

For blastomycosis (see general dosage guidelines above):

a) Amphotericin B 0.5 mg/kg 3 times weekly until a total dose of 6 mg/kg is given, with ketoconazole at 10–20 mg/kg (30 mg/kg for CNS, bone or eye involvement) divided for 3–6 months (Foil 1986)

b) Amphotericin B 0.15–0.5 mg/kg IV 3 times a week with ketoconazole 20 mg/day PO once daily or divided twice daily; 40 mg/kg divided twice daily for ocular or CNS involvement (for at least 2–3 months or until remission then start maintenance). When a total dose of amphotericin B reaches 4–6 mg/kg start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or ketoconazole at 2.5–5 mg/kg PO once daily. If CNS/ocular involvement use ketoconazole at 20–40 mg/kg PO divided twice daily (Greene, O’Neal, and Barsanti 1984)

c) For severe cases, using amphotericin B lipid complex (Abelcet®): 1–2 mg/kg IV three times a week (or every other day) to a cumulative dose of 12–24 mg/kg (Taboada 2000)

For cryptococcosis (see general dosage guidelines above):

a) Amphotericin B 0.5–0.8 mg/kg SC 2–3 times per week. Dose is diluted in 0.45% NaCl with 2.5% dextrose (400 mL for cats, 500 mL for dogs less than 20 kg and 1000 mL for dogs greater than 20 kg). Concentrations greater than 20 mg/L result in local irritation and sterile abscess formation. May combine with fluconazole or theazole antifungals. (Taboada 2000)

For histoplasmosis (see general dosage guidelines above):

a) Amphotericin B 0.15–0.5 mg/kg IV 3 times a week with ketoconazole 10–20 mg/day PO once daily or divided twice daily (for at least 2–3 months or until remission then start maintenance). When a total dose of amphotericin B reaches 2–4 mg/kg, start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or at 2.5–5 mg/kg PO once daily (Greene, O’Neal, and Barsanti 1984)

b) As an alternative to ketoconazole treatment: 0.5 mg/kg IV given over 6–8 hours. If dose is tolerated, increase to 1 mg/kg given on alternate days until total dose of 7.5–8.5 mg/kg cumulative dose is achieved (Macy 1987)

For Leishmaniasis:

a) Using the liposomal form of Amphotericin B: 3–3.3 mg/kg IV 3 times weekly for 3–5 treatments (Lappin 2000)

b) Using AmBisome® (lipid-based product): Give initial test dose of 0.5 mg/kg, then 3–3.3 mg/kg IV every 72–96 hours until a cumulative dosage of 15 mg/kg is reached. May be possible to give the same cumulative dose with a lower level every 48 hours. (Greene, Hartmann et al. 2006)

For gastrointestinal pythiosis:

a) Resect lesions that are surgically removable to obtain 5–6 cm margins. Follow-up medical therapy using the amphotericin B lipid complex (ABLC; Abelcet®) product: 1–2 mg/kg IV three times weekly for 4 weeks (cumulative dose 12–24 mg). May alternatively use itraconazole at 10 mg/kg PO once daily for 4–6 months. (Taboada 1999)

**CATS:**

For treatment of susceptible systemic fungal infections:

a) Rapid-Infusion Technique: After diluting vial (as outlined below in preparation of solution section), dilute quantity of stock solution to equal 0.25 mg/kg in 30 mL of 5% dextrose. Using butterfly catheter, flush with 10 mL of D5W. Infuse amphotericin B solution IV over 5 minutes. Flush catheter with 10 mL of D5W and remove catheter. Repeat above steps
using 0.25 mg/kg 3 times a week until 9 – 12 mg/kg accumulated dosage is given. (Noxon 1989)

For cryptococcosis (see general dosage guidelines above):

a) As an alternative therapy to ketoconazole: Amphotericin B: 0.25 mg/kg in 30 mL D5W IV over 15 minutes q48h with flucytosine at 200 mg/kg/day divided q6h PO. Continue therapy for 3 – 4 weeks after clinical signs have resolved or until BUN >50 mg/dl. (Legendre 1989)

b) Amphotericin B 0.15 – 0.4 mg/kg IV 3 times a week with flucytosine 125 – 250 mg/day PO divided two to four times a day. When a total dose of amphotericin B reaches 4 – 6 mg/kg, start maintenance dosage of amphotericin B at 0.15 – 0.25 mg/kg IV once a month with flucytosine at dosage above or with ketoconazole at 10 mg/kg PO once daily or divided twice daily (Greene, O’Neal, and Barsanti 1984)

c) Amphotericin B 0.5 – 0.8 mg/kg SC 2 – 3 times per week. Dose is diluted in 0.45% NaCl with 2.5% dextrose (400 mL for cats, 500 mL for dogs less than 20 kg and 1000 mL for dogs greater than 20 kg). Concentrations greater than 20 mg/L result in local irritation and sterile abscess formation. May combine with flucytosine or theazole antifungals. (Taboada 2000)

d) For treating systemic mycoses using the amphotericin B lipid complex (ABLC; Abelcet®) product: 1 mg/kg IV three days per week for a total of 12 treatments (cumulative dose of 12 mg). Dilute to a concentration of 1 mg/mL in dextrose 5% (D5W) and infuse over 1 – 2 hours (Grooters 1999)

For histoplasmosis (see general dosage guidelines above):

a) Amphotericin B: 0.25 mg/kg in 30 mL D5W IV over 15 minutes q48h with ketoconazole at 10 mg/kg q12h PO. Continue therapy for 4 – 8 weeks or until BUN >50 mg/dl. If BUN increases greater than 50 mg/dl, continue ketoconazole alone. Ketoconazole is used long-term (at least 6 months of duration. (Legendre 1989)

b) Amphotericin B 0.15 – 0.5 mg/kg IV 3 times a week with ketoconazole 10 mg/day PO once daily or divided twice daily (for at least 2 – 3 months or until remission, then start maintenance). When a total dose of amphotericin B reaches 2 – 4 mg/kg, start maintenance dosage of amphotericin B at 0.15 – 0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or at 2.5 – 5 mg/kg PO once daily (Greene, O’Neal, and Barsanti 1984)

For blastomycosis (see general dosage guidelines above):

a) Amphotericin B: 0.25 mg/kg in 30 mL D5W IV over 15 minutes q48h with ketoconazole: 10 mg/kg q12h PO (for at least 60 days). Continue amphotericin B therapy until a cumulative dose of 4 mg/kg is given or until BUN >50 mg/dl. If renal toxicity does not develop, may increase dose to 0.5 mg/kg of amphotericin B. (Legendre 1989)

b) Amphotericin B 0.15 – 0.5 mg/kg IV 3 times a week with ketoconazole 10 mg/day PO once daily or divided twice daily (for at least 2 – 3 months or until remission then start maintenance). When a total dose of amphotericin B reaches 4 – 6 mg/kg start maintenance dosage of amphotericin B at 0.15 – 0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or ketoconazole at 2.5 – 5 mg/kg PO once daily. If CNS/intracerebral involvement, use ketoconazole at 20 – 40 mg/kg PO divided twice daily. (Greene, O’Neal, and Barsanti 1984)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 1 mg/kg/day IV (Ivey and Morrisey 2000)

**HORSES:**

For treatment of susceptible systemic fungal infections:

a) For fungal pneumonia: Day 1: 0.3 mg/kg IV; Day 2: 0.4 mg/kg IV; Day 3: 0.6 mg/kg IV; days 4 – 7: no treatment; then every other day until a total cumulative dose of 6.75 mg/kg has been administered (Foreman 1999)

b) For phycomycoses and pulmonary mycoses: After reconstitution (see below) transfer appropriate amount of drug to 1L of D5W and administer using a 16 g needle IV at a rate of 1 L/hr. Dosage schedule follows: Day 1: 0.3 mg/kg IV; Day 2: 0.45 mg/kg IV; Day 3: 0.6 mg/kg IV; then every other day for 3 days per week (MWF or TTHSa) until clinical signs of either improvement or toxicity occur. If toxicity occurs, a dose may be skipped, dosage reduced or dosage interval lengthened. Administration may extend from 10 – 80 days. (Brumbaugh 1987)

For intrauterine infusion: 200 – 250 mg. Little science is available for recommending doses, volume infused, frequency, diluents, etc. Most intrauterine treatments are commonly performed every day or every other day for 3 – 7 days. (Perkins 1999)

**LLAMAS:**

For treatment of susceptible systemic fungal infections:

a) A single case report. Llama received 1 mg test dose, then initially at 0.3 mg/kg IV over 4 hours, followed by 3 L of LRS with 1.5 mL of B-Complex and 20 mEq of KCl added. Subsequent doses were increased by 10 mg and given every 48 hours until reaching 1 mg/kg q48h IV for 6 weeks. Animal tolerated therapy well, but treatment was ultimately unsuccessful (Coccidioidomycosis). (Fowler 1989)

**BIRDS:**

For treatment of susceptible systemic fungal infections:

a) For raptors and psittacines with aspergillosis: 1.5 mg/kg IV three times daily for 3 days with flucytosine or follow with flucytosine. May also use intratracheally at 1 mg/kg diluted in sterile water once to 3 times daily for 3 days in conjunction with flucytosine or nebulized (1 mg/mL of saline) for 15 minutes twice daily. Potentially nephrotoxic and may cause bone marrow suppression. (Clubb 1986)

b) 1.5 mg/kg IV q12h for 3 – 5 days; topically in the trachea at 1 mg/kg q12h; 0.3 – 1 mg/mL nebulized for 15 minutes 2 – 4 times daily (Flammer 2003a)

**REPTILES:**

For susceptible fungal respiratory infections:

a) For most species: 1 mg/kg diluted in saline and given intra-tracheally once daily for 14 – 28 treatments (Gauvin 1993)

**Monitoring**

Also see Adverse Effects section

- BUN and serum creatinine every other day while dosage is being increased, and at least weekly thereafter during therapy
- Serum electrolytes (sodium, potassium and magnesium) weekly
- Liver function tests weekly
- CBC weekly
- Urinalysis weekly
- TPP at least weekly
- Animal’s weight

**Client Information**

- Clients should be informed of the potential seriousness of toxic effects that can occur with amphotericin B therapy
- The costs associated with therapy
Chemistry/Synonyms
A polycrystalline antifungal agent produced by Streptomyces nodosus, amphotericin B occurs as a yellow to orange, odorless or practically odorless powder. It is insoluble in water and anhydrous alcohol. Amphotericin B is amphoteric and can form salts in acidic or basic media. These salts are more water soluble but possess less antifungal activity than the parent compound. Each mg of amphotericin B must contain not less than 750 micrograms of anhydrous drug. Amphotericin A may be found as a contaminant in concentrations not exceeding 5%. The commercially available powder for injection contains sodium deoxycholate as a solubilizing agent.

Newer lipid-based amphotericin B products are available that have less toxicity than the conventional deoxycholate form. These include amphotericin B cholesteryl sulfate complex (amphotericin B colloidal dispersion, ABCD, Amphotec®), amphotericin B lipid complex (ABLC, Abelcet®), and amphotericin B liposomal (ABL, L-AMB, Ambisome®).

Amphotericin B may also be known as: amphotericin; amphotericin B cholesteryl sulfate complex, amphotericin B lipid complex, amphotericin B liposome, amphotericin B phospholipid complex, amphotericin B-Sodium cholesteryl sulfate complex, anfotericina B, or liposomal amphotericin B; many trade names are available.

Storage/Stability/Compatibility
Vials of amphotericin B powder for injection should be stored in the refrigerator (2–8°C), protected from light and moisture. Reconstitution of the powder must be done with sterile water for injection (no preservatives—see directions for preparation in the Dosage Form section below).

After reconstitution, if protected from light, the solution is stable for 24 hours at room temperature and for 1 week if kept refrigerated. After diluting with D5W (must have pH >4.3) for IV use, the manufacturer recommends continuing to protect the solution from light during administration. Additional studies however, have shown that potency remains largely unaffected if the solution is exposed to light for 8–24 hours.

Amphotericin B deoxycholate is reportedly compatible with the following solutions and drugs: D5W, D5W in sodium chloride 0.2%, heparin sodium, heparin sodium with hydrocortisone sodium phosphate, hydrocortisone sodium phosphate/succinate and sodium bicarbonate.

Amphotericin B deoxycholate is reportedly incompatible with the following solutions and drugs: normal saline, lactated Ringer’s, D5-normal saline, D5-lactated Ringer’s, amino acids 4.25%–dextrose 25%, amikacin, calcium chloride/glucosate, carbencillin disodium, chloramphenicol HCl, cimetidine HCl, diphenhydramine HCl, dopamine HCl, edetate calcium disodium (Ca EDTA), gentamicin sulfate, kanamycin sulfate, lidocaine HCl, metaraminol bitartrate, methylprednisolone HCl, nitrofurantoin sodium, oxytetracycline HCl, penicillin G potassium/sodium, polymyxin B sulfate, potassium chloride, prochlorperazine mesylate, streptomycin sulfate, tetracycline HCl, and verapamil HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Amphotericin B Desoxycholate Powder for Injection: 50 mg in vials; Amphocin® (Gensia Sicyor); Fungizone® Intravenous (Apothecon); generic (Pharma-Tek); (Rx)

Directions for reconstitution/administration: Using strict aseptic technique and a 20 gauge or larger needle, rapidly inject 10 mL of sterile water for injection (without a bacteriostatic agent) directly into the lyophilized cake; immediately shake well until solution is clear. A 5 mg/mL colloidal solution results. Further dilute (1:50) for administration to a concentration of 0.1 mg/mL with 5% dextrose in water (pH >4.2). An in-line filter may be used during administration, but must have a pore diameter >1 micron.

Amphotericin B Lipid-Based Suspension for Injection: 100 mg/20 mL (as lipid complex) in 10 mL & 20 mL vials with 5 micron filter needles; Abelcet® (Enzon); (Rx)

Amphotericin B Lipid-Based Powder for Injection: 50 mg/vial (as cholesteryl) in 20 mL vials; 100 mg (as cholesteryl) in 50 mL vials; Amphotec® (Sequus Pharmaceuticals); 50 mg (as liposomal) in single-dose vials with 5-micron filter; Ambisome® (Fujisawa); (Rx)

Amphotericin B is also available in topical formulations: Fungizone® (Apothecon); (Rx)

AMPICILLIN

AMPICILLIN SODIUM
AMPICILLIN TRIHYDRATE

(am-pi-sill-in; sul-bak-tam) Polyflex®

AMINOPENICILLIN

Prescriber Highlights

- Bactericidal ampicillin with same spectrum as amoxicillin (ineffective against bacteria that produce beta-lactamase)
- Most likely adverse effects are GI-related, but hypersensitivity & other adverse effects rarely occur; may cause more GI effects than amoxicillin when used orally
- More susceptible than is amoxicillin to food reducing oral absorption
- Available in both parenteral & oral forms

Uses/Indications

In dogs and cats, ampicillin is not as well absorbed after oral administration as amoxicillin and its oral use has largely been supplanted by amoxicillin. It is used commonly in parenteral dosage forms when an aminopenicillin is indicated in all species.

The aminopenicillins, also called the “broad-spectrum” or ampicillin penicillins, have increased activity against many strains of gram-negative aerobes not covered by either the natural penicillins or penicillinase-resistant penicillins, including some strains of E. coli, Klebsiella, and Haemophilus.

Pharmacology/Actions

Like other penicillins, ampicillin is a time-dependent, bactericidal (usually) agent that acts via inhibiting cell wall synthesis. Ampicillin and the other aminopenicillins have increased activity against many strains of gram-negative aerobes not covered by either the natural penicillins or penicillinase-resistant penicillins, including some strains of E. coli, Klebsiella and Haemophilus. Like the natural penicillins, they are susceptible to inactivation by beta-lactamase-producing bacteria (e.g., Staph aureus). Although not as active as the natural penicillins, they do have activity against many anaerobic bacteria, including Clostridial organisms. Organisms that are
generally not susceptible include *Pseudomonas aeruginosa*, *Serratia*, *Indole*-positive Proteus (*Proteus mirabilis* is susceptible), *Enterobacter*, *Citrobacter*, and *Acinetobacter*. The aminopenicillins also are inactive against *Rickettsia*, *mycobacteria*, fungi, *Mycoplasma*, and viruses.

In order to reduce the inactivation of penicillins by beta-lactamases, potassium clavulanate and sulbactam have been developed to inactivate these enzymes and extend the spectrum of those penicillins. See the ampicillin/sulbactam or amoxicillin/clavulanate monographs for more information.

**Pharmacokinetics**

Ampicillin anhydrous and trihydrate are relatively stable in the presence of gastric acid. After oral administration, ampicillin is about 30–55% absorbed in humans (empty stomach) and monogastric animals. Food will decrease the rate and extent of oral absorption.

When administered parenterally (IM, SC) the trihydrate salt will achieve serum levels of approximately ½ those of a comparable dose of the sodium salt. The trihydrate parenteral dosage form should not be used where higher MICs are required for treating systemic infections.

After absorption, the volume of distribution for ampicillin is approximately 0.3 L/kg in humans and dogs, 0.167 L/kg in cats, and 0.16–0.5 L/kg in cattle. The drug is widely distributed to many tissues, including liver, lungs, prostate (human), muscle, bile, and ascitic, pleural and synovial fluids. Ampicillin will cross into the CSF when meninges are inflamed in concentrations that may range from 10–60% those found in serum. Very low levels of the drug are found in the aqueous humor; low levels are found in tears, sweat and saliva. Ampicillin crosses the placenta, but is thought to be relatively safe to use during pregnancy. Ampicillin is approximately 20% bound to plasma proteins, primarily albumin. Milk levels of ampicillin are considered low. In lactating dairy milk, the milk to plasma ratio is about 0.3.

Ampicillin is eliminated primarily through renal mechanisms, principally by tubular secretion, but some of the drug is metabolized by hydrolysis to penicilloic acids (inactive) and then excreted in the urine. Elimination half-lives of ampicillin have been reported as 45–80 minutes in dogs and cats, and 60 minutes in swine.

**Contraindications/Precautions/Warnings**

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (*e.g.*, cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicaemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases.

Do not administer penicillins, cephalosporins, or macrolides to rabbits, guinea pigs, chinchillas, hamsters, etc., or serious enteritis and clostridial enterotoxemia may occur.

**Adverse Effects**

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (*e.g.*, ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.

**Reproductive/Nursing Safety**

Penicillins have been shown to cross the placenta; safe use during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes ampicillin as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

**Overdosage/Acute Toxicity**

Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects). In humans, very high dosages of parenteral penicillins, particularly in patients with renal disease, have induced CNS effects.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ampicillin and may be of significance in veterinary patients:

- **BACTERIOSTATIC ANTIMICROBIALS** (*e.g.*, chloramphenicol, erythromycin and other macrolides, tetracyclines, sulfonamides, etc.): Because there is evidence of *in vitro* antagonism between beta-lactam antibiotics and bacteriostatic antibiotics, use together has been generally not recommended, but actual clinical importance is not clear

- **METHOTREXATE**: Ampicillin may decrease the renal excretion of MTX causing increased levels and potential toxic effects

- **PROBENECID**: Competitively blocks the tubular secretion of most penicillins thereby increasing serum levels and serum half-lives

**Laboratory Considerations**

- Ampicillin may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinitest®) are not affected by ampicillin.

- As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.
Doses

**DOGS:**

For susceptible infections:
- a) For Gram-positive infections: 10–20 mg/kg PO twice daily; 5 mg/kg IM, SC twice daily; 5 mg/kg IV three times daily
  - For Gram-negative infections: 20–30 mg/kg PO three times daily; 10 mg/kg IM, SC three times daily; 10 mg/kg IV four times daily (Aucoin 2000)
- b) For susceptible UTIs: 12.5 mg/kg PO q12h for 3–7 days; 6.6 mg/kg IM or SC q12h for 3–7 days;
  - For susceptible soft tissue infections: 10–20 mg/kg PO, IM or SC q8h for 7–14 days;
  - For pneumonia, systemic: 22 mg/kg PO, IV or SC q8h for 7–14 days;
  - For meningitis, orthopedic infections: 22 mg/kg PO, IV, IM, SC q6–8h as long as necessary;
  - For susceptible sepsis, bacteremia: 20–40 mg/kg IV, IM or SC q6–8h for as long as necessary;
  - For neonatal sepsis: 50 mg/kg IV or intraosseous q4–6h as long as necessary;
  - For susceptible orthopedic infections or meningitis: 22 mg/kg IV, IM, SC, or PO q6–8h for as long as necessary (Greene, Hartmannn et al. 2006)
- c) For sepsis: 20–40 mg/kg IV q6–8h (Hardie 2000)
- d) For susceptible UTI’s: 25 mg/kg PO q8h (Polzin 2005c)
- e) To eliminate the leptospiremic phase of leptospirosis: 22 mg/kg q6–8h IV during the acute illness until patient is eating, then amoxicillin 22 mg/kg PO q8h (Lunn 2006)

**CATS:**

For susceptible infections:
- a) For Gram-positive infections: 10–20 mg/kg PO twice daily; 5 mg/kg IM, SC twice daily; 5 mg/kg IV three times daily;
  - For Gram-negative infections: 20–30 mg/kg PO three times daily; 10 mg/kg IM, SC three times daily; 10 mg/kg IV four times daily (Aucoin 2000)
- b) For susceptible UTI’s: 20 mg/kg PO q8–12h for 7–14 days;
  - For soft tissue infections 20–40 mg/kg PO q8–12h for 14 days;
  - For systemic infections: 7–11 mg/kg IV, IM or SC q8–12h for as long as necessary; (Greene, Hartmannn et al. 2006)
- c) For sepsis: 20–40 mg/kg IV q6–8h (Hardie 2000)

**CATTLE:**

For susceptible infections:
- a) For respiratory infections: Ampicillin trihydrate (Polyflex®); 22 mg/kg SC q12h (60 day slaughter withdrawal suggested) (Hjerpe 1986)
- b) For respiratory infections: Ampicillin sodium 22 mg/kg SC q12h; Ampicillin trihydrate: 11 mg/kg IM q24h (Beech 1987b)

**HORSES:**

For susceptible infections:
- a) Ampicillin sodium: 10–50 mg/kg IV or IM three times daily
  - Ampicillin trihydrate: 5–20 mg/kg IM twice daily (Robinson 1987)
  - Ampicillin sodium: 11–15 mg/IM or IV three to four times daily (Beech 1987a)
- b) Foals: Ampicillin sodium 11 mg/kg q6h IM or IV (Furr 1999)
- c) Foals: Ampicillin sodium 15–30 mg/kg IV or IM q 6–8h (Brumbaugh 1999)
- d) For intrauterine infusion: 1–3 grams. Little science is available for recommending doses, volume infused, frequency diluents, etc. Most treatments are commonly performed every day or every other day for 3–7 days. (Perkins 1999)

**FERRETS:**

For susceptible infections: 5–10 mg/kg IM, SC or IV twice daily (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: Not recommended as it can cause a fatal enteritis (Ivey and Morrissey 2000)
- b) Gerbils, Mice, Rats: 20–100 mg/kg PO, SC, IM q8–12h
- c) Guinea pigs, Chinchillas, Hamsters: Do NOT use as it may cause enterocolitis (Adamcak and Otten 2000)
- d) Hedgehogs: 10 mg/kg IM or PO once daily (Smith 2000)

**SWINE:**

For susceptible infections:
- a) Ampicillin sodium: 6–8 mg/kg SC or IM q8h (Baggot 1983)

**BIRDS:**

For susceptible infections:
- a) Amazon parrots: 150–200 mg/kg PO twice daily–three times daily (poorly absorbed PO); 100 mg/kg IM (as the trihydrate/Polyflex®) q4h.
  - Pet birds: 250 mg capsule in 8 oz. of drinking water (poorly absorbed; rapidly excreted)
  - Chickens: 1.65 g/L drinking water (see above)
  - Most birds: 250 mg/kg via feed for 5–10 days. Sprinkle on favorite food, or add to mash or corn mix. (Clubb 1986)
- b) 100 mg/kg IM or IM q8h (Hoeffer 1995)
- c) Ratites: 11–15 mg/kg PO or IV 3 times daily; 15–20 mg/kg IM twice daily (Jenson 1998)

**REPTILES:**

For susceptible infections:
- a) All species: 3–6 mg/kg PO, SC or IM every 12–24 hours for 2 weeks; not very useful unless used in combination with aminoglycosides (Gauvin 1993)
- b) For Chelonians (turtles et al): 50 mg/kg IM q12h (Jacobson 2000)

**Monitoring**

Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs or symptoms develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

**Client Information**

- Unless otherwise instructed by the veterinarian, this drug should be given orally on an empty stomach, at least 1 hour before feeding or 2 hours after.
- Keep oral suspension in the refrigerator and discard any unused suspension after 7 days.

**Chemistry/Synonyms**

A semi-synthetic aminopenicillin, ampicillin anhydrous and trihydrate occur as practically odorless, white, crystalline powders that are slightly soluble in water. At usual temperatures (<42°C), ampicillin anhydrous is more soluble in water than the trihydrate (15 mg/mL vs. 6 mg/mL at 20°C). Ampicillin anhydrous or trihydrate oral suspensions have a pH of 5–7.5 after reconstitution with water.

Ampicillin sodium occurs as an odorless or practically odorless, white to off-white, crystalline hygroscopic powder. It is very
soluble in water or other aqueous solutions. After reconstitution, ampicillin sodium has a pH of 8–10 at a concentration of 10 mg/mL. Commercially available ampicillin sodium for injection has approximately 3 mEq of sodium per gram of ampicillin.

Potency of the ampicillin salts is expressed in terms of ampicillin anhydrous.

Ampicillin may also be known as: aminobenzylpenicillin, ampicillinum, ampicillium anhydricum, anhydrous ampicillin, AY-6108, BRL-1341, NSC-528986, or P-50; many trade names are available.

Storage/Stability/Compatibility
Ampicillin anhydrous or trihydrate capsules and powder for oral suspension should be stored at room temperature (15–30°C). After reconstitution, the oral suspension is stable for 14 days if refrigerated (2–8°C); 7 days when kept at room temperature. Ampicillin trihydrate for injection (Polyflex®) is stable for 12 months if refrigerated (2–8°C); 3 months when kept at room temperature.

Ampicillin sodium for injection is relatively unstable after reconstitution and should generally be used within 1 hour of reconstitution. As the concentration of the drug in solution increases, the stability of the drug decreases. Dextrose may also speed the destruction of the drug by acting as a catalyst in the hydrolysis of ampicillin.

While most sources recommend using solutions of ampicillin sodium immediately, studies have demonstrated that at concentrations of 30 mg/mL, ampicillin sodium solutions are stable up to 48 hours at 4°C in sterile water for injection or 0.9% sodium chloride (72 hours if concentrations are 20 mg/mL or less). Solutions with a concentration of 30 mg/mL or less have been shown to be stable up to 24 hours in solutions of lactated Ringer’s solution if kept at 4°C. Solutions of 20 mg/mL or less are reportedly stable up to 4 hours in D5W if refrigerated.

Ampicillin sodium is reportedly compatible with the following additives (see the above paragraph for more information): heparin sodium, chloramphenicol sodium succinate, procaine HCl and verapamil HCl.

Ampicillin sodium is reportedly incompatible with the following additives: amikacin sulfate, chlorpromazine HCl, dopamine HCl, erythromycin lactobionate, gentamicin HCl, hyaluronic acid HCl, hydrocortisone sodium succinate, kanamycin sulfate, lincomycin HCl, oxytetracycline HCl, polymyxin B sulfate, prochlorperazine edisylate, sodium bicarbonate and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Ampicillin Trihydrate Injection Powder for Suspension: 10 g and 25 g (of ampicillin) vials; Polyflex® (Fort Dodge); (Rx). Approved for use in dogs, cats, and cattle. Withdrawal times at labeled doses (cattle; do not treat for more than 7 days): Milk = 48 hours; Slaughter = 6 days (144 hours).

HUMAN-LABELED PRODUCTS:
Ampicillin Sodium Powder for Injection: 250 mg, 500 mg, 1 g, & 2 g in vials; generic; (Rx)
Ampicillin Capsules (as trihydrate): 250 mg, & 500 mg; Principen® (Geneva); generic; (Rx)
Ampicillin (as the trihydrate) Powder for Oral Suspension: 125 mg/5 mL & 250 mg/5 mL when reconstituted in 100 mL and 200 mL; Principen® (Geneva); (Rx)

Ampicillin SODIUM + SULBACTAM SODIUM
(äm-pi-sil-in; sul-bak-tam) Unasyn®
INJECTABLE POTENTIATED AMINOPENICILLIN

Prescriber Highlights

- Parenteral potentiated amoxicillin/sulbactam that may be used for infections where amoxicillin/clavulanate would be appropriate but when an injectable antibiotic is required
- Hypersensitivity reactions possible; contraindicated in patients with documented severe hypersensitivity to penicillins
- Usually dosed IM or IV q6 – 8h

Uses/indications
Ampicillin sodium/sulbactam sodium in a 2:1 ratio is effective when used parenterally for several types of infections caused by many beta-lactamase-producing bacterial strains of otherwise resistant E. coli, Pasteurella spp., Staphylococcus spp., Klebsiella, and Proteus. Other aerobic bacteria commonly susceptible to this combination include Streptococcus, Listeria monocytogenes, Bacillus anthracis, Salmonella, Pasturella, and Acinetobacter. Anaerobic bacterial infections caused by Clostridium, Bacteroides, Fusobacterium, Peptostreptococcus or Propionibacterium may be effectively treated with ampicillin/sulbactam.

Type I beta-lactamases that may be associated with Citrobacter, Enterobacter, Serratia and Pseudomonas are not generally inhibited by sulbactam or clavulanic acid. Ampicillin/sulbactam is ineffective against practically all strains of Pseudomonas aeruginosa.

In dogs and cats, ampicillin/sulbactam therapy may be considered when oral amoxicillin/clavulanate treatment is not viable (patient NPO, critically ill) or when large parenteral doses would be desirable (sepsis, pneumonia, other severe infections) for treating susceptible bacterial infections or prophylaxis.

Ampicillin/sulbactam has been used successfully to treat experimentally induced Klebsiella pneumonia in foals.

Pharmacology/Actions
When sulbactam is combined with ampicillin it extends its spectrum of activity to those bacteria that produce beta-lactamases of Richmond-Sykes types II-VI that would otherwise render ampicillin ineffective. Sulbactam binds to beta-lactamases thereby “protecting” the beta-lactam ring of ampicillin from hydrolysis.

Sulbactam has some intrinsic antibacterial activity against some bacteria (Neisseria, Moraxella, Bacteroides) at achievable levels. Sulbactam binding to certain penicillin-binding proteins (PBPs) may explain its activity. For most bacteria, sulbactam alone does not achieve levels sufficient to act alone as an antibacterial but when used in combination with ampicillin, synergistic effects may result.

On a mg for mg basis, clavulanic acid is a more potent beta-lactamase inhibitor than is sulbactam, but sulbactam has advantages of reduced likelihood of inducing chromosomal beta-lactamases, greater tissue penetration and greater stability.

For further information on the pharmacology of ampicillin, refer to that monograph.
Pharmacokinetics
As sulbactam sodium is not appreciably absorbed from the GI tract, this medication must be given parenterally. A covalently linked double ester form of ampicillin/sulbactam (sultamicillin) is orally absorbed, but this combination is not commercially available in the USA. When administered parenterally (IV/IM), sulbactam’s pharmacokinetic profile closely mirrors that of ampicillin in most species studied. During the elimination phase in calves, plasma concentrations of sulbactam were consistently higher than those of ampicillin, leading the authors of the study to propose using a higher ratio (than 2:1 ampicillin/sulbactam) if the combination is used in calves.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of severe hypersensitivity (e.g., anaphylaxis) to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Adverse Effects
Intramuscular injections may be painful. Intravenous injections may cause thrombophlebitis. Hypersensitivity reactions to penicillins occur infrequently in animals, but can be severe (anaphylaxis), particularly after IV administration.

High doses or very prolonged use of penicillins have been associated with neurotoxicity (e.g., ataxia in dogs). Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes ampicillin as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), ampicillin is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

It is unknown if sulbactam crosses the placenta and safe use during pregnancy has not been established.

Both ampicillin and sulbactam are distributed into human breast milk in low concentrations. For humans, the World Health Organization (WHO) rates ampicillin as being compatible with breastfeeding and the American Academy of Pediatrics lists sulbactam as compatible with breastfeeding.

Overdosage/Acute Toxicity
Neurological effects (ataxia) have rarely been reported in dogs receiving very high dosages of penicillins; should these develop, weigh the risks of continued use versus those of dosage reduction or using a different antibiotic. In humans, very high dosages of parenteral penicillins, especially in those with renal disease, have induced CNS effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ampicillin/sulbactam and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES (amikacin, gentamicin, tobramycin):** In *in vitro* studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides. However, beta-lactam antibiotics can inactivate aminoglycosides *in vitro* and *in vivo* in patients in renal failure or when penicillins are used in massive dosages. Amikacin is considered the most resistant aminoglycoside to this inactivation.

- **PROBENECID:** Can reduce the renal tubular secretion of both ampicillin and sulbactam, thereby maintaining higher systemic levels for a longer period of time. This potential “beneficial” interaction requires further investigation before dosing recommendations can be made for veterinary patients.

Laboratory Considerations
- Ampicillin may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Test-Tape®, Clinitest®) are not affected by ampicillin.

- As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure or when penicillins are used in massive dosages), serum concentrations of aminoglycosides may be falsely decreased particularly when the serum is stored prior to analysis. It is recommended that if the aminoglycoside assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Doses

**DOGS:**

- For susceptible infections: 50 mg/kg (combined) IV q8h (Hawkins 2003)
- For respiratory infections: 20 mg/kg IV or IM q6 – 8h (Greene and Reiner 2006)
- As adjunctive treatment of serious bite wounds: 30 – 50 mg/kg q8h IV (Bateman 2005b)
- For intra-abdominal infections: 20 mg/kg IV or IM q6 – 8h (Extrapolation of human dose with limited studies in dogs and cats) (Greene 2006)

**CATS:**

- For susceptible infections: 50 mg/kg (combined) IV q8h (Hawkins 2003)
- As adjunctive treatment of serious bite wounds: 30 – 50 mg/kg q8h IV (Bateman 2005b)
- For intra-abdominal infections: 20 mg/kg IV or IM q6 – 8h (Extrapolation of human dose with limited studies in dogs and cats) (Greene 2006)

Monitoring

Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs or symptoms develop

- Serum levels and therapeutic drug monitoring are not routinely performed with these agents

Client Information

Because of the dosing intervals required this drug is best administered to inpatients only
Chemistry/Synonyms
Ampicillin sodium and sulbactam sodium for injection occurs as a white to off-white powder that is freely soluble in water or other aqueous solutions.

Ampicillin/Sulbactam may also be known as: Ampibactan®, Bacimex®, Begalin®-P®, Bethacil®, Comabactan®, Galotam®, Loricin®, Sulam®, Sulperazone®, Synergistin®, Unacid®, Unacin®, Unasyn® or Unasyr®.

Storage/Stability/Compatibility
The unreconstituted powder should be stored at temperatures at, or below, 30°C.

Diluents for reconstituting the powder for injection for IV use that are reported compatible with ampicillin/sulbactam include sterile water for injection, and 0.9% sodium chloride. If reconstituted to a concentration of 45 mg/mL, the resulting solution is stable for 8 hours at room temperature and for 48 hours at 4°C. If reconstituted to a concentration of 30 mg/mL, the resulting solution is stable for 72 hours at 4°C. After reconstitution and before administering, the solution should be further diluted into a 50 or 100 mL bag of 0.9% sodium chloride and administered IV over 15–30 minutes. Diluted solutions for IV administration are stable at room temperature for 8 hours.

When reconstituting for IM use, sterile water for injection or 0.5% or 2% lidocaine HCl injection may be used. 3.2 mL of diluent is added to the 1.5 g vial; 6.4 mL of diluent to the 3 g vial. After reconstituting, the solution should be administered within 1 hour.

Ampicillin/sulbactam injection is not compatible with aminoglycoside antibiotics (e.g., gentamicin, amikacin) and should not be mixed with these agents.

Ampicillin/sulbactam is compatible with vancomycin when mixed at concentrations of 50/25 mg/mL of ampicillin/sulbactam and 20 mg/mL or less of vancomycin.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Ampicillin Sodium/Sulbactam Sodium Powder (injection): 1.5 g (1 g ampicillin sodium/0.5 g sulbactam sodium), 3 g (2 g ampicillin sodium/1 g sulbactam sodium) in vials, piggyback bottles and ADD-Vantage vials, and 10 g (10 g ampicillin sodium/5 g sulbactam sodium) in bulk; Unasyn® (Roerig); (Rx)

Uses/Indications
Amprolium has good activity against Eimeria tenella and E. acervulina in poultry and can be used as a therapeutic agent for these organisms. It only has marginal activity or weak activity against E. maxima, E. mivati, E. necatrix, or E. brunetti. It is often used in combination with other agents (e.g., ethopabate) to improve control against those organisms.

In cattle, amprolium has approval for the treatment and prevention of E. bovis and E. zuernii in cattle and calves.

Amprolium has been used in dogs, swine, sheep, and goats for the control of coccidiosis, although there are no approved products in the USA for these species.

Pharmacology/Actions
By mimicking its structure, amprolium competitively inhibits thiamine utilization by the parasite. Prolonged high dosages can cause thiamine deficiency in the host; excessive thiamine in the diet can reduce or reverse the anticoccidial activity of the drug.

Amprolium is thought to act primarily upon the first generation schizont in the cells of the intestinal wall, preventing differentiation of the metrozoites. It may suppress the sexual stages and sporulation of the oocysts.

Pharmacokinetics
No information was located for this agent.

Contraindications/Precautions/Warnings
Not recommended to be used for more than 12 days in puppies.

Adverse Effects
In dogs, neurologic disturbances, depression, anorexia, and diarrhea have been reported but are rare and are probably dose-related. See Overdosage section below for treatment recommendations. The undiluted liquid or pastes are reportedly unpalatable.

Overdosage/Acute Toxicity
Amprolium has induced polioencephalomalacia (PEM) in sheep when administered at 880 mg/kg PO for 4–6 weeks and at 1 gram/kg for 3–5 weeks. Erythrocyte production also ceased in lambs receiving these high dosages.

It is reported that overdoses of amprolium will produce neurologic clinical signs in dogs. Treatment should consist of stopping amprolium therapy and administering parenteral thiamine (1–10 mg/day IM or IV).

Drug Interactions
The following drug interactions have either been reported or are theoretical in animals receiving amprolium and may be of significance in veterinary patients:

- THIAMINE: Exogenously administered thiamine in high doses may reverse or reduce the efficacy of amprolium.

Doses

DOGS:
For coccidiosis:

a) Small Pups (<10 kg adult weight): 100 mg (using the 20% powder) in a gelatin capsule PO once daily for 7–12 days. Large pups (>10 kg adult weight): 200 mg (using the 20% powder) in a gelatin capsule PO once daily for 7–12 days. In food, for pups or bitches: 250–300 mg total dose using the 20% powder on food once daily for 7–12 days. In water, for pups or bitches: 30 mL of the 9.6% solution in one gallon of water (no other water provided) for 7–10 days (Greene, Hartmann et al. 2006)

b) Prophylaxis: 30 mL of 9.6% solution in one gallon (3.8 L) of drinking water at 1.25 grams of 20% powder in food to feed 4 pups daily. Give as sole source of food or water for 7 days prior to shipping. Bitches may be given medicated water (as above) as the sole source of water for 10 days prior to whelping. (USPC 1989)
Amprolium may also be known as amprocidi, Ampro®, Corid®, Coxoid®, Coxiprol® or Nemapro®.

Storage/Stability

Unless otherwise instructed by the manufacturer, amprolium products should be stored at room temperature (15 – 30°C).

Dosage Forms/Regulatory Status/Withdrawal Times

VETERINARY-LABELED PRODUCTS:

Amprolium 9.6% (96 mg/mL) Oral Solution in 1 gal jugs; Corid® 9.6% Oral Solution (Merial); (OTC). Approved for use in calves (not veal calves). Slaughter withdrawal (when used as labeled) = 24 hours; a withdrawal period has not been established for pre-ruminating calves.

Amprolium 9.6% (96 mg/mL) Oral Solution in 1 gal jugs; Amprolium 9.6% Oral Solution (Merial Select); (OTC). Approved for use in growing chickens, turkeys and laying hens. No meat or egg withdrawal when used as directed.

Amprolium 20% Soluble Powder; Amprolium 128 20% Soluble Powder (Merial Select); (OTC). Approved for use in growing chickens, turkeys and laying hens. No meat or egg withdrawal when used as directed.

There are also available medicated feeds (amprolium alone) and combination products (medicated feeds, feed additives) containing amprolium with other therapeutic agents. These products may be labeled for use in calves, chickens and/or turkeys.

HUMAN-LABELED PRODUCTS: None

Antivenin (Crotalidae) Polyvalent (Equine Origin)

Antivenin (Crotalidae) Polyvalent Immune Fab (Ovine Origin)

(an-tie-ven-nin) Pit Viper Antivenin; CroFab®

ANTIDOTE

Note: The location of antivenins for rare species and the telephone numbers for envenomation experts are available from the Arizona Poison and Drug Information Center (800-222-1222). The National Animal Poison Control Center (888-426-4435) is another source for up-to-date snake-bite treatment recommendations.

Prescriber Highlights

- May cause hypersensitivity reactions
- Treatment can be very expensive
Uses/Indications
The equine-derived product is indicated for the treatment of envenomation from most venomous snake bites (pit vipers) in North America and those caused by several species found in Central and South America (fer-de-lance, Central and South American Rattlesnake). The ovine-derived product is indicated for North American Crotalid snake envenomation in humans, but has been used in dogs. There is a fair amount of controversy with regard to use of these products in domestic animals. The risks of administration (e.g., anaphylaxis—see below) may outweigh their potential benefits in certain circumstances. However, these agents can be life saving when given early in select situations. Many factors contribute to the potential for toxicity (victim’s size and general health, bite site(s), number of bites, age, species and size of snake, etc.).

Pharmacology/Actions
Antivenins act by neutralizing the venoms (complex proteins) in patients via passive immunization of globulins obtained from horses immunized with the venom. Antivenin is very effective in reversing venom-related coagulation abnormalities, but Timber Rattlesnake venom-induced thrombocytopenia may be resistant to treatment.

Contraindications/Precautions/Warnings
Because there is a risk of anaphylaxis occurring secondary to equine-origin proteins, some recommend performing sensitivity testing before administration, but evaluation of results may be difficult and a test-dose is not provided with the veterinary-labeled product. Up to 50% of the veterinary-labeled product contains equine albumin and other equine proteins.

Adverse Effects
The most significant adverse effect associated with the use of the equine origin product is anaphylaxis secondary to its equine serum source; an incidence rate of less than 2% has been reported. A 1:10 dilution of the antivenin given intracutaneously at a dose of 0.02–0.03 mL has been suggested as a test for hypersensitivity. Wheal formation and erythema indicate a positive reaction and are generally seen within 30 minutes of administration. However, a negative response does not insure that anaphylaxis will be avoided and slow intravenous administration is usually sufficient to identify animals that will react to the product. A pre-treatment dose of diphenhydramine is often recommended before administering antivenin primarily to sedate the patient and, theoretically, reduce any possible allergic reactions to the antivenin. Should an anaphylactoid reaction be detected (nausea, pruritus, hyperemia of the inner pinna), stopping the infusion, giving an additional dose of diphenhydramine and restarting the infusion 5 minutes later at a slower rate may allow the dose to be administered without further problems.

One case of a dog developing antivenin-associated serum sickness has been reported after treatment using Crotalidae antivenin (Berdoulay, Schaer et al. 2005).

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). Safety during nursing has not been established but it would unlikely pose much risk.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving antivenin and may be of significance in veterinary patients:

- **Analgesics/Sedatives**: Although reducing excessive movement and other supportive therapy are important parts of treating envenomation, drugs that can mask the clinical signs associated with the venom (e.g., analgesics and sedatives) should initially be used with caution.
- **Antihistamines**: It has been stated that antihistamines may potentiate the venom; however, documentation of this interaction was not located and diphenhydramine is routinely used by many clinicians treating snakebite in dogs.
- **Beta-Blockers**: May mask the early signs associated with anaphylaxis
- **Corticosteroid** use has fallen out of favor in the treatment of snakebite envenomation and is usually considered contraindicated. Corticosteroids may be useful to treat anaphylaxis, however.
- **Heparin**: Is reportedly not effective in treating the thrombin-like enzymes found in rattlesnake venom.

Doses
**Note**: The treatment of pit viper snakebite involves significant treatment (aggressive IV fluids, antibiotics) and monitoring beyond administration of antivenin. It is highly recommended to refer to specialized references e.g., (Peterson 2006b) or to contact an animal poison control center for guidance beyond what is listed below.

- **Dogs/Cats**:
  - Crotalidae antivenin (equine origin):
    - a) Dogs/Cats: Dose necessary is calculated relative to the amount of venom injected, body mass of patient and the bite site. Average dose required for dogs or cats is 1–2 vials of antivenin. The earlier the antivenin is administered the more effective it is. Intravascular bites or bites to the torso or tongue are serious and require prompt, aggressive antivenin administration. Smaller patients may require higher doses (as venom amount/kg body weight is higher), and multiple vials may be necessary. Initially, give one vial, by diluting to 100–250 mL of crystalloid fluids and initially administer by slow IV (if there are no problems, may increase rate and administer volume over 30 minutes). In smaller patients, adjust infusion volume to prevent fluid overload. (Peterson 2006b)
  - b) Dogs: Administer 1–5 rehydrated vials (10–50 mL) IV depending on severity of symptoms, duration of time after the bite, snake size, patient size (the smaller the victim, the larger the dose). Additional doses may be given every 2 hours as required. If unable to give IV, may administer IM as close to bite as practical. Give supportive therapy (e.g., corticosteroids, antibiotics, fluid therapy, blood products, and tetanus prophylaxis) as required. (Package Insert; Antivenin®—Fort Dodge)

- **Horses**:
  - a) Crotalidae Antivenin: Use only if necessary to treat systemic effects, otherwise avoid use. Administer 1–2 vials slowly IV diluted in 250–500 mL saline or lactated Ringer’s. Administer antihistamines; corticosteroids are contraindicated. (Bailey and Garland 1992)

Monitoring
- Signs associated with an allergic response to the antivenin (anaphylaxis, anaphylactoid-reactions, serum sickness)
- CBC with platelets; coagulation parameters
- Biochem profile; hydration status
- ECG
Client Information

- Clients must be made aware of the potential for anaphylaxis as well as the expenses associated with treatment, monitoring and hospitalization.

Chemistry

Antivenin products are concentrated serum globulins obtained from horses immunized with the venoms of several types of snakes. They are provided as refined, lyophilized product with a suitable diluent. Up to 50% of the proteins contained in the veterinary product may be equine-specific proteins.

Storage/Stability/Compatibility

Do not store above 98°F (37°C); avoid freezing and excessive heat. Reconstitute the vial with the diluent provided; gently swirl the vial (may require several minutes; do not shake) to prevent excessive foaming. Warming the vial to body temperature may speed up reconstitution. Once reconstituted the vial contents are often added to a crystalloid intravenous solution (D5W, normal saline often recommended) for infusion. Depending on dog size, one vial in 100–250 mL has been suggested for infusion (Peterson 2006b).

The package insert for the veterinary-labeled product states that after rehydration the vial should be used immediately. One reference (anon 2007a) states that the human-labeled equine origin product can be used within 4 hours of reconstitution if refrigerated, but another (anon 2007b) states that it can be used within 48 hours after reconstitution and within 12 hours after further dilution into IV fluids.

The polyvalent immune fab (ovine) product should be stored in the refrigerator and used within 4 hours of reconstitution.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
Antivenin (Crotalidae) Polyvalent Equine Origin single dose vial lyophilized; 10 mL vials with diluent. Antivenin® (Fort Dodge); (Rx). Approved for use in dogs.

HUMAN-LABELLED PRODUCTS:
Antivenin (Crotalidae) Polyvalent Powder for Injection (lyophilized) combo packs with 1 mL vial of normal horse serum (for testing) and 10 mL Bacteriostatic water for injection USP; Antivenin (Crotalidae) Polyvalent® (Wyeth); (Rx)

Antivenin (Crotalidae) Polyvalent Immune Fab (Ovine Origin) Powder for Injection (lyophilized): 1 g total protein per single use vial; CroFab® (Altana); (Rx)

ANTIVENIN (MICRURUS FULVIAS)
EASTERN AND TEXAS CORAL SNAKE

(an-tie-ven-nin) North American Coral Snake Antivenin ANTIDOTE

Note: The location of antivenins for rare species and the telephone numbers for envenomation experts are available from the Arizona Poison and Drug Information Center (800-222-1222). The National Animal Poison Control Center (888-426-4435) is another source for up-to-date snake-bite treatment recommendations.

Prescriber Highlights

- May cause hypersensitivity reactions
- Treatment can be very expensive

Uses/Indications

This product is indicated for the treatment of envenomation from the Eastern coral snake (Micrurus fulvius fulvius) and the Texas coral snake (Micrurus fulvius tenere). It will not neutralize the venom from the Sonoran or Arizona coral snake (Micruroides euryxanthus) or the Brazilian giant coral snake (Micrurus frontalis). Coral snake envenomation is quite rare in the United States and approximately 60% of coral snake bites do not result in envenomation. Unlike pit viper venom, coral snake venom primarily causes neurotoxicity and clinical signs may be delayed. It has been recommended that animals suspected of a coral snake envenomation be hospitalized with close observation for 24–48 hours post-bite.

Pharmacology/Actions

Antivenins act by neutralizing the venoms (complex proteins) in patients via passive immunization of globulins obtained from horses immunized with the venom. Each vial of antivenin will neutralize approximately 2 mg of M. fulvius fulvius venom.

Contraindications/Precautions/Warnings

The coral snake antivenin will not neutralize M. euryxanthus (Sonoran or Arizona Coral Snake) venom. Because there is a risk of anaphylaxis occurring secondary to the horse serum, many recommend performing sensitivity testing before administration.

Adverse Effects

The most significant adverse effect associated with the use of these products is anaphylaxis secondary to the equine serum source of this product. An incidence rate of less than 2% has been reported. A 1:10 dilution of the antivenin given intracutaneously at a dose of 0.02–0.03 mL may be useful as a test for hypersensitivity. Wheal formation and erythema indicate a positive reaction and are generally seen within 30 minutes of administration. A negative response does not insure that anaphylaxis will not occur, however. A pre-treatment dose of diphenhydramine is often recommended before administering antivenin. Should an anaphylactoid reaction be detected, stopping the infusion, giving an additional dose of diphenhydramine and restarting the infusion 5 minutes later at a slower rate may allow the dose to be administered without further problems.
Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving antivenin and may be of significance in veterinary patients:

- **ANALGESICS/SEDATIVES**: Although reducing excessive movement and other supportive therapy are important parts of treating envenomation, drugs that can mask the clinical signs associated with the venom (e.g., analgesics and sedatives) should initially be used with caution.
- **ANTIHISTAMINES**: It has been stated that antihistamines may potentiate the venom; however, documentation of this interaction was not located and diphenhydramine is routinely used by many clinicians treating snakebite in dogs.
- **BETA-BLOCKERS**: May mask the early signs associated with anaphylaxis.
- **CORTICOSTEROID** use has fallen out of favor in the treatment of snakebite envenomation and is usually considered contraindicated. Corticosteroids may be useful to treat anaphylaxis, however.

Doses

**Note:** The treatment of Coral snakebite involves significant treatment and monitoring beyond administration of antivenin. It is highly recommended to refer to specialized references e.g., (Peterson 2006a) or to contact an animal poison control center for guidance beyond what is listed below.

- **DOGS/CATS:**
  a) Dogs: After testing for hypersensitivity give 1 – 2 vials initially, and more in 4 – 6 hours if necessary. Therapy is best started within 4 hours after envenomation. Supportive care includes broad-spectrum antibiotics, fluid therapy and mechanical ventilation if necessary. Corticosteroids are not recommended. (Marks, Mannella et al. 1990)
  b) Dogs/Cats: Dose necessary is calculated relative to the amount of venom injected and the body mass of patient. Average dose required for dogs or cats is 1 – 2 vials of antivenin. The earlier the antivenin is administered the more effective it is. Smaller patients may require higher doses (as venom amount/kg body weight is higher), and multiple vials may be necessary. Initially give one vial, by diluting to 100 – 250 mL of crystalloid fluids and initially administering by slow IV. In smaller patients, adjust infusion volume to prevent fluid overload. Give additional vials as indicated by the progression of the syndrome. (Peterson 2006b)

- **HORSES:**
  Coral Snake antivenin (not Sonoran or Arizona variety):
  a) Use only if necessary to treat systemic effects, otherwise avoid use. Administer 1 – 2 vials slowly IV diluted in 250 – 500 mL saline or lactated Ringer’s. Administer antihistamines; corticosteroids are contraindicated. May be used with Crotalidae antivenin. (Bailey and Garland 1992)

Monitoring

- Signs associated with an allergic response to the antivenin (anaphylaxis, anaphylactoid-reactions, serum sickness)
- Cardiorespiratory monitoring; mechanical ventilation may be necessary
- Pulse oximetry

Client Information

- Clients must be made aware of the potential for anaphylaxis as well as the expenses associated with treatment, monitoring and hospitalization.

Chemistry

These products are concentrated serum globulins obtained from horses immunized with the venoms of several types of snakes. They are provided as refined, lyophilized product with a suitable diluent.

Storage/Stability/Compatibility

Product should be stored in the refrigerator. Avoid freezing and excessive heat. Reconstitute vial with 10 mL of the supplied diluent. Gentle agitation may be used to hasten dissolution of the lyophilized powder. Reconstituted vials should be used within 48 hours (keep refrigerated) and within 12 hours once added to IV solutions.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Antivenin (**Micrurus fulvius**) Powder for Injection lyophilized: in single-use vials with 1 vial diluent (10 mL water for injection); **Antivenin** (**Micrurus fulvius**); (Ayerst); (Rx) **Note:** The manufacturer has discontinued producing this product, but has enough antivenin on hand to satisfy demand for several years.

Uses/Indications

Black widow spider antivenin is used to treat envenomation caused by this spider. Cats, camels and horses are considered to be extremely sensitive to the venom. Primary toxic signs are due to neurotoxins in the venom.

Pharmacology/Actions

Antivenins act by neutralizing the venoms (complex proteins) in patients via passive immunization of globulins obtained from horses immunized with the venom. In humans, symptoms begin to subside in 1-2 hours after administration.
**Contraindications/Precautions/Warnings**
Because there is a risk of anaphylaxis occurring secondary to the horse serum, many recommend performing sensitivity testing before administration.

**Adverse Effects**
The most significant adverse effect associated with the use of the equine origin product is anaphylaxis secondary to its equine serum source; an incidence rate of less than 2% has been reported. A 1:10 dilution of the antivenin given intracutaneously at a dose of 0.02–0.03 mL has been suggested as a test for hypersensitivity. Wheal formation and erythema indicate a positive reaction and are generally seen within 30 minutes of administration. However, a negative response does not insure that anaphylaxis will be avoided and slow intravenous administration is usually sufficient to identify animals that will react to the product. A pre-treatment dose of diphenhydramine is often recommended before administering antivenin primarily to sedate the patient and, theoretically, to reduce any possible allergic reactions to the antivenin. Should an anaphylactoid reaction be detected (nausea, pruritus, hyperemia of the inner pinna), stopping the infusion, giving an additional dose of diphenhydramine and restarting the infusion 5 minutes later at a slower rate may allow the dose to be administered without further problems.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving black widow spider antivenin and may be of significance in veterinary patients:

- **BETA-BLOCKERS**: May mask the early signs associated with anaphylaxis

**Doses**
- **DOGS/CATS:**
  a) After reconstituting the antivenin, add to 100 mL of normal saline and administer via slow IV over 30 minutes. Pretreatment with 2–4 mg/kg of diphenhydramine SC may help calm the patient and may possibly protect against allergic reactions from the antivenin. Monitor inner pinna during infusion for signs of anaphylaxis (hyperemia). If hyperemia occurs, discontinue infusion and give a second dose of diphenhydramine. If allergic reactions abate, may restart infusion at a slower rate; if they recur, stop infusion and seek consultation. Use care with administration of IV fluids as envenomation can cause significant hypertension. Benzodiazepines may alleviate muscle cramping. (Peterson and McNalley 2006)
  b) Dissolve contents of one vial and add to 100–200 mL of warm 0.9% NaCl and infuse over 2–6 hours. Administer diphenhydramine at 0.5–1 mg/kg prior to infusion. (Atkins 2006a)

**Client Information**
- Clients must be made aware of the potential for anaphylaxis as well as the expenses associated with treatment, monitoring and hospitalization.

**Monitoring**
- Signs associated with an allergic response to the antivenin (anaphylaxis, anaphylactoid-reactions, serum sickness)
- Respiratory/cardiac rate
- Blood pressure
- Serum chemistry (blood glucose mandatory)
- CBC
- Urine output; urinalysis

**Chemistry**
This product is concentrated serum globulins obtained from horses immunized with the venom of the black widow spider. It is provided as refined, lyophilized product with a suitable diluent.

**Storage/Stability/Compatibility**
Product should be stored in the refrigerator (2–8°C). It is constituted by adding 2.5 mL of the diluent provided; shake the vial to completely dissolve the contents. Do not freeze the reconstituted solution. For IV use, further dilute the solution in 10–100 mL of normal saline injection.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS:**
Antivenin (Latrodectus mactans) Powder for Injection: 6000 antivenin units/vial in vials with 1 vial diluent (2.5 mL vial of sterile water for injection) and 1 mL vial of normal horse serum (1:10 dilution) for sensitivity testing; Antivenin (Lactrodetucus mactans); (Merck) (Rx)

**Note**: It has been reported that veterinarians may have difficulty in obtaining this product directly from the manufacturer. Alternative sources include obtaining from a local hospital pharmacy or having a physician colleague obtain directly from the manufacturer for your practice.

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**Apomorphine Hcl**
(a-poe-mor-fee-n) Apokyn®

**Emetic**

**Prescriber Highlights**
- Rapid acting, centrally-mediated emetic used in dogs & sometimes in cats
- Contraindicated in certain species (e.g., rodents, rabbits) & when vomiting may be deleterious (e.g., impending coma, aspiration)
- May cause protracted vomiting; naloxone should reverse CNS effects or cardio-respiratory depression, but not vomiting
- Availability & expense may be an issue

**Uses/Indications**
Apomorphine is used primarily as an emetic in dogs, and is considered the emetic of choice for dogs by many clinicians. It is sometimes used in cats, but its use in this species is somewhat controversial.

**Pharmacology/Actions**
Apomorphine stimulates dopamine receptors in the chemoreceptor trigger zone, thus inducing vomiting. It can cause both CNS
depression and stimulation, but tends to cause more stimulatory effects. Medullary centers can be depressed with resultant respiratory depression.

**Pharmacokinetics**

Apomorphine is slowly absorbed after oral administration and has unpredictable efficacy when given by this route, therefore, it is usually administered parenterally or topically to the eye. When given intravenously in dogs, emesis occurs very rapidly; after IM use, vomiting occurs generally within 5 minutes but may be more prolonged. Topical administration to the conjunctival sac is usually effective but less so than either IV or IM administration.

Apomorphine is primarily conjugated in the liver and then excreted in the urine.

**Contraindications/Precautions/Warnings**

Emetics can be an important aspect in the treatment of orally ingested toxins, but must not be used inadvisably. Emetics should not be used in rodents or rabbits, because they are either unable to vomit or do not have stomach walls strong enough to tolerate the act of emesis. Emetics are also contraindicated in patients that are: hypoxic, dyspneic, in shock, lack normal pharyngeal reflexes, seizuring, comatose, severely CNS depressed or where CNS function is deteriorating, or extremely physically weak. Emetics should also be withheld in patients who have previously vomited repeatedly. Because of the risk for additional esophageal or gastric injury with emesis, emetics are contraindicated in patients who have ingested strong acids, alkalis, or other caustic agents. Because of the risks of aspiration, emetics are usually contraindicated after petroleum distillate ingestion, but may be employed when the risks of toxicity of the compound are greater than the risks of aspiration. Use of emetics after ingestion of strychnine or other CNS stimulants may precipitate seizures.

Emetics generally do not remove more than 80% of the material in the stomach (usually 40–60%) and successful induction of emesis does not signal the end of appropriate monitoring or therapy. In addition to the contraindications outlined in the general statement, apomorphine should not be used in cases of oral opiate or other CNS depressant (e.g., barbiturates) toxicity, or in patients hypersensitive to morphine.

The use of apomorphine in cats is controversial, and several clinicians state that it should not be used in this species as it is much less effective than either xylazine or ipecac syrup and possibly, less safe.

If vomiting does not occur within the expected time after apomorphine administration, repeated doses are unlikely to induce emesis and may cause clinical signs of toxicity.

**Adverse Effects**

At usual doses, the principal adverse effect that may be seen with apomorphine is protracted vomiting. Protracted vomiting after ophthalmic administration may be averted by washing the conjunctival sac with sterile saline or ophthalmic rinsing solution. Excitement, restlessness, CNS depression or respiratory depression are usually only associated with overdoses of the drug. Anecdotal reports of corneal ulcers have been noted after conjunctival administration.

**Reproductive/Nursing Safety**

The reproductive safety of this drug has not been established; weigh the risks of use versus the potential benefits.

**Overdosage/Acute Toxicity**

Excessive doses of apomorphine may result in respiratory and/or cardiac depression, CNS stimulation (excitement, seizures) or depression and protracted vomiting. Naloxone may reverse the CNS and respiratory effects of the drug but cannot be expected to halt the vomiting. Atropine has been suggested to treat severe bradycardias.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving apomorphine and may be of significance in veterinary patients:

- **ANTIDOPAMINERGIC DRUGS** (e.g., phenothiazines) may negate the emetic effects of apomorphine
- **OPIATES or OTHER CNS or RESPIRATORY DEPRESSANTS** (e.g., barbiturates): Additive CNS, or respiratory depression may occur when apomorphine is used with these agents

**Doses**

**Dogs:**

For induction of emesis:

a) 0.03 mg/kg IV or 0.04 mg/kg IM (IV route preferred); alternatively a portion of tablet may be crushed in a syringe, dissolved with few drops of water and administered into the conjunctival sac. After sufficient vomiting occurs, rinse conjunctival sac free of unab sorbed apomorphine. (Beasley and Dorman 1990)

b) 0.04 mg/kg IV or 0.08 mg/kg IM or SC (Bailey 1989), (Riviere and Dorman 1985), (Mount 1989)

c) 0.04 mg/kg IV, 0.07 mg/kg IM, or 0.25 mg/kg into the conjunctival sac (Jenkins 1988)

**Cats:**

_Emergence_:

- Use of apomorphine in cats is controversial and many recommend not using in this species.

a) For induction of emesis: 0.04 mg/kg IV or 0.08 mg/kg IM or SC (Bailey 1989), (Reid and Oehme 1989)

**Monitoring**

- CNS, respiratory, and cardiac systems should be monitored
- Vomitus should be quantified, examined for contents and saved for possible later analysis

**Client Information**

- This agent must be used in a professionally supervised setting only

**Chemistry/Synonyms**

A centrally-acting emetic, apomorphine occurs as a white powder or minute, white or grayish-white crystals and is sparingly soluble in water or alcohol.

Apomorphine HCl may also be known as: apomorphini hydrochloridum, APO-go®, APO-go Pen®, Apofin®, Apokinin®, Apokyn®, Apomine®, Britaject®®, Ixense®, Taluvian®, or Uprima®.

**Storage/ Stability/ Compatibility**

Apomorphine soluble tablets should be stored in tight containers at room temperature (15–30°C) and protected from light.

Upon exposure to light and air, apomorphine gradually darkens in color. Discolored tablets or discolored solutions (green to turquoise) should not be used. Apomorphine solutions are more stable in acidic than in alkaline solutions. A 0.3% solution of apomorphine has a pH of about 3–4.

Solutions of apomorphine can be made by solubilizing tablets in at least 1–2 mL of either sterile water for injection or 0.9% sodium chloride for injection. After being sterilized by filtration, the solution is stable for 2 days if protected from light and air and stored in the refrigerator. Do not use solutions that are discolored or form a precipitate after filtering.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Pharmaceutical dosage forms of apomorphine have been occasionally difficult to obtain and compounding pharmacies may be required to obtain the drug. One commercially prepared product (6 mg tablets) that may be available is produced by JK Levi Co. Some veterinary distributors (e.g., MWI) reportedly stock this product.

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Apomorphine HCl for Injection: 10 mg per mL in 2 mL amps and 3 mL cartridges; Apokyn® (Mylan Bertek); (Rx)

APA MY CIN SULFATE
(a-pra-my-sin) Apralan®
AMINOGLYCOSIDE ANTIBIOTIC

Prescriber Highlights
- Orally administered aminocyclitol antibiotic for porcine E. coli bacillosis in swine (sometimes used in calves—not approved)
- Products no longer available in USA
- May be partially absorbed in neonates; potentially nephro- & ototoxic if absorbed systemically

Uses/Indications
Apramycin is no longer commercially available in the USA, but it is used in some countries for the treatment of bacterial enteritis, colibacillosis, salmonellosis, etc. in pigs, calves and poultry.

Pharmacology/Actions
Apramycin is an aminoglycoside that is bactericidal against many gram-negative bacteria (E. coli, Pseudomonas, Salmonella, Klebsiella, Proteus, Pasturella, Treponema hydysenteriae, Bordetella bronchiseptica), Staphylococcus and Mycoplasma. It prevents protein synthesis by susceptible bacteria, presumably by binding to the 30S ribosomal subunit.

Pharmacokinetics
After oral administration, apramycin is partially absorbed, particularly in neonates. Absorption is dose related and decreases substantially with the age of the animal. Absorbed drug is eliminated via the kidneys unchanged.

Contraindications/Precautions/Warnings
Do not use in known cases of apramycin hypersensitivity. The drug apparently has a wide margin of safety when used orally and is safe to use in breeding swine. Apramycin is contraindicated in cats and in patients with myasthenia gravis.

Adverse Effects
When used as labeled, the manufacturer does not list any adverse reactions. Should substantial amounts of the drug be absorbed, both ototoxicity and nephrotoxicity are a distinct possibility.

Drug Interactions/Laboratory Considerations
None were noted. May have similar interaction potential as neomycin; refer to that monograph for more information.

Doses

Swine:  For bacterial enteritis caused by susceptible organisms:
  a) Treated pigs should consume enough water to receive 12.5 mg/kg body weight per day for 7 days. Add to drinking water at a rate of 375 mg per gallon. After adding to water, stir and allow to stand for 15 minutes, then stir again. (Label directions; Apralan® Soluble Powder—SKB)
  b) 20–40 mg/kg PO daily in drinking water (Huber 1988a)
  c) Pigs: To be administered via the drinking water. Add 1 small measure (4.4 mL) or 1 sachet of soluble powder per 20 L of drinking water. (Label information; Apralan Soluble Powder®—Elanco U.K.)

Cattle:
  a) For bacterial enteritis caused by susceptible organisms: 20–40 mg/kg PO daily in drinking water (Huber 1988a)
  b) Calves: For the treatment of colibacillosis or salmonellosis: 1–2 sachets to be administered in the drinking water, milk, or milk replacer to provide 20–40 mg of apramycin activity per kg of bodyweight daily according to the severity of the disease. Continue treatment for 5 days. (Label information; Apralan Soluble Powder®—Elanco U.K.)

Poultry:
  a) For bacterial enteritis caused by susceptible organisms: To be administered via drinking water to provide 250–500 mg of apramycin activity per liter for 5 days. This may be achieved by adding 50 g apramycin per 100–200 liters of water. (Label information; Apralan Soluble Powder®—Elanco U.K.)

Monitoring
- Clinical efficacy

Chemistry/Synonyms
Apramycin is an aminocyclitol antibiotic produced from Streptomyces tenebrarius; it is soluble in water.

Apramycin may also be known as nebramycin factor 2, nebramycin II, apramicine, apramicina, AIDS166733, Apralan® or Abylan®.

Storage/ Stability/Compatibility
Apramycin powder should be stored in a cool dry place, in tightly closed containers, protected from moisture. Store at temperatures less than 25°C. If exposed to rust, as in a rusty waterer, the drug can be inactivated. The manufacturer recommends preparing fresh water daily. Shelf life of the powder is 24 months.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
None at present in the USA. A swine product: Apramycin Sulfate Soluble Powder 37.5 & 48 g (base) bottle; Apralan® (Elanco); (OTC), was formerly marketed in the USA and is still available in several countries.

In the UK: Apramycin Soluble Powder: 1 gram sachets and 50 g (apramycin activity) in 220 mL; Apralan Soluble Powder® (Elanco); (POM-V). In the UK when used as labeled: Slaughter withdrawal: Pigs = 14 days, Calves = 28 days, Poultry = 7 days. Not for use in laying hens where eggs are for human consumption.

HUMAN-LABELED PRODUCTS: None

ASA — see Aspirin
ASCORBIC ACID
VITAMIN C

(a-skor-bik)

Prescriber Highlights
- Prevention/treatment of scurvy in Guinea pigs most accepted use
- At usual dosages, little downside to use; may exacerbate liver injury in copper toxicosis
- Some drug interactions, primarily due to its urinary acidification qualities
- May alter some lab results (urine glucose, occult blood in stool, serum bilirubin)

Uses/Indications
Ascorbic acid is used to prevent and treat scurvy in guinea pigs. It has been used as a urinary acidifier in small animals, but its efficacy is in question. Sodium ascorbate does not acidify the urine. In the past, it was used to treat copper-induced hepatopathy in dogs but this use has fallen into disfavor (see Contraindications below).

Pharmacology/Actions
Exogenously supplied ascorbic acid is a dietary requirement in some exotic species (including rainbow trout, Coho salmon), guinea pigs, and in primates. The other domestic species are able to synthesize in vivo enough Vitamin C to meet their nutritional needs. Vitamin C is used for tissue repair and collagen formation. It may be involved with some oxidation-reduction reactions, and with the metabolism of many substances (iron, folic acid, norepinephrine, histamine, phenylalanine, tyrosine, some drug enzyme systems). Vitamin C is believed to play a role in protein, lipid and carnitine synthesis, maintaining blood vessel integrity and immune function.

Pharmacokinetics
Vitamin C is generally well absorbed in the jejunum (human data) after oral administration, but absorption may be reduced with high doses as an active process is involved with absorption. Ascorbic acid is widely distributed and only about 25% is bound to plasma proteins. Vitamin C is biotransformed in the liver. When the body is saturated with vitamin C and blood concentrations exceed the renal threshold, the drug is more readily excreted unchanged into the urine.

Contraindications/Precautions/Warnings
Vitamin C (high doses) should be used with caution in patients with diabetes mellitus due to the laboratory interactions (see below), or in patients susceptible to urolithiasis. Because there is some evidence that it may increase copper’s oxidative damage to the liver, avoid vitamin C’s use in animals with copper-associated hepatopathy.

Adverse Effects
At usual doses vitamin C has minimal adverse effects. Occasionally GI disturbances have been noted in humans. At higher doses there is an increased potential for urate, oxalate or cystine stone formation, particularly in susceptible patients.

Reproductive/Nursing Safety
The reproductive safety of vitamin C has not been studied, but it is generally considered safe at moderate dosages. In humans, the FDA categorizes this drug as category A for use during pregnancy (Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) But in dosages greater than the RDA, the FDA categorizes vitamin C as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Very large doses may result in diarrhea and potentially urolithiasis. Generally, treatment should consist of monitoring and keeping the patient well hydrated.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ascorbic acid (high dosages) and may be of significance in veterinary patients:
- AMINOGYCOIDES: (e.g., gentamicin) and ERYTHROMYCIN: Are more effective in an alkaline medium; urine acidification may diminish these drugs’ effectiveness in treating bacterial urinary tract infections
- QUINIDINE: Urine acidification may increase renal excretion
- DEFEROXAMINE: While vitamin C may be synergistic with deferoxamine in removing iron, it may lead to increased iron tissue toxicity, especially in cardiac muscle. It should be used with caution, particularly in patients with preexisting cardiac disease.

Laboratory Considerations
- URINE GLUCOSE: Large doses of vitamin C may cause false-negative values
- STOOL OCCULT BLOOD: False-negative results may occur if vitamin C is administered within 48 – 72 hours of an amine-dependent test
- BILIRUBIN, SERUM: Vitamin C may decrease concentrations

Doses
- CATS:
  a) For adjunctive treatment of FIP: 125 mg PO q12h (Weiss 1994)
  b) For adjunctive treatment of toxic (e.g., acetaminophen) methemoglobinemia (with oxygen, acetylcysteine): 30 mg/kg PO q6h (Macintire 2006b)
- RABBITS/RODENTS/SMALL MAMMALS:
  a) Rabbitts: For soft stools (may reduce cecal absorption of clostridial endotoxins): 100 mg/kg PO q12h (Ivey and Morrissey 2000)
- GUINEA PIGS:
  For treatment of scurvy:
  a) During pregnancy: 30 mg/kg either parenterally or PO (in feed or water) (Fish and Besch-Williford 1992)
  b) 25–50 mg (total dose) parenterally once daily until improvement is noted, then give oral supplemental vitamin C (daily requirement is 15 mg/day) (Wilson 2005)
  c) 10 mg/kg daily, by injection if necessary, plus supportive care. Recovery is relatively rapid, usually within a week. Prevention is adequate daily intake of vitamin C. (Burke 1999)
  d) 50 mg/kg PO, IM or SC (Adamcak and Otten 2000)
For prevention of scurvy:
  a) Add 200 mg vitamin C to one liter of dechlorinated water and add to water bottle. 10 – 30 mg/kg PO, SC or IM (Adamcak and Otten 2000)
- **HORSES:**
  a) For replacement therapy after stress (e.g., strenuous exercise): 20 grams PO daily (Ferrante and Kronfeld 1992)
  b) For adjunctive treatment of erythrocyte oxidative injury (e.g., red maple toxicity): 10 – 20 grams PO once daily (Davis and Willerson 2003)
  c) As a urinary acidifier: 1 – 2 g/kg PO daily (Jose-Cunilleras and Hinchcliff 1999)
  d) As adjunctive therapy for perinatal asphyxia syndrome in foals: 100 mg/kg per day IV (Slovis 2003b)

- **CATTLE:**
  a) For vitamin C-responsive dermatitis in calves: 3 grams SC once or twice (Miller 1993)

**Chemistry/Synonyms**
A water-soluble vitamin, ascorbic acid occurs as white to slightly yellow crystal or powder. It is freely soluble in water and sparingly soluble in alcohol. The parenteral solution has a pH of 5.5 – 7.

Ascorbic acid may also be known as: acidum ascorbicum, L-ascorbic acid, cevitamic acid, E300, or vitamin C; many trade names are available.

**Storage/Stability/ Compatibility**
Protect from air and light. Ascorbic acid will slowly darken upon light exposure; slight discoloration does not affect potency. Because with time ascorbic acid will decompose with the production of CO2, open ampules and multidose vials carefully. To reduce the potential for excessive pressure within ampules, store in refrigerator and open while still cold.

Ascorbic acid for injection is compatible with most commonly used IV solutions, but is incompatible with many drugs when mixed in syringes or IV bags. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**
- Parenteral Injection: 250 mg/mL (as sodium ascorbate) in 100 and 250 mL vials; generic; (Rx or OTC depending on labeling)
- Ascorbic Acid Powder: 442.25 g/lb Vita-Flex Pure C® (Vita-Flex); 50 grams/lb Mega-C Powder® (AHC); 146 g/pack Stabilized C® (Alpharma); (OTC)
- **HUMAN-LABELLED PRODUCTS:**
  - As ascorbic acid or sodium ascorbate—Tablets & Capsules: 250 mg, 500 mg, 1000 mg & 1500 mg; Cevi-Bid® (Lee); generic; (OTC)
  - Oral Extended-release Tablets: 500 mg & 1000 mg; generic; (OTC)
  - Crystals: 1000 mg per ½ tsp. in 120g and 1 lb; Vita-C® (Freeda); (OTC)
  - Powder: 1060 mg per ¼ tsp. in 120 g and 1 lb; 60 mg per ¼ tsp. in 454 g; Dull-C® (Freeda); Ascorbic Acid (Humco); (OTC)
  - Liquid/Solution: 100 mg/mL in 50 mL and 500 mg/5 mL in 120 mL and 480 mL; Cecon® (Abbott); generic; (OTC)
  - Parenteral Injection: 500 mg/mL in 50 mL vials; Ascor L 500® (McGuff); generic; (Rx)

**Antineoplastic**

**Prescriber Highlights**
- Antineoplastic useful in treating lymphoid malignancies in dogs/cats
- Two primary adverse effects: hypersensitivity & effects on protein synthesis (usually manifested by: GI effects, hemorrhagic pancreatitis, hepatotoxicity or coagulation disorders; bone marrow suppression is more rare

**Uses/Indications**
Asparaginase has been useful in combination with other agents in the treatment of lymphoid malignancies. The drug is most useful in inducing remission of disease but is occasionally used in maintenance or rescue protocols.

Use of asparaginase as part of an initial treatment lymphosarcoma protocol is now somewhat controversial, as one study (MacDonald, Thamm et al. 2005) in dogs showed no statistical difference for response rates, remission or survival rate, remission or survival duration, or prevalence of toxicity and treatment delay in dogs treated with or without asparaginase as part of a standard CHOP protocol.

**Pharmacology/Actions**
Some malignant cells are unable to synthesize asparagine and are dependent on exogenous asparagine for DNA and protein synthesis. Asparaginase catalyzes asparagine into ammonia and aspartic acid. The antineoplastic activity of asparaginase is greatest during the post mitotic (G1) cell phase. While normal cells are able to synthesize asparagine intracellularly, some normal cells having a high rate of protein synthesis, require some exogenous asparagine and may be adversely affected by asparaginase.

Resistance to asparaginase can develop rapidly, but apparently, there is no cross-resistance between asparaginase and other antineoplastic agents.

Asparaginase possesses antiviral activity, but its toxicity prevents it from being clinically useful in this regard.

**Pharmacokinetics**
Asparaginase is not absorbed from the GI tract and must be given either IV or IM. After IM injection, serum levels of asparaginase are approximately ½ of those after IV injection. Because of its high molecular weight, asparaginase does not diffuse readily out of the capillaries and about 80% of the drug remains within the intravascular space.

In humans after IV dosing, serum levels of asparagine fall almost immediately to zero and remain that way as long as therapy continues. Once therapy is halted, serum levels of asparagine do not recover for at least 23 days.

The metabolic fate of asparaginase is not known. In humans, the plasma half-life is highly variable and ranges from 8 – 30 hours.

**Contraindications/Precautions/Warnings**
Asparaginase is contraindicated in patients who have exhibited anaphylaxis to it, or those with pancreatitis or a history of pancreatitis. Asparaginase should be used with caution in patients with preexisting hepatic, renal, hematologic, gastrointestinal, or CNS dysfunction.

**ASPARAGINASE**
(a-spar-a-gin-ase) L-Asparaginase, Elspar®
No special precautions are required for handling asparaginase, but any inadvertent skin contact should be washed off, as the drug can be a contact irritant.

**Adverse Effects**

Asparaginase adverse effects are classified in two main categories, hypersensitivity reactions and effects on protein synthesis. Hypersensitivity reactions can occur with clinical signs of vomiting, diarrhea, urticaria, pruritus, dyspnea, restlessness, hypotension and collapse. The likelihood of hypersensitivity reactions occurring increases with subsequent doses and intravenous administration. Some clinicians recommend giving a test dose before the full dose to test for local hypersensitivity. Most oncologists now recommend administering antihistamines (e.g., diphenhydramine (2 mg/kg in dogs and 1 mg/kg in cats SC 30 minutes prior to administration) prior to dosing. If a hypersensitivity reaction occurs, diphenhydramine (0.2–0.5 mg/kg slow IV), dexamethasone sodium phosphate (1–2 mg/kg IV), intravenous fluids and, if severe, epinephrine (0.1–0.3 mL of a 1:1000 solution IV) have been suggested (O’Keefe and Harris 1990).

The other broad category of toxicity is associated with asparaginase’s effects on protein synthesis. Hemorrhagic pancreatitis or other gastrointestinal disturbances, hepatotoxicity and coagulation defects may be noted. Large doses may be associated with hyperglycemia secondary to altered insulin synthesis. Bone marrow depression is an uncommon consequence of asparaginase therapy, but leukopenia has been reported.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

**Overdosage/Acute Toxicity**

Little information was located regarding overdosages with this agent. It would be expected that toxicity secondary to the protein synthesis altering effects of the drug would be encountered. In dogs, it has been reported that the maximally tolerated dose of asparaginase is 10,000 IU/kg and the lethal dose is 50,000 IU/kg.

It is recommended to treat supportively if an overdose occurs.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving asparaginase and may be of significance in veterinary patients:

- **METHOTREXATE**: Asparaginase may reduce methotrexate effectiveness against tumor cells until serum asparagine levels return to normal.
- **PREDNISONE**: Use with asparaginase may increase risk for hyperglycemia; in humans, asparaginase is usually administered after prednisone.
- **VINCRISTINE**: In humans, increased toxicity (neuropathy and erythropoiesis disruption) may occur when asparaginase (IV) is given concurrently with or before vincristine. Myelosuppression reportedly occurs in a minority of dogs treated with vincristine/asparaginase; some veterinary oncologists separate the dosing by a few days to a week, but others do not feel this is beneficial.

**Laboratory Considerations**

- **SERUM AMMONIA AND UREA NITROGEN**: levels may be increased by the action of the drug
- **THYROXINE–BINDING GLOBULIN**: Asparaginase may cause rapid (within 2 days) and profound decreases in circulating TBG, which may alter interpretation of thyroid function studies; values may return to normal after approximately 4 weeks

**Doses**

For more information, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**Note**: Many oncologists recommend administering antihistamines such as diphenhydramine at 2 mg/kg for dogs and 1 mg/kg for cats SC 30 minutes prior to administration.

**DOGS**:

- For lymphoid malignancies (Usually used in combination protocols with other drugs; rarely used alone):
  - a) For induction therapy (as part of a protocol): 10,000 Units/m2 SC or IM (Kitchell and Dhaluwal 2000)
  - For evaluation of hypercalcemia of undetermined etiology to rule out occult lymphoma:
    - a) Pre-treat with an antihistamine, then asparaginase at 20,000 IU/m2 IV. Measure serum calcium prior to therapy and every 12 hours after administration, for as long as 72 hours. A decline in serum calcium, usually into the normal range, is strongly suggestive of occult lymphoma. (Nelson 2002a)
    - For relapsed or refractory canine lymphoma (LSA) with lomustine and prednisone:
      - a) Lomustine at 70 mg/m2 (for dogs weighing 15 kg or more (60 mg/m2 (for dogs weighing less than 15 kg) PO every three weeks for a total of 5 doses or until disease progression. In dogs with neutrophil counts less than 500 cells/microliter 1 week after lomustine treatment, doses are decreased by 10 mg/m2 for subsequent doses. As lomustine comes in 10 mg, 40 mg, & 100 mg capsules, round lomustine doses down if necessary. Asparaginase at 400 Units/kg SC concurrently with the first two lomustine treatments and then discontinued. Prednisone started at 2 mg/kg PO once daily and then tapered over the protocol duration to 1 mg/kg PO every other day. (Saba, Thamm et al. 2007)

**CATS**:

- For lymphoid malignancies (usually used in combination protocols with other drugs; rarely used alone):
  - a) 10,000 Units/m2 SC, intraperitoneally; or IM every 1–3 weeks (Couto 1989b)
  - b) 400 Units/kg SC or IM (as part of a protocol) (Kitchell and Dhaluwal 2000)

For evaluation of hypercalcemia of undetermined etiology to rule out occult lymphoma:

- a) Pre-treat with an antihistamine, then asparaginase at 20,000 IU/m2 IV. Measure serum calcium prior to therapy and every 12 hours after administration, for as long as 72 hours. A decline in serum calcium, usually into the normal range, is strongly suggestive of occult lymphoma. (Nelson 2002a)

**Monitoring**

- Animals should have hepatic, renal, pancreatic (blood glucose, amylase) and hematopoietic function determined prior to initiating therapy and regularly monitored during therapy.

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality
Clients should contact the veterinarian if the patient exhibits any symptoms of profound depression, severe diarrhea, abnormal bleeding (including bloody diarrhea) and/or bruising.

**Chemistry/Synonyms**
Asparaginase is an enzyme derived from *E. coli* and occurs as a white or almost white, slightly hygroscopic powder that is soluble in water. The commercially available product is a lyophilized powder that also contains mannitol that after reconstituting has a pH of about 7.4. Activity of asparaginase is expressed in terms of International Units (IU).

Asparaginase may also be known as: coloaspase, A-ase, ASN-ase, L-asparaginase, L-asparagine amidohydrolase, MK-965 NSC-109229, Re-82-TAD-15, Crasnitin®, Crasnitine®, Elspar®, Erwinase®, Kidrolase®, L-Asp®, Laspar®, Leucogen®, Leunase®, Paronal®, or Serasa®.

**Storage/Stability/Compatibility**
Asparaginase powder for injection should be stored at temperatures less than 8°C, but it is stable for at least 48 hours at room temperature. After reconstituting, the manufacturer states that the drug is stable when refrigerated for up to 8 hours, but other sources state that it is stable for up to 14 days.

Solutions should be used only if clear; turbid solutions should be discarded. Upon standing, gelatinous fibers may be noted in the solution occasionally. These may be removed by shaking with a 5 micron filter. Some loss of potency may occur if a 0.2 micron filter is used.

The solution may be shaken while reconstituting, but vigorous shaking should be avoided as the solution may become foamy and difficult to withdraw from the vial and some loss of potency can occur. Recommended intravenous diluents for asparaginase include D5W and sodium chloride 0.9%.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Asparaginase Powder for Injection: 10,000 IU in 10 mL vials (with 80 mg mannitol, preservative-free); Reconstitute vial with 5 mL Sodium Chloride Injection or Sterile Water for Injection for IV use. For IM use, add 2 mL Sodium Chloride Injection. See Storage/Stability section for more information. Elspar® (Merck); (Rx)

**Uses/Indications**
Aspirin is used in all species for its analgesic and antipyretic effects. It is one of the few nonsteroidal antiinflammatory agents that is relatively safe to use in both dogs and cats, although it can cause significant GI bleeding in dogs. Besides its analgesic, antiinflammatory and antipyretic effects, aspirin is used therapeutically for its effects on platelet aggregation in the treatment of DIC and pulmonary artery disease secondary to heartworm infestation in dogs. It is also used in cats with cardiomyopathy. Aspirin (at low doses) may be of benefit in the adjunctive treatment of glomerular disease due to its antiplatelet and antiinflammatory activity.

**Pharmacology/Actions**
Aspirin inhibits cyclooxygenase (prostaglandin synthetase) thereby reducing the synthesis of prostaglandins and thromboxanes. These effects are thought to be how aspirin produces analgesia, antipyrexia, and reduces platelet aggregation and inflammation. Most cells can synthesize new cyclooxygenase, but platelets cannot. Therefore, aspirin causes an irreversible effect on platelet aggregation. Aspirin has been shown to decrease the clinical signs of experimentally induced anaphylaxis in calves and ponies.

**Pharmacokinetics**
Aspirin is rapidly absorbed from the stomach and proximal small intestine in monogastric animals. The rate of absorption is dependent upon factors as stomach content, gastric emptying times, tablet disintegration rates and gastric pH. Absorption is slow from the GI tract in cattle, but approximately 70% of an oral dose will be absorbed.

DURING ABSORPTION, aspirin is partially hydrolyzed to salicylic acid where it is distributed widely throughout the body. Highest levels may be found in the liver, heart, lungs, renal cortex, and plasma. The amount of plasma protein binding is variable depending on species, serum salicylate and albumin concentrations. At lower salicylate concentrations it is 90% protein bound, but only 70% protein bound at higher concentrations. Salicylate is excreted into milk but levels appear to be very low. Salicylate will cross the placenta and fetal levels may actually exceed those found in the mother.

Salicylate is metabolized in the liver primarily by conjugation with glycine and glucuronic acid via glucuronyl transferase. Because cats are deficient in this enzymatic pathway, they have prolonged half-lives and are susceptible to accumulating the drug. Minor metabolites formed include gentisic acid, 2,3-dihydroxybenzoic acid, and 2,3,5-trihydroxybenzoic acid. Gentisic acid appears to be the only active metabolite, but because of its low concentrations appears to play an insignificant role therapeutically. The rate of metabolism is determined by both first order kinetics and dose-dependent kinetics depending on which metabolic pathway is looked at. Generally, steady-state serum levels will increase to levels higher (proportionally) than expected with dosage increases. These effects have not been well studied in domestic animals, however.

Salicylate and its metabolites are rapidly excreted by the kidneys by both filtration and renal tubular secretion. Significant tubular reabsorption occurs which is highly pH dependent. Salicylate excretion can be significantly increased by raising urine pH to 5–8. Salicylate and metabolites may be removed using peritoneal dialysis or more rapidly using hemodialysis.

**Contraindications/Precautions/Warnings**
Aspirin is contraindicated in patients demonstrating previous hypersensitivity reactions to it or in patients with bleeding ulcers. It is relatively contraindicated in patients with hemorrhagic disorders, asthma, or renal insufficiency.

Because aspirin is highly protein bound to plasma albumin, patients with hypoalbuminemia may require lower dosages to...
prevent clinical signs of toxicity. Aspirin should be used cautiously with enhanced monitoring in patients with severe hepatic failure or diminished renal function. Because of its effects on platelets, aspirin therapy should be halted, if possible, one week prior to surgical procedures.

Aspirin must be used cautiously in cats because of their inability to rapidly metabolize and excrete salicylates. Clinical signs of toxicity may occur if dosed recklessly or without stringent monitoring. Aspirin should be used cautiously in neonatal animals; adult doses may lead to toxicity.

**Adverse Effects**
The most common adverse effect of aspirin at therapeutic doses is gastric or intestinal irritation with varying degrees of occult GI blood loss occurring. The resultant irritation may result in vomiting and/or anorexia. Severe blood loss may result in a secondary anemia or hypoproteinemia. In dogs, plain uncoated aspirin may be more irritating to the gastric mucosa than either buffered aspirin or enteric-coated tablets. Hypersensitivity reactions have been reported in dogs although they are thought to occur rarely. Cats may develop acidosis from aspirin therapy.

**Reproductive/Nursing Safety**
Salicylates are possible teratogens and have been shown to delay parturition; their use should be avoided during pregnancy, particularly during the later stages. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

**Overdosage/Acute Toxicity**
Clinical signs of acute overdosage in dogs and cats include: depression, vomiting (may be blood tinged), anorexia, hyperthermia, and increased respiratory rate. Initially, a respiratory alkalosis occurs with a compensatory hyperventilation response. A profound metabolic acidosis follows. If treatment is not provided, muscular weakness, pulmonary and cerebral edema, hypernatremia, hypokalemia, ataxia, and seizures may all develop with eventual coma and death.

There were 899 exposures to aspirin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.asPCA.org) during 2005–2006. In these cases 754 were dogs with 114 showing clinical signs and the remaining 132 cases were cats with 9 showing clinical signs. The remaining 12 cases were made up of 5 birds, 3 equine, 2 lagomorphs and 2 rodents that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included: anorexia, vomiting, lethargy, bloody vomitus, diarrhea and hyperthermia. Common findings in cats recorded in decreasing frequency included: vomiting, dyspnea, cyanosis and abnormal mucous membrane color.

Treatment of acute overdosage initially consists of emptying the gut if ingestion has occurred within 12 hours, giving activated charcoal and an oral cathartic, placing an intravenous line, beginning fluids and drawing appropriate lab work (e.g., blood gases). Some clinicians suggest performing gastric lavage with a 3–5% solution of sodium bicarbonate to delay the absorption of aspirin. A reasonable choice for an intravenous solution to correct dehydration would be dextrose 5% in water. Acidosis treatment and forced alkaline diuresis with sodium bicarbonate should be performed for serious ingestions, but should only be attempted if acid-base status can be monitored. Diuresis may be enhanced by the administration of mannitol (1–2 gm/kg/hr). GI protectant medications should also be administered. Seizures may be controlled with IV diazepam. Treatment of hypoprothrombinemia may be attempted by using phytonadione (2.5 mg/kg divided q8–12h) and ascorbic acid (25 mg parenterally) but ascorbic acid may negate some of the urinary alkalization effects of bicarbonate. Peritoneal dialysis or exchange transfusions may be attempted in very severe ingestions when heroic measures are desired.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving aspirin and may be of significance in veterinary patients:

- **DRUGS THAT ALKALINIZE THE URINE** (e.g., acetazolamide, sodium bicarbonate) significantly increase the renal excretion of salicylates; because carbonic anhydrase inhibitors (e.g., acetazolamide, dichlorphenamide) may cause systemic acidosis and increase CNS levels of salicylates, toxicity may occur

- **AMINOGLYCOSIDES**: Some clinicians feel that aspirin should not be given concomitantly with aminoglycoside antibiotics because of an increased likelihood of nephrotoxicity developing. The actual clinical significance of this interaction is not clear, and the risk versus benefits should be weighed when contemplating therapy

- **CORTICOSTEROIDS**: May increase the clearance of salicylates and decrease serum levels and increase the risks for GI bleeding

- **DIGOXIN**: In dogs, aspirin has been demonstrated to increase plasma levels of digoxin by decreasing the clearance of the drug

- **FUROSEMIDE**: May compete with the renal excretion of aspirin and delay its excretion; this may cause clinical signs of toxicity in animals receiving high aspirin doses

- **HEPARIN or ORAL ANTICOAGULANTS**: Aspirin may increase the risks for bleeding

- **METHOTREXATE**: Aspirin may displace MTX from plasma proteins increasing the risk for toxicity

- **NSAIDS**: Increased chances of developing GI ulceration exist

- **PHENOBARBITAL**: May increase the rate of metabolism of aspirin by inducing hepatic enzymes

- **PROBENECID, SULFONPYRAZONE**: At usual doses, aspirin may antagonize the uricosuric effects of probenecid or sulfinpyrazone

- **SPIRONOLACTONE**: Aspirin may inhibit the diuretic activity of spironolactone

- **TETRACYCLINE**: The antacids in buffered aspirin may chelate tetracycline products if given simultaneously; space doses apart by at least one hour

- **URINARY ACIDIFYING DRUGS** (methionine, ammonium chloride, ascorbic acid): Can decrease the urinary excretion of salicylates

**Laboratory Considerations**

- At high doses, aspirin may cause false-positive results for urinary glucose if using the cupric sulfate method (Clinistix®, Benedict’s solution) and false-negative results if using the glucose oxidase method (Clinistix® or Tes-Tape®).

- Urinary ketones measured by the ferric chloride method (Gerhardt) may be affected if salicylates are in the urine (reddish–color produced). 5-HIAA determinations by fluorescent methods may be interfered by salicylates in the urine. Falsely elevated VMA (vanillylmandelic acid) may be seen with most methods used if salicylates are in the urine. Falsely lowered VMA levels may be seen if using the Pisano method.
- Urinary excretion of xylose may be decreased if aspirin is given concurrently. Falsey elevated serum uric acid values may be measured if using colorimetric methods.
- Aspirin can decrease serum concentrations of T₃, T₄ and free T₄ in dogs.

**Doses**

- **DOGS:**

  **Note:** Recommend using buffered varieties of aspirin in dogs for analgesia:
  a) 10–25 mg/kg PO q8–12h (Morgan 1988); (McLaughlin 2000)
  b) 10–20 mg/kg PO q12h (Jenkins 1987), (Holland and Chastain 1995)
  c) 10–25 mg/kg PO q12h in food (Hardie 2000)
  d) 10 mg/kg PO q12h (Lascelles 2003)

As an antiinflammatory/antirheumatic:
  a) 25 mg/kg PO q8h (Holland and Chastain 1995)

For antipyrexia:
  a) 10 mg/kg PO twice daily (Morgan 1988); (Holland and Chastain 1995)

Post-Adulticide therapy for heartworm disease:
  a) 7–10 mg/kg PO once a day (Calvert 1987)

To decrease platelet aggregation; as an antithrombotic:
  a) 0.5 mg/kg PO twice daily (Rackear et al. 1988); (Holland and Chastain 1995)
  b) For adjunctive therapy of glomerular disease: 0.5 mg/kg PO q12–24h (Grauer and DiBartola 2000)
  c) For adjunctive therapy of glomerular disease: 0.5 mg/kg PO q24h (DiBartola and Chew 2006b)
  d) For adjunctive therapy with azathioprine and glucocorticoids for immune-mediated hemolytic anemia: 0.5 mg/kg PO once daily (Weinkle, Center et al. 2004)

For Disseminated Intravascular Coagulation (DIC):
  a) 150–300 mg/20kg animal PO once a day to once every other day for 10 days (Morgan 1988)

As an analgesic/antiinflammatory prior to elective intraocular surgery:
  a) 6.5 mg/kg two to three times daily (Wyman 1986)

- **CATS:**

  For analgesia:
  a) 10 mg/kg PO every other day (Jenkins 1987); (Holland and Chastain 1995)
  b) 10 mg/kg PO q48–72h in food (Hardie 2000)
  c) 11–22 mg/kg PO q48h (Kelly 1995)

For the treatment of arthritis as an antirheumatic/antiinflammatory:
  a) 10–20 mg/kg PO every other day (q48h) (Hardie 1997)
  b) 25 mg/kg PO once daily (Chastain 1987); (Holland and Chastain 1995)

For antipyrexia:
  a) 10 mg/kg PO q48h (every other day) (Holland and Chastain 1995)

As an antithrombotic agent:
  a) For adjunctive treatment of hypertrophic feline cardiomyopathy or intermediate (restrictive) feline cardiomyopathy (as an anti-thrombogenic agent): 5 mg per cat PO q72h (every 3 days) (Tobias et al. 2000)
  b) For prophylaxis of arterial thromboembolism (ATE): 5 mg (total dose) per cat PO q72hours (every 3rd day) (Smith, Tobias et al. 2003)

  c) For prophylaxis of arterial thromboembolism: 81 mg (total dose; one “baby” aspirin) q72hours (every 3rd day). Likely a weaker, but less expensive option than clopidogrel/LMWH. Generally, aspirin therapy is recommended in all cats with atrial enlargement and cardiomyopathy. (Meurs 2006d)
  d) 25 mg/kg PO q56–84h (Holland and Chastain 1995)

As an analgesic/antiinflammatory prior to elective intraocular surgery:
  a) 6.5 mg/kg two to three times daily (Wyman 1986)

To inhibit platelet function:
  a) 25 mg/kg, (or 1/4 of a 325 mg tablet) PO every 48–72 hours.

Will inhibit platelet function for 3–5 days. (Fox 2000)

- **FERRETS:**

  a) 10–20 mg/kg PO once daily (has short duration of activity) (Williams 2000)

- **RABBITS/RODENTS/SMALL MAMMALS:**

  a) Rabbits: 5–20 mg/kg PO once daily for low grade analgesia (Ivey and Morrissey 2000)
  b) Mice, Rats, Gerbils, Hamsters: 100–150 mg/kg PO q4h.

Guinea pigs: 87 mg/kg PO (Adamcak and Otten 2000)

- **CATTLE:**

  For analgesia/antipyrexia:
  a) 100 mg/kg PO q12h (Walz 2006b)
  b) Mature Cattle: two to four 240 grain boluses PO; Calves: one to two 240 grain boluses, allow animals to drink water after administration (Label directions; Vedco Brand)

- **HORSES:** **Note:** ARCI UCGFS Class 4 Drug

For analgesia:
  a) Mature Horses: two to four 240 grain boluses PO
  b) Foals: one to two 240 grain boluses; allow animals to drink water after administration (Label directions—Vedco Brand)
  c) 25 mg/kg PO q12h initially, then 10 mg/kg once daily (Jenkins 1987)
  d) 15–100 mg/kg PO once daily (Robinson 1987)

For anti-platelet activity as an adjunctive treatment of laminitis:
  a) 5–10 mg/kg PO q24–48 hours or 20 mg/kg PO every 4–5 days (Brunbaugh, Lopez et al.)

- **SWINE:**

  For analgesia:
  a) 10 mg/kg q4h PO (Jenkins 1987), (Koritz 1986)
  b) 10 mg/kg q6h PO (Davis 1979)

- **AVIAN:**

  a) 5 grams in 250 mL of water as sole water source (Clubb 1986)

  **Note:** Because of the significant hydrolysis that will occur, this solution should be freshly prepared every 12 hours if stored at room temperature or every 4 days if kept refrigerated at 5°C.

**Monitoring**

- Analgesic effect &/or antipyretic effect
- Bleeding times if indicated
- PCV and stool guaiac tests if indicated

**Client Information**

- Contact veterinarian if symptoms of GI bleeding or distress occur (black, tarry feces; anorexia or vomiting, etc.).
- Because aspirin is a very old drug, formal approvals from the FDA for its use in animals have not been required. There is no listed meat or milk withdrawal times listed for food-producing animals but because there are salicylate-sensitive people, in the interest of public health, this author suggests a minimum of 1 day withdrawal time for either milk or meat.
Chemistry/Synonyms
Aspirin, sometimes known as acetylsalicylic acid or ASA, is the salicylate ester of acetic acid. The compound occurs as a white, crystalline powder or tabular or needle-like crystals. It is a weak acid with a pH of 3.5. Aspirin is slightly soluble in water and is freely soluble in alcohol. Each gram of aspirin contains approximately 760 mg of salicylate.

Aspirin may also be known as: ASA, acetylsalicylic acid, acetylsalicylic acid, acidum acetylsalicylicum, polopiryna, or salicylic acid acetate; many trade names are available.

Storage/Stability/Compatibility
Aspirin tablets should be stored in tight, moisture resistant containers. Do not use products past the expiration date or if a strong vinegar-like odor is noted emitting from the bottle.

Aspirin is stable in dry air, but readily hydrolyzes to acetate and salicylate when exposed to water or moist air; it will then exude a strong vinegar-like odor. The addition of heat will speed the rate of hydrolysis. In aqueous solutions, aspirin is most stable at pH's of 2–3 and least stable at pH's below 2 or greater than 8. Should an aqueous solution be desirable as a dosage form, the commercial product Alka-Seltzer® will remain stable for 10 hours at room temperature in solution.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Aspirin Tablets (Enteric-Coated): 81 mg; (Hartz); (OTC) Labeled for use in dogs.
Aspirin Tablets (Buffered, Microencapsulated, Chewable for dogs): 150 mg & 450 mg; Canine Aspirin Chewable Tablets for Small & Medium (150 mg) or Large Dogs® (450 mg) (Pala-Tech); (OTC) Labeled for use in dogs.
Aspirin Tablets 60 grain (3.9 g): Aspirin 60 Grain (Butler); (OTC) and (Vedco); (Rx) Rx is labeled for use in horses, cattle, sheep and swine; not for use in horses intended for food or in lactating dairy animals.
Aspirin Boluses 240 grain (15.6 g): Labeled for use in horses, foals, cattle and calves; not for use in lactating animals. Aspirin 240 Grain Boluses, Aspirin Bolus (various); (OTC)
Aspirin Boluses 480 grain (31.2 g). Labeled for use in mature horses, & cattle. Aspirin 480 Grain Boluses (various); (OTC)
Oral Aspirin Gel: 250 mg/mL in 30 mL: Aspir-Flex® Aspirin Gel for Small and Medium Dogs (Durvet); 500 mg/1 mL in 30 mL: Aspir-Flex® Aspirin Gel for Large Dogs (Durvet); (OTC) Labeled for use in dogs.
Aspirin Powder: 1 lb. (various); (OTC) Aspirin Powder Molasses-Flavored 50% acetylsalicylic acid in base (Butler); Aspirin USP 204 g/lb (apple flavored) (Neogen); Acetylsalicylic acid; (OTC)
Aspirin Granules: 2.5 gram per 39 mL scoop (apple and molasses flavor); Arthri-Eze Aspirin Granules® (Durvet); (OTC) Labeled for use in horses
Aspirin Liquid Concentrate (equiv to 12% aspirin) for Dilution in Drinking Water in 32 oz btsls. (AgriPharm, First Priority); (OTC); Labeled for addition to drinking water for swine, poultry, beef and dairy cattle

There are no listed meat or milk withdrawal times listed for food-producing animals, but because there are salicylate-sensitive people, in the interest of public health, this author suggests a minimum of 1 day withdrawal time for either milk or meat. For further guidance with determining use and withdrawal times, contact FARAD (see Phone Numbers & Websites in the appendix for contact information).

The ARCI (Racing Commissioner's International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Note: Many dosage forms and brand names are commercially available; the following is an abbreviated list of some products that have been used for veterinary indications:
Aspirin, Chewable Tablets: 81 mg (1.25 grains); Bayer® Children's Aspirin (Bayer); St. Joseph® Adult Chewable Aspirin (Schering-Plough); (OTC)
Aspirin, Tablets: plain uncoated; 325 mg (5 grain), & 500 mg (7.8 grain); Genuine and Maximum Bayer® Aspirin Tablets and Caplets (Bayer); Empirin® (GlaxoWellcome); Arthritis Foundation® Pain Reliever (McNeil-CPC); Norwich® Regular Strength (Lee); Norwich Extra-Strength® (Procter & Gamble); generic; (OTC)
Aspirin Tablets, enteric coated: 81 mg, 165 mg, 325 mg, 500 mg, 650 mg, & 800 mg: Ecotrin® Adult Low Strength (GlaxoSmithKline Consumer Healthcare); Halfprin® 81 and ½ Halfprin® (Kramer), Heartline® (BDI), Ecotrin® Tablets & Caplets and Ecotrin® Maximum Strength Caplets (SmithKline Beecham); Extra Strength Bayer® Enteric 500 Aspirin (Bayer); generic; (OTC)
Aspirin Extended-controlled Release Tablets: 81 mg, 650 mg, 800 mg & 975 mg; Extended Release Bayer® 8-hour Caplets (Bayer); (OTC), ZORprin® (PAR); (Rx), Bayer® Low Adult Strength (Bayer); generic; (OTC)
Aspirin Tablets; buffered uncoated; 325 mg (5 grain), with aluminum &/or magnesium salts; Tri-Buffered Bufferin Tablets and Caplets® (Bristol-Myers Squibb); Bayer® Buffered Aspirin (Bayer); Asprimox® and Asprimox® Extra Protection for Arthritis (Invamed); 500 mg with calcium carbonate, magnesium carbonate, & magnesium oxide; Extra Strength Bayer® Plus Caplets (Bayer); Bufferin® (Bristol-Myers); 500 mg with 237 mg calcium carbonate, 33 mg magnesium hydroxide, 33 mg aluminum hydroxide; Ascriptin® Maximum Strength (Novartis); 500 mg with 100 mg magnesium hydroxide and 27 mg aluminum hydroxide; Arthritis Pain Formula® (Whitehall); 325 mg with 75 mg aluminum hydroxide, 75 mg magnesium hydroxide and calcium carbonate; Asprimox Extra Protection for Arthritis Pain® (Invamed); generic; (OTC)
Aspirin Tablets: buffered coated: 325 mg & 500 mg. Adprin-B® (Pfeiffer); Asprimox® (Invamed); Magnaprin® and Magnaprin® Arthritis Strength Captop® (Rugby); Ascriptin® and Ascriptin® Extra Strength (Rhone-Poulenc Rorer), Bufferin® (Bristol Myers); generic; (OTC)
Rectal suppositories, chewing gum and effervescent oral dosage forms are also available commercially for human use.
**ATENOLOL**

(a-ten-oh-lol) Tenormin®

**BETA-ADRENERGIC BLOCKER**

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### Prescriber Highlights

- Beta-blocker that is used primarily for hypertension & tachyarrhythmias in small animals
- Has minimal beta-2 activity at usual doses; comparatively safe to use in asthmatic patients
- Contraindicated in patients with bradycardic arrhythmias, or hypersensitivity to it
- Negative inotrope so must be used with caution in patients with CHF; use with caution in renal failure patients & those with sinus node dysfunction
- Higher dosages may mask clinical signs of hypothyroidism or hypoglycemia; may cause hyper- or hypoglycemia—use with caution in brittle diabetics
- Primary adverse effects are lethargy, hypotension, or diarrhea
- If discontinuing, recommend withdrawing gradually

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### Uses/Indications

Atenolol may be useful in the treatment of supraventricular tachyarrhythmias, premature ventricular contractions (PVCs, VPCs), systemic hypertension and in treating cats with hypertrophic cardiomyopathy. Atenolol is relatively safe to use in animals with bronchospastic disease.

### Pharmacology/Actions

Atenolol is a relatively specific Beta1-blocker. At higher dosages, this specificity may be lost and Beta2 blockade can occur. Atenolol does not possess any intrinsic sympathomimetic activity like pindolol nor does it possess membrane-stabilizing activity like pindolol or propranolol. Cardiovascular effects secondary to atenolol’s negative inotropic and chronotropic actions include: decreased sinus heart rate, slowed AV conduction, diminished cardiac output at rest and during exercise, decreased myocardial oxygen demand, reduced blood pressure, and inhibition of isoproterenol-induced tachycardia.

### Pharmacokinetics

Only about 50–60% of an oral dose is absorbed in humans, but is absorbed rapidly. In cats, it is reported to have a bioavailability of approximately 90%. The drug has very low protein binding characteristics (5–15%) and is distributed well into most tissues. Atenolol has low lipid solubility and unlike propranolol, only small amounts of atenolol are distributed into the CNS. Atenolol crosses the placenta and levels in milk are higher than those found in plasma. Atenolol is minimally biotransformed in the liver; 40–50% is excreted unchanged in the urine and the bulk of the remainder is excreted in the feces unchanged (unabsorbed drug). Reported half-lives: dogs = 3.2 hours; cats = 3.7 hours; humans = 6–7 hours. Duration of beta blockade effect in cats persists for about 12 hours.

### Contraindications/Precautions/Warnings

Atenolol is contraindicated in patients with overt heart failure, hypersensitivity to this class of agents, greater than first-degree heart block, or sinus bradycardia. Non-specific beta-blockers are generally contraindicated in patients with CHF unless secondary to a tachyarrhythmia responsive to beta-blocker therapy. They are also relatively contraindicated in patients with bronchospastic lung disease.

Atenolol should be used cautiously in patients with significant renal insufficiency or sinus node dysfunction.

Atenolol (at high dosages) can mask the clinical signs associated with hypoglycemia. It can also cause hypoglycemia or hyperglycemia and, therefore, should be used cautiously in labile diabetic patients.

Atenolol can mask the clinical signs associated with thyrotoxicosis, however, it may be used clinically to treat the clinical signs associated with this condition.

### Adverse Effects

It is reported that adverse effects most commonly occur in geriatric animals or those that have acute decompensating heart disease. Adverse effects considered clinically relevant include: bradycardia, inappetance, lethargy and depression, impaired AV conduction, CHF or worsening of heart failure, hypotension, hypoglycemia, and bronchoconstriction (less so with Beta1 specific drugs like atenolol). Syncope and diarrhea have also been reported in canine patients with beta-blockers. Lethargy and hypotension may be noted within 1 hour of administration.

Exacerbation of symptoms has been reported following abrupt cessation of beta-blockers in humans. It is recommended to withdraw therapy gradually in patients who have been receiving the drug chronically.

### Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

### Overdosage/Acute Toxicity

There were 208 exposures to atenolol reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 145 were dogs with 11 showing clinical signs, 62 cases were cats with 4 showing clinical signs and the remaining reported case was a bird that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included bradycardia, lethargy and arrhythmia. Common findings in cats recorded in decreasing frequency included: coma, lethargy, protrusion of the third eyelid, subdied, and vomiting.

Humans have apparently survived dosages of up to 5 grams. The most predominant clinical signs expected would be extensions of the drug’s pharmacologic effects: hypotension, bradycardia, bronchospasm, cardiac failure and hypoglycemia.

If overdose is secondary to a recent oral ingestion, emptying the gut and charcoal administration may be considered. Monitor: ECG, blood glucose, potassium and, if possible, blood pressure. Treatment of the cardiovascular effects is symptomatic. Use fluids and pressor agents to treat hypotension. Bradydycardia may be treated with atropine. If atropine fails, isoproterenol given cautiously has been recommended. Use of a transvenous pacemaker may be necessary. Cardiac failure can be treated with a digitalis glycoside, diuretics and oxygen. Glucagon (5–10 mg IV; human dose) may increase heart rate and blood pressure and reduce the cardiodepressant effects of atenolol.

### Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving atenolol and may be of significance in veterinary patients:

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**Prescriber Highlights**

- Beta-blocker that is used primarily for hypertension & tachyarrhythmias in small animals
- Has minimal beta-2 activity at usual doses; comparatively safe to use in asthmatic patients
- Contraindicated in patients with bradycardic arrhythmias, or hypersensitivity to it
- Negative inotrope so must be used with caution in patients with CHF; use with caution in renal failure patients & those with sinus node dysfunction
- Higher dosages may mask clinical signs of hypothyroidism or hypoglycemia; may cause hyper- or hypoglycemia—use with caution in brittle diabetics
- Primary adverse effects are lethargy, hypotension, or diarrhea
- If discontinuing, recommend withdrawing gradually
ANESTHETICS (myocardial depressant): Additive myocardial depression may occur with the concurrent use of atenolol and myocardial depressant anesthetic agents

CALCIUM-CHANNEL BLOCKERS (e.g., diltiazem, verapamil, amlodipine): Concurrent use of beta-blockers with calcium channel blockers (or other negative inotropics) should be done with caution, particularly in patients with preexisting cardiomyopathy or CHF

CLONIDINE: Atenolol may exacerbate rebound hypertension after stopping clonidine therapy

FUROSEMIDE, HYDRAZINE OR OTHER HYPOTENSIVE PRODUCING DRUGS: May increase the hypotensive effects of atenolol

PHENOTHIAZINES: With atenolol may exhibit enhanced hypotensive effects

RESERPINE: Potential for additive effects (hypotension, bradycardia)

SYMPATONOMIMETICS (metaproterenol, terbutaline, beta-effects of epinephrine, phenylpropanolamine, etc.): May have their actions blocked by atenolol and they may, in turn, reduce the efficacy of atenolol

Doses

DOGS:
For indications where beta-blockade may be indicated (cardiac arrhythmias, obstructive heart disease, hypertension, myocardial infarction, etc.):

- 0.2 – 1 mg/kg PO q12 – 24h (Ware 2000)
- 0.25 – 1 mg/kg PO q12 – 24h (Hogan 2004)
- 6.25 – 25 mg (total dose) PO q12h (Muir and Bonagura 1994); (Fuentes 1999)

- For moderate to severe sub-valvular aortic stenosis (SAS):
  - 0.5 – 1 mg/kg PO twice a day (Meurs 2006c)
- To attempt to decrease syncopal episodes associated with pulmonary stenosis: 0.25 – 1 mg/kg PO twice a day (Meurs 2006c)

For treatment of hypertension:

- 0.25 – 1 mg/kg PO q12h (Stepian 2006b)
- For hypertension: 0.5 mg/kg initially PO q12 – 24h; may combine with vasodilators and/or diuretics (Brown and Henik 2000)
- 0.25 – 1 mg/kg PO q12 – 24h (Snyder and Cooke 2005)

CATS:
For treatment of hypertension:

- 2 mg/kg once daily; hyperthyroid cats being started on methimazole are treated usually with atenolol. It is important to closely monitor geriatric cats as renal disease may be a concurrent problem with hyperthyroidism or hypertension. (Littman and Thoday 2000)
- 6.25 – 12.5 mg per cat per day. Starting dose should be low and titrate to effect. Do not start treatment immediately prior to anesthesia or surgery without a suitable period of dosage titration. (Mooney and Thoday 2000)
- 0.5 mg/kg initially PO q12 – 24h; may combine with vasodilators and/or diuretics (Brown and Henik 2000)
- 2 mg/kg PO q12 – 24h (Snyder and Cooke 2005)
- 6.25 – 12.5 mg (total dose) PO q12 – 24h. Treatment of choice for hyperthyroid, hypertensive cats. Beta-blockers are rarely sufficient alone to treat hypertension due to other causes. (Waddell 2005)
- 3 mg/kg PO q12h (or 6.25 – 12.5 mg total dose) PO q12h (Stepian 2006b)

For indications where beta-blockade may be indicated (cardiac arrhythmias, obstructive heart disease, hypertension, myocardial infarction, etc.):

- 6.25 – 12.5 mg (total dose) PO q12 – 24h (Ware and Keene 2000); (Fox 2000)

FERRETS:
For hypertrophic cardiomyopathy:

- 6.25 mg (total dose) PO once daily (Williams 2000)
- 3.13 – 6.25 mg (total dose) PO once daily (Johnson-Delaney 2005c)

Monitoring

- Cardiac function, pulse rate, ECG if necessary, BP if indicated
- Toxicity (see Adverse Effects/Overdosage)

Client Information

- To be effective, the animal must receive all doses as prescribed. Notify veterinarian if animal becomes lethargic or becomes exercise intolerant; develops shortness of breath or cough; or develops a change in behavior or attitude. Do not stop therapy without first conferring with veterinarian.

Chemistry/Synonyms

A beta-1-adrenergic blocking agent, atenolol occurs as a white, crystalline powder. At 37°C, 26.5 mg are soluble in 1 mL of water. The pH of the commercially available injection is adjusted to 5.5 – 6.5. Atenolol may also be known as atenololum, or ICI-66082; many trade names are available.

Storage/Stability/Compatibility

Tablets should be stored at room temperature and protected from heat, light and moisture. The injection solution should be stored at room temperature and protected from light.

Atenolol injection is reported to be physically compatible with morphine sulfate injection and meperidine HCl for at least 4 hours. Dextrose injections, sodium chloride injections and combinations of the two are recommended for use as diluents when given parenterally.

Dosage Forms/Regulatory Status

VETERINARIAN-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Atenolol Tablets: 25, 50, & 100 mg; Tenormin® (AstraZeneca); generic; (Rx)

Atenolol Injection: 5 mg/mL in 10 mL amps; Tenormin®(AstraZeneca); (Rx)

Also available in an oral fixed dose combination product with chlorthalidone.
**ATIPAMEZOLE HCL**  
(at-i-pam-a-zole) Antisedan®  
**ALPHA-2 ADRENERGIC ANTAGONIST**

**Prescriber Highlights**
- Alpha₂ adrenergic antagonist; antagonizes agonists such as medetomidine or xylazine
- No safety data on use in pregnant or lactating animals
- May reverse effects rapidly, including analgesia; animals should be observed & protected from self-harm or causing harm to others
- Adverse Effects may include vomiting, diarrhea, hypersalivation, tremors, or excitation

**Uses/Indications**
Atipamezole is labeled for use as a reversal agent for medetomidine and dexmedetomidine. It potentially could be useful for reversal of other alpha₂-adrenergic agonists as well (e.g., amitraz, xylazine, clonidine, tizanidine, brimonidine).

**Pharmacology/Actions**
Atipamezole competitively inhibits alpha₂-adrenergic receptors, thereby acting as a reversal agent for alpha₂-adrenergic agonists (e.g., medetomidine). Net pharmacologic effects are to reduce sedation, decrease blood pressure, increase heart and respiratory rates, and reduce the analgesic effects of alpha₂-adrenergic agonists.

**Pharmacokinetics**
After IM administration in the dog, peak plasma levels occur in about 10 minutes. Atipamezole is apparently metabolized in the liver to compounds that are eliminated in the urine. The drug has an average plasma elimination half-life of about 2–3 hours.

**Contraindications/Precautions/Warnings**
While the manufacturer lists no absolute contraindications to the use of atipamezole, the drug is not recommended in pregnant or lactating animals due to the lack of data establishing safety. Caution should be used in administration of anesthetic agents to elderly or debilitated animals.

When used as a reversal agent (antidote) for alpha₂-agonist toxicity, atipamezole’s effects may subside before non-toxic levels of the offending agent are reached; repeat dosing may be necessary.

**Adverse Effects**
Potential adverse effects include occasional vomiting, diarrhea, hypersalivation, tremors, and brief excitement or apprehensiveness. Because reversal can occur rapidly, care should be exercised as animals emerging from sedation and analgesia may exhibit apprehensive or aggressive behaviors. After reversal, animals should be protected from falling. Additional analgesia (e.g., butorphanol) should be considered, particularly after painful procedures.

**Reproductive/Nursing Safety**
The manufacturer states that the drug is not recommended in pregnant or lactating animals, or in animals intended for breeding due to lack of data establishing safety in these animals. No other data was noted.

**Overdosage/Acute Toxicity**
Dogs receiving up to 10X the listed dosage apparently tolerated the drug without major effects. When overdosed, dose related effects seen included panting, excitement, trembling, vomiting, soft or liquid feces, vasodilatation of sclera and some muscle injury at the IM injection site. Specific overdose therapy should generally not be necessary.

**Drug Interactions**
The manufacturer states that information on the use of atipamezole with other drugs is lacking, therefore, caution should be taken when using with other drugs (other than medetomidine). The following drug interactions have either been reported or are theoretical in humans or animals receiving atipamezole and may be of significance in veterinary patients:
- **ALPHA1-ADRENERGIC BLOCKERS** (e.g., prazosin): Atipamezole is a relatively specific alpha-2 blocker it can also partially block alpha1 receptors and reduce the effects of prazosin
- **ALPHA2-ADRENERGICSAGONISTS** (e.g., detomidine, clonidine, brimonidine, xylazine, amitraz, etc.): Atipamezole can reduce the effects (toxic or therapeutic) of these agents

**Doses**

**DOGS:**
For reversal of medetomidine:
a) Give IM an equal volume of Antisedan® and Domitor® is administered (mL per mL). The actual concentration of Antisedan® will be 5X that of Domitor®, as Antisedan® is 5 mg/mL versus Domitor®’s 1 mg/mL. (Package Insert; Antisedan®—Pfizer)
b) As above, but may give IV as well as IM. If it has been at least 45 minutes since medetomidine was given, may give atipamezole at half the volume of medetomidine if administered IV. If after 10–15 minutes an IM dose of atipamezole has not seemed to reverse the effects of medetomidine, an additional dose of atipamezole at ½ the volume of the medetomidine dose may be given. (McGrath and Ko 1997)

For treatment of amitraz toxicity:
a) 50 mcg/kg IM (Hugnet, Buronrosse et al. 1996)

**CATS:**
For reversal of medetomidine as part of a medetomidine/butorphanol or buprenorphine/ketamine/carprofen or meloxicam anesthesia/analgesia injectable combination:
a) Use an equal volume IM of atipamezole as medetomidine was used in the combination. (Ko 2005)

**RABBITS/RODENTS/SMALL MAMMALS:**
a) Rabbits: For medetomidine reversal: 1 mcg/kg SC, IV or IP. Will reverse analgesia as well. (Ivey and Morrisey 2000)
b) Mice, Rats, Gerbils, Hamsters, Guinea pigs: To reverse xylazine or medetomidine: 0.1 – 1 mg/kg IM, IP, IV or SC (Adamcak and Otten 2000)

**RUMINANTS:**
a) For reversal of alpha₂-adrenergic agonists in bovine, new world camels, ovine and caprine species: 0.02 – 0.1 mg/kg IV to effect (Haskell 2005b)

**BIRDS:**
a) As a reversal agent for alpha₂-adrenergic agonists (e.g., xylazine, detomidine, etc.): 0.5 mg/kg IM (Clyde and Paul-Murphy 2000)
Physiology/Actions

Atovaquone's antiprotozoal mechanism of action is not completely understood. It is believed that the hydroxynaphthoquinones, like atovaquone, selectively inhibit protozoan mitochondrial electron transport causing inhibition of de novo pyrimidine synthesis. Unlike mammalian cells, certain protozoa cannot salvage preformed pyrimidines.

Pharmacokinetics

Pharmacokinetic data for dogs was not located. In humans after oral administration, bioavailability ranges from 23–47%. The presence of food, particularly high in fat, can increase bioavailability significantly (2+ fold over fasted administration). The drug is highly bound to human plasma proteins (99.9%) and levels in the CSF are approximately 1% of those found in plasma. Elimination half-life in people is about 70 hours presumably due to enterohepatic recycling. There may be limited hepatic metabolism, but the bulk of absorbed drug is eventually eliminated unchanged in the feces.

Contraindications/Precautions/Warnings

No absolute contraindications for using atovaquone in dogs have been documented. Dogs with malabsorption syndromes or that cannot take the drug with food should have alternate therapies considered.

The drug is contraindicated in human patients that develop or have a prior history of hypersensitivity reactions to the drug.

Reproductive/Nursing Safety

Studies in pregnant rats with atovaquone plasma levels approximately 2–3 times those found in humans receiving therapeutic dosages revealed no increase in teratogenicity. Similar studies in rabbits showed increased maternal and fetal toxicity (decreased fetal growth and increased early fetal resorption). In humans, the FDA categorizes atovaquone as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Little information is available on the safety of this drug during lactation. In rats, milk levels were approximately 1/2 those found in maternal plasma. It is unlikely atovaquone in milk poses much risk to nursing puppies.

Adverse Effects

Atovaquone use in dogs has been limited and the adverse effect profile is not well known. One study (Birkenheuer, Levy et al. 2004) using atovaquone and azithromycin for treating Babesia gibsoni infections in 10 dogs reported that no adverse effects were noted. The combination product containing atovaquone and proguanil (Malarone®) reportedly causes severe gastrointestinal effects in dogs.

In humans treated with atovaquone, rashes (up to 39% of treated cases) are the most frequently reported adverse effects. Rashes or diarrhea may necessitate discontinuation of therapy. Other adverse effects reported in humans include hypersensitivity reactions, increased liver enzymes, CNS effects (headache, dizziness, insomnia), hyperglycemia, hyponatremia, fever, neutropenia, and anemia.

Overdosage/Acute Toxicity

Limited information is available for any species. Minimum toxic doses have not been established; laboratory animals have tolerated doses up to 31.5 grams. The current recommendation for treating overdoses is basically symptomatic and supportive.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving atovaquone and may be of significance in veterinary patients:

- **METOCLOPRAMIDE**: Can decrease atovaquone plasma concentrations
- **TETRACYCLINE**: Can decrease atovaquone plasma concentrations
- **RIFAMPIN**: Can decrease atovaquone plasma concentrations
Laboratory Considerations
No specific issues; see Monitoring for recommendations for testing for efficacy

Doses

- DOGS:
  a) For *Babesia gibsoni* (Asian genotype) infections: Atovaquone 13.3 mg/kg PO q8h and Azithromycin 10 mg/kg PO once daily. Give both drugs for 10 days. Reserve immunosuppressive therapy for cases that are not rapidly responding (3–5 days) to anti-protozoal therapy. (Birkenheuer, Levy et al. 2004), (Birkenheuer 2006)
  b) For Pneumocystis: 15 mg/kg PO once daily for 3 weeks. (Greene, Chandler et al. 2006)

Monitoring

- Monitoring for therapy for *Babesia gibsoni* in dogs should include surveillance for potential adverse effects and signs for clinical efficacy, including monitoring serial CBCs
- Severe cases may have elevated BUN or liver enzymes, and hypokalemia
- Current recommendation for determining “clearing” of the organism is to perform a PCR test at 60 days and 90 days post-therapy

Client Information

- Store medication at room temperature and away from bright light
- Before using, shake bottle gently
- To increase the absorption from the GI tract, give with food high in fat (e.g., ice cream, tuna oil, butter, meat fat)
- Adverse effect profile in dogs for this medication is not well known
- Report any significant effects such as rash, or severe or persistent vomiting or diarrhea, to the veterinarian

Chemistry/Synonyms

Atovaquone is a synthetic, hydroxy-1,4-naphthoquinone antiprotozoal agent. It occurs as a yellow powder that is highly lipid soluble, insoluble in water and slightly soluble in alcohol.

Atovaquone may also be known as: BW-556C, Atovacuona, Atovakvon, Atovaquoni, Malanil®, Mepron®, or Wellvone®.

Storage/Stability

The commercially available oral suspension should be stored at room temperature (15–25°C) in tight containers and protected from bright light; do not freeze.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

- Atovaquone Oral Suspension: 150 mg/mL in 210 mL bottles; citrus flavor; Mepron® (GlaxoWellcome); (Rx)

A tablet dosage form was previously available, but was discontinued when the oral suspension was approved; the suspension has much better oral bioavailability in humans. A combination tablet product containing atovaquone and proguanil HCl (Malarone®) is available that has labeled indications (human) for malaria prophylaxis and treatment. This combination has reportedly caused significant GI adverse effects in dogs.

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**ATRACURIUM BESYLATE**

(a-tra-cure-ee-um) Tracrium®

NONDEPOLARIZING NEUROMUSCULAR BLOCKER

Prescriber Highlights

- Non-depolarizing neuromuscular blocking agent; minimal cardiovascular effects
- More potent in horses than other species
- Relatively contraindicated in patients with myasthenia gravis, hypersensitivity to it
- Less incidence of histamine release than tubocurarine or metocurine
- Potential drug interactions

Uses/Indications

Atracurium is indicated as an adjunct to general anesthesia to produce muscle relaxation during surgical procedures or mechanical ventilation and also to facilitate endotracheal intubation. Atracurium can be used in patients with significant renal or hepatic disease.

Pharmacology/Actions

Atracurium is a nondepolarizing neuromuscular blocking agent and acts by competitively binding at cholinergic receptor sites at the motor end-plate thereby inhibiting the effects of acetylcholine. Atracurium is considered ¼ to ½ as potent as pancuronium. In horses, atracurium is more potent than in other species tested and more potent than other nondepolarizing muscle relaxants studied. At usual doses, atracurium exhibits minimal cardiovascular effects, unlike most other nondepolarizing neuromuscular blockers. While atracurium can stimulate histamine release, it is considered to cause less histamine release than either tubocurarine or metocurine. In humans, less than one percent of patients receiving atracurium exhibit clinically significant adverse reactions or histamine release.

Pharmacokinetics

After IV injection, maximal neuromuscular blockade generally occurs within 3–5 minutes. The duration of maximal blockade increases as the dosage increases. Systemic alkalosis may diminish the degree and duration of blockade; acidosis potentiates it. In conjunction with balanced anesthesia, the duration of blockade generally persists for 20–35 minutes. Recovery times do not change after giving maintenance doses, so predictable blocking effects can be attained when the drug is administered at regular intervals.

Atracurium is metabolized by ester hydrolysis and Hofmann elimination that occur independently of renal or hepatic function.

Contraindications/Precautions/Warnings

Atracurium is contraindicated in patients who are hypersensitive to it. Because it may rarely cause significant release of histamine, it should be used with caution in patients where this would be hazardous (severe cardiovascular disease, asthma, etc.). Atracurium has minimal cardiac effects and will not counteract the bradycardia or vagal stimulation induced by other agents. Use of neuromuscular blocking agents must be done with extreme caution, or not at all, in patients suffering from myasthenia gravis. Atracurium has no analgesic or sedative/anesthetic actions.
It is not known whether this drug is excreted in milk. Safety for use in the nursing mother has not been established.

**Adverse Effects**
Clinically significant adverse effects are apparently quite rare in patients (<1% in humans) receiving recommended doses of atracurium and usually are secondary to histamine release. They can include: allergic reactions, inadequate or prolonged block, hypotension, vasodilatation, bradycardia, tachycardia, dyspnea, broncho-, laryngo-spasm, rash, urticaria, and a reaction at the injection site. Patients developing hypotension usually have preexisting severe cardiovascular disease.

**Overdosage/Acute Toxicity**
Overdosage possibilities can be minimized by monitoring muscle twitch responses to peripheral nerve stimulation. Increased risks of hypotension and histamine release occur with overdoses, as well as prolonged duration of muscle blockade.

Besides treating conservatively (mechanical ventilation, O₂, fluids, etc.), reversal of blockade may be accomplished by administering an anticholinesterase agent (edrophonium, physostigmine, or neostigmine) with an anticholinergic (atropine or glycopyrrolate). Reversal is usually attempted (in humans) approximately 20–35 minutes after the initial dose, or 10–30 minutes after the last maintenance dose. Reversal is usually complete within 8–10 minutes.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in veterinary patients:

- **AMINOGLYCOSIDE ANTIBIOTICS** (gentamicin, etc.)
- **ANESTHETICS, GENERAL** (enflurane, isoflurane, halothane)
- **BACITRACIN, POLYMIXIN B** (systemic)
- **PROCAINAMIDE**
- **QUINIDINE**
- **LITHIUM**
- **MAGNESIUM SALTS**
- **ANTICONVULSANTS** (phenytoin, carbamazepine): Have been reported to both decrease the effects and duration of neuromuscular blockade.
- **OTHER MUSCLE RELAXANT DRUGS**: May cause a synergistic or antagonistic effect
- **SUCINYLCHOLINE**: May speed the onset of action and enhance the neuromuscular blocking actions of atracurium. Do not give atracurium until succinylcholine effects have diminished.

**Doses**

**DOGS:**

a) Induction dose: 0.22 mg/kg IV, give 1/10th to 1/6th of this dose initially as a "priming” dose, followed 4–6 minutes later with the remainder and a sedative/hypnotic agent.

Intraoperative dose: 0.11 mg/kg IV (Mandsager 1988)

b) After acepromazine and/or meperidine premedication, give 0.5 mg/kg IV initially. Induce anesthesia with thiopental or methohexital; after intratracheal intubation maintain anesthesia with nitrous oxide/oxygen (2:1) and halothane (0.5%) using controlled ventilation. Additional doses of atracurium may be administered at 0.2 mg/kg IV. (Jones 1985b)

c) For neuromuscular blockade augmentation during corneal surgery: 0.15 mg/kg IV (Nasisse 2004)

d) As a muscle relaxant to facilitate intubation in patients with severe blunt trauma: IV started and acepromazine 0.01 mg/kg plus butorphanol 0.1 mg/kg plus ketamine 1 mg/kg is infused.

If patient requires intubation, give atracurium at 0.25 mg/kg IV push. (Crowe 2004)

e) For induction of respiratory muscle paralysis during mechanical ventilation: Loading dose: 0.2–0.5 mg/kg IV, then a constant rate infusion 5 minutes later of 3–9 mcg/kg/min. Use D5W or 0.9% sodium chloride for diluent; do not mix with other drugs. Respiratory and cardiovascular monitoring should be provided. (Dhupa 2005)

**CATS:**

a) Induction dose: 0.22 mg/kg IV, give 1/10th to 1/6th of this dose initially as a “priming” dose, followed 4–6 minutes later with the remainder and a sedative/hypnotic agent.

Intraoperative dose: 0.11 mg/kg IV (Mandsager 1988)

b) For induction of respiratory muscle paralysis during mechanical ventilation: Loading dose: 0.2–0.5 mg/kg IV, then a constant rate infusion 5 minutes later of 0.37 mcg/kg/min. Use D5W or 0.9% sodium chloride for diluent; do not mix with other drugs. Respiratory and cardiovascular monitoring should be provided. (Dhupa 2005)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbis: For paralysis for periophthalmic surgery: 0.1 mg/kg (Ivey and Morrisey 2000)

**HORSES:**

- **Note:** ARCI UCGFS Class 2 Drug

a) Intraoperative dose: 0.055 mg/kg IV (Mandsager 1988)

**Monitoring**

- Level of neuromuscular blockade
- Cardiac rate

**Client Information**

- This drug should only be used by professionals familiar with its use.

**Chemistry/Synonyms**

A synthetic, non-depolarizing neuromuscular blocking agent, atracurium, is a bisquaternary, non-choline diester structurally similar to metocurine and tubocurarine. It occurs as white to pale yellow powder; 50 mg are soluble in 1 mL of water, 200 mg are soluble in 1 mL of alcohol, and 35 mg are soluble in 1 mL of normal saline.

Atracurium besylate may also be known as: 33A74, atracurium besilate, BW-33A, Abbottracurium®, Atracur®; Faulcurium®, Ifacur®, Laurak®, Mycurium®, Relatrac®, Sitrac®, Trablok®, Tracrium®, or Tracur®.

**Storage/Stability/Compatibility**
The commercially available injection occurs as clear, colorless solutions (sodium bicarbonate) as precipitation may occur. The pH of this solution is 3.25–3.65. Atracurium injection should be stored in the refrigerator and protected against freezing. At room temperature, approximately 5% potency loss occurs each month; when refrigerated, a 6% potency loss occurs over a years’ time.

Atracurium is compatible with the standard IV solutions, but while stable in lactated Ringer’s for 8 hours, degradation occurs more rapidly. It should not be mixed in the same IV bag or syringe, or given through the same needle with alkaline drugs (e.g., barbiturates) or solutions (sodium bicarbonate) as precipitation may occur. It is incompatible with propofol, diazepam, thiopental, aminophylline, cefazolin, heparin, ranitidine, and sodium nitroprusside.
Atropine is well distributed throughout the body and crosses into the CNS, across the placenta, and can distribute into the milk in small quantities. Atropine is metabolized in the liver and excreted into the urine. Approximately 30–50% of a dose is excreted unchanged into the urine. The plasma half-life in humans has been reported to be between 2–3 hours.

**Contraindications/Precautions/Warnings**

Atropine is contraindicated in patients with narrow-angle glaucoma, synechiae (adhesions) between the iris and lens, hypersensitivity to anticholinergic drugs, tachycardias secondary to thyrotoxicosis or cardiac insufficiency, myocardial ischemia, unstable cardiac status during acute hemorrhage, GI obstructive disease, paralytic ileus, severe ulcerative colitis, obstructive uropathy, and myasthenia gravis (unless used to reverse adverse muscarinic effects secondary to therapy). Atropine may aggravate some signs seen with amitraz toxicity, leading to hypertension and further inhibition of peristalsis.

Antimuscarinic agents should be used with extreme caution in patients with known or suspected GI infections. Atropine or other antimuscarinic agents can decrease GI motility and prolong retention of the causative agent(s) or toxin(s) resulting in prolonged clinical signs. Antimuscarinic agents must also be used with extreme caution in patients with autonomic neuropathy.

Antimuscarinic agents should be used with caution in patients with hepatic or renal disease, geriatric or pediatric patients, hyperthyroidism, hypertension, CHF, tachyarrhythmias, prostatic hyper trophy, or esophageal reflux. Systemic atropine should be used cautiously in horses as it may decrease gut motility and induce colic in susceptible animals. It may also reduce the arrhythmogenic doses of epinephrine. Use of atropine in cattle may result in inappetence and rumen stasis that may persist for several days.

When used in food animals at doses up to 0.2 mg/kg, FARAD recommends a 28 day meat and 6 day milk withdrawal time.

**Uses/Indications**
The principal veterinary indications for systemic atropine include:

- Preanesthetic to prevent or reduce secretions of the respiratory tract
- Treat sinus bradycardia, sinoatrial arrest, and incomplete AV block
- Differentiate vagally-mediated bradycardia for other causes
- As an antidote for overdoses of cholinergic agents (e.g., physostigmine, etc.)
- As an antidote for organophosphate, carbamate, muscarinic mushroom, blue-green algae intoxication
- Hypersialism
- Treatment of bronchoconstrictive disease

**Pharmacology/Actions**

Atropine, like other antimuscarinic agents, competitively inhibits acetylcholine or other cholinergic stimulants at postganglionic parasympathetic neuroeffector sites. High doses may block nicotinic receptors at the autonomic ganglia and at the neuromuscular junction. Pharmacologic effects are dose related. At low doses salivation, bronchial secretions, and sweating (not horses) are inhibited. At moderate systemic doses, atropine dilates and inhibits accommodation of the pupil, and increases heart rate. High doses will decrease GI and urinary tract motility. Very high doses will inhibit gastric secretion.

**Pharmacokinetics**

Atropine sulfate is well absorbed after oral administration, IM injection, inhalation, or endotracheal administration. After IV administration peak effects in heart rates occur within 3–4 minutes.
Overdosage/Acute Toxicity
For signs and symptoms of atropine toxicity see adverse effects above. If a recent oral ingestion, emptying of gut contents and administration of activated charcoal and saline cathartics may be warranted. Treat clinical signs supportively and symptomatically. Do not use phenothiazines as they may contribute to the anticholinergic effects. Fluid therapy and standard treatments for shock may be instituted.

The use of physostigmine is controversial and should probably be reserved for cases where the patient exhibits either extreme agitation and is at risk for injuring themselves or others, or for cases where supraventricular tachycardias and sinus tachycardias are severe or life threatening. The usual dose for physostigmine (human) is: 2 mg IV slowly (for average sized adult). If no response, may repeat every 20 minutes until reversal of toxic antimuscarinic effects or cholinergic effects takes place. The human pediatric dose is 0.02 mg/kg slow IV (repeat q10 minutes as above) and may be a reasonable choice for initial treatment of small animals. Physostigmine adverse effects (bronchoconstriction, bradycardia, seizures) may be treated with small doses of IV atropine.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving atropine and may be of adverse effects (bronchoconstriction, bradycardia, seizures) may be necessary to produce mydriasis.

Doses

**DOGS:**
As a preanesthetic adjuvant:

a) 0.022 – 0.044 mg/kg IM or SC (Muir)
b) 0.074 mg/kg IV, IM or SC (Package Insert; Atropine Injectable, S.A.—Fort Dodge)
c) 0.02 – 0.04 mg/kg SC, IM or IV (Morgan 1988)

For adjunctive treatment of bradycardias, Incomplete A V block, etc.:

a) 0.022 – 0.044 mg/kg IM, SC, or IV as needed; or 0.04 mg/kg PO three to four times daily (Morgan 1988)
b) 0.02 – 0.04 mg/kg IV or IM (Russell and Rush 1995)

to differentiate vagally-mediated bradyarrhythmias from non-vagal bradyarrhythmias (Atropine Response Test):

- **RISHNIW PREFERENCE:**
  1) Record ECG at baseline; 2) Administer 0.04 mg/kg atropine IV; 3) Wait 15 minutes; 4) Record ECG for at least 2 minutes (use slow paper speed). If the response is incomplete, repeat steps 2 – 4. Persistent sinus tachycardia at >140 bpm is expected in most dogs with vagally-mediated bradycardia.

- **KITTLESON PREFERENCE:**
  1) Record ECG at baseline; 2) Administer 0.04 mg/kg atropine SQ; 3) Wait 30 minutes; 4) Record ECG for at least 2 minutes (use slow paper speed). Persistent sinus tachycardia at >140 bpm is expected in most dogs with vagally-mediated bradycardia. (Rishniw and Kittleson 2007)

For treatment of cholinergic toxicity:

a) 0.2 – 2 mg/kg; give ¼th of the dose IV and the remainder SC or IM (Morgan 1988)
b) 0.2 – 0.5 mg/kg; ¼ of the dose IV and the remainder IM or SC (Firth 2000)

For treatment of bronchoconstriction:

a) 0.02 – 0.04 mg/kg for a duration of effect of 1 – 1.5 hours (Papich 1986)

**CATS:**

As a preanesthetic adjuvant:

a) 0.022 – 0.044 mg/kg IM or SC (Muir)
b) 0.074 mg/kg IV, IM or SC (Package Insert; Atropine Injectable, S.A.—Fort Dodge)
c) 0.02 – 0.04 mg/kg SC, IM or IV (Morgan 1988)

For treatment of bradycardias:

a) 0.022 – 0.044 mg/kg IM, SC, or IV as needed; or 0.04 mg/kg PO three to four times daily (Morgan 1988)
b) 0.02 – 0.04 mg/kg SC, IM or IV q4 – q6h (Miller 1985)

For treatment of cholinergic toxicity:

a) 0.2 – 2 mg/kg; give ¼th of the dose IV and the remainder SC or IM (Morgan 1988)
b) 0.2 – 0.5 mg/kg; ¼ of the dose IV and the remainder IM or SC (Post and Keller 2000)

**FERRETS:**

a) As a premed: 0.05 mg/kg SC or IM (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: For prevention of bradycardia, and to decrease airway secretions: 0.04 – 0.2 mg/kg; re-dosed q10 – 15 minutes as needed to produce mydriasis.

b) To treat organophosphate toxicity: 10 mg/kg SC q20 minutes (Ivey and Morrissey 2000)

**CATTLE:**

Note: When used in food animals at doses up to 0.2 mg/kg, FAR-AD recommends a 28 day meat and 6 day milk withdrawal time. (Haskell, Payne et al. 2005)

As a preanesthetic:

a) Because of a lack of extended efficacy and potential adverse reactions, atropine is not used routinely as a preoperative agent in ruminants. If it is desired for use, a dose of 0.06 – 0.12 mg/kg IM has been suggested. (Thurmon and Benson 1986)

For adjunctive treatment of bovine hypersensitivity disease:

a) 1 gram per cow once daily followed by 0.5 gram/cow in 2 – 3 days (method of administration not specified) (Manning and Scheidt 1986)
For treatment of cholinergic toxicity (organophosphates):
  a) 0.5 mg/kg (average dose); give ¼th of the dose IV and the remainder SC or IM; may repeat q3–4h for 1–2 days (Bailey 1986)

HORSES: (Note: ARCI UCGFS Class 3 Drug)
For treatment of bradyarrhythmias due to increased parasympathetic tone:
  a) 0.01–0.02 mg/kg IV (Mogg 1999)
  b) 0.045 mg/kg parenterally (Hilwig 1987)
As a bronchodilator:
  a) 5 mg IV for a 400–500 kg animal (Beech 1987)
  b) 5–7 mg/kg IV for a 450 kg horse can serve as a rescue medication in cases with severe airway obstruction, but it has an abbreviated duration of action (0.5–2 hours) and adverse effects (ileus, CNS toxicity, tachycardia, increased mucus secretion, and impaired mucociliary clearance) limit its use to a single rescue dose. (Rush 2006b)
For organophosphate poisoning:
  a) Approximately 1 mg/kg given to effect, IV (use mydriasis and absence of salivation as therapy endpoints), may repeat every 1.5–2 hours as required subcutaneously (Oehme 1987)
  b) 0.22 mg/kg, ¼th of the dose administered IV and the remainder SC or IM (Package Insert; Atropine Injectable, L.A.— Fort Dodge)

SWINE:
The equine dose (above) may be used to initially treat organophosphate toxicity in swine.
As an adjunctive preanesthetic agent:
  a) 0.04 mg/kg IM (Thurmon and Benson 1986)

SHEEP, GOATS:
As a preanesthetic:
  a) Because of a lack of extended efficacy and potential adverse reactions, atropine is not used routinely as a preoperative agent in ruminants. If it is desired for use, a dose of 0.15–0.3 mg/kg IM has been suggested. (Thurmon and Benson 1986)
For treating organophosphate toxicity:
  a) Use the dose for cattle (above).

BIRDS:
For organophosphate poisoning:
  a) 0.1–0.2 mg/kg IM or SC as needed (Clubb 1986)
  b) 0.2 mg/kg IM every 3–4 hours as needed; ¼th the initial dose is administered. Use with pralidoxime (not in raptors) at 10–20 mg/kg IM q8–12h as needed. Do not use pralidoxime in carbamate poisonings.
To assist in diagnosing organophosphate poisoning (with history, clinical signs, etc.) in birds presenting with bradycardia: May administer atropine at 0.02 mg/kg IV. If bradycardia does not reverse, may consider organophosphate toxicity. (LaBond 2006)
As a preanesthetic:
  a) 0.04–0.1 mg/kg IM or SC once (Clubb 1986)

REPTILES:
For organophosphate toxicity in most species:
  a) 0.1–0.2 mg/kg SC or IM as needed. (Gauvin 1993)
For ptyalism in tortoises:
  a) 0.05 mg/kg (50 cg/kg) SC or IM once daily (Gauvin 1993)

Monitoring
Dependent on dose and indication:
- Heart rate and rhythm
- Thirst/appetite; urination/defecation capability
- Mouth/secretions dryness

Client Information
- Parenteral atropine administration is best performed by professional staff and where adequate cardiac monitoring is available.
- If animal is receiving atropine systemically, allow animal free access to water and encourage drinking if dry mouth is a problem.

Chemistry/Synonyms
The prototype tertiary amine antimuscarinic agent, atropine sulfate is derived from the naturally occurring atropine. It is a racemic mixture of d-hyoscyamine and l-hyoscyamine. The l- form of the drug is active, while the d- form has practically no antimuscarinic activity. Atropine sulfate occurs as colorless and odorless crystals, or white, crystalline powder. One gram of atropine sulfate is soluble in approximately 0.5 mL of water, 5 mL of alcohol, or 2.5 mL of glycerin. Aqueous solutions are practically neutral or only slightly acidic. Commercially available injections may have the pH adjusted to 3.0–6.5.
Atropine may also be known as dl-hyoscyamine. Atropine sulfate may also be known as: atrop. sulph., atropine sulphate, or atropini sulfas; many trade names are available.

Storage/Stability/Compatibility
Atropine sulfate tablets or soluble tablets should be stored in well-closed containers at room temperature (15–30°C). Atropine sulfate for injection should be stored at room temperature; avoid freezing.
Atropine sulfate for injection is reportedly compatible with the following agents: benzquinamide HCl, butorphanol tartrate, chlorpromazine HCl, cimetidine HCl (not with pentobarbital), dimenhydrinate, diphenhydramine HCl, dobutamine HCl, droperidol, fentanyl citrate, glycopyrrolate, hydromorphone HCl, hydroxyzine HCl (also with meperidine), meperidine HCl, morphine sulfate, nallbuphine HCl, pentazocine lactate, pentobarbital sodium (OK for 5 minutes, not 24 hours), perphenazine, prochlorperazine edisylate, promazine HCl, promethazine HCl (also with meperidine), and scopalamine HBr.
Atropine sulfate is reported physically incompatible with norepinephrine bitartrate, metaraminol bitartrate, methoxethanol sodium, and sodium bicarbonate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
- Atropine Sulfate for Injection: 0.54 mg/mL (1/120 grain); Atroject® (Vetus), Atroject SA® (Butler), generic, (various); (Rx)
- Atropine Sulfate for Injection: 15 mg/mL (organophosphate treatment) 100 mL vial; Atroject L.A.® (Butler), (RXV); generic (various) (Rx)
Atropine is labeled for use in dogs, cats, horses, cattle, sheep, and swine in the USA. No withdrawal times are mandated when used in food animals in the USA, but FARAD recommends a 28 day meat withdrawal. In the UK, slaughter withdrawal for cattle, sheep, and pigs is 14 days when used as an antimuscarinic and 28 days when used as an antidote; milk withdrawal is 3 days when used as an antimuscarinic and 6 days when used as an antidote. For guidance with determining use associated withdrawal times, contact FARAD (see Phone Numbers & Websites in the appendix)
Auranofin has been demonstrated to be teratogenic and maternotoxic in laboratory animals; it should not be used during pregnancy unless the owner accepts the potential risks of use. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Following auranofin administration, gold is excreted in the milk of rodents. Trace amounts appear in the serum and red blood cells of nursing offspring. As this may cause adverse effects in nursing offspring, switching to milk replacer is recommended if auranofin is to be continued in the dam. Because gold is slowly excreted, persistence of nursing offspring may cause adverse effects. Auranofin suppresses helper T-cells, without affecting suppressor T-cell populations.

**Pharmacokinetics**

Unlike other available gold salts, auranofin is absorbed when given by mouth (20–25% of the gold) primarily in the small and large intestines. In contrast to the other gold salts, auranofin is only moderately bound to plasma proteins (the others are highly bound). Auranofin crosses the placenta and is distributed into maternal milk. Tissues with the highest levels of gold are kidneys, spleen, lungs, adrenals and liver. Accumulation of gold does not appear to occur, unlike the parenteral gold salts. About 15% of an administered dose (60% of the absorbed dose) is excreted by the kidneys, the remainder in the feces.

**Contraindications/Precautions/Warnings**

Auranofin should only be administered to animals where other less expensive and toxic therapies are ineffective and the veterinarian and owner are aware of the potential pitfalls of auranofin therapy and are willing to accept the associated risks and expenses. Gold salts are contraindicated in SLE as they may exacerbate the signs associated with this disease.

**Adverse Effects**

A dose dependent immune-mediated thrombocytopenia, hemolytic anemia or leukopenias have been noted in dogs. Discontinuation of the drug and administration of steroids has been recommended. Auranofin has a higher incidence of dose dependent GI disturbances (particularly diarrhea) in dogs than with the injectable products. Discontinuation of the drug or a lowered dose will generally resolve the problem. Renal toxicity manifested by proteinuria is possible as is hepatotoxicity (increased liver enzymes). These effects are less likely than either the GI or hematologic effects. Dermatosis and corneal ulcers have also been associated with auranofin therapy.

**Reproductive/Nursing Safety**

Auranofin has been demonstrated to be teratogenic and maternotoxic in laboratory animals; it should not be used during pregnancy unless the owner accepts the potential risks of use. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Following auranofin administration, gold is excreted in the milk of rodents. Trace amounts appear in the serum and red blood cells of nursing offspring. As this may cause adverse effects in nursing offspring, switching to milk replacer is recommended if auranofin is to be continued in the dam. Because gold is slowly excreted, persistence of milk will occur even after the drug is discontinued.

**Overdosage/Acute Toxicity**

Very limited data is available. The minimum lethal oral dose in rats is 30 mg/kg. It is recommended that gut-emptying protocols be employed after an acute overdose when applicable. Chelating agents (e.g., penicillamine, dimercaprol) for severe toxicities have been used, but are controversial. One human patient who took an overdose over 10 days developed various neurologic sequelae, but eventually (after 3 months) recovered completely after discontinuation of the drug and chelation therapy.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving auranofin and may be of significance in veterinary patients:

- **CYTOTOXIC AGENTS** (including high dose corticosteroids): Auranofin’s safety when used with these agents has not been established; use with caution
- **PENCILLAMINE or ANTIMALARIAL DRUGS**: Use with gold salts is not recommended due to the increased potential for hematologic or renal toxicity

Laboratory Considerations
- In humans, response to tuberculin skin tests may be enhanced; veterinary significance is unclear

Doses
- **DOGS**:
  a) For immune-mediated arthropathies and dermatopathies: 0.05 – 0.2 mg/kg (up to 9 mg/day total dose) PO q12h (Vaden and Cohn 1994), (Kohn 2003)
  b) For treatment of pemphigus complex (with corticosteroids): 0.12 – 0.2 mg/kg twice daily (White 2000)
- **CATS**:
  a) As a rescue drug for feline pemphigus and for idiopathic dermatoses and plasma cell pododermatitis/stomatitis: 0.2 – 0.3 mg/kg twice daily; must be reformulated for accurate dosing. (Morris 2004)

Monitoring
The following should be performed prior to therapy, then once monthly for 2 – 3 months, then every other month:
- Hepatic and renal function tests (including urinalysis);
- CBC, with platelet counts; **Note**: eosinophilia may denote impending reactions

Client Information
- Clients must understand that several months may be required before a positive response may be seen.
- Commitment to the twice daily dosing schedule, the costs associated with therapy, and the potential adverse effects should be discussed before initiating therapy.

Chemistry/Synonyms
An orally administered gold compound, auranofin occurs as a white, odorless, crystalline powder. It is very slightly soluble in water and soluble in alcohol. Auranofin contains 29% gold.
Auranofin may also be known as: SKF-39162, SKF-D-39162, Crisinor®, Crisofin®, Goldar®, Ridaura® or Ridauran®.

Storage/Stability
Store capsules in tight, light resistant containers at room temperature. After manufacture, expiration dates of 4 years are assigned to the capsules.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**: Auranofin Capsules: 3 mg; Ridaura® (SK-Beecham); (Rx)

Aurothioglucose — See Gold Salts, Injectable

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**AZAPERONE**

(a-zap-peer-ohne) Stresnil®

BUTYROPHENONE TRANQUILIZER

Prescriber Highlights
- A butyrophenone tranquilizer for swine; also used in wildlife
- Do not give IV, allow pigs to be undisturbed for 20 minutes after injecting
- No analgesic activity
- May cause transient piling, salivation & shivering

Uses/Indications
Azaperone is officially indicated for the “control of aggressiveness when mixing or regrouping weanling or feeder pigs weighing up to 36.4 kg” (Package Insert, Stresnil®—P/M; Mallinckrodt). It is also used clinically as a general tranquilizer for swine, to allow piglets to be accepted by aggressive sows, and as a preoperative agent prior to general anesthesia or caesarean section with local anesthesia. Azaperone has been used as a neuroleptic in horses, but some horses develop adverse reactions (sweating, muscle tremors, panic reaction, CNS excitement) and IV administration has resulted in significant arterial hypotension. Because of these effects, most clinicians avoid the use of this drug in equines.

Pharmacology/Actions
The butyrophenones as a class cause tranquilization and sedation (sedation may be less than with the phenothiazines), anti-emetic activity, reduced motor activity, and inhibition of CNS catecholamines (dopamine, norepinephrine). Azaperone appears to have minimal effects on respiration and may inhibit some of the respiratory depressant actions of general anesthetics. A slight reduction of arterial blood pressure has been measured in pigs after IM injections of azaperone, apparently due to slight alpha-adrenergic blockade. Azaperone has been demonstrated to prevent the development of halothane-induced malignant hyperthermia in susceptible pigs. Preliminary studies have suggested that the effects of butyrophenones may be antagonized by 4-aminopyridine.

Pharmacokinetics
Minimal information was located regarding actual pharmacokinetic parameters, but the drug is considered to have a fairly rapid onset of action following IM injections in pigs (5 – 10 minutes) with a peak effect at approximately 30 minutes post injection. It has a duration of action of 2 – 3 hours in young pigs and 3 – 4 hours in older swine. The drug is metabolized in the liver with 13% of it excreted in the feces. At 16 hours post-dose, practically all of the drug is eliminated from the body; however in the UK a 10-day slaughter withdrawal has been assigned.

Contraindications/Precautions/Warnings
When used as directed, the manufacturer reports no contraindications (other than for slaughter withdrawal) for the drug. It should not be given IV as a significant excitatory phase may be seen in pigs. Avoid use in very cold conditions as cardiovascular collapse may occur secondary to peripheral vasodilation.
Do not exceed dosing recommendation in boars as the drug may cause the penis to be extruded.
Azathioprine sodium (ay-za-thye-oh-preen) Imuran® IMMUNOSUPPRESSANT

Prescriber Highlights

- Purine antagonist immunosuppressive used for a variety of autoimmune diseases
- Known mutagen & teratogen; use with caution in patients with hepatic disease
- Bone marrow depression principal adverse effect; GI effects (including GI distress, pancreatitis & hepatotoxicity) also seen
- Usually not used in cats as they are very sensitive to bone marrow effects

Uses/Indications

In veterinary medicine, azathioprine is used primarily as an immunosuppressive agent in the treatment of immune-mediated diseases in dogs. See Doses below for more information. For autologous transfusion, azathioprine is generally recommended to start at the time of diagnosis. When used in combination with cyclosporine, azathioprine has been used to prevent rejection of MHC-matched renal allografts in dogs.

Although the drug can be very toxic to bone marrow in cats, it is sometimes used to treat feline autoimmune skin diseases.

Pharmacology/Actions

While the exact mechanism how azathioprine exerts its immunosuppressive action has not been determined, it is probably dependent on several factors. Azathioprine antagonizes purine metabolism thereby inhibiting RNA, DNA synthesis and mitosis. It may also cause chromosome breaks secondary to incorporation into nucleic acids and cellular metabolism may become disrupted by the drug's ability to inhibit coenzyme formation. Azathioprine has greater activity on delayed hypersensitivity and cellular immunity than on humoral antibody responses. Clinical response to azathioprine may require up to 6 weeks.

Storage/Stability/Compatibility

Azaperone should be stored at controlled room temperature (15–25°C) and away from light. Do not store above 25°C. Once the vial is opened it should be used within 28 days. No information was located regarding mixing azaperone with other compounds.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: Note: Not currently marketed in the USA: Azaperone 40 mg/mL for Injection in 20 mL vials (6 vials/box); Stresnil® (Schering-Plough); (Rx).

In the UK: Azaperone 40 mg/mL for Injection in 100 mL vials; Stresnil® (Janssen—UK); (POM-V) Pigs may be slaughtered for human consumption only after 10 days from the last treatment.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS: None

AZATHIOPRINE AZATHIOPRINE SODIUM

(ay-za-thye-oh-preen) Imuran®

 client information

Adverse Effects

Transient salivation, piling, panting and shivering have been reported in pigs. Pigs should be left undisturbed after injection (for approximately 20 minutes) until the drug's full effects have been expressed; disturbances during this period may trigger excitement.

Azaperone has minimal analgesic effects and is not a substitute for appropriate anesthesia or analgesia. Doses above 1 mg/kg may cause the penis to be extruded in boars.

Overdosage/Acute Toxicity

Overdoses (>1 mg/kg) in boars may cause penis extrusion leading to damage.

Drug Interactions

No specific drug interactions have been reported for azaperone. The following interactions have been reported for the closely related compounds, haloperidol or droperidol:

- CNS DEPRESSANT AGENTS (barbiturates, narcotics, anesthetics, etc.) may cause additive CNS depression if used with butyrophenones

Doses

- SWINE:

  For approved indication of mixing feeder or weanling pigs:
  a) 2.2 mg/kg deeply IM (see client information below) (Package Insert; Stresnil®—P/M Mallinckrodt; Note: No longer on US market)

  For labeled indications (Stresnil®—Janssen U.K.):
  a) Note: all doses are to be given IM directly behind the ear using a long hypodermic needle and given as closely behind the ear as possible and perpendicular to the skin.

  Aggression (prevention and cure of fighting; including re-grouping of piglets, pokers, fattening pigs): 2 mg/kg (1 mL/20 kg)

  Treatment of aggression in sows: 2 mg/kg (1 mL/20 kg)

  Stress (restlessness, anxiety, etc.): 1 – 2 mg/kg (0.5 – 1 mL/20 kg)

  Transport of boars: 1 mg/kg (0.5 mL/20 kg)

  Transport of weaners: 0.4 – 2 mg/kg (0.4 – 1 mL/20 kg)

  Obstetrics: 1 mg/kg (0.5 mL/20 kg)

  As a premed: 1 – 2 mg/kg (0.5 – 1 mL/20 kg)

Monitoring

- Level of sedation

Client Information

- Must be injected IM deeply, either behind the ear and perpendicular to the skin or in the back of the ham. All animals in groups to be mixed must be treated.

Chemistry/Synonyms

A butyrophenone neuroleptic, azaperone occurs as a white to yellowish-white macrocrystalline powder with a melting point between 90–95°C. It is practically insoluble in water; 1 gram is soluble in 29 mL of alcohol.

Azaperone may also be known as azaperonum, R-1929, Stresnil®, or Suicalm®.
Pharmacokinetics
Azathioprine is absorbed from the GI tract and is rapidly metabolized to mercaptopurine; it is then further metabolized to several other compounds. These metabolites are excreted by the kidneys. Only minimal amounts of either azathioprine or mercaptopurine are excreted unchanged.

Cats have low activity of thiopurine methyltransferase (TPMT), one of the routes used to metabolize azathioprine. Approximately 11% of humans have low thiopurine methyltransferase activity, and these individuals have a greater incidence of bone marrow suppression, but also greater azathioprine efficacy. Dogs have variable TPMT activity levels similar to that seen in humans, which may explain why some canine patients respond better and/or develop more myelotoxicity than others. However, one study (Rodriguez, Mackin et al. 2004) in dogs did not show significant correlation between TPMT activity in red blood cells and drug toxicity.

Contraindications/Precautions/Warnings
Azathioprine is contraindicated in patients hypersensitive to it. The drug should be used cautiously in patients with hepatic dysfunction. Use of azathioprine in cats is controversial; they seem to be more susceptible to azathioprine’s bone marrow suppressive effects.

Adverse Effects
The principal adverse effect associated with azathioprine is bone marrow suppression. Cats are more prone to develop these effects and the drug is generally not recommended for use in this species. Leukopenia is the most prevalent consequence, but anemias and thrombocytopenia may also be seen. GI upset, poor hair growth, acute pancreatitis and hepatotoxicity have been associated with azathioprine therapy in dogs.

Because azathioprine depresses the immune system, animals may be susceptible to infections or neoplastic illnesses with long-term use.

In recovering dogs with immune-mediated hemolytic anemia, taper the withdrawal of the drug slowly over several months and monitor for early signs of relapse. Rapid withdrawal can lead to a rebound hyperimmune response.

Reproductive/Nursing Safety
Azathioprine is mutagenic and teratogenic in lab animals. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Azathioprine is distributed into milk; it is recommended to use milk replacer while the dam is receiving azathioprine.

Overdosage/Acute Toxicity
No specific information was located regarding acute overdose of azathioprine. It is suggested to use standard protocols to empty the GI tract if ingestion was recent and to treat supportively. Contact an animal poison control center for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving azathioprine and may be of significance in veterinary patients:

- ACE INHIBITORS (benazepril, enalapril, etc.): Increased potential for hematologic toxicity
- ALLOPURINOL: The hepatic metabolism of azathioprine may be decreased by concomitant administration of allopurinol; in humans, it is recommended to reduce the azathioprine dose to ¼ – ½ usual if both drugs are to be used together
- AMINOSALICYLATES (sulfasalazine, mesalamine, olsalazine): Increased risk for azathioprine toxicity
- NON-DEPOLARIZING MUSCLE RELAXANTS (e.g., pancuronium, tubocurarine): The neuromuscular blocking activity of these drugs may be inhibited or reversed by azathioprine
- CORTICOSTEROIDS: Although azathioprine is often used with corticosteroids, there is greater potential risk for toxicity development
- DRUGS AFFECTING MYELOPOIESIS (e.g., trimethoprim/sulfa, cyclophosphamide, etc.): Increased potential for hematologic toxicity
- WARFARIN: Potential for reduced anticoagulant effect

Doses

- DOGS:

  As an immunosuppressive:
  
  a) For inflammatory bowel disease: Initially 2 mg/kg PO once daily for 2 weeks, then tapered to 2 mg/kg PO every other day for 2–4 weeks, then 1 mg/kg PO every other day. May take 2–6 weeks before beneficial effects are seen. (Moore 2004)
  
  b) For immune-mediated anemia, colitis, immune-mediated skin disease, and acquired myasthenia gravis: 2 mg/kg PO once daily (q24h); long-term therapy 0.5 – 1 mg/kg PO every other day, with prednisolone administered on the alternate days (Papich 2001)
  
  c) For adjunctive therapy in myasthenia gravis in non-responsive patients: Initially, 1 mg/kg PO once daily. CBC is evaluated every 1–2 weeks. If neutrophil and platelet counts are normal after 2 weeks, dose is increased to 2 mg/kg PO once daily. CBC is repeated every week for the first month and then monthly thereafter. Recommend to discontinue azathioprine if WBC falls below 4,000 cells/mcL or neutrophil count is less than 1,000 cells/mcL. Serum ACHR antibody concentrations reevaluated q4–6 weeks. Azathioprine dose is tapered to every other day when clinical remission occurs and serum ACHR antibody concentrations are normalized. (Coates 2000)
  
  d) For lymphoplasmacytic enteritis if clinical response to prednisolone is poor or the adverse effects (of prednisolone) predominate: azathioprine 2 mg/kg PO once daily for 5 days, then on alternate days to prednisolone (Simpson 2003a)
  
  e) For severe cases (autoagglutination, hemolytic crisis with rapid decline of hematocrit, intravascular hemolysis, Cocker Spaniels) of immune-mediated hemolytic anemia: 2.2 mg/kg PO once daily (q24h) in addition to prednisone (initially at 2.2 mg/kg PO q12h until hematocrit reaches 25–30%; then dose is gradually tapered by approximately 25% q2 – 3 weeks until a dose of 0.5 mg/kg PO q48h is reached). (Macintire 2006d)
  
  f) For adjunctive therapy in immune-mediated hemolytic anemia: 2 mg/kg PO once daily or on alternate days; continue until remission; then attempt to reduce prednisone to alternate day therapy. Azathioprine may be given on the days prednisone is not. If remission persists for 4 weeks, azathioprine may be discontinued. For dogs sensitive to the side effects of glucocorticoids, azathioprine may be used on alternate days. (Miller 2000)
  
  g) For severe and refractory inflammatory bowel disease: 2.2 mg/kg PO once daily; a lag time of 3–5 weeks is expected before clinical improvement is noted (Jergens and Willard 2000)
h) For adjunctive treatment of ocular fibrous histiocytomas: 2 mg/kg PO daily for 2 weeks, reevaluate, and reduce to 1 mg/kg every other day for 2 weeks, then 1 mg/kg once weekly for 1 month (Riis 1986)
i) In combination with cyclosporine, to prevent rejection of MHC-matched renal allografts in dogs: 1–5 mg/kg PO every other day (Gregory 2000)
j) For perianal fistulas (anal furunculosis): In the study, initially 2 mg/kg PO once daily (q24h) until a reduction in the size, number or inflammation of the fistulas was seen or total WBC <5000 cells/mL or neutrophil count was <3500 cells/mL or platelet count <160,000 cells/mL. Then reduce to 2 mg/kg PO every other day (q48h) and continued for 12 weeks as long as myelosuppression doesn’t develop. After 12 weeks, reduce dose to 1 mg/kg PO every other day (q48h) with a planned therapy duration of 12 months. Prednisone was given at 2 mg/kg PO once daily for the first two weeks of therapy; then at 1 mg/kg PO once daily for another 2 weeks and then discontinued. All dogs were placed on a limited antigen diet. No correlation with efficacy and lymphocyte blastogenesis effect. Complete or partial remission in 64% of treated dogs, which is less than systemic cyclosporine or topical tacrolimus treatment, but azathioprine treatment is less expensive. (Har-kin, Phillips et al. 2007)
k) For treatment of glomerulonephritis: 2 mg/kg PO once daily. Immunosuppressive treatment is controversial. (Labato et al. 2006)

**CATS:**

Note: Most do not recommend azathioprine for use in cats because of the potential for development of fatal toxicity and the difficulty in accurately dosing. As an immunosuppressive:

a) For immune-mediated dermatologic diseases: Cats are prone to develop bone marrow toxicity from azathioprine and the drug is generally recommended not to be used in this species. However, if the drug is to be used, the dose is 1.1 mg/kg PO every other day. (Rosenkrantz 1989)
b) For severe and refractory inflammatory bowel disease: Must be used with caution; myelotoxicity with severe neutropenia is possible. Azathioprine at 0.3 mg/kg PO once every other day; may take 3–5 weeks before any beneficial effects. Administration can be enhanced by crushing one 50 mg tablet and suspending it in 15 mL of syrup resulting in a concentration of 3.3 mg/mL. Must be shaken well before each use. If cat becomes ill, rectal temperature and WBC should be determined immediately. (Willard 2002)

**FERRETS:**

As an immunosuppressive:

a) For treating inflammatory bowel disease: Treatments include prednisone (1 mg/kg PO q12–24h), azathioprine (0.9 mg/kg PO q24–72h), and dietary management. (Johnson 2006c)

**HORSES:**

As an immunosuppressive:

a) For various autoimmune skin diseases (e.g., pemphigus foliaceous): 1–3 mg/kg PO q24h for 1 month, then every other day (q48h). May cause thrombocytopenia. Azathioprine used as a steroid-sparing drug; used with corticosteroids in an attempt to eventually decrease the amount of steroid needed. (White 2006)

**Monitoring**

- Hemograms (including platelets) should be monitored closely; initially every 1–2 weeks and every 1–2 months (some recommend q2 weeks) once on maintenance therapy. It is recommended by some clinicians that if the WBC count drops to between 5,000–7,000 cells/mm³ the dose be reduced by 25%. If WBC count drops below 5,000 cells/mm³ treatment should be discontinued until leukopenia resolves.
- Liver function tests; serum amylase, if indicated
- Efficacy

**Client Information**

- There is the possibility of severe toxicity developing from this drug including drug-related neoplasms or mortality; routine testing to detect toxic effects are necessary
- Contact veterinarian should the animal exhibit symptoms of abnormal bleeding, bruising, lack of appetite, vomiting or infection
- Although, no special precautions are necessary with handling intact tablets, wash hands after administering the drug; if using a compounded formulation, wear protective gloves or wash hands immediately after administration

**Chemistry/Synonyms**

Related structurally to adenine, guanine and hypoxanthine, azathioprine is a purine antagonist antimetabolite that is used primarily for its immunosuppressive properties. Azathioprine occurs as an odorless, pale yellow powder that is insoluble in water and slightly soluble in alcohol. Azathioprine sodium powder for injection occurs as a bright yellow, amorphous mass. After reconstituting with sterile water for injection to a concentration of 10 mg/mL, it has an approximate pH of 9.6.

Azathioprine/Azathioprine sodium may also be known as: azathioprinum, BW-57322, or NSC-39084; many trade names are available.

**Storage/Stability/Compatibility**

Azathioprine tablets should be stored at room temperature in well-closed containers and protected from light.

The sodium powder for injection should be stored at room temperature and protected from light. It is reportedly stable at neutral or acidic pH, but will hydrolyze to mercaptopurine in alkaline solutions. This conversion is enhanced upon warming or in the presence of sulfhydryl-containing compounds (e.g., cysteine). After reconstituting, the injection should be used within 24-hours as no preservative is present.

Azathioprine sodium is reportedly compatible with the following intravenous solutions: dextrose 5% in water, and sodium chloride 0.45% or 0.9%. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:** None

**HUMAN-LABLED PRODUCTS:**

Azathioprine Tablets: 25 mg, 50 mg, 75 mg & 100 mg; Azasan® (aaiPharma); Imuran® (Prometheus); (Rx)

Azathioprine Sodium Injection: 100 mg (as sodium)/vial in 20 mL vials; generic; (Rx)
AZITHROMCYIN
(ay-zith-roe-my-sin) Zithromax®
MACROLIDE ANTIBIOTIC

Prescriber Highlights
- Oral & parenteral human macrolide antibiotic; potentially useful for a wide range of infections in veterinary patients
- Very long tissue half-lives in dogs & cats
- Contraindications: Hypersensitivity to macrolides
- Caution: Hepatic disease
- Adverse Effects: Potentially GI distress, but less so than with erythromycin
- Relatively expensive, but prices are dropping secondary to the availability of generic products

Uses/Indications
Azithromycin with its relative broad spectrum and favorable pharmacokinetic profile may be useful for a variety of infections in veterinary species. Little data is published at this time, however. Azithromycin has been shown to be ineffective in the treatment of Mycoplasma haemofelis in cats.

Azithromycin may be potentially useful for treating Rhodococcus infections in foals.

Pharmacology/Actions
Like other macrolide antibiotics, azithromycin inhibits protein synthesis by penetrating the cell wall and binding to the 50S ribosomal subunits in susceptible bacteria. It is considered a bacteriostatic antibiotic.

Azithromycin has a relatively broad spectrum. It has in vitro activity (does not necessarily indicate clinical efficacy) against gram-positive organisms such as Streptococcus pneumoniae, Staph aureus; gram-negative organisms such as Haemophilus influenzae; Bordetella spp.; and Mycoplasma pneumoniae, Bordella burgdorferi and Toxoplasma spp.

Pharmacokinetics
The pharmacokinetics of azithromycin have been described in cats and dogs. In dogs, the drug has excellent bioavailability after oral administration (97%). Tissue concentrations apparently do not mirror those in the serum after multiple doses and tissue half-lives in the dogs may be up to 90 hours. Greater than 50% of an oral dose is excreted unchanged in the bile. In cats, oral bioavailability is 58%. Tissue half-lives are less than in dogs, and range from 13 hours in adipose tissue to 72 hours in cardiac muscle. As with dogs, cats excrete the majority of a given dose in the bile.

In foals, azithromycin is variably absorbed after oral administration with a mean systemic bioavailability ranging from 40 – 60%. It has a very high volume of distribution (11.6 – 18.6 L/kg). Elimination half-life is approximately 20 – 26 hours. The drug concentrates in bronchoalveolar cells and pulmonary epithelial fluid. Elimination half-life in PMN’s is about 2 days. In adult horses, oral bioavailability is low (1 – 7%).

When compared to erythromycin, azithromycin has better absorption characteristics, longer tissue half-lives, and higher concentrations in tissues and white blood cells.

Goats have an elimination half-life of 32.5 hours (IV), 45 hours (IM), an apparent volume of distribution (steady-state) of 34.5 L/kg and a clearance of 0.85 L/kg/hr.

Rabbits have an elimination half-life of 24.1 hours (IV), and 25.1 hours (IM). IM injection has a high bioavailability, but causes some degree of muscle damage at the injection site.

Sheep have an elimination half-life average of 48 hours (IV), 61 hours (IM), an apparent volume of distribution (steady-state) of 34.5 L/kg and a clearance of 0.52 L/kg/hr.

Contraindications/Precautions/Warnings
Azithromycin is contraindicated in animals hypersensitive to any of the macrolides. It should be used with caution in patients with impaired hepatic function.

Adverse Effects
Azithromycin can cause vomiting in dogs if high doses are given. When compared to erythromycin, azithromycin has less GI adverse effects. Other adverse effects, particularly those associated with the liver, may become apparent in dogs and cats as more experience is attained. Local IV site reactions have occurred in patients receiving IV azithromycin.

Reproductive/Nursing Safety
Safety during pregnancy has not been fully established; use only when clearly necessary. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Overdosage/Acute Toxicity
Acute oral overdoses are unlikely to cause significant morbidity other than vomiting, diarrhea and GI cramping.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving azithromycin and may be of significance in veterinary patients:
- **ANTACIDS** (oral; magnesium- and aluminum-containing): May reduce the rate of absorption of azithromycin; suggest separating dosages by 2 hours
- **CISAPRIDE**: No data on azithromycin, but other macrolides contraindicated with cisapride; use with caution
- **CYCLOSPORINE**: Azithromycin may potentially increase cyclosporine blood levels; monitor carefully
- **DIGOXIN**: No data on azithromycin, but other macrolides can increase digoxin levels; monitor carefully
- **PIMOZIDE**: Azithromycin use is contraindicated in patients taking pimozide (unlikely to be used in vet med—used for Tourette’s disorder in humans). Acute deaths have occurred.

Doses
- **DOGS:**
  a) 5 – 10 mg/kg PO once daily for 3 – 5 days (Trepanier 1999), (Sykes 2003)
  b) 5 mg/kg PO once daily for 2 days, then every 3 – 5 days for a total of 5 doses (Aucoin 2002b)
  c) For “Derm” infections: 5 – 10 mg/kg PO once daily for 5 – 7 days. For animals that are difficult to pill, a dose given every 5 days (after the initial 5 – 7 day course of therapy) may be effective if continued treatment is necessary. (Merchant 2000)
d) For canine pyoderma: 10 mg/kg PO once daily for 5–10 days (Ramadinha, Ribeiro et al. 2002)
e) For Babesia gibsoni (Asian genotype) infections: Atovaquone 13.3 mg/kg PO q8h with a fatty meal and Azithromycin 10 mg/kg PO once daily. Give both drugs for 10 days. Reserve immunosuppressive therapy for cases that are not rapidly responding (3–5 days) to anti-protozoal therapy. (Birkenheuer, Levy et al. 2004), (Birkenheuer 2006)

■ CATS:
For susceptible infections:
a) 5–10 mg/kg PO once daily for 3–5 days (Trepanier 1999), (Sykes 2003)
b) 5 mg/kg PO once daily for 2 days, then every 3–5 days for a total number of doses of 5 (Aucoin 2002b)
c) For “Derm” infections: 7–15 mg/kg PO q12h daily for 5–7 days. For animals that are difficult to pill, a dose given every 5 days (after the initial 5–7 day course of therapy) may be effective if continued treatment is necessary. (Merchant 2000)
d) For susceptible upper respiratory infections: 5–10 mg/kg PO once daily for 5 days, then q72h (every 3rd day) long-term. If there is an initial positive response to the antibiotic, therapy should be continued for 6–8 weeks without changing the antibiotic. (Scherk 2006)

■ HORSES:
For treatment of R. equi infections in foals:
a) 10 mg/kg PO once daily. Because of persistence of high levels in bronchoalveolar cells and pulmonary epithelial lining fluid, after 5 days of once daily treatment, every other day (q48h) dosing may be appropriate. (Jacks, Giguere et al. 2001)

■ RODENTS/SMALL MAMMALS:
a) Rabbits: For Staphylococcus osteomyelitis: 50 mg/kg PO once daily with 40 mg/kg of rifampin q12h PO (Ivey and Morrissey 2000)
b) Rabbits: For jaw abscesses: 15–30 mg/kg PO once daily (q24h). Systemic antibiotic treatment is continued for 2–4 weeks post-operatively. Advise owners to discontinue treatment if anorexia or diarrhea occurs. (Johnson 2006f)
c) Guinea pigs: For Pneumonia: 15–30 mg/kg PO once daily (q24h). Advise owners to discontinue treatment if soft stools develop. (Johnson 2006d)

Monitoring
■ Clinical efficacy
■ Adverse effects

Client Information
■ Give medication as prescribed. Do not refrigerate oral suspension and shake well before each use. If using the suspension, preferably give to an animal with an empty stomach. Discard any unused oral suspension after 14 days.
■ Contact veterinarian if animal develops severe diarrhea or vomiting, or if condition deteriorates after beginning therapy.

Chemistry/Synonyms
A semisynthetic azalide macrolide antibiotic, azithromycin dihydride occurs as a white crystalline powder. In one mL of water at neutral pH and at 37°C, 39 mg are soluble. Although commercial preparations are available as the dihydrate, potency is noted as the anhydrous form.

Azithromycin may also be known as: azithromycinum, acitromicina, CP-62993, or XZ-450; many trade names are available.

Storage/Stability/Compatibility
The commercially available tablets should be stored at temperatures less than 30°C. Products for reconstitution for oral suspension should be stored between 5–30°C before reconstitution with water. After reconstitution the multiple dose product may be stored between 5–30°C for up to ten days and then discarded. The single dose packets should be given immediately after reconstitution.

The injectable product should be stored below 30°C. After reconstitution with sterile water for injection, solutions containing 100 mg/mL are stable for 24 hours if stored below 30°C. Azithromycin injection is physically and chemically compatible with several intravenous solutions, including: half-normal and normal saline, D5W, LRS, D5 with 0.3% or 0.45% sodium chloride, and D5 in LRS. When azithromycin injection is diluted into 250–500 mL of one of the above solutions, it remains physically and chemically stable for 24 hours at room temperature and up to 7 days if kept refrigerated at 5°C.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
Preparations compounded for dogs and cats may be available from compounding pharmacies.

HUMAN-LABELLED PRODUCTS:
Azithromycin Tablets: 250 mg, 500 mg & 600 mg (as dihydrate); Zithromax® (Pfizer); generic; (Rx)
Azithromycin Powder for Oral Suspension: 100 mg/5 mL (as dihydrate) when reconstituted in 300 mg bottles; 200 mg/5 mL in 600 mg, 900 mg, & 1200 mg bottles; and 1 g/packet (as dihydrate) in 2 single-dose packets; Zithromax® (Pfizer); generic; 167 mg per 5 mL (as dihydrate) when reconstituted in 2 g bottles; Zmax®(Pfizer); (Rx)
Azithromycin Powder for Injection (lyophilized): 500 mg in 10 mL vials; Zithromax® (Pfizer); generic; (Rx)

AZTREONAM
(az-tree-oh-nam) Azactam®
INJECTABLE MONOBACTAM ANTIBACTERIAL

Prescriber Highlights
■ Monobactam injectable antibiotic with good activity against a variety of gram-negative aerobic bacteria
■ May be considered for use for treating serious infections, when aminoglycosides or fluoroquinolones are ineffective or relatively contraindicated
■ Very limited information available regarding dosing & adverse effect profile

Uses/Indications
Aztreonam is a monobactam antibiotic that may be considered for use in small animals for treating serious infections caused by a wide variety of aerobic and facultative gram-negative bacteria, including strains of Citrobacter, Enterobacter, E. coli, Klebsiella, Proteus, Pseudomonas and Serratia. The drug exhibits good penetration into most tissues and low toxic potential and may be of benefit in treating infections when an aminoglycoside or a fluoroquinolone are either ineffective or are relatively contraindicated. Any consideration for using aztreonam must be tempered with the knowledge that little
clinical experience or research findings have been published with regard to target species.

Aztreonam has also been used to treat pet fish (koi) infected with *Aeromonas salmonicida*.

**Pharmacology/Actions**

Aztreonam is a bactericidal antibiotic that binds to penicillin-binding protein-3 thereby inhibiting bacterial cell wall synthesis resulting in cell lyses and death of susceptible bacteria. Aztreonam is relatively stable to the effects of bacterial beta-lactamases and unlike many other beta-lactam antibiotics, it does not induce the activity of beta-lactamases.

Aztreonam has activity against many species and most strains of the following gram-negative bacteria: *Aeromonas*, *Citrobacter*, *Enterobacter*, *E. coli*, *Klebsiella*, *Pasteurella*, *Proteus*, *Pseudomonas* and *Serratia*. It is not clinically efficacious against gram-positive or anaerobic bacteria.

Aztreonam can be synergistic against *Pseudomonas aeruginosa* and other gram-negative bacilli when used with aminoglycosides.

**Pharmacokinetics**

There is limited information published on the pharmacokinetic parameters of aztreonam in dogs and none was located for cats.

In dogs, after a 20mg/kg dose was administered IM, peak plasma levels of approximately 40 mcg/mL occurred in about 20 minutes. Serum protein binding is about 20–30%, compared to 65% in humans. High tissue levels are found in the kidney (approx. 2.5X that of plasma). Liver concentrations approximate those found in plasma and lower levels are found in the lung and spleen. The drug is primarily (80%) excreted unchanged in the dog. Elimination half-lives are approximately 0.7 hours after IV administration and 0.9 hours after IM administration. These values are approximately twice as short as those reported in humans (ages 1 yr to adult) with normal renal function.

**Contraindications/Precaution/Warnings**

Aztreonam should not be used in patients with documented severe hypersensitivity to the compound. Patients with serious renal dysfunction may need dosage adjustment. Use cautiously in patients with serious liver dysfunction.

**Adverse Effects**

Adverse effect profiles for aztreonam specific to target species were not located. Aztreonam’s adverse effects in humans are similar to those of other beta-lactam antibiotics: hypersensitivity, gastrointestinal effects including GI bacterial overgrowth/Pseudomembranous colitis, pain and/or swelling after IM injection, and phlebitis after IV administration. Transient increases in liver enzymes, serum creatinine, and coagulation indices have been noted.

**Reproductive/Nursing Safety**

Aztreonam crosses the placenta and can be detected in fetal circulation. However, no evidence of teratogenicity or fetal toxicity have been reported after doses of up to 5 times normal were given to pregnant rats and rabbits. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Aztreonam has been detected in human breast milk at levels approximately 1% of those found in serum. As the drug is not absorbed orally, it is likely safe to use in nursing animals though antibiotic-associated diarrhea is possible.

**Overdosage/Acute Toxicity**

There is little reason for concern in patients with adequate renal function. The IV LD50 for mice is 3.3 g/kg. Hemodialysis or peritoneal dialysis may be used to clear aztreonam from the circulation.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving aztreonam and may be of significance in veterinary patients:

- **PROBENECID**: Can reduce the renal tubular secretion of aztreonam, thereby maintaining higher systemic levels for a longer period of time; this potential “beneficial” interaction requires further investigation before dosing recommendations can be made for veterinary patients

For in vitro interactions, see the Storage-Stability-Compatibility section.

**Laboratory Considerations**

- Aztreonam may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by aztreonam.

**Doses**

- **DOGS**:  
  
  **NOTE**: Dosages for this medication are not well established for use in veterinary patients. For dogs, an anecdotal dosing suggestion is to use the human pediatric dose of 30 mg/kg IM or IV q6–8h. When compared to humans, aztreonam has a shorter half-life, but is about half as bound to plasma proteins; the human pediatric dose may be a reasonable choice until more data becomes available.

- **FISH**:  
  
  a) For treating *Aeromonas salmonicida* in koi: 100 mg/kg IM or ICe (intraocoelic) every 48 hours for 7 treatments. (Lewbart 2005)

**Monitoring**

- Because monobactams usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop

- Serum levels and therapeutic drug monitoring are not routinely performed with this agent

**Client Information**

- Veterinary professionals only should administer this medication

- Because of the dosing intervals required, this drug is best administered to inpatients only

**Chemistry/Synonyms**

Aztreonam is a synthetic monobactam antimicrobial. It occurs as a white, odorless crystalline powder.

Aztreonam may also be known as: Aztreonum, Azthreonam, Atstreonaami, SQ-26776, *Monobac*, *Azactam*, *Aztreotic*, *Azennam*, *Primbactam*, *Trezam*, or *Urobactam*.

**Storage/Stability/Compatibility**

Commercially available powder for reconstitution should be stored at room temperature (15°–30°C).

For IM use, add at least 3 mL of diluent (sterile water for injection, bacteriostatic sterile water for injection, NS, or bacteriostatic sodium chloride injection.) Solutions are stable for 48 hours at room temperature, 7 days if refrigerated.

For direct IV use, add 6–10 mL of sterile water for injection to each 15 or 30 mL vial. If the medication is to be given as an infusion, add at least 3 mL of sterile water for injection for each gram of
Aztreonam is not commercially available in Canada.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Aztreonam Powder for injection (lyophilized cake): 500 mg in 15 mL vials, 1 g in single-dose 15 mL vials and single dose 100 mL btls for infusion, & 2 g in 30 mL vials and single dose 100 mL btls for infusion; *Azactam®* (Squibb); (Rx)

Aztreonam is not commercially available in Canada.

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**BACLOFEN**

(bak-loe-fen) Lioresal®

**GABA DERIVATIVE MUSCLE RELAXANT**

**Prescriber Highlights**

- Muscle relaxant that may be used for treating urinary retention in dogs
- Do not use in cats
- Adverse Effects: sedation, weakness, pruritus, & gastrointestinal distress
- Do not stop therapy abruptly
- Overdoses potentially serious

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**Uses/Indications**

Baclofen may be useful to decrease urethral resistance in dogs to treat urinary retention. It is not recommended for cats.

**Pharmacology/Actions**

Considered a skeletal muscle relaxant, baclofen’s mechanism of action is not well understood but it acts at the spinal cord level and decreases the frequency and amplitude of muscle spasm. It apparently decreases muscle spasticity by reducing gamma efferent neuronal activity. In the urethra, it reduces striated sphincter tone.

**Pharmacokinetics**

After oral administration, baclofen is rapidly and well absorbed but, at least in humans, there is wide interpatient variation. The drug is widely distributed with only a small percentage crossing the blood-brain barrier. Baclofen is eliminated primarily by the kidneys and less than 15% of a dose is metabolized by the liver. Elimination half-lives in humans range from 2.5–4 hours.

**Contraindications/Precautions/Warnings**

Baclofen is contraindicated in patients hypersensitive to it and is not recommended for use in cats. It should be used with caution in patients who have seizure disorders and working dogs that must be alert. Do not give the intrathecal medication by any other route.

**Adverse Effects**

Adverse effects reported in dogs include sedation, weakness, pruritus, salivation, and gastrointestinal distress (nausea, abdominal cramping).

Discontinue this medication gradually as hallucinations and seizures have been reported in human patients who have abruptly stopped the medication.

**Reproductive/Nursing Safety**

Very high doses caused fetal abnormalities in rodents. It is unknown if normal dosages affect fetuses; use during pregnancy with care. In humans, the FDA categorizes this drug as category C for use during pregnancy. (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if baclofen enters maternal milk in quantities sufficient to cause effects in offspring.

**Overdose/Acute Toxicity**

Deaths in dogs have been reported with baclofen doses as low as 8 mg/kg. Oral overdoses as low as 1.3 mg/kg may cause vomiting, depression, and vocalization. Other signs that may be noted include hypotonia or muscle twitching. Massive overdoses may cause respiratory depression, coma, or seizures. Onset of clinical signs after overdoses in dogs can occur from 15 minutes to 7 hours after ingestion and can persist for hours to days.

There were 1023 exposures to baclofen reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 991 were dogs with 196 showing clinical signs, 29 cats with 7 showing clinical signs, and the remaining 3 reported cases were wild canine that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included vocalization, hypersalivation, vomiting, ataxia and lethargy. Common findings in cats recorded in decreasing frequency included ataxia, hypothermia, vomiting and lethargy.

In alert patients, consider emptying the gut using standard techniques. Avoid the use of magnesium containing saline cathartics as they may compound CNS depression. Forcible fluid diuresis may enhance baclofen excretion. Obtunded patients with respiratory depression may need to be mechanically ventilated. Monitor ECG and treat arrhythmias if needed. For patients who are vocalizing or disoriented, cyproheptadine (1.1 mg/kg orally or rectally) may be effective in alleviating the signs. Atropine has been suggested to improve ventilation, heart rate, BP, and body temperature. Diazepam may be useful for treating seizures. Contact an animal poison control center for further information and guidance.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving baclofen and may be of significance in veterinary patients:

- **CNS DEPRESSANTS (other):** May cause additive CNS depression

**Laboratory Considerations**

- Increased AST, alkaline phosphate and blood glucose have been reported in humans
A skeletal muscle relaxant that acts at the spinal cord level, baclofen occurs as white to off-white crystals. It is slightly soluble in water and has pKa values of 5.4 and 9.5.

**Chemistry/Synonyms**
- Baclofen may also be known as: aminomethyl chlorohydrocinnamic acid, Ba-34647, baclofenum, Baclo®, Baclohexal®, Baclo®,
- Baclofen Tablets: 10 mg, & 20 mg; Lioresal® (Novartis); generic; (Rx); 10 mg & 20 mg orally disintegrating tablets: Kemstro® (Schwarz); (Rx)
- Balofer®, Baclofen Tablets: 10 mg, & 20 mg; Lioresal® (Novartis); generic; (Rx); 10 mg & 20 mg orally disintegrating tablets: Kemstro® (Schwarz); (Rx)
- Baclofen for Intrathecal: 0.05 mg/mL, 10 mg per 20 mL (500 mcg/mL) & 10 mg per 5 mL (2000 mcg/mL); Lioresal® Intrathecal (Medtronic); (Rx)
- BAL in Oil — see Dimercaprol

**Storage/Stability/Compatibility**
Do not store tablets above 30°C (86°F). Intrathecal product should be stored at room temperature; do not freeze or heat sterilize.

An oral liquid compounding recipe has been described (Olin 2000): To prepare a 5 mg/mL liquid (35 day expiration date). Grind fifteen 20 mg tablets in a glass mortar to fine powder. Wet the powder with 10 mL of glycerin and form a fine paste. Slowly add 15 mL of simple syrup to the paste and transfer to a glass amber bottle. Rinse the mortar and pestle with another 15 mL of simple syrup and transfer to the bottle. Repeat until final volume is 60 mL. Shake well before each use and store in the refrigerator.

**Dosage Forms/Regulatory Status**
**VETERINARY-LABLED PRODUCTS:** None

**HUMAN-LABLED PRODUCTS:**
- Tablets: 10 mg, & 20 mg; Lioresal® (Novartis); generic; (Rx)
- Intrathecal: 0.05 mg/mL, 10 mg per 20 mL (500 mcg/mL) & 10 mg per 5 mL (2000 mcg/mL); Lioresal® Intrathecal (Medtronic); (Rx)

While barbiturates are generally considered CNS depressants, they can invoke all levels of CNS mood alteration from paradoxical excitement to deep coma and death. While the exact mechanisms for the CNS effects caused by barbiturates are unknown, they have been shown to inhibit the release of acetylcholine, norepinephrine, and glutamate. The barbiturates also have effects on GABA and pentobarbital has been shown to be GABA-mimetic. At high anesthetic doses, barbiturates have been demonstrated to inhibit the uptake of calcium at nerve endings.

The degree of depression produced is dependent on the dosage, route of administration, pharmacokinetics of the drug, and species treated. Additionally, effects may be altered by patient age, physical condition, or concurrent use of other drugs. The barbiturates depress the sensory cortex, lessen motor activity, and produce sedation at low dosages. In humans, it has been shown that barbiturates reduce the rapid-eye movement (REM) stage of sleep. Barbiturates have no true intrinsic analgesic activity.

In most species, barbiturates cause a dose-dependent respiratory depression, but, in some species, they can cause slight respiratory stimulation. At sedative/hypnotic doses, respiratory depression is similar to that during normal physiologic sleep. As doses increase, the medullary respiratory center is progressively depressed with resultant decreases in rate, depth, and volume. Respiratory arrest may occur at doses four times lower than those will cause cardiac arrest. These drugs must be used very cautiously in cats; they are particularly sensitive to the respiratory depressant effects of barbiturates.

Besides the cardiac arresting effects of the barbiturates at euthanatizing dosages, the barbiturates have other cardiovascular effects. In the dog, pentobarbital has been demonstrated to cause tachycardia, decreased myocardial contractility and stroke volume, and decreased mean arterial pressure and total peripheral resistance.

The barbiturates cause reduced tone and motility of the intestinal musculature, probably secondary to its central depressant action. The thiobarbiturates (thiamyl, thiopental) may, after initial depression, cause an increase in both tone and motility of the intestinal musculature, probably secondary to its central depressant action. The thiobarbiturates (thiamyl, thiopental) may, after initial depression, cause an increase in both tone and motility of the intestinal musculature, probably secondary to its central depressant action. These effects do not appear to have much clinical significance. Administration of barbiturates reduces the sensitivity of the motor end-plate to acetylcholine thereby slightly relaxing skeletal muscle. Because the musculature is not completely relaxed, other skeletal muscle relaxants may be necessary for surgical procedures.

There is no direct effect on the kidney by the barbiturates, but severe renal impairment may occur secondary to hypotensive effects in overdose situations. Liver function is not directly affected when used acutely, but hepatic microsomal enzyme induction is well documented with extended barbiturate (especially phenobarbital) administration. Although barbiturates reduce oxygen consumption of all tissues, no change in metabolic rate is measurable when given at sedative dosages. Basal metabolic rates may be reduced with resultant decreases in body temperature when barbiturates are given at anesthetic doses.

**Monitoring**
- Efficacy
- Adverse effects

**Client Information**
- Do not stop therapy abruptly without veterinarian approval
Benazepril HCL
(ben-a-za-pril) Fortekor®, Lotensin®
ANGIOTENSIN CONVERTING ENZYME (ACE) INHIBITOR

Prescriber Highlights
- ACE inhibitor that may be useful for treating heart failure, hypertension, chronic renal failure & protein-losing glomerulonephropathies in dogs & cats
- Caution in patients with hyponatremia, coronary or cerebrovascular insufficiency, SLE, hematologic disorders
- GI disturbances most likely adverse effects, but hypotension, renal dysfunction, hyperkalemia possible
- Mildly fetotoxic at high dosages

Uses/Indications
Benazepril may be useful as a vasodilator in the treatment of heart failure and as an antihypertensive agent, particularly in dogs. Reasonable evidence exists that ACE-inhibitors increase survival (when compared to placebo) in dogs with dilated cardiomyopathy and mitral valve disease. Benazepril may be of benefit in treating the clinical signs associated with valvular heart disease and left to right shunts. ACE inhibitors may also be of benefit in the adjunctive treatment of chronic renal failure and for protein losing nephropathies.

In cats, benazepril (or enalapril) can be used for treating hypertension, adjunctive treatment of hypertrophic cardiomyopathy, and reducing protein loss associated with chronic renal failure.

Pharmacology/Actions
Benazepril is a prodrug and has little pharmacologic activity of its own. After being hydrolyzed in the liver to benazeprilat, the drug inhibits the conversion of angiotensin-I to angiotensin-II by inhibiting angiotensin-converting enzyme (ACE). Angiotensin-II acts both as a vasoconstrictor and stimulates production of aldosterone in the adrenal cortex. By blocking angiotensin-II formation, ACE inhibitors generally reduce blood pressure in hypertensive patients and vascular resistance in patients with congestive heart failure. When administered to dogs with heart failure at low dosages (0.1 mg/kg q12h), benazepril improved clinical signs, but did not significantly affect blood pressure (Wu and Juany 2006).

In cats with chronic renal failure, benazepril has been shown to reduce systemic arterial pressure and glomerular capillary pressure while increasing renal plasma flow and glomerular filtration rates. It may also help improve appetite.

Like enalapril and lisinopril, but not captopril, benazepril does not contain a sulfhydryl group. ACE inhibitors containing sulfhydryl groups (e.g., captopril) may have a greater tendency towards causing immune-mediated reactions.

Pharmacokinetics
After oral dosing in healthy dogs, benazepril is rapidly absorbed and converted into the active metabolite benazeprilat with peak levels of benazeprilat occurring approximately 75 minutes after dosing. The elimination half-life of benazeprilat is approximately 3.5 hours in healthy dogs.

In cats, inhibition of ACE is long-lasting (half-life of 16–23 hours), despite relatively quick elimination of free benazeprilat, due to high affinity of benazeprilat to ACE. Because enalaprilat exhibits nonlinear binding of benazeprilat to ACE, doses greater than 0.25 mg/kg PO produced only small incremental increases in peak effect or duration of ACE inhibition. (King, Maurer et al. 2003)

In humans, approximately 37% of an oral dose is absorbed after oral dosing and food apparently does not affect the extent of absorption. About 95% of the parent drug and active metabolite are bound to serum proteins. Benazepril and benazeprilat are primarily eliminated via the kidneys and mild to moderate renal dysfunction apparently does not significantly alter elimination as biliary clearance may compensate somewhat for reductions in renal clearances. Hepatic dysfunction or age does not appreciably alter benazeprilat levels.

Contraindications/Precautions/Warnings
Benazepril is contraindicated in patients who have demonstrated hypersensitivity to the ACE inhibitors.

ACE inhibitors should be used with caution in patients with hyponatremia or sodium depletion, coronary or cerebrovascular insufficiency, preexisting hematologic abnormalities or a collagen vascular disease (e.g., SLE). Patients with severe CHF should be monitored very closely upon initiation of therapy.

Adverse Effects
Benazepril's adverse effect profile in dogs is not well described, but other ACE inhibitors effects in dogs usually center around GI distress (anorexia, vomiting, diarrhea). Potentially, hypotension, renal dysfunction and hyperkalemia could occur. Because it lacks a sulfhydryl group (unlike captopril), there is less likelihood that immune-mediated reactions will occur, but rashes, neutropenia and agranulocytosis have been reported in humans.

In healthy cats given mild overdoses (2 mg/kg PO once daily for 52 weeks), only increased food consumption and weight were noted.

Reproductive/Nursing Safety
Benazepril apparently crosses the placenta. High doses of ACE inhibitors in rodents have caused decreased fetal weights and increases in fetal and maternal death rates; no teratogenic effects have been reported to date, but use during pregnancy should occur only when the potential benefits of therapy outweigh the risks to the offspring. In humans, the FDA categorizes this drug as category C for use during the first trimester of pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) During the second and third trimesters, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Benazepril is distributed into milk in very small amounts.

Overdosage/Acute Toxicity
In overdose situations, the primary concern is hypotension; supportive treatment with volume expansion with normal saline is recommended to correct blood pressure. Because of the drug's long duration of action, prolonged monitoring and treatment may be required. Recent massive overdoses should be managed using gut-emptying protocols as appropriate.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving benazepril and may be of significance in veterinary patients:

- **ASPIRIN**: Aspirin may potentially negate the decrease in systemic vascular resistance induced by ACE inhibitors; however, one study in dogs using low-dose aspirin, the hemodynamic effects of enalaprilat (active metabolite of enalapril, a related drug) were not affected
ANTIDIABETIC AGENTS (insulin, oral agents): Possible increased risk for hypoglycemia; enhanced monitoring recommended

DIURETICS (e.g., furosemide, hydrochlorothiazide): Potential for increased hypotensive effects; some veterinary clinicians recommend reducing furosemide doses (by 25–50%) when adding enalapril or benazepril to therapy for heart failure

DIURETICS, POTASSIUM-SPARING (e.g., spironolactone, triamterene): Increased hyperkalemic effects, enhanced monitoring of serum potassium

LITHIUM: Increased serum lithium levels possible; increased monitoring required

POTASSIUM SUPPLEMENTS: Increased risk for hyperkalemia

Laboratory Considerations

When using iodopropylate sodium I123/I131 or Technetium Tc99m pententate renal imaging in patients with renal artery stenosis, ACE inhibitors may cause a reversible decrease in localization and excretion of these agents in the affected kidney which may lead to confusion in test interpretation.

Doses

DOGS:

For adjunctive treatment of heart failure:

a) 0.25–0.5 mg/kg PO once daily (Miller and Tilley 1995); (Trepanier 1999), (Kittleson 2007)
b) 0.25–0.5 mg/kg PO once to twice daily (Ware 1997)

For adjunctive treatment of hypertension:

a) 0.25 mg/kg PO q12h (Brown and Henik 2000)
b) 0.25–0.5 mg/kg q12–24h; Co-administration with a calcium channel antagonist may lower blood pressure when monotherapy is not sufficient. In diabetic dogs, an ACE inhibitor may block adverse effects of calcium channel antagonists. (Brown 2003)
c) For hypertension associated with protein-losing renal disease: 0.5 mg/kg PO once daily (q24h); Response may be variable in dogs with hypertension secondary to other diseases; ACE inhibitors are usually well tolerated and can be tried in non-emergency hypertension. (Stepian 2006a)

CATS:

For adjunctive treatment of heart failure:

a) 0.25–0.5 mg/kg PO once daily (Trepanier 1999), (Kittleson 2007)
b) For CHF or hypertension: 0.25–0.5 mg/kg PO once to twice daily (Atkins 2003b)

For adjunctive treatment of hypertension:

a) 0.5–1 mg/kg PO once daily (Sparkes 2003b)
b) 0.25–1 mg/kg PO once to twice daily. Because of their antiproteinuric effects, ACE inhibitors are the drugs of first choice to treat hypertension in animals with proteinuria. (Langston 2003)
c) 0.25–0.5 mg/kg PO once daily (q24h) (Stepian 2006a)
d) For proteinuria, hypertension associated with chronic kidney disease: 0.25–0.5 mg/kg PO once to twice daily (q12–24h); rarely required (Polzin 2006)

Monitoring

Clinical signs of CHF
Serum electrolytes, creatinine, BUN, urine protein
Blood pressure (if treating hypertension or clinical signs associated with hypotension arise)

Client Information

Do not abruptly stop or reduce therapy without veterinarian’s approval. Contact veterinarian if vomiting or diarrhea persist or is severe or if animal’s condition deteriorates.

Chemistry/Synonyms

Benazepril HCl, an angiotensin converting enzyme inhibitor, occurs as white to off-white crystalline powder. It is soluble in water and ethanol. Benazepril does not contain a sulphydryl group in its structure.

Benazepril may also be known as: CGS-14824A (benazepril or benazepril hydrochloride), Benace®, Boncordin®, Brient®, Cibace®, Cibacen®, Cibacene®, Fortekor®, Labopal®, Lotensin®, Lotrel®, Tensanil®, or Zinadril®.

Storage/Stability/Compatibility

Benazepril tablets (and combination products) should be stored at temperatures less than 86°F (30°C) and protected from moisture. They should be dispensed in tight containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None in the USA

In the UK (and elsewhere): Benazepril Tablets: 2.5, 5, & 20 mg; Fortekor® (Novartis—UK); (POM-V) Labeled for use in cats for chronic renal insufficiency and for heart failure in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Benazepril HCl Tablets: 5 mg, 10 mg, 20 mg, & 40 mg; Lotensin® (Novartis); generic; (Rx)

Also available in fixed dose combination products containing amlopidine (Lotrel®) or hydrochlorothiazide (Lotensin HCT®)

Client Information

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Benazepril HCl Tablets: 5 mg, 10 mg, 20 mg, & 40 mg; Lotensin® (Novartis); generic; (Rx)

Also available in fixed dose combination products containing amlopidine (Lotrel®) or hydrochlorothiazide (Lotensin HCT®)
Contraindications/Precautions/Warnings
For the product Betason® (Schering), the manufacturer states that the drug is “contraindicated in animals with acute or chronic bacterial infections unless therapeutic doses of an effective antimicrobial agent are used.” Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia and in patients hypersensitive to a particular compound. Use of sustained-release injectable glucocorticoids is contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

Corticosteroid therapy may induce parturition in large animal species during the latter stages of pregnancy.

Adverse Effects
Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally manifest as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined in the Pharmacology section of the Glucocorticoids, General information monograph.

In dogs, polydipsia (PD), polyphagia (PP) and polyuria (PU), may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when given the drug. Adverse effects in dogs associated with long-term use can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipedemas, activation or worsening of diabetes mellitus, muscle wasting and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and potentially more severe.

Cats generally require higher dosages than dogs for clinical effect but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects.

Reproductive/Nursing Safety
In addition to the contraindications, precautions and adverse effects outlined above, betamethasone has been demonstrated to cause decreased sperm output and semen volume and increased percentages of abnormal sperm in dogs.

Use with caution in nursing dams. Corticosteroids appear in milk and could suppress growth, interfere with endogenous corticosteroid production or cause other unwanted effects in the nursing offspring. However, in humans, several studies suggest that amounts excreted in breast milk are negligible when prednisone or prednisolone doses in the mother are less than or equal to 20 mg/day or methylprednisolone doses are less than or equal to 8 mg/day. Larger doses for short periods may not harm the infant.

Overdosage/Acute Toxicity
Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving betamethasone systemically and may be of significance in veterinary patients:

- AMPHOTERICIN B: When administered concomitantly with glucocorticoids may cause hypokalemia
- ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness; if possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration
- ASPIRIN AND OTHER SALICYLATES: Glucocorticoids may reduce salicylate blood levels
- BARBITURATES: May increase the metabolism of glucocorticoids
- CYCLOPHOSPHAMIDE: Glucocorticoids may inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required
- CYCLOSPORINE: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each by mutually inhibiting hepatic metabolism; clinical significance is not clear
- DIGOXIN: When glucocorticoids are used concurrently with digitals glycosides, an increased chance of digitalis toxicity may occur should hypokalemia develop; diligent monitoring of potassium and digitalis glycoside levels is recommended
- DIURETICS, POTASSIUM-DEPLETING (e.g., furosemide, thiazides): When administered concomitantly with glucocorticoids may cause hypokalemia
- ESTROGENS: May decrease corticosteroid clearance
- INSULIN: Requirements may increase in patients receiving glucocorticoids
- ISONIAZID: May have serum levels decreased by corticosteroids
- KETOCONAZOLE: Corticosteroid clearance may be reduced and the AUC increased
- MITOTANE: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency
- RIFAMPIN: May increase the metabolism of glucocorticoids
- THEOPHYLLINES: Alterations of pharmacologic effects of either drug can occur
- ULCEROGENIC DRUGS (e.g., NSAIDs): Use with glucocorticoids may increase the risk of gastrointestinal ulceration
- VACCINES: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

Laboratory Considerations
- Glucocorticoids may increase serum cholesterol and urine glucose levels
- Glucocorticoids may decrease serum potassium
Betamethasone sodium phosphate occurs as an odorless, crystalline powder. It is insoluble in water and practically insoluble in alcohol. The sodium phosphate salt occurs as a white to practically white, hygroscopic powder. It is freely soluble in water and slightly soluble in alcohol.

Betamethasone may also be known as flubenisolone or Celestone®.

**Storage/Stability/Compatibility**
Betamethasone tablets should be stored in well-closed containers at 2 – 30°C. The oral solution should be stored in well-closed containers, protected from light and kept at temperatures less than 40°C. The sodium phosphate injection should be protected from light and stored at room temperature (15 – 30°C); protect from freezing. The combination vitamin injectable product (Betadine®) should be stored between 2 – 30°C and protected from light and freezing.

When betamethasone sodium phosphate was mixed with heparin sodium, hydrocortisone sodium succinate, potassium chloride, vitamin B-complex with C, dextrose 5% in water (D5W), D5 in Ringer’s, D5 in lactated Ringer’s, Ringer’s lactate injection or normal saline, no physical incompatibility was noted immediately or after 4 hours.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
The following product is apparently no longer marketed in the USA. Betamethasone Dipropionate Injection equivalent to 5 mg/mL of betamethasone and betamethasone sodium phosphate equivalent to 2 mg/mL betamethasone in 5 mL vials; Betadine® (Schering-Plough); (Rx). Approved for use in dogs.

Betamethasone valerate is also found in Gentocin® Otic, Gentocin® Topical Spray and Topager® Ointment, (Schering-Plough). There are several other otic and topical products containing betamethasone and gentamicin on the veterinary market. See the appendix for more information on these products.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Betamethasone Tablets: 0.6 mg; Celestone® (Schering); (Rx)
Betamethasone Solution: 0.6 mg/5 mL in 118 mL; Celestone® (Schering); (Rx)
Betamethasone Injection: betamethasone (as sodium phosphate) 3 mg/mL and betamethasone acetate 3 mg/mL injection in 5 mL vials; Celestone Soluspan® (Schering); (Rx)

**Prescriber Highlights**

- Cholnergic agent used primarily to increase bladder contractility; symptomatic treatment of dysautonomia
- Principle contraindications are GI or urinary tract obstructions or if bladder wall integrity is in question
- Adverse Effects: “SLUD” (salivation, lacrimation, urination, defecation)
- Cholnergic crisis possible if injecting IV or SC, have atropine at the ready
**Uses/Indications**
In veterinary medicine, bethanechol is used primarily to stimulate bladder contractions in small animals. It also can be used as an esophageal or general GI stimulant, although metoclopramide and/or neostigmine have largely supplanted it for these uses.

**Pharmacology/Actions**
Bethanechol directly stimulates cholinergic receptors. Its effects are principally muscarinic and at usual doses has negligible nicotinic activity. It is more resistant to hydrolysis than acetylcholine by cholinesterase and, therefore, has an increased duration of activity.

Pharmacologic effects include increased esophageal peristalsis and lower esophageal sphincter tone, increased tone and peristaltic activity of the stomach and intestines, increased gastric and pancreatic secretions, increased tone of the detrusor muscle of the bladder, and decreased bladder capacity. At high doses after parenteral administration, effects such as increased bronchial secretions and constriction, miosis, lacrimation, and salivation can be seen. When administered SC or orally, effects are predominantly on the GI and urinary tracts.

**Pharmacokinetics**
No information was located on the pharmacokinetics of this agent in veterinary species. In humans, bethanechol is poorly absorbed from the GI tract, and the onset of action is usually within 30–90 minutes after oral dosing. After subcutaneous administration, effects begin within 5–15 minutes and usually peak within 30 minutes. The duration of action after oral dosing may persist up to 6 hours after large doses and 2 hours after SC dosing. Subcutaneous administration yields a more enhanced effect on urinary tract stimulation than does oral administration.

Bethanechol does not enter the CNS after usual doses; other distribution aspects of the drug are not known. The metabolic or excretory fate of bethanechol has not been described.

**Contraindications/Precautions/Warnings**
Contraindications to bethanechol therapy include: bladder neck or other urinary outflow obstruction, when the integrity of the bladder wall is in question (e.g., as after recent bladder surgery), hyperthyroidism, peptic ulcer disease or when other inflammatory GI lesions are present, recent GI surgery with resections/anastomoses, GI obstruction or peritonitis, hypersensitivity to the drug, epilepsy, asthma, coronary artery disease or occlusion, hypotension, severe bradycardia or vagotonia or vasomotor instability. If urinary outflow resistance is increased due to enhanced urethral tone (not mechanical obstruction!), bethanechol should only be used in conjunction with another agent that will sufficiently reduce outflow resistance [e.g., diazepam, dantrolene (striated muscle) or phenoxybenzamine (smooth muscle).]

**Adverse Effects**
When administered orally to small animals, adverse effects are usually mild with vomiting, diarrhea, salivation, and anorexia being the most likely to occur. Cardiovascular (bradycardia, arrhythmias, hypotension) and respiratory effects (asthma, dyspnea) are most likely only seen after overdosage situations or with high dose SC therapy.

In horses, salivation, lacrimation and abdominal pain are potential adverse effects.

IM or IV use is not recommended except in emergencies when the IV route may be used. Severe cholinergic reactions are likely if given IV. If injecting the drug (SC or IV), it is recommended that atropine be immediately available.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) It is unknown if bethanechol is distributed into milk.

**Overdosage/Acute Toxicity**
Clinical signs of overdosage are basically cholinergic in nature. Muscarinic effects (salivation, urination, defecation, etc.) are usually seen with oral or SC administration. If given IM or IV, a full-blown cholinergic crisis can occur with circulatory collapse, bloody diarrhea, shock and cardiac arrest possible.

Treatment for bethanechol toxicity is atropine. Refer to the atropine monograph for more information on its use. Epinephrine may also be employed to treat clinical signs of bronchospasm.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving bethanechol and may be of significance in veterinary patients:
- **ANTICHOLINERGIC DRUGS:** (e.g., atropine, glycopyrrolate, propantheline): Can antagonize bethanechol’s effects
- **CHOLINERGIC DRUGS** (e.g., neostigmine, physostigmine, pyridostigmine): Because of additional cholinergic effects, bethanechol should generally not be used concomitantly with other cholinergic drugs
- **GANGLIONIC BLOCKING DRUGS** (e.g., mecamylamine): Can produce severe GI and hypotensive effects
- **QUINIDINE, PROCAINAMIDE**: Can antagonize the effects of bethanechol

**Doses**
Note: The injectable product is no longer commercially marketed in the USA

**DOGS:**
For urinary indications:
- a) To increase bladder contractility: 5–25 mg (total dose) PO q8h (Lane 2000)
- b) 5–15 mg (total dose) PO q8h (Lulich 2003)
- c) 5–25 mg (total dose) PO q8h (Bartges 2003a)
- d) 2.5–25 mg (total dose) PO three times daily (Coates 2004)

For increased esophageal sphincter tone:
- a) 0.5–1 mg/kg PO q8h (Jones 1985)

For symptomatic treatment of dysautonomia:
- a) 2.5–7.5 mg (total dose) PO divided q8–12h; may improve gastrointestinal motility and bladder emptying (Sisson 2004)
- b) 1.25–5 mg (total dose) PO once daily (Willard 2003a)
- c) 0.05 mg/kg SC q12h and slowly increase as necessary. While SC administration gives better results, can also use 1.25–5 mg (total dose) q12h PO. (O’Brien 2003)

**CATS:**
To increase bladder contractility:
- a) 1.25–7.5 mg (total dose) PO two to three times daily (Lane 2003)
- b) 1.25–7.5 mg per cat PO q8h (Osborne, Kruger et al. 2000), (Bartges 2003a)

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**HORSES:** (Note: ARCI UCGFS Class 4 Drug)
To stimulate detrusor muscle activity;
BISACODYL
(bis-a-koe-dill) Dulcolax®
ORAL/RECTAL LAXATIVE

Prescriber Highlights
- Stimulant laxative used in dogs & cats
- Contraindicated in GI obstruction
- GI cramping/diarrhea possible
- Don’t give with milk products or antacids

Uses/Indications
Bisacodyl oral and rectal products are used as stimulant cathartics in dogs and cats.

Pharmacology/Actions
A stimulant laxative, bisacodyl’s exact mechanism is unknown. It is thought to produce catharsis by increasing peristalsis by direct stimulation on the intramural nerve plexuses of intestinal smooth muscle. It has been shown to increase fluid and ion accumulation in the large intestine thereby enhancing catharsis.

Pharmacokinetics
Bisacodyl is minimally absorbed after either oral or rectal administration. Onset of action after oral administration is generally 6–10 hours and 15 minutes to an hour after rectal administration.

Contraindications/Precautions/Warnings
Stimulant cathartics are contraindicated in the following conditions: intestinal obstruction (not constipation), undiagnosed rectal bleeding, or when the patient is susceptible to intestinal perforation.

Bisacodyl should only be used short-term as chronic use can damage myenteric neurons.

Adverse Effects
Bisacodyl has relatively few side effects when used occasionally; cramping, nausea, or diarrhea may be noted after use.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Bisacodyl may be distributed into milk but at quantities unlikely to cause any problems in nursing offspring.

Overdosage/Acute Toxicity
Overdoses may result in severe cramping, diarrhea, vomiting and potentially, fluid and electrolyte imbalances. Animals should be monitored and given replacement parenteral fluids and electrolytes as necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving bisacodyl and may be of significance in veterinary patients:
- ANTACIDS/MILK: Do not give milk or antacids within an hour of bisacodyl tablets as it may cause premature disintegration of the enteric coating.

a) 0.025–0.075 mg/kg subcutaneously q8h. Dosage is variable and should be adjusted for each patient. (Jose-Cunilleras and Hinchcliff 1999)

If bladder is capable of weak contractions:

a) Only if animal is “normal” or only slightly disturbed, defecation is present, and rectal exam does not reveal torsion or retroflexion. If these criteria are not met, or no improvement within 24 hours of medical therapy, surgical therapy is recommended. Bethanechol at 0.07 mg/kg SC three times daily for 2 days. Withhold feed for 24 hours and then gradually give increasing amounts of hay if defecation is present and CDD is resolved. (Meylan 2004)

Client Information
- Give medication to animal with an empty stomach unless otherwise instructed by veterinarian
- Contact veterinarian if salivation or GI (vomiting, diarrhea, or anorexia) effects are pronounced or persist

Chemistry/Synonyms
A synthetic cholinergic ester, bethanechol occurs as a slightly hygroscopic, white or colorless crystalline powder with a slight, amine-like or “fishy” odor. It exhibits polymorphism, with one form melting at 211° and the other form at 219°. One gram of the drug is soluble in approximately 1 mL of water or 10 mL of alcohol.

Bethanechol Chloride may also be known as: carbamylmethylcholine chloride, Duvoid®, Miotonachol®, Muscaran®, Myo Hermes®, Myocholine®, Myotonine®, Ucholine®, Urecholine®, Urocarb®, or Uronotine®.

Storage/Stability
Bethanechol tablets should be stored at room temperature in tight containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Bethanechol Chloride Tablets: 5 mg, 10 mg, 25 mg, & 50 mg; Urecholine®(Odyssey); generic; (Rx)
An injectable product was formerly commercially available; a compounding pharmacy may be able to prepare a bethanechol injectable form.

Bicarbonate — see Sodium Bicarbonate
■ ORAL DRUGS: Stimulant laxatives may potentially decrease GI transit time thereby affecting absorption of other oral drugs. Separate doses by two hours if possible.

Doses
Note: Bisacodyl enema products and pediatric suppositories are no longer available in the USA. Human pediatric suppositories were 5 mg; the 10 mg “adult” suppositories can be cut lengthwise to approximate one pediatric suppository.

■ DOGS:
As a cathartic:
b) 5 – 20 mg (1 – 4 tablets) PO once daily, or 1 – 3 pediatric suppositories (Sherding 1994)

■ CATS:
As a cathartic:
a) One 5 mg tablet PO for small dogs; one to two 5 mg tablets (10 – 15 mg) for medium to large dogs. Do not break tablets. (Willard 2003a)
b) 5 mg (1 tablet) PO once daily, or 1 – 3 pediatric suppositories (Sherding 1994)
c) One 5 mg tablet PO q24h. May be given in combination with fiber supplementation. Avoid daily use if used chronically as it may damage myenteric neurons. (Washabau 2001)

Client Information
■ If using oral tablets, do not crush or allow animal to chew; intense cramping may occur.
■ Unless otherwise directed by veterinarian, bisacodyl should be used on an “occasional” basis only. Chronic use can damage the nerves in the colon and has lead to laxative dependence in humans.

Chemistry/Synonyms
A diphenylmethane laxative, bisacodyl occurs as white to off-white crystalline powder. It is practically insoluble in water and sparingly soluble in alcohol.
Bisacodyl may also be known as bisacodylum; many trade names are available.

Storage/Stability
Bisacodyl suppositories and enteric-coated tablets should be stored at temperatures less than 30°C.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Bisacodyl Enteric-coated Tablets: 5 mg; Alaphen® (Numark); Bisacol® (Bergen Brunswig); Dulcolax® (Boehringer Ingelheim); Fleet® Laxative (Fleet); Modane® (Savage Labs); Bisac-Evac® (G and W Labs); Caroid® (Mentholatum Co); Correctol® (Schering-Plough); Feen-a-mint® (Schering-Plough); generic; (OTC)
Bisacodyl Delayed-Release Tablets: 10 mg; Doxidan® (Pharmacia); (OTC)
Bisacodyl Rectal Suppositories: 10 mg; Dulcolax® (Boehringer Ingelheim); Bisacodyl Uniserts® (Upsher-Smith); Bisa-Lax® (Bergen Brunswig); Bisac-Evac® (G & W Labs); Fleet® Laxative (Fleet); generic; (OTC)

Bisacodyl suppositories and pediatric suppositories are no longer available in the USA. Pediatric suppositories were 5 mg and the 10 mg “adult” suppositories can be cut lengthwise to approximate a pediatric suppository.

BISMUTH SUBSALICYLATE
(biz-mith sub-sal-iss-ih-layt) BSS, Pepto-Bismol®

ANTIDIARRHEAL

Prescriber Highlights
▪ Used to treat diarrhea & as a component of “triple therapy” for treating Helicobacter GI infections
▪ High doses may cause salicylism, use with caution in cats
▪ Constipation/impactions may occur
▪ Refrigeration may improve palatability

Uses/Indications
In veterinary medicine, bismuth subsalicylate products are used to treat diarrhea and as a component of “triple therapy” for treating Helicobacter GI infections. The drug is also used in humans for other GI symptoms (indigestion, cramps, gas pains) and in the treatment and prophylaxis of traveler’s diarrhea.

Pharmacology/Actions
Bismuth subsalicylate is thought to possess protectant, anti-endotoxic and weak antibacterial properties. It is believed that the parent compound is cleaved in the small intestine into bismuth carbonate and salicylate. The protectant, anti-endotoxic and weak antibacterial properties are thought to be because of the bismuth. The salicylate component has antiprostaglandin activity that may contribute to its effectiveness and reduce clinical signs associated with secretory diarrheas.

Pharmacokinetics
No specific veterinary information was located. In humans, the amount of bismuth absorbed is negligible while the salicylate component is rapidly and completely absorbed. Salicylates are highly bound to plasma proteins and are metabolized in the liver to salicylic acid. Salicylic acid, conjugated salicylate metabolites and any absorbed bismuth are all excreted renally.

Contraindications/Precautions/Warnings
Salicylate absorption may occur; use with caution in patients with preexisting bleeding disorders. Because of the potential for adverse effects caused by the salicylate component, this drug should be used cautiously, if at all, in cats.

As bismuth is radiopaque, it may interfere with GI tract radiologic examinations.

Adverse Effects
Antidiarrheal products are not a substitute for adequate fluid and electrolyte therapy when required. May change stool color to a gray-black or greenish-black; do not confuse with melena. In human infants and debilitated individuals, use of this product may cause impactions to occur.

Reproductive/Nursing Safety
The FDA has not, apparently, given bismuth subsalicylate a pregnancy risk category. As it is a form of salicylate, refer to the aspirin monograph for further guidance. Use with caution in pregnant animals.

Use with caution in nursing dams.
Overdosage/Acute Toxicity
Bismuth subsalicylate liquid/suspension contains approximately 8.7 mg/mL salicylate. Two tablespoonsful (30 mL) is approximately equivalent to one 325 mg aspirin tablet. See the Aspirin monograph for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving bismuth subsalicylate and may be of significance in veterinary patients:

- **TETRACYCLINE**: Bismuth containing products may decrease the absorption of orally administered tetracycline products. If both agents are to be used, separate drugs by at least 2 hours and administer tetracycline first.
- **ASPIRIN**: Because bismuth subsalicylate contains salicylate, concomitant administration with aspirin may increase salicylate serum levels; monitor appropriately.

Laboratory Considerations
- At high doses, salicylates may cause false-positive results for urinary glucose if using the cupric sulfate method (Clinistix®, Benedict’s solution) and false-negative results if using the glucose oxidase method (Clinistix® or Tes-Tape®).
- **Urinary ketones** measured by the ferric chloride method (Gerhardt) may be affected if salicylates are in the urine (reddish-color produced).
- **5-HIAA** determinations by the fluorometric method may be interfered by salicylates in the urine.
- **Falsely elevated** VMA (vanillylmandelic acid) may be seen with most methods used if salicylates are in the urine. Falsely lowered VMA levels may be seen if using the Pisano method.
- **Urinary excretion of xylose** may be decreased if salicylates are given concurrently.
- **Falsely elevated serum uric acid** values may be measured if using colorimetric methods.

Doses
**Note**: Doses of liquids below are for the 17.5 mg/mL (1.75%) liquids (veterinary suspensions; original Pepto-Bismol® liquid, etc.) unless otherwise specified.

- **DOGS**:
  a) For acute diarrhea:
     - 1 mL per 5 kg of body weight PO 3 times a day; should probably not exceed 5 days of therapy (Hall and Simpson 2000)
     - 0.25 mL/kg PO q4–6h, up to 2 mL/kg q 6–8h (Cote 2000)
  b) **Pepto-Bismol®**: 0.25 mL/kg PO q4–6h, up to 2 mL/kg q 6–8h (Cote 2000)

For eliminating Helicobacter gastritis infections:
  a) Using triple therapy: Metronidazole 15.4 mg/kg q8h, amoxicillin 11 mg/kg q8h and bismuth subsalicylate (original Pepto-Bismol®) 0.22 mL/kg PO q4–6h. Give each for 3 weeks (Hall 2000)

  As a gastroprotectant/coating agent in the adjunctive treatment of uremic gastritis:
  a) 2 mL/kg PO q6–8h (Bartges 2006d)

- **CATS**:
  a) **Pepto-Bismol®**: 0.25 mL/kg PO q4–6h; cats are sensitive to salicylates and probably should not receive frequent or high dosages (Cote 2000)
  b) Using “Pepto-Bismol® Regular” or equivalent strength (17.5 mg/mL) liquid: 0.5–1 mL/kg PO q12h for 3 days. (Scherk 2005b)

For diarrhea in kittens and young cats: 1–2 mL Pepto-Bismol® 3–4 times a day. Refrigeration may increase palatability. (Tams 1999)

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- **FERRETS**:
  For eliminating Helicobacter gastritis infections:
  a) Using triple therapy: Metronidazole 22 mg/kg, amoxicillin 22 mg/kg and bismuth subsalicylate (original Pepto-Bismol®) 17.6 mg/kg PO. Give each 3 times daily for 3–4 weeks. (Hall 2000)
  b) Using triple therapy: Metronidazole 20 mg/kg PO q12h, amoxicillin 20 mg/kg PO q12h and bismuth subsalicylate 17.5 mg/kg PO q8h; continue for 21 days. Used with famotidine (0.5 mg/kg PO once daily) and sucralfate (25 mg/kg PO q8h) (Johnson 2006c)

- **CATTLE**:
  For diarrhea:
  a) For calves: 60 mL two to four times a day for two days (Label Directions; Corrective Mixture®, Beecham).
  b) 2–3 ounces PO 2–4 times a day (Braun 1986)

- **HORSES**:
  For diarrhea:
  a) For foals: 3–4 ounces per 45 kg (100 lb.) body weight PO q6–8h (Madigan 2002a)
  b) For foals or adults: 1 ounce per 8 kg of body weight PO 3–4 times daily (Clark and Becht 1987)
  c) For foals: 3–4 oz. PO q6–8h (Martens and Scrutchfield 1982)
  d) For foals: 60 mL two to four times a day for two days (Label Directions; Corrective Mixture®, Beecham).

- **SWINE**:
  For diarrhea in baby pigs:
  a) 2–5 mL PO two to four times a day for 2 days (Label Directions; Corrective Mixture®, Beecham)

Monitoring
- Clinical efficacy
- Fluid and electrolyte status in severe diarrhea

Client Information
- Shake product well before using.
- Refrigeration of the suspension may improve palatability. Do not mix with milk before administering.
- If diarrhea persists, contact veterinarian.
- May change stool color to a gray-black or greenish-black; contact veterinarian if stool becomes “tarry” black.

Chemistry/Synonyms
Bismuth subsalicylate occurs as white or nearly white, tasteless, odorless powder and contains about 58% bismuth. It is insoluble in water, glycerin and alcohol.

Bismuth subsalicylate may also be known as: BSS, basic bismuth salicylate, bismuth oxysalicylate, bismuth salicylate, bismuth subsalicylates, Bismu-kote®, Bismukote®, Bismupaste®, Bismatrol®, Bismed®, Bismusal®, Bisylate®, Bisval®, Equi-Phar®, Gastrocote®, Jatrox®, Kalbeter®, Kapectate®, Katulcin-R®, PalABIS®, Peptic Relief®, Pink Biscoat®, Pink Bismuth Rose®, or Ulcolind Wismut®; many other human trade names are available.
Bleomycin sulfate (blee-oh-mye-sin) Blenoxane®

ANTINEOPLASTIC

Uses/Indications
Bleomycin has occasionally been used as adjunctive treatment of lymphomas, squamous cell carcinomas, teratomas, and nonfunctional thyroid tumors in both dogs and cats. Recent work has demonstrated that bleomycin may be promising for intralesional treatment for a variety of localized tumors with or without concomitant electrophotemibilization.

Pharmacology/Actions
Bleomycin is an antibiotic that has activity against a variety of gram-negative and gram-positive bacteria as well as some fungi. While its cytotoxicity prevents it from being clinically useful as an antimicrobial, it can be useful against a variety of tumors in small animals.

Bleomycin has both a DNA binding site and a site that binds to the ferrous form of iron. By accepting an electron from ferrous iron to an oxygen atom in the DNA strand, DNA is cleaved.

Resistance to bleomycin therapy is via reduced cellular uptake systemically.

Pharmacokinetics
Bleomycin is not appreciably absorbed from the gut and must be administered parenterally. It is mainly distributed to the lungs, kidneys, skin, lymphatics and peritoneum. In patients with normal renal function, terminal half-life is about 2 hours. In humans, 60–70% of a dose is excreted as active drug in the urine.

Contraindications/Precautions/Warnings
Because bleomycin is a toxic drug with a low therapeutic index, it should be used only by those having the facilities to actively monitor patients and handle potential complications. Bleomycin is contraindicated in patients with prior hypersensitivity reactions from the drug, preexisting pulmonary disease, or adverse pulmonary effects from prior therapy. The drug should be used very cautiously in patients with significant renal impairment and dosage reduction may be necessary. Bleomycin can be teratogenic; it should only be used in pregnant animals when the owners accept the associated risks.

Adverse Effects
Toxicity falls into two broad categories: acute and delayed. Acute toxicities include fever, anorexia, vomiting, and allergic reactions (including anaphylaxis). Delayed toxic effects include dermatologic effects (e.g., alopecia, rashes, etc.), stomatitis, pneumonitis and pulmonary fibrosis. These latter two effects have been associated with

Prescriber Highlights
- Antibiotic antineoplastic agent infrequently used for a variety of neoplasms in dogs & cats; intralesional administration may have promise
- Two main toxicities: acute (fever, anorexia, vomiting, & allergic reactions) & delayed (dermatologic effects, stomatitis, pneumonitis & pulmonary fibrosis)
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- Intensive adverse effect monitoring required when used systemically

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drug-induced fatalities. Initial signs associated with pulmonary toxicity include pulmonary interstitial edema with alveolar hyaline membrane formation and hyperplasia of type II alveolar macrophages. Pulmonary toxicity is potentially reversible if treatment is stopped soon enough. Unlike many other antineoplastics, bleomycin does not usually cause bone marrow toxicity but thrombocytopenia, leukopenia and slight decreases in hemoglobin levels are possible. Renal toxicity and hepatotoxicity are potentially possible. To reduce the likelihood of pulmonary toxicity developing, a total maximum dosage of 125–200 mg/m² should not be exceeded.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It not known if bleomycin enters milk; it is not recommended to nurse while receiving the medication.

Overdosage/Acute Toxicity
No specific information was located. Because of the toxicity of the drug, it is important to determine dosages carefully.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving bleomycin and may be of significance in veterinary patients:

- **Anesthetics, General**: Use of general anesthetics in patients treated previously with bleomycin should be exercised with caution. Bleomycin sensitizes lung tissue to oxygen (even to concentrations of inspired oxygen considered to be safe) and rapid deterioration of pulmonary function with post-operative pulmonary fibrosis can occur.

- **Prior or Concomitant Chemotherapy with Other Agents or Radiation Therapy**: Can lead to increased hematologic, mucosal and pulmonary toxicities with bleomycin therapy.

Doses
For more information, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen's Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**Note**: To reduce the likelihood of pulmonary toxicity developing, a total maximum dosage of 125–200 mg/m² should not be exceeded.

- **Small Animals**:
  a) 10 U/m² IV or SC once daily for 3–4 doses, then 10 U/m² every 7 days. Maximum accumulative dose: 200 U/m² (Jacobs, Lumsden et al. 1992).
  b) 0.3–0.5 mg/kg IM, SC or IV (over 10 minutes) once weekly (Kitchell and Dhaliwal 2000)

**Monitoring**
- **Efficacy**
- **Pulmonary Toxicity**: Obtain chest films, (baseline and on a regular basis—in humans they are recommended q1–q2 weeks); lung auscultation (dyspnea and fine rales may be early signs of toxicity); other initial signs associated with pulmonary toxicity include pulmonary interstitial edema with alveolar hyaline membrane formation and hyperplasia of type II alveolar macrophages.
- **Blood chemistry (encompassing renal and hepatic function markers) and hematologic profiles (CBC) may be useful to monitor potential renal, hepatic and hematologic toxicities.**
- **Total dose accumulation**

**Client Information**
- **Clients must be informed of the potential toxicities associated with therapy and urged to report any change in pulmonary function (e.g., shortness of breath, wheezing) immediately.**

**Chemistry/Synonyms**
An antibiotic antineoplastic agent, bleomycin sulfate is obtained from *Streptomyces verticillus*. It occurs as a cream colored, amorphous powder that is very soluble in water and sparingly soluble in alcohol. After reconstitution, the pH of the solution ranges from 4.5–6. Bleomycin is assayed microbiologically. One unit of bleomycin is equivalent to one mg of the reference Bleomycin A2 standard.


**Storage/Stability/Compatibility**
Powder for injection should be kept refrigerated. After reconstituting with sterile saline, water, or dextrose, the resulting solution is stable for 24 hours. Bleomycin is less stable in dextrose solutions than in saline. After reconstituting with normal saline, bleomycin is reportedly stable for at least two weeks at room temperature and for 4 weeks when refrigerated; however, since there are no preservatives in the resulting solution, the product is recommended for use within 24 hours.

Bleomycin sulfate is reported to be compatible with the following drugs: amikacin sulfate, cisplatin, cyclophosphamide, dexamethasone sodium phosphate, diphenhydramine HCl, doxorubicin, heparin sodium, metoclopramide, vincristine sulfate. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**
**Veterinary-Labeled Products**: None
**Human-Labeled Products**: Bleomycin Sulfate Powder for Injection: 15 and 30 units per vial; *Blenoxane*® (Bristol-Myers Oncology); generic; (Rx)
BOLDENONE UNDECYLENATE
(bole-di-nohn un-de-sil-en-ate) Equipoise®
ANABOLIC STEROID

Prescriber Highlights
- Long-acting anabolic steroid labeled for horses; possibly useful in cats to stimulate appetite
- Not recommended for use in stallions or pregnant mares
- May cause androgenic effects, including aggressiveness; potentially a hepatotoxin
- Potentially a drug of abuse by humans, watch for diversion scams

Uses/Indications
Boldenone is labeled for use as adjunctive therapy “. . . as an aid for treating debilitated horses when an improvement in weight, haircoat, or general physical condition is desired” (Package Insert; Equipoise®—Fort Dodge). Boldenone may possibly be useful to stimulate appetite in cats.

Pharmacology/Actions
In the presence of adequate protein and calories, anabolic steroids promote body tissue building processes and can reverse catabolism. As these agents are either derived from or are closely related to testosterone, the anabolics have varying degrees of androgenic effects. Endogenous testosterone release may be suppressed by inhibiting luteinizing hormone (LH). Large doses can impede spermatogenesis by negative feedback inhibition of FSH.

Anabolic steroids can also stimulate erythropoiesis possibly by stimulation of erythropoietic stimulating factor. Anabolics can cause nitrogen, sodium, potassium and phosphorus retention and decrease the urinary excretion of calcium.

Pharmacokinetics
No specific information was located for this agent. It is considered a long-acting anabolic, with effects persisting up to 8 weeks. It is unknown if the anabolic agents cross into milk.

Contraindications/Precautions/Warnings
The manufacturer (Solvay) recommends not using the drug on stallions or pregnant mares. Other clinicians state that anabolic steroids should not be used in either stallions or non-pregnant mares intended for reproduction. Boldenone should not be administered to horses intended for food purposes.

In humans, anabolic agents are contraindicated in patients with hepatic dysfunction, hypercalcemia, patients with a history of myocardial infarction (can cause hypercholesterolemia), pituitary insufficiency, prostate carcinoma, in selected patients with breast carcinoma, benign prostatic hypertrophy and during the nephrotic stage of nephritis.

Adverse Effects
In the manufacturer’s (Equipoise®—Solvay) package insert, only androgenic (over aggressiveness) effects are listed. However, in work reported in both stallions and mares (Squires and McKinnon 1987), boldenone caused a detrimental effect in testis size, and sperm production and quality in stallions. In mares, the drug caused fewer total and large follicles, smaller ovaries, increased clitoral size, shortened estrus duration, reduced pregnancy rates and severely altered sexual behavior.

Although not reported in horses, anabolic steroids have the potential to cause hepatic toxicity.

Reproductive/Nursing Safety
The anabolic agents are category X (Risk of use outweighs any possible benefit) agents for use in pregnancy and are contraindicated because of possible fetal masculinization.

Overdosage/Acute Toxicity
No information was located for this specific agent. In humans, sodium and water retention can occur after overdosage of anabolic steroids. It is suggested to treat supportively and monitor liver function should an inadvertent overdose be administered.

Drug Interactions
No drug interactions were located for boldenone specifically. The following drug interactions have either been reported or are theoretical in humans or animals receiving anabolic steroids and may be of significance in veterinary patients:
- **ANTICOAGULANTS** (warfarin): Anabolic agents as a class may potentiate the effects of anticoagulants; monitoring of INR and dosage adjustment of the anticoagulant (if necessary) are recommended
- **CORTICOSTEROIDS, ACTH**: Anabolics may enhance the edema that can be associated with ACTH or adrenal steroid therapy
- **INSULIN**: Diabetic patients receiving insulin may need dosage adjustments if anabolic therapy is added or discontinued; anabolics may decrease blood glucose and decrease insulin requirements

Laboratory Considerations
- Concentrations of protein bound iodine (PBI) can be decreased in patients receiving androgen/anabolic therapy, but the clinical significance of this is probably not important
- Androgen/anabolic agents can decrease amounts of thyroxine-binding globulin and decrease total T4 concentrations and increase resin uptake of T3 and T4; free thyroid hormones are unaltered and, clinically, there is no evidence of dysfunction.
- Both creatinine and creatine excretion can be decreased by anabolic steroids
- Anabolic steroids can increase the urinary excretion of 17-ketosteroids
- Anabolic steroids may alter blood glucose levels.
- Androgen/anabolic steroids may suppress clotting factors II, V, VII, and X.
- Anabolic agents can affect liver function tests (BSP retention, SGOT, SGPT, bilirubin, and alkaline phosphatase)

Doses
- **HORSES**: (Note: ARCI UCGFS Class 4 Drug)
  a) 1.1 mg/kg IM; may repeat in 3 week intervals (most horses will respond with one or two treatments) (Package Insert; Equipoise®—Fort Dodge)
  b) 1 mg/kg IM; repeated at 3 week intervals (Robinson 1987)
- **CATS**:
  a) As an appetite stimulant: 5 mg (total dose) IM/SC every 7 days; anabolic steroids not as effective as many other appetite stimulants and may be associated with hepatotoxicity (Bartges 2003b)
Monitoring
- Androgenic side effects
- Fluid and electrolyte status, if indicated
- Liver function tests if indicated
- Red blood cell count, indices, if indicated
- Weight, appetite

Client Information
- Because of the potential for abuse by humans, anabolic steroids are controlled drugs. Boldenone should be kept in a secure area and out of the reach of children.
- Contact veterinarian of patient develops yellowing of whites of the eyes, or develops a decreased appetite or lethargy.

Chemistry/Synonyms
An injectable anabolic steroid derived from testosterone, boldenone undecylenate has a chemical name of 17 beta-hydroxyandrost-1, 4-dien-3-one. The commercially available product is in a sesame oil vehicle.

Boldenone undecylenate may also be known as: Ba-29038, boldenone undecenoate, Equipoise®, or Vebonol®.

Storage/Stability/Compatibility
Boldenone injection should be stored at room temperature; avoid freezing. Because it is in an oil vehicle, it should not be physically mixed with any other medications.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Boldenone Undecylenate for Injection: 25 mg/mL in 10 mL vials; 50 mg/mL in 10 mL and 50 mL vials; Equipoise® (Fort Dodge); (Rx, C-III). Approved for use in horses not to be used for food.

Uses/Indications
Bromides are used both as primary therapy and as adjunctive therapy to control seizures in dogs that are not adequately controlled by phenobarbital (or primidone) alone (when steady state trough phenobarbital levels are >30 mcg/mL for at least one month). While historically bromides were only recommended for use alone in patients suffering from phenobarbital (or primidone) hepatotoxicity, they are more frequently used as a drug of first choice.

Although not frequently used, bromides are also considered suitable by some for use in cats with chronic seizure disorders, but cats may be more susceptible to the drug’s adverse effects.

Pharmacology/Actions
Bromide’s anti-seizure activity is thought to be the result of its generalized depressant effects on neuronal excitability and activity. Bromide ions compete with chloride transport across cell membranes resulting in membrane hyperpolarization, thereby raising seizure threshold and limiting the spread of epileptic discharges.

Pharmacokinetics
Bromides are well absorbed after oral administration, primarily in the small intestine. Bromides are also well absorbed after solutions are administered rectally in dogs (bioavailability of 60–100%). Bromide is distributed in the extracellular fluid and mimics the volume of distribution of chloride (0.2–0.4 L/Kg). It is not bound to plasma proteins and readily enters the CSF (in dogs: 87% of serum concentration; in humans: 37%). Bromides enter maternal milk (see Reproductive Safety below). Bromides are principally excreted by the kidneys. The half-life in dogs has been reported to be from 16–25 days; cats, 10 days; and humans, 12 days.

Contraindications/Precautions/Warnings
Older animals and those with additional diseases, may be prone to intolerance (see Adverse Effects below) at blood levels that are easily tolerable by younger, healthier dogs. Patients with renal dysfunction may need dosage adjustments.

Adverse Effects
A transient sedation (lasting up to 3 weeks) is commonly seen in dogs receiving bromides. Serum concentrations of bromide above 15 mMol/L (150 mg/dL) are considered “toxic” by some, but many dogs apparently tolerate levels of up to 30 mMol/L. Toxicity generally presents as profound sedation to stupor, ataxia, tremors, hind limb paresis, or other CNS manifestations. Pancreatitis has been reported in dogs receiving combination therapy of bromides with either primidone or phenobarbital; however, since this effect has been reported with both primidone and phenobarbital, its direct relationship with bromide is unknown. Additional potential adverse effects reported include: polyphagia, polydipsia, polyuria, anorexia, vomiting, and constipation. Pruritic dermatitis and paradoxical hyperactivity are rarely reported.

If administering an oral loading dose of potassium bromide, acute GI upset may occur if given too rapidly. Potentially, large loading doses could affect serum potassium levels in patients receiving potassium bromide.

If the patient cannot tolerate the gastrointestinal effects (vomiting) of potassium bromide and divided doses with food do not alleviate the problem, switching to sodium bromide may be tried.

Lower respiratory effects (cough, dyspnea) have been associated with bromide therapy in cats. Peribronchial infiltrates may be seen on radiographs and dyspnea may be serious or fatal. Signs appear to be reversible in most cats once bromides are discontinued. Other adverse effects in cats include polydipsia, sedation, and weight gain.
Reproductive/Nursing Safety
Reproductive safety has not been established. Human infants have suffered bromide intoxication and growth retardation after maternal ingestion of bromides during pregnancy. Bromide intoxication has also been reported in human infants breastfeeding from mothers taking bromides. Use with caution in pregnancy or lactation.

Overdosage/Acute Toxicity
Toxicity is more likely with chronic overdoses, but acute overdoses are a possibility. In addition to the adverse effects noted above, animals that have developed bromism (whether acute or chronic) may develop signs of muscle pain, conscious proprioceptive deficits, anisocoria, and hyporeflexia.

Standard gut removal techniques should be employed after a known acute overdose. Death after an acute oral ingestion is apparently rare as vomiting generally occurs spontaneously. Administration of parenteral (0.9% sodium chloride) or oral sodium chloride, parenteral glucose and diuretics (e.g., furosemide) may be helpful in reducing bromide loads in either acutely or chronically intoxicated individuals.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving bromides and may be of significance in veterinary patients:

- **CNS SEDATING DRUGS**: Because bromides can cause sedation, other CNS sedating drugs may cause additive sedation
- **DIURETICS (furosemide, thiazides)**: May enhance the excretion of bromides thereby affecting dosage requirements
- **LOW/HIGH SALT DIETS**: Bromide toxicity can occur if chloride ion ingestion is markedly reduced. Patients put on low salt diets may be at risk. Conversely, additional sodium chloride in the diet (including prescription diets high in chloride) could reduce serum bromide levels, affecting seizure control. Keep chloride content of diet relatively constant while bromides are being administered. If chloride content must be altered, monitor bromide levels more frequently.
- **DRUGS THAT CAN LOWER SEIZURE THRESHOLD (e.g., acepromazine, xylazine)**: These drugs may potentially reduce efficacy of antiseizure medications

Laboratory Considerations
- See drug interactions above regarding chloride. Bromide may interfere with serum chloride determinations yielding falsely high results.

Doses
**Note**: Doses are listed for potassium bromide. If using sodium bromide reduce dose by approximately 15%.

**DOGS**:

Because of the extraordinarily long serum half-life in dogs, (it may take up to 4–5 months for blood levels to reach steady state concentrations), many dosing regimens include an initial oral bolus loading dose to reduce the period to attain therapeutic concentrations. Detailed protocols for using bromide in treating seizures in dogs can be found in the chapter by Quesnel in *Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition* (Ettinger and Feldman 2005); the entry on Epilepsy, Idiopathic by Parent in *The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed.* (Tilley and Smith 2004); and the chapter on Seizures by Taylor in *Small Animal Internal Medicine, 3rd Edition* (Nelson and Couto 2003).

a) Give a loading dose (or steady-state levels will not occur for 2–3 months) divided over 5 days. To achieve a serum level of 1 mg/mL (minimum) give 120 mg/kg PO per day for 5 days and then reduce dose to 30 mg/kg PO once daily. To achieve a serum level of 1.5 mg/mL give 160 mg/kg PO for 5 days and then reduce to 40 mg/kg PO once daily. Measure plasma levels 2–3 days after loading is completed to document if target serum level is met. Re-measure levels at 3 weeks and adjust dose as required. (Boothe 1999) **Note**: See Dr. Boothe’s bromide level monitoring recommendations below in Monitoring.

b) For seizures: Loading dose: 400–600 mg/kg/day divided and given with food. May be given over 24 hours or more gradually over 5 days. Then go to initial maintenance dose: 20–30 mg/kg/PO once daily (Munana 2004a)

c) For idiopathic epilepsy: Loading dose: 100 mg/kg q6h for the first 24 hours, or 100 mg/kg q24h for 4 days. Maintenance dose: 35–40 mg/kg PO once daily (q24h). Serum KBr concentrations at 8 weeks, 12 weeks and every 6 months thereafter (Berry 2003)

d) A good starting dose is 35 mg/kg PO once daily, but the author often uses a loading dose: 125 mg/kg/day for 5 days PO divided q12h and then resume at 35 mg/kg PO once daily. For dogs where oral administration is not possible (e.g., status epilepticus), may give rectally at 100 mg/kg body weight every 4 hours for 6 total doses. (Dewey 2005b)

e) Using an intravenous sodium bromide loading dose to rapidly achieve minimum therapeutic concentration (1–1.5 mg/mL): Intravenous, 600–1200 mg/kg, diluted in a solution and administered over eight hours. If target serum bromide concentrations are not reached, additional intravenous sodium bromide may be administered. (USPC 2005) **Note**: It has been anecdotally reported that a 3% solution of sodium bromide can be used intravenously. To prepare a 3% solution: add 30 grams of sodium bromide to 1000 mL of sterile water for injection; use an in-line IV filter. Use with caution—Plumb)

**CATS**:

a) As third choice (after phenobarbital and diazepam) therapy of refractory seizures: 10–20 mg/kg/day PO. Follow same guideline as dogs (Quesnel 2000)

b) As second line therapy for epilepsy: 30 mg/kg PO once daily (Munana 2004c)

Monitoring
**Efficacy/Toxicity**

**Serum Levels.** In dogs, therapeutic bromide concentrations are generally agreed to be 1–3 mg/mL; lower range may be effective for dogs on phenobarbital therapy and the higher range for dogs on bromide alone. Actual monitoring recommendations vary and depend on whether the patient received a loading dose or not. One recommendation (Boothe 2004) based upon pharmacokinetic principles is: If no load was given and maintenance dose was used initially, monitor at 3–4 weeks and then at steady-state (2.5–3 months). The first sample indicates about 50% of what will be achieved at steady-state and allows adjustment of the dosage early. If a loading dose was used, an immediate level after the load (day 6 or 7 after a 5 day loading protocol), followed by a sample at 1 month and then 3 months. The immediate sample indicates what was achieved with loading; the 1 month level indicates the success of the maintenance dose, maintains what was achieved with the loading dose and allows dosage adjustment, if required; and the 3 month level establishes the new baseline.
Client Information

- Clients must be committed to administering doses of anticonvulsant medications on a regular basis. Lack of good compliance with dosing regimens is a major cause of therapeutic failures with anti-seizure medications. If a dose is missed, give it when remembered; a dose may be doubled the next day, but should preferably be separated by several hours to reduce the chance for gastrointestinal upset.
- Clients should also understand and accept that this treatment involves using a non-approved “drug.”
- Dose measurements of bromide solutions should be done with a needle-less syringe or other accurate measuring device. The dose may either be sprinkled on the dog’s food (assuming he/she consumes it entirely) or squirted in the side of the mouth.
- Toxic effects (e.g., profound sedation, ataxia, stupor, GI effects) should be explained to the owner and if they occur, they should be reported to the veterinarian.
- Dogs that cannot tolerate the gastrointestinal effects (vomiting) of potassium chloride with single daily doses may better tolerate doses divided through the day given with food. Clients should not alter diet without first consulting with veterinarian and to avoid giving dogs salty treats (e.g., pig ears).

Chemistry

Potassium bromide occurs as white, odorless, cubical crystals or crystalline powder. One gram will dissolve in 1.5 mL of water. Potassium bromide contains 67.2% bromide. Each gram contains 8.4 mEq (mMol) of potassium and bromide.

Sodium bromide occurs as white, odorless, cubic crystals or granular powder. One gram will dissolve in 1.2 mL of water. Sodium bromide contains 77.7% bromide.

Because of the different molecular weights of sodium and potassium, with respect to actual bromide content, sodium bromide solutions of 250 mg/mL contain about 20% more bromide than potassium bromide 250 mg/mL solution. This is generally not clinically significant unless changing from one salt to another for a given patient.

Storage/Stability/Compatibility

Store in tight containers. Solutions may be stored for up to one year in clear or brown, glass or plastic containers at room temperature. Refrigerating the solution may help reduce the change for microbial growth, but may cause crystals or precipitants to form. Should precipitation occur, warming the solution should resolublize the bromide.

Bromides can precipitate out alkaloids in solution. Mixing with strong oxidizing agents can liberate bromine. Metal salts can precipitate solutions containing bromides. Sodium bromide is hygroscopic; potassium bromide is not.

Dosage Forms/Regulatory Status

Neither potassium or sodium bromide are available in approved dosage forms in North America. Reagent grade or USP grade may be obtained from various chemical supply houses to compound an acceptable oral product. If purchasing a reagent grade, specify American Chemical Society (ACS) grade. At a concentration of 250 mg/mL, 25 grams of potassium bromide are weighed and add a sufficient amount of distilled water to a final volume of 100 mL; potassium bromide dissolves easily in water, sodium bromide may take longer to dissolve. Flavoring agents are not usually necessary for patient acceptance.

BROMOCRIPTINE MESYLA TE

(broe-moe-krip-teen) Parlodel®

DOPAMINE AGONIST/PROLACTIN INHIBITOR

Prescriber Highlights

- Dopamine agonist & prolactin inhibitor occasionally used in dogs for pregnancy termination or pseudopregnancy; in horses for pituitary adenomas; in cats for acromegaly
- Many adverse effects possible; GI, CNS depression & hypotension are most likely; much more likely to cause emesis in dogs than cabergoline
- Interferes with lactation

Uses/Indications

Bromocriptine may potentially be of benefit in treating acromegaly/pituitary adenomas or pseudopregnancy in a variety of species. However, because of adverse effects, its potential value for treating hyperadrenocorticism in dogs is low. It has been used in dogs for pregnancy termination and pseudopregnancy.

Pharmacology/Actions

Bromocriptine exhibits multiple pharmacologic actions. It inhibits prolactin release from the anterior pituitary thereby reducing serum prolactin. The mechanism for this action is by a direct effect on the pituitary and/or stimulating postsynaptic dopamine receptors in the hypothalamus to cause release of prolactin-inhibitory factor. Bromocriptine also activates dopaminergic receptors in the neostriatum of the brain.

Pharmacokinetics

In humans, only about 28% of a bromocriptine dose is absorbed from the gut and, due to a high first-pass effect, only about 6% reaches the systemic circulation. Distribution characteristics are not well described but in humans, it is highly bound (90–96%) to serum albumin. Bromocriptine is metabolized by the liver to inactive and non-toxic metabolites. It has a biphasic half-life; the alpha phase is about 4 hours and the terminal phase is about 15 hours, but one source says 45 – 50 hours.

Contraindications/Precautions/Warnings

Bromocriptine is generally contraindicated in patients with hypertension. It should be used with caution in patients with hepatic disease as metabolism of the drug may be reduced.

Adverse Effects

Bromocriptine may cause a plethora of adverse effects that are usually dose related and minimized with dosage reduction. Some more likely possibilities include: gastrointestinal effects (nausea, vomiting), nervous system effects (sedation, fatigue, etc.), and hypotension (particularly with the first dose, but it may persist). At dosages used in dogs, more likely to cause emesis than cabergoline.

Reproductive/Nursing Safety

Usage during pregnancy is contraindicated in humans, although documented teratogenicity has not been established.

Because bromocriptine interferes with lactation, it should not be used in animals that are nursing.
Overdosage/Acute Toxicity
Overdosage may cause vomiting, severe nausea, and profound hypotension. Standardized gut removal techniques should be employed when applicable and cardiovascular support instituted as needed.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving bromocriptine and may be of significance in veterinary patients:

- **ALCOHOL**: Use with alcohol may cause a disulfiram-type reaction
- **BUTYROPHENONES** (e.g., haloperidol, azaperone), **AMITRIPTYLINE**, **PHENOTHIAZINES**, and **RESERPINE**: May increase prolactin concentrations and bromocriptine doses may need to be increased
- **CYCLOSPORINE**: May elevate cyclosporine levels
- **ERYTHROMYCIN, CLARITHROMYCIN**: May increase bromocriptine levels
- **ESTROGENS** or **PROGESTINS**: May interfere with the effects of bromocriptine
- **ERGOT ALKALOIDS**: Use of bromocriptine and ergot alkaloids is not recommended; some human patients receiving both have developed severe hypertension and myocardial infarction
- **HYPOTENSIVE MEDICATIONS**: May cause additive hypotension if used with bromocriptine
- **MAO INHIBITORS** (including amitraz, and maybe selegiline): Avoid use of bromocriptine with these compounds
- **OCTREOTIDE**: May increase bromocriptine levels
- **SYMPATHOMIMETICS** (e.g., phenylpropanolamine): Enhanced bromocriptine effects have been reported in humans (rare), including ventricular tachycardia and cardiac dysfunction

Doses

**DOGS:**
For treatment of pseudocyesis (pseudopregnancy):
- a) 10–100 mcg/kg PO daily in divided doses until lactation ceases. Vomiting, depression and anorexia are common side effects, usually more problematic than the lactation. (Davidson and Feldman 2005)
- b) 10–100 mcg/kg PO twice daily for 10–14 days. Vomiting is very common; reducing dose and administering after meals may help. (Johnson 2003a)
- c) 30 mcg/kg PO once daily for 16 days (Root Kustritz 2003)

For pregnancy termination after mismating:
- a) From day 35–45 after LH surge 50–100 mcg/kg PO or IM twice daily for 4–7 days. Not uniformly effective and may cause vomiting at this dosage (a peripheral acting antiemetic 30 minutes before dose may be helpful) (Verstegen 2000)
- b) As an abortifacient 25 days after LH surge: Cloprostenol at 1 mcg/kg SC q48 hours (every other day) plus bromocriptine at 30 mcg/kg PO q24h (every day) (Johnson 2003a)

**CATS:**
For adjunctive treatment of acromegaly:
- a) Initial dose of 0.2 mg (total dose); may reduce insulin requirements (Jones 2004a)

**HORSES**: (Note: ARCI UCGFS Class 2 Drug)
For treatment of pituitary adenoma:
- a) 0.03–0.09 mg/kg (30–90 mcg/kg) twice daily PO or SC, but its use is limited (Toribio 2004b)
- b) 5 mg IM q12h. To prepare an injectable formulation for IM use from oral dosage forms: Bromocriptine mesylate 70 mg is added to 7 mL of a solution of 80% normal saline and 20% absolute alcohol (v/v). Final concentration is 1% (10 mg/mL) (Beck 1992)

**BUDESONIDE**
(bue-des-oh-nide) Entocort EC®
GLUCOCORTICOID

Prescriber Highlights
- Orally administered glucocorticoid with limited systemic glucocorticoid effects; may be useful in treating IBD in small animals that are either refractory to, or intolerant of, systemic steroids
- Limited veterinary experience
- Drug interactions (CYP3A inhibitors, antacids)
- Expense may be an issue; may need to be compounded to smaller dosage strengths

Uses/Indications
While there are inhalational forms of the medication for treating asthma or allergic rhinitis, most veterinary interest involves its potential oral use to treat inflammatory intestinal diseases in small animals that are either refractory to, or intolerant of, systemic steroids. In humans, oral budesonide is indicated for Crohn’s disease.

Pharmacology/Actions
Budesonide is a potent glucocorticoid (15X more potent than prednisolone) with high topical activity. It has weak mineralocorticoid activity. By delaying dissolution until reaching the duodenum and
subsequent controlled release of the drug, the drug can exert its topical antiinflammatory activity in the intestines. While the drug is absorbed from the gut into the portal circulation, it has a high first-pass metabolism effect through the liver that reduces systemic blood levels and resultant glucocorticoid effects of the drug. However, significant suppression of the HPA-axis does occur in patients taking the drug.

Pharmacokinetics
Budesonide's pharmacokinetics have been reported in dogs. The drug has a bioavailability of 10–20%. When dosed at 10 mcg/kg, half-life is about 2 hours and clearance 2.2 l/hr/kg. At 100 mcg/kg, half-life is slightly prolonged to 2–3 hours.

Upon oral administration of the commercially available product in humans, budesonide is nearly completely absorbed from the gut, but time to achieve peak concentrations are widely variable (30–600 minutes). The presence of food in the gut may delay absorption, but does not impact the amount of drug absorbed. Because of a high first-pass effect, only about 10% of a dose is systemically bioavailable in healthy adults. In patients with Crohn's disease, oral bioavailability may be twice that initially, but with further dosing, reduces to amounts similar to healthy subjects. Budesonide's mean volume of distribution in humans ranges from 2.2–3.9 L/kg. The drug is completely metabolized and these metabolites are excreted in the feces and urine. Budesonide's terminal half-life is about 4 hours.

Contraindications/Precautions/Warnings
Budesonide is contraindicated in patients hypersensitive to it. Because budesonide can cause systemic corticosteroid effects, it should be used with caution in any patient where glucocorticoid therapy may be problematic including those with GI ulcers, active infections, diabetes mellitus, or cataracts.

Adverse Effects
There are limited reports of the clinical use of budesonide in small animals and the determination of the drug's adverse effect profile is ongoing. Steroid hepatopathy is possible. In humans, oral budesonide is generally well tolerated and glucocorticoid adverse effects occur infrequently when the drug is used for courses of therapy of no more than 8 weeks duration. Patients with moderate to severe hepatic dysfunction may be more likely to develop signs associated with hypercorticism.

Because budesonide does suppress the HPA-axis, animals undergoing stressful procedures such as surgery, should be considered for exogenous steroid administration.

Reproductive/Nursing Safety
In humans, the FDA categorizes budesonide as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). Like other corticosteroids, budesonide has been demonstrated to be embryocidal and teratogenic in rats and rabbits.

Specific data on budesonide levels in maternal milk are not available and the manufacturer warns against use by nursing women; however, because of the drugs high first pass effect, the amounts are unlikely to be of clinical significance to nursing animal offspring.

Overdosage/Acute Toxicity
Acute, oral overdoses are unlikely to be of much concern although doses of 200 mg/kg were lethal in mice. Gut evacuation should be considered for massive overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving budesonide and may be of significance in veterinary patients:

- ERYTHROMYCIN, CIMETIDINE, KETOCONAZOLE, ITRACONAZOLE, FLUCONAZOLE, DILTIAZEM, GRAPEFRUIT JUICE POWDER, etc: Because the hepatic enzyme CYP3A extensively metabolizes budesonide, drugs that inhibit this isoenzyme can significantly increase the amount of drug that enters the systemic circulation. Ketoconazole given with budesonide may increase the area under the curve (AUC) of budesonide by eight fold.

- ORAL ANTACIDS: Because the dissolution of the drug's coating is pH dependent, oral antacids should not be given at the same time as the drug. Other drugs that potentially would increase gastric pH (e.g., omeprazole, ranitidine, etc.) apparently do not significantly impact the oral pharmacokinetics of the drug.

Laboratory Considerations
- While no specific laboratory interactions were located, budesonide could potentially alter laboratory test results similarly to other corticosteroids.

Doses
- DOGS
  - For treatment of IBD:
    a) 1 mg PO once daily for small dogs and 2 mg PO once daily for large dogs (Mackin 2002)
    b) 3 mg/m2 (0.5 – 3 mg per dog depending on body weight) PO once daily or every other day (Gaschen 2006)

- CATS:
  - For treatment of IBD:
    a) 1 mg PO once daily (Mackin 2002)

Monitoring
- Efficacy
- Adverse effects

Client Information
- Do not open the capsule unless your veterinarian instructs you to do so; do not crush or allow animal to chew capsules
- This drug must be given as prescribed to be effective, do not stop therapy without contacting your veterinarian
- If animal exhibits increased thirst or appetite or their coat changes, contact your veterinarian

Chemistry/Synonyms
Budesonide, a non-halogenated glucocorticoid, occurs as a white to off-white, odorless, tasteless powder. It is practically insoluble in water, freely soluble in chloroform and sparingly soluble in alcohol. The commercially available capsules contain a granulized micronized form of the drug that is coated to protect from dissolution in gastric juice, but will dissolve at pH >5.5. In humans, this pH usually corresponds with the drug reaching the duodenum.

Budesonide may also be known as S 1320, Entocort®, Entocort Ec®, Pulmicort®, and Rhinocort®.

Storage/Stability
Budesonide oral capsules should be stored in tight containers at room temperature. Exposures to temperatures as low as 15°C (59°F) and as high as 30°C (86°F) are permitted. If reformulating into smaller capsules, do not alter (damage) the micronized enteric-coated sugar spheres inside of the capsules.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None.

HUMAN-LABELED PRODUCTS:
Budesonide Capsules: 3 mg (micronized); Entocort EC® (Pro- metheus); (Rx)
Human budesonide capsules may need to be compounded into dosage strengths suitable for dogs or cats, but the enteric-coated sugar spheres found inside the capsule should not be altered or damaged. There are also budesonide products (powder and suspension for oral inhalation, and nasal sprays) for the treatment of asthma or allergic rhinitis. Trade names for these products include Pulmicort® and Rhinocort®.

BUPRENORPHINE HCL
(byoo-pre-nor-feen) Buprenex®, Subutex®

OPIATE PARTIAL AGONIST

Prescriber Highlights

► Partial mu opiate agonist used primarily as an injectable & buccal analgesic in small animals (but has been used in horses)
► Buccal administration in cats well tolerated & effective
► Rarely, may cause respiratory depression

Uses/Indications
Buprenorphine is most often used as an analgesic for mild to moderate pain in small animals. While it is not as an effective analgesic as pure mu-agonists (morphine, hydromorphone, etc.), it generally causes fewer adverse effects. In cats, buccal (oral) administration is often a practical, effective method for helping to control post-operative pain. More experience is occurring using opiates with short- term NSAIDs for post-op pain control.

Buprenorphine has been used in horses, but its short duration of action and expense relative to other opiates limit its usefulness.

Pharmacology/Actions
Buprenorphine has partial agonist activity at the mu-receptor. This is in contrast to pentazocine that acts as an antagonist at the mu-receptor. Buprenorphine is considered 30 times as potent as morphine and exhibits many of the same actions as the opiate agonists. It produces a dose-related analgesia but at higher dosages analgesic effects may actually decrease. Buprenorphine appears to have a high affinity for mu-receptors in the CNS, which may explain its relatively long duration of action. Analgesia may persist for 12 hours, but usually a 6–8 hour duration of analgesic effect is typical.

The cardiovascular effects of buprenorphine may cause a decrease in both blood pressure and cardiac rate. Rarely, human patients may exhibit increases in blood pressure and cardiac rate. Respiratory depression is a possibility, and decreased respiratory rates have been noted in horses treated with buprenorphine. Gastrointestinal effects appear to be minimal with buprenorphine, but further studies are needed to clarify this.

Pharmacokinetics
Buprenorphine is rapidly absorbed following IM injection, with 40–90% absorbed systemically when tested in humans. The drug is also absorbed sublingually (bioavailability≈55%) in people. Oral doses appear to undergo a high first-pass effect with metabolism occurring in the GI mucosa and liver.

The distribution of the drug has not been well studied. Data from work done in rats reflects that buprenorphine concentrates in the liver, but is also found in the brain, GI tract, and placenta. It is highly bound (96%) to plasma proteins (not albumin), crosses the placenta, and it and its metabolites are found in maternal milk at concentrations equal to or greater than those found in plasma.

Buprenorphine is metabolized in the liver by N-dealkylation and glucuronidation. These metabolites are then eliminated by biliary excretion into the feces (~70%) and urinary excretion (~27%).

In the horse, onset of action is approximately 15 minutes after IV dosing. The peak effect occurs in 30–45 minutes and the duration of action may last up to 8 hours. Because acepromazine exhibits a similar onset and duration of action, many equine clinicians favor using this drug in combination with buprenorphine.

In cats, buprenorphine has a volume of distribution [Vd(ss)] of approximately 8 L/kg and a clearance of about 20 mL/kg/min. Elimination half-life is about 6–7 hours. When administered via oral mucosa (liquid placed into the side of cat’s mouth), absorption was comparable to that seen with IM or IV administration.

Contraindications/Precautions/Warnings
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and in geriatric or severely debilitated patients.

Rarely, patients may develop respiratory depression from buprenorphine; it, therefore, should be used cautiously in patients with compromised cardiopulmonary function. Like other opiates, buprenorphine must be used with extreme caution in patients with head trauma, increased CSF pressure or other CNS dysfunction (e.g., coma).

Patients with severe hepatic dysfunction may eliminate the drug more slowly than normal patients. Buprenorphine may increase bile duct pressure and should be used cautiously in patients with biliary tract disease.

The drug is contraindicated in patients having known hypersensitivity to it.

Adverse Effects
Although rare, respiratory depression appears to be the major adverse effect to monitor for with buprenorphine; other adverse effects (sedation) may be noted. The primary side effect seen in humans is sedation with an incidence of approximately 66%.

Reproductive/Nursing Safety
Although no controlled studies have been performed in domestic animals or humans, the drug has exhibited no evidence of teratogenicity or causing impaired fertility in laboratory animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
The intraperitoneal LD50 of buprenorphine has been reported to be 243 mg/kg in rats. The ratio of lethal dose to effective dose is at least 1000:1 in rodents. Because of the apparent high index of safety, acute overdoses should be a rare event in veterinary medicine. Treatment with naloxone and doxapram have been suggested in cases of acute overdoses causing respiratory or cardiac effects. Secondary to buprenorphine’s high affinity for the mu receptor, high doses of naloxone may be required to treat respiratory depression.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving buprenorphine and may be of significance in veterinary patients:

- **ANESTHETICS, LOCAL (mepivacaine, bupivacaine):** May be potentiated by concomitant use of buprenorphine

- **ANTICONVULSANTS (phenobarbital, phenytoin):** May decrease plasma buprenorphine levels

- **BENZODIAZEPINES:** Case reports of humans developing respiratory/cardiovascular/CNS depression; use with caution

- **CNS DEPRESSANTS (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquillizers, alcohol, etc.):** May reduce CNS or respiratory depression when used with buprenorphine

- **ERYTHROMYCIN:** Can increase plasma buprenorphine levels

- **FENNELYL (and other pure opiate agonists):** Buprenorphine may potentially antagonize some analgesic effects (Note: This is controversial), but may also reverse some of the sedative and respiratory depressant effects of pure agonists

- **HALOTHANE:** Potentially can increase buprenorphine effects

- **KETOCONAZOLE, ITRACONAZOLE, FLUCONAZOLE:** Can increase plasma buprenorphine levels

- **MONAMINE OXIDASE (MAO) INHIBITORS (e.g., selegiline, amitraz):** Possible additive effects or increased CNS depression

- **NALOXONE:** May reduce analgesia associated with high dose buprenorphine

- **PANCURONIUM:** If used with buprenorphine may cause increased conjunctival changes

- **RIFAMPIN:** Potentially decrease plasma buprenorphine concentrations

Doses

- **DOGS:**
  
a) 0.005 – 0.02 mg/kg IM, IV or SC q6 – 12h (Hendrix and Hansen 2000)
b) 0.01 – 0.015 mg/kg IM, IV (may also be given orally) (Mathews 1999)
c) 0.005 – 0.03 mg/kg IV, IM, SC, epidural (Boothe 1999)
d) 0.066 – 0.02 mg/kg IV, IM, SQ; duration of effect 6 – 12 hours (Hansen 1999)

- **CATS:**
  
a) 0.005 – 0.01 mg/kg IM, IV or SC q6 – 12h (Hendrix and Hansen 2000)
b) 0.01 – 0.03 mg/kg PO transmucosally (squirted directly into the mouth) q8h (Lichtenberger 2006e)
c) 0.01 – 0.03 mg/kg IM, IV, SC q6 – 8h; 0.01 – 0.03 mg/kg PO q6 – 12h (Hansen 2003a)
d) 0.01 – 0.03 mg/kg IM, IV, Buccal. Effects may last up to 6 hours. Buccal use is well accepted by cats. (Robertson and Lascelles 2003)

- **FERRETS:**
  
a) 0.01 – 0.05 mg/kg SC or IM 2 – 3 times daily (Williams 2000)

- **HORSES:** (Note: ARCI UCGFS Class 2 Drug)
  
  For neuroleptanalgesia:
  
a) 0.004 mg/kg IV (given with acepromazine 0.02 mg/kg) (Thurmon and Benson 1987)

  
b) 0.006 mg/kg IV (given with xylazine 0.07 mg/kg) (Thurmon and Benson 1987)

- **RABBITS/RODENTS/SMALL MAMMALS:**
  
  As an analgesic (for control of acute or chronic visceral pain):
  
a) Rabbits: 0.02 – 0.05 mg/kg SC or IM q6 – 12h; 0.5 mg/kg per rectum q12h
  
  Rodents: 0.1 – 3 mg/kg IM or SC q6 – 12h (Huerkamp 1995)
b) Rabbits: 0.01 – 0.05 mg/kg SC, IM or IV q6 – 12h; 0.5 mg/kg rectally q12h (Ivey and Morrissey 2000)
c) Guinea pigs: 0.05 mg/kg SC or IV q8 – 12h
  
  Mice: 0.05 – 0.1 mg/kg SC q12h.
  
  Rats: 0.01 – 0.05 mg/kg SC or IV q8 – 12h or 0.1 – 0.25 mg/kg PO q8 – 12h. (Adamcak and Otten 2000)

Monitoring

- **Analgesic efficacy**
- **Respiratory status**
- **Cardiac status**

Client Information

- **This agent should be used parenterally in an inpatient setting or with direct professional supervision**
- **Buccal/SL dosing may be performed at home, but pre-measuring dosages in syringes (if using the injection orally) should be considered**

Chemistry/Synonyms

A thebaine derivative, buprenorphine is a synthetic partial opiate agonist. It occurs as a white, crystalline powder with a solubility of 17 mg/mL in water and 42 mg/mL in alcohol. The commercially available injectable product (Buprenex®—Norwich Eaton) has a pH of 3.5 – 5 and is a sterile solution of the drug dissolved in D5W. Terms of potency are expressed in terms of buprenorphine. The commercial product contains 0.324 mg/mL of buprenorphine HCl, which is equivalent to 0.3 mg/mL of buprenorphine.

Buprenorphine HCl may also be known as: buprenorphine hydrochloride, CL-112302, NIH-8805, UM-952; Anorfir®, Buprenex®, Buprine®, Finibron®, Magnogen®, Napan®, Norphin®, Pentorel®, Prefir®, Suboxzone®, Subutex®, Temgesic®, or Temgesic-nX®.

Storage/Stability/Compatibility

Buprenorphine should be stored at room temperature (15 – 30°C). Temperatures above 40°C or below freezing should be avoided. Buprenorphine products should be stored away from bright light. Autoclaving may considerably decrease drug potency. The drug is stable between a pH of 3.5 – 5.

Buprenorphine is reported to be compatible with the following IV solutions and drugs: acepromazine, atropine, diphenhydramine, D5W, D5W and normal saline, droperidol, glycopyrrolate, hydroxyzine, lactated Ringer’s, normal saline, scopolamine, and xylazine. Buprenorphine is reportedly incompatible with diazepam and lorazepam.

Dosage Forms/Regulatory Status

VETERINARY-Labeled Products: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-Labeled Products:

Buprenorphine HCl for Injection: 0.324 mg/mL (equivalent to 0.3 mg/mL buprenorphine); 1 mL amp & Carpuject; Buprenex® (Reckitt Benkhisser); Buprenorphine Hydrochloride (Abbott); (Rx, C-III)
Buprenorphine HCl Sublingual Tablets: 2 mg (as base), & 8 mg (as base); Subutex® (Reckitt Benkhisner); (Rx, C-III)

Buprenorphine HCl Combinations: Sublingual Tablets: 2 mg buprenorphine base/0.5 mg naloxone; 8 mg buprenorphine base/2 mg naloxone; Suboxone® (Reckitt Benkhisner); (C-III)

**BUPSPIRONE HCL**
(byoo-spye-ron) BuSpar®
ANXIOLYTIC

Prescriber Highlights
- Non-benzodiazepine anxiolytic agent used in dogs & cats
- May take a week or more to be effective; not appropriate for acute treatment of situational anxieties
- Use with caution in patients with severe hepatic or renal disease
- Adverse Effects relatively uncommon; cats may exhibit behavior changes

**Uses/Indications**
Bupirone may be effective in treating certain behavior disorders in dogs and cats, principally those that are fear/phobia related and especially those associated with social interactions. Bupirone may also be useful for urine spraying or treatment of motion sickness in cats.

**Pharmacology/Actions**
Bupirone is an anxioselective agent. Unlike the benzodiazepines, bupirone does not possess any anticonvulsant or muscle relaxant activity and little sedative or psychomotor impairment activity. Bupirone does not share the same mechanisms as the benzodiazepines (does not have significant affinity for benzodiazepine receptors and does not affect GABA binding). It appears to act as a partial agonist at serotonin (5-HT1A) receptors and as an agonist/antagonist of dopamine (D2) receptors in the CNS. In neurons, bupirone slows the neuronal flow depletion of serotonin stores.

**Pharmacokinetics**
In humans, bupirone is rapidly and completely absorbed but a high first pass effect limits systemic bioavailability to approximately 5%. Binding to plasma proteins is very high (95%). In rats, high-tissue concentrations are found in the lungs, kidneys, and fat. Lower levels are found in the brain, heart, skeletal muscle, plasma and liver. Both bupirone and its metabolites are distributed into maternal milk. The elimination half-life (in humans) is about 2–4 hours. Bupirone is hepatically metabolized to several metabolites (including one that is active: 1-PP). These metabolites are excreted primarily in the urine.

**Contraindications/Precautions/Warnings**
Bupirone should be used with caution with either significant renal or hepatic disease. Because bupirone may reduce disinhibition, it should be used with caution in aggressive animals. While bupirone has far less sedating properties than many other anxiolytic drugs, it should be used with caution in working dogs.

Because bupirone often takes a week or more for effect, it should not be used as the sole therapy for situational anxieties.

**Adverse Effects**
Adverse effects are usually minimal in animals with bupirone and it is generally well tolerated. Bradycardia, GI disturbances and stereotypic behaviors are possible. Cats may demonstrate increased affection. In multi-cat households, cats that have previously been extremely timid in the face of repeated aggression from other cats may, after receiving bupirone begin turning on their attacker.

The most likely adverse effect profile seen with bupirone in humans includes dizziness, headache, nausea/anorexia, and restlessness; other neurologic effects (including sedation) may be noted. Rarely, tachycardias and other cardiovascular clinical signs may be present.

**Reproductive/Nursing Safety**
While the drug has not been proven safe during pregnancy, doses of up to 30 times the labeled dosage in rabbits and rats demonstrated no teratogenic effects. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Bupirone and its metabolites have been detected in the milk of lactating rats; avoid use during nursing if possible.

**Overdosage/Acute Toxicity**
Limited information is available. The oral LD50 in dogs is 586 mg/kg. Oral overdoses may produce vomiting, dizziness, drowsiness, miosis and gastric distention. Standard overdose protocols should be followed after ingestion has been determined.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving bupirone and may be of significance in veterinary patients:
- **CNS DEPRESSANTS**: Potentially could cause increased CNS depression
- **DILTAZEM**: May cause increased bupirone plasma levels and adverse effects
- **ERYTHROMYCIN**: May cause increased bupirone plasma levels and adverse effects
- **GRAPEFRUIT JUICE (powder)**: May cause increased bupirone plasma levels and adverse effects
- **KETOCONAZOLE, ITRACONAZOLE**: May cause increased bupirone plasma levels and adverse effects
- **MONOAMINE OXIDASE INHIBITORS (e.g., selegiline, amitraz)**: Use with bupirone is not recommended because dangerous hypertension may occur
- **RIFAMPIN**: May cause decreased bupirone plasma levels
- **TRAZODONE**: Use with bupirone may cause increased ALT
- **VERAPAMIL**: May cause increased bupirone plasma levels

**Doses**

**DOGS:**
- a) 1 mg/kg PO q8–24h (mild anxiety); 2.5–10 mg per dog PO q8–24h (mild anxiety); 10–15 mg per dog PO q8–12h (more severe anxiety, thunderstorm phobia) (Overall 2000)
- b) 1–2 mg/kg PO q12h; 5–15 mg per dog PO q8–12h (Siebert 2003c)
- c) 5–10 mg (total dose) PO q8–12h (Reisner and Houpt 2000)
d) For global anxiety: 0.5–2 mg/kg PO q8–12h; may take 2–4 weeks until effect. (Horwitz 2006)
e) 1 mg/kg PO q8–12h; most useful in social phobias; may also be useful for panic disorders (Virga 2005b)

**Prescriber Highlights**

- Antineoplastic used in treating chronic granulocytic leukemias in small animals
- Myelosuppression; may be severe
- May increase uric acid levels

**Uses/Indications**

Busulfan may be useful in the adjunctive therapy of chronic granulocytic leukemias or polycythemia vera in small animals. Not commonly used in veterinary medicine.

**Pharmacology/Actions**

Busulfan is a bifunctional alkylating agent antineoplastic and is cell cycle-phase nonspecific. The exact mechanism of action has not been determined but is thought to be due to its alkylating, cross-linking of strands of DNA and myelosuppressive properties. Busulfan’s primary activity is against cells of the granulocytic series.

**Pharmacokinetics**

Busulfan is well absorbed after oral administration. Distribution characteristics are not well described but in humans, drug concentrations in the CSF are nearly equal to those found in plasma. It is unknown whether the drug enters maternal milk. Busulfan is rapidly, hepatically metabolized to at least 12 different metabolites that are slowly excreted into the urine. In humans, serum half-life of busulfan averages about 2.5 hours.

**Contraindications/Precautions/Warnings**

Busulfan is contraindicated in patients who have shown resistance to the drug in the past or are hypersensitive to it. Only veterinarians with the experience and resources to monitor the toxicity of this agent should administer this drug. The risk versus benefits of therapy must be carefully considered in patients with preexisting bone marrow depression or concurrent infections. Additive bone marrow depression may occur in patients undergoing concomitant radiation therapy.

**Adverse Effects**

The most commonly associated adverse effect seen with busulfan therapy is myelosuppression. In humans, anemia, leukopenia, and thrombocytopenia may be observed. Onset of leukopenia is generally 10–15 days after initiation of therapy and leukocyte nadirs occurring on average around 11–30 days. Severe bone marrow depression can result in pancytopenia that may take months to years for recovery. In humans, bronchopulmonary dysplasia with pulmonary fibrosis, uric acid nephropathy, and stomatitis have been reported. These effects are uncommon and generally associated with chronic, higher dose therapy.

**Reproductive/Nursing Safety**

Busulfan’s teratogenic potential has not been well documented, but it is mutagenic in mice and may potentially cause a variety of fetal abnormalities. It is generally recommended to avoid the drug during pregnancy, but because of the seriousness of the diseases treated with busulfan, the potential benefits to the mother must be considered. In humans, the FDA categorizes this drug as category D for use during pregnancy. (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) It is unknown if busulfan enters milk; avoid nursing if the dam is receiving the drug.

**Overdosage/Acute Toxicity**

There is limited experience with busulfan overdoses. The LD50 in mice is 120 mg/kg. Chronic overdosage is more likely to cause serious bone marrow suppression than is an acute overdose; however, any overdose, should be treated seriously with standard gut emptying protocols used when appropriate and supportive therapy initiated when required. There is no known specific antidote for busulfan intoxication.
Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving busulfan and may be of significance in veterinary patients:

- **ACETAMINOPHEN**: Use within 72 hours prior to busulfan can reduce busulfan clearance by reducing glutathione concentrations in tissues and blood
- **CYCLOPHOSPHAMIDE**: Can potentially reduce clearance of busulfan, probably by competing for available glutathione
- **ITRACONAZOLE**: Potential decreased busulfan clearance
- **MYELOSUPPRESSANT AGENTS**: Concurrent use with other bone marrow depressant medications may result in additive myelosuppression
- **PHENOTYIN**: Possible increased clearance of busulfan
- **THIOGUANINE**: Used concomitantly with busulfan may result in hepatotoxicity

Laboratory Considerations

- Busulfan may raise serum uric acid levels. Drugs such as allopurinol may be required to control hyperuricemia.

Doses

For more information on cancer chemotherapy, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **SMALL ANIMALS:**
  a) For chronic granulocytic leukemias (not during “blastic” phase—of no benefit): 3 – 4 mg/m2 PO once daily. Discontinue when total white blood cell count reaches approximately 15,000. Repeat as necessary. May require up to two weeks to observe a positive response. If there is too rapid a decline in total WBC’s, discontinue drug. (Jacobs, Lumsden et al. 1992)
  b) For chronic myelogenous leukemia or polycythemia vera: 2 mg/m2 PO once daily; rarely used (Kitchell 2005)

Monitoring

- CBC
- Serum uric acid
- Efficacy

Client Information

- Clients must understand the importance of both administering busulfan as directed and reporting immediately any signs associated with toxicity (e.g., abnormal bleeding, bruising, urination, depression, infection, shortness of breath, etc.).

Chemistry/Synonyms

An alkylsulfonate antineoplastic agent, busulfan occurs as white, crystalline powder. It is slightly soluble in alcohol and very slightly soluble in water.

Busulfan may also be known as: busulsam, busulfanum, busulpian, CB-2041, GT-41, myelosan, NSC-750, WR-19508, Bussulfan®, Busulfanum®, Bussulivex®, Mielucin®, Misulbar®, or Myleran®.

Storage/Stability

Busulfan tablets should be stored in well-closed containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Busulfan Tablets: 2 mg; Myleran® (GlaxoSmithWellcome); (Rx)
- Busulfan Injection: 6 mg/mL in 10 mL amps with syringe filters; Busulplex® (Orphan Medical); (Rx)

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**BUTORPHANOL TARTRATE**

(byoo-tor-fa-nol) Stadol®, Torbutrol®, Torbugsic®

**OPIATE PARTIAL AGONIST**

**Prescriber Highlights**

- Partial opiate agonist/antagonist used in a variety of species as an analgesic, premed, antitussive, or antiemetic
- Not a good choice as an analgesic for moderate to severe pain in small animals
- Contraindicated or caution in patients with liver disease, hypothyroidism, or renal insufficiency, Addison’s, head trauma, increased CSF pressure or other CNS dysfunction (e.g., coma) & in geriatric or severely debilitated patients
- Potential adverse effects in DOGS/CATS: Sedation, ataxia, anorexia or diarrhea (rarely)
- HORSES (at usual doses) may include a transient ataxia & sedation, but CNS excitement possible
- Controlled substance (C-IV)

**Uses/Indications**

Approved indication for dogs is “...for the relief of chronic nonproductive cough associated with tracheobronchitis, tracheitis, tonsillitis, laryngitis and pharyngitis originating from inflammatory conditions of the upper respiratory tract” (Package Insert; Torbutrol®—Fort Dodge). It is also used in practice in both dogs and cats as a preanesthetic medication, analgesic, and as an antiemetic prior to cisplatin treatment (although not very effective in cats for this indication). Compared with other opiate analgesics, butorphanol is not very useful in small animals (particularly dogs) for treating pain and has to be dosed frequently.

The approved indication for horses is “...for the relief of pain associated with colic in adult horses and yearlings” (Package Insert; Torbugsic®—Fort Dodge). It has also been used clinically as an analgesic in cattle.

**Pharmacology/Actions**

Butorphanol is considered to be, on a weight basis, 4–7 times as potent an analgesic as morphine, 15–30 times as pentazocine, and 30–50 times as meperidine; however a ceiling effect is reached at higher dosages, where analgesia is no longer enhanced and may be reduced. Its agonist activity is thought to occur primarily at the koppa and sigma receptors and the analgesic actions at sites in the limbic system (sub-cortical level and spinal levels). Its use as an analgesic in small animals has been disappointing; primarily because of its very short duration of action and ability to alleviate only mild to moderate pain.

The antagonist potency of butorphanol is considered to be approximately 30 times that of pentazocine and 140th that of naloxone and will antagonize the effect of true agonists (e.g., morphine, mepheridine, oxymorphone).
Besides the analgesic qualities of butorphanol, it possesses significant antitussive activity. In dogs, butorphanol has been shown to elevate CNS respiratory center threshold to CO₂ but, unlike opiate agonists, not depress respiratory center sensitivity. Butorphanol, unlike morphine, apparently does not cause histamine release in dogs. CNS depression may occur in dogs, while CNS excitation has been noted (usually at high doses) in horses and dogs.

Although possessing less cardiovascular effects than the classical opiate agonists, butorphanol can cause a decrease in cardiac rate secondary to increased parasympathetic tone and mild decreases in arterial blood pressures.

The risk of causing physical dependence seems to be minimal when butorphanol is used in veterinary patients.

Pharmacokinetics
Butorphanol is absorbed completely in the gut when administered orally but, because of a high first-pass effect, only about 1/6th of the administered dose reaches the systemic circulation. The drug has also been shown to be completely absorbed following IM administration.

Butorphanol is well distributed, with highest levels (of the parent compound and metabolites) found in the liver, kidneys, and intestine. Concentrations in the lungs, endocrine tissues, spleen, heart, fat tissue and blood cells are also higher than those found in plasma. Approximately 80% of the drug is bound to plasma proteins (human data). Butorphanol will cross the placenta and neonatal plasma levels have been roughly equivalent to maternal levels. The drug is also distributed into maternal milk.

Butorphanol is metabolized in the liver, primarily by hydroxylation. Other methods of metabolism include N-dealkylation and conjugation. The metabolites of butorphanol do not exhibit any analgesic activity. These metabolites and the parent compound are mainly excreted into the urine (only 5% is excreted unchanged), but 11–14% of a dose is excreted into the bile and eliminated with the feces.

Following IV doses in horses, the onset of action is approximately 3 minutes with a peak analgesic effect at 15–30 minutes. The duration of action in horses may be up to 4 hours after a single dose.

Contraindications/Precautions/Warnings
The drug is contraindicated in patients having known hypersensitivity to it. All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and in geriatric or severely debilitated patients.

Like other opiates, butorphanol must be used with extreme caution in patients with head trauma, increased CSF pressure or other CNS dysfunction (e.g., coma).

Dogs with MDR1 mutations (many Collies, Australian shepherds, etc.) may develop a more pronounced sedation that persists longer than normal. It may be prudent to reduce initial doses by 25% to determine the reaction of a patient identified or suspected of having this mutation.

The manufacturer states that butorphanol “should not be used in dogs with a history of liver disease” and, because of its effects on suppressing cough, “it should not be used in conditions of the lower respiratory tract associated with copious mucous production.” The drug should be used cautiously in dogs with heartworm disease, as safety for butorphanol has not been established in these cases.

Adverse Effects
Adverse effects reported in dogs/cats include sedation, excitement, respiratory depression, ataxia, anorexia or diarrhea (rarely). Adverse effects may be less severe than those seen with pure agonists. Adverse effects seen in horses (at usual doses) may include a transient ataxia and sedation, but excitement has been noted as well (see below). Although reported to have minimal effects on the GI, butorphanol has the potential to decrease intestinal motility and ileus can occur. Horses may exhibit CNS excitement (tossing and jerking of head, increased ambulation, augmented avoidance response to auditory stimuli) if given high doses (0.2 mg/kg) IV rapidly. Very high doses IV (1–2 mg/kg) may lead to the development of nystagmus, salivation, seizures, hyperthermia and decreased GI motility. These effects are considered transitory in nature.

Reproductive/Nursing Safety
Although no controlled studies have been performed in domestic animals or humans, the drug has exhibited no evidence of teratogenicity or of causing impaired fertility in laboratory animals. The manufacturer, however, does not recommend its use in pregnant bitches, foals, weanlings (equine), and breeding horses. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats; or these drugs are safe if they are not administered when the animal is near term.)

Butorphanol can be distributed into milk, but not in amounts that would cause concern in nursing offspring.

Overdosage/Acute Toxicity
Acute life-threatening overdoses with butorphanol should be unlikely. The LD₅₀ in dogs is reportedly 50 mg/kg. However, because butorphanol injection is available in two dosage strengths (0.5 mg/mL and 10 mg/mL) for veterinary use, the possibility exists that inadvertent overdoses may occur in small animals. It has been suggested that animals exhibiting clinical signs of overdose (CNS effects, cardiovascular changes, and respiratory depression) be treated immediately with intravenous naloxone. Additional supportive measures (e.g., fluids, O₂, vasopressor agents, and mechanical ventilation) may be required. Should seizures occur and persist, diazepam may be used for control.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving butorphanol and may be of significance in veterinary patients:

- OTHER CNS DEPRESSANTS (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.): May cause increased CNS or respiratory depression when used with butorphanol; dosage may need to be decreased
- ERYTHROMYCIN: Could potentially decrease metabolism of butorphanol
- FENTANYL (and other pure opiate agonists): Butorphanol may potentially antagonize some analgesic effects (Note: this is controversial), but may also reverse some of the sedative and respiratory depressant effects of pure agonists
- PANCURONIUM If used with butorphanol may cause increased conjunctival changes
- THEOPHYLLINE: Could potentially decrease metabolism of butorphanol
Doses

Note: All doses are expressed in mg/kg of the base activity. If using the human product (Stadol®), 1 mg of tartrate salt = 0.68 mg base.

**DOGS:**

As an antitussive:

a) 0.055–0.11 mg/kg SC q6–12h; treatment should not normally be required for longer than 7 days; or 0.55 mg/kg PO q6–12h; may increase dose to 1.1 mg/kg PO q6–12h (The oral doses correspond to one 5 mg tablet per 20 lbs. and 10 lbs. of body weight, respectively); treatment should not normally be required for longer than 7 days (Package Insert; Torbutrol®—Fort Dodge)

b) 0.05–1 mg/kg PO q6–12h; goal is to suppress coughing without causing excessive sedation (Johnson 2000)

c) 0.55–1.1 mg/kg PO as needed (Johnson 2004d)

As an analgesic:

a) 0.1–1 mg/kg IM, IV or SC q1–3 h (Hendrix and Hansen 2000)

b) 0.2–0.4 mg/kg SC, IM or IV (use lower dose if given IV); Efficacy is 1–2 hours for moderate pain and 2–4 hours for mild pain. May give orally at 0.4 mg/kg to the nearest quarter tablet 3 times a day (Mathews 1999)

c) 0.5–1 mg/kg PO q6–8h (Hardie 2000)

d) 0.1–0.5 mg/kg IV, IM, SQ; provides only mild to moderate analgesia (good visceral analgesia); duration of sedative action 2–4 hours, but analgesic action may be 1 hour or less (Perkowski 2006b)

e) As a constant rate infusion: 0.1–0.4 mg/kg/hr; occasionally used for abdominal pain (Hellyer 2006)

As a preanesthetic:

a) 0.05 mg/kg IV or 0.4 mg/kg SC, IM (Morgan 1988)

b) 0.2–0.4 mg/kg IM (with acepromazine 0.02–0.04 mg/kg IM) (Reidesel)

As an anti-emetic prior to cisplatin treatment:

a) 0.4 mg/kg IM ½ hour prior to cisplatin infusion (Klausner and Bell 1988)

**CATS:**

As an analgesic:

a) 0.1–1 mg/kg IM, IV or SC q1–3h (Hendrix and Hansen 2000)

b) 0.2–0.4 mg/kg SC, IM or IV (use lower dose if given IV); Efficacy is 1–2 hours for moderate pain and 2–4 hours for mild pain. May give orally at 0.4 mg/kg to the nearest quarter tablet 3 times a day (Mathews 1999)

c) 0.5–1 mg/kg PO q6–8h (Hardie 2000)

d) 0.1–0.5 mg/kg IV, IM, SQ; provides only mild to moderate analgesia (good visceral analgesia); duration of sedative action 2–4 hours, but analgesic action may be 1 hour or less (Perkowski 2006b)

e) As a postoperative CRI (usually in combination with ketamine) for mild to moderate pain: Loading dose of 0.1–0.2 mg/kg IV, then a CRI of 0.1–0.2 mg/kg/hr; Ketamine is used at a loading dose of 0.1 mg/kg IV with a CRI of 0.4 mg/kg/hr. When used with an opioid CRI may allow reduction in dosage of both. (Lichtenberger 2006d)

As a preanesthetic:

a) 0.2–0.4 mg/kg IM (with glycopyrrolate 0.01 mg/kg IM and ketamine 4–10 mg/kg IM) (Reidesel)

**FERRETS:**

a) As a sedative/analgesic:

Butorphanol alone 0.05–0.1 mg/kg IM, SC. Butorphanol/Xylazine: Butorphanol 0.2 mg/kg + Xylazine 2 mg/kg IM

For injectable anesthesia:

Butorphanol 0.1 mg/kg, Ketamine 5 mg/kg, medetomidine 80 mcg/kg. Combine in one syringe and give IM. May need to supplement with isoflurane (0.5–1.5%) for abdominal surgery. (Finkler 1999)

b) Xylazine (2 mg/kg) plus butorphanol (0.2 mg/kg) IM; Telazol (1.5 mg/kg) plus xylazine (1.5 mg/kg) plus butorphanol (0.2 mg/kg) IM; may reverse xylazine with yohimbine (0.05 mg/kg IM) (Williams 2000)

As an analgesic:

a) 0.05–0.5 mg/kg SC or IM q4h (Williams 2000)

b) For post-op analgesia: 0.1–0.2 mg/kg loading dose, then a constant rate infusion of 0.1–0.2 mg/kg/hr (Lichtenberger 2006a)

**RABBITS/RODENTS/SMALL MAMMALS:**

For chemical restraint in rabbits:

a) 0.1–0.5 mg/kg IV (Burke 1999); (Ivey and Morrissey 2000)

For analgesia:

a) For postsurgical analgesia in rabbits: 0.1–0.5 mg/kg IV or SC q2–4h; lower dosages may be more effective due to “ceiling effect” (Ivey and Morrissey 2000)

b) Rabbits: As an analgesic (post-operative pain): 0.4 mg/kg SC q4–6h; for surgical procedures (in combo with xylazine/ketamine): 0.1 mg/kg once IM or SC (Huerkamp 1995)

c) Rabbits for post-op analgesia: 0.1–0.2 mg/kg loading dose, then a constant rate infusion of 0.1–0.2 mg/kg/hr (Lichtenberger 2006a)

**BIRDS:**

As an analgesic:

a) Psittacines: 2–4 mg/kg IM; frequent re-dosing every 2–4 hours is needed to maintain analgesia. If adverse effects are an issue (e.g., respiratory or cardiovascular depression), may reverse with naloxone (0.05–0.25 mg/kg IM or slow IV) (Clyde and Paul-Murphy 2000)

b) 1–2 mg/kg IM (Lichtenberger 2006a)

c) 1–4 mg/kg q4h IM, IV, PO (Bays 2006)

d) Parrots: 1–3 mg/kg IM (Carpenter 2006)

**CATTLE:**

As an analgesic:

a) For surgery in adult cattle: 20–30 mg IV (jugular) (may wish to pretreat with 10 mg xylazine) (Powers 1985)

b) 0.02–0.25 mg/kg IV, SQ; 20–30 mg (total dose) IV for an adult animal. Duration of effect is 4 hours. An appropriate withdrawal period is 72 hours for milk, and 4 days for meat. (Walz 2006b)

**HORSES:** (Note: ARCI UCGFS Class 3 Drug)

As an analgesic:

a) 0.1 mg/kg IV q3–4h; not to exceed 48 hours (Package Insert; Torbugesic®—Fort Dodge)

b) For moderate to marked abdominal pain: 0.01–0.02 mg/kg IV alone or in combination with xylazine (0.02–0.1 mg/kg IM) (Moore 1999)
c) For colic pain: 5–10 mg (total dose for a 450–500 kg horse) IV combined with 100–200 mg xylazine (total dose). Compared to IV bolus, a constant rate infusion of butorphanol at 23.7 mcg/kg/hr induces fewer GI side effects while providing analgesia. (Zimmel 2003)

d) Foals: 0.1–0.2 mg/kg IV or IM (Robertson 2003)

e) Two studies have looked at butorphanol CRI in horses for post-op pain. 1) Loading dose of 0.0178 mg/kg (17.8 mcg/kg), then a constant rate infusion of 23.7 mcg/kg/hr; 2) Constant rate infusion of 13 mcg/kg/hr (Mogg 2006)

As a preanesthetic, outpatient surgery, or chemical restraint:

- a) 0.01–0.04 mg/kg IV (with xylazine 0.1–0.5 mg/kg IV) (Orsini 1988)

b) For field anesthesia: Sedate with xylazine (1 mg/kg IV; 2 mg/kg IM) given 5–10 minutes (longer for IM route) before induction of anesthesia with ketamine (2 mg/kg IV). Horse must be adequately sedated (head to the knees) before giving the ketamine (ketamine can cause muscle rigidity and seizures). If adequate sedation does not occur, either:
  1. Redose xylazine: up to half the original dose,
  2. Add butorphanol (0.02–0.04 mg/kg IV). Butorphanol can be given with the original xylazine if you suspect that the horse will be difficult to tranquilize (e.g., high-strung Thoroughbreds) or added before the ketamine. This combination will improve induction, increase analgesia and increase recumbency time by about 5–10 minutes.
  3. Diazepam (0.03 mg/kg IV). Mix the diazepam with the ketamine. This combination will improve induction when sedation is marginal, improve muscle relaxation during anesthesia and prolong anesthesia by about 5–10 minutes.
  4. Guaiifenesin (5% solution administered IV to effect) can also be used to increase sedation and muscle relaxation. (Mathews 1999)

As an antitussive:

- a) 0.02 mg/kg IM two to three times daily (Orsini 1988)

- **REPTILES/AMPHIBIANS:**
  - As an analgesic:
    - a) 0.05–1 mg/kg q12h IM, IV, PO, SC (up to 20 mg/kg in tor- toises) (Bays 2006)

**Monitoring**

- Analgesic and/or antitussive efficacy
- Respiratory rate/depth
- Appetite and bowel function
- CNS effects

**Client Information**

- Clients should report any significant changes in behavior, appetite, bowel or urinary function in their animals

**Chemistry/Synonyms**

A synthetic opiate partial agonist, butorphanol tartrate is related structurally to morphine but exhibits pharmacologic actions similar to other partial agonists such as pentazocine or nalbuphine. The compound occurs as a white, crystalline powder that is sparingly soluble in water and insoluble in alcohol. It has a bitter taste and a pKa of 8.6. The commercial injection has a pH of 3–5.5. One mg of the tartrate is equivalent to 0.68 mg of butorphanol base.

Butorphanol tartrate may also be known as: levo-BC-2627 (butorphanol), Dolorex®, Equanol®, Stadol®, Torbutrol®, Torbugesic®, and Verstadol®.

**Storage/Stability/Compatibility**

The injectable product should be stored out of bright light and at room temperature; avoid freezing.

The injectable product is reported to be compatible with the following IV fluids and drugs: acepromazine, atropine sulfate, chlorpromazine, diphenhydramine HCl, droperidol, fentanyl citrate, hydroxyzine HCl, meperidine, morphine sulfate, pentazocine lactate, perphenazine, prochlorperazine, promethazine HCl, scopolamine HBr, and xylazine.

The drug is reportedly incompatible with the following agents: dimenhydrinate, and pentobarbital sodium.

**Dosage Forms/Regulatory Status**

**Note:** Butorphanol is a class IV controlled substance. The veterinary products (Torbutrol®, Torbugesic®) strengths are listed as base activity. The human product (Stadol®) strength is labeled as the tartrate salt.

**VETERINARY-LABELED PRODUCTS:**

Butorphanol Tartrate Injection: 0.5 mg/mL (activity as base) in 10 mL vials; Torbutrol® (Fort-Dodge); (Rx, C-IV). Approved for use in dogs.

Butorphanol Tartrate Injection: 2 mg/mL (activity as base) in 10 mL vials. Torbugesic-SA® (Fort Dodge); (Rx, C-IV). Approved for use in cats.

Butorphanol Tartrate Injection: 10 mg/mL (activity as base) in 10 mL, 50 mL vials; Torbugesic® (Fort-Dodge), Dolorex® (Intervet), Butorject® (Phoenix), Torphaject® (Butler); Equanol® (Vedco) generic; (Rx, C-IV). Approved for use in horses not intended for food.

Butorphanol Tartrate Tablets: 1 mg, 5 mg, and 10 mg (activity as base) tablets; bottles of 100; Torbutrol® (Fort-Dodge); (Rx, C-IV). Approved for use in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Butorphanol Tartrate Injection: 1 mg/mL (as tartrate salt; equivalent to 0.68 mg base) in 1 mL & 2 mL vials; 2 mg/mL (as tartrate salt) in 1 mL, 2 mL, and 10 mL vials; Stadol® (Bristol-Myers Squibb); generic; (Rx, C-IV)

Butorphanol Nasal Spray: 10 mg/mL in 2.5 mL metered dose); generic; (Rx, C-IV)

**n-Butylscopolammonium Bromide — See the monograph found in the “N’s” before neomycin**
CABERGOLINE
(ka-ber-go-leen) Dostinex®
PROLACTIN INHIBITOR/DOPAMINE (D2) AGONIST

Prescriber Highlights
- Ergot derivative that may be useful in inducing/synchronizing estrus in dogs & as an abortifacient in dogs or cats
- Limited clinical experience & published references available
- Appears to be well tolerated in dogs & cats; vomiting has been reported
- Potentially very expensive, particularly in large dogs, but generic tablets now available; must usually be compounded

Uses/indications
For dogs, cabergoline may be useful for inducing estrus, treatment of primary or secondary anestrus, pseudopregnancy, and pregnancy termination in the second half of pregnancy. Cabergoline may be useful in treating some cases of pituitary-dependent hyperadrenocorticism (Cushing’s).

In cats, cabergoline, with or without a prostaglandin, may be useful for pregnancy termination, particularly earlier in pregnancy.

Preliminary work has been done in psittacines (primarily Cockatiels) for adjunctive treatment of reproductive-related disorders, particularly persistent egg laying.

In humans, cabergoline is indicated for the treatment of disorders associated with hyperprolactenemia or the treatment of Parkinson’s disease.

Pharmacology/Actions
Cabergoline has a high affinity for dopamine₂ (D₂) receptors and has a long duration of action. It exerts a direct inhibitory effect on the secretion of prolactin from the pituitary. When compared to bromocriptine it has greater D₂ specificity, a longer duration of action, and less tendency to cause vomiting.

Pharmacokinetics
The pharmacokinetics of cabergoline have apparently not been reported for dogs or cats. In humans, the drug is absorbed after oral dosing but its absolute bioavailability is not known. Food does not appear to significantly alter absorption. The drug is only moderately bound to plasma proteins (≈ 50%). Cabergoline is extensively metabolized in the liver via hydrolysis; these metabolites and about 4% of unchanged drug are excreted into the urine. Half-life is estimated to be around 60 hours. Duration of pharmacologic action may persist for 48 hours or more. Renal dysfunction does not appear to significantly alter elimination characteristics of the drug.

Contraindications/Precautions/Warnings
Cabergoline is contraindicated in dogs and cats that are pregnant unless abortion is desired (see indications). Cabergoline should not be used in patients who are hypersensitive to ergot derivatives. Patients that do not tolerate bromocriptine may or may not tolerate cabergoline. In humans, cabergoline is contraindicated in patients who have uncontrolled hypertension.

Patients with significantly impaired liver function should receive the drug with caution, and if required, possibly at a lower dosage.

When using to induce estrus, it is recommended to wait at least 4 months after the prior cycle to allow the uterus to recover.

Adverse Effects
Cabergoline is usually well tolerated by animal patients. Vomiting has been reported, but may be alleviated by administering with food. Dogs receiving cabergoline for more than 14 days may exhibit changes in coat color.

Human patients have reported postural hypotension, dizziness, headache, nausea and vomiting while receiving cabergoline.

Reproductive/Nursing Safety
This drug can cause spontaneous abortion in pregnant dogs or cats. In pregnant humans, cabergoline is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Because cabergoline suppresses prolactin, it should not be used in nursing mothers.

Overdosage/Acute Toxicity
Overdose information is not available for dogs or cats, and remains very limited for humans. It is postulated that cabergoline overdoses in people could cause hypotension, nasal congestion, syncope or hallucinations. Treatment is basically supportive and primarily focuses on supporting blood pressure.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cabergoline and may be of significance in veterinary patients:
- Hypotensive Drugs: Because cabergoline may have hypotensive effects, concomitant use with other hypotensive drugs may cause additive hypotension
- Metoclopramide: Use with cabergoline may reduce the efficacy of both drugs and should be avoided
- Phenothiazines (e.g., acepromazine, chlorpromazine): Use of cabergoline with dopamine (D₂) antagonists may reduce the efficacy of both drugs and should be avoided

Laboratory Considerations
- No particular laboratory interactions or considerations were located for this drug.

Doses
Because of the dosage differences in animals versus human patients and the strength of the commercially available product, a compounding pharmacist must usually reformulate this medication.

- Dogs:
  a) 5 mcg/kg PO once daily induces fertile proestrus in 4–25 days. (Davidson 2004c)
  b) 5 mcg/kg PO once daily until an induced proestrus is pronounced for 2 days or until onset of estrus (Concannon 2005)
  c) 0.6 mcg/kg PO once daily. Make a 10 mcg per mL solution by dissolving commercial tablets in warm distilled water (One 0.5 mg tablet (500 mcg) per 50 mL of distilled water.) Give the appropriate dose for the patient within 15 minutes of preparation and discard the remaining solution. Continue until day 2 after the onset of the first signs of proestrus, or until day 42 without signs of proestrus. 81% (22 of 27) of dogs treated at
this low dose showed proestrus between days 4 and 48. (Cirit, Bacinoglu et al. 2006)
For treatment of pseudocyesis (pseudopregnancy):
a) 5 mcg/kg once a day PO for 5 – 10 days. (Gobello, Concannon et al. 2001)
b) 5 mcg/kg once a day or every other day SC (likely needs to be compounded). (Davidson 2004c)
For pregnancy termination:
a) Administer after day 40: 5 mcg/kg PO for 5 days; approximately 50% effective (Romagnoli 2006a)
b) Between days 35 – 45: Cabergoline 5 mcg/kg PO once daily for 7 days in food and cloprostenol at 1 mcg/kg SC (after a tenfold dilution with physiologic saline) on days 1 and 3 given at least 8 hours after food. If pregnancy not terminated by day 8, cabergoline continued (at same dose) until day 12. (Corrada, Rodriguez et al. 2006)
For pituitary-dependent hyperadrenocorticism (Cushing’s Disease):
a) 0.1 mg/kg PO every 3 days. Effective in 70% of dogs treated. Dogs with tumor sizes greater than 5 mm did not respond. (Castillo, Lalia et al. 2005)
■ CATS:
For pregnancy termination:
a) At 30 days post-coitus, cabergoline at 5 mcg/kg PO q24h and cloprostenol 5 mcg/kg SC q48h in 7 – 13 days was used to induce abortion. (Davidson 2004c)
■ BIRDS:
For persistent egg laying in psittacines combination with removal of males, altered light cycle:
a) Initially 10 – 20 mcg/kg PO daily; higher dosages were also used. Further work needed to determine the dose rate, etc. (Chitty, Raftery et al. 2006)

Monitoring
■ Efficacy
■ Adverse effects

Client Information
■ Give this medication with food; contact veterinarian if vomiting persists

Chemistry/Synonyms
Cabergoline, a synthetic, ergot-derivative, dopamine agonist similar to bromocriptine, occurs as a white powder that is insoluble in water, and soluble in ethanol or chloroform. The commercially available tablets also contain the inactive ingredients, leucine and lactose.

Cabergoline may also be known as FCE-21336, cabergolina, Cabasar®, Actualene®, Sostilar®, Dostinex® or Galastop®.

Storage/ Stability/ Compatibility
The commercially available tablets should be stored at controlled room temperature (20°–25°C; 68°–77°F). It has been reported that the drug is unstable or degrades in aqueous suspensions and if compounded into a liquid that will not be used immediately, should be compounded into a lipid-based product. Preparing a fresh aqueous solution for immediate use should be stable (see Dog dose “c” above).

The veterinary (Europe) product Galastop® should be stored below 25°C and protected from light. Do not refrigerate. Once opened, it should be used within 28 days.

Dosage Forms/ Regulatory Status

VETERINARY-LABLED PRODUCTS: None in USA.

Cabergoline is available in Europe as Galastop® (Ceva) 50 mcg/mL oral liquid (miglyol base).

HUMAN-LABLED PRODUCTS:
Cabergoline Tablets: 0.5 mg (500 mcg); Dostinex® (Pfizer); generic; (Rx)

CABERGOLINE SALMON
(kal-si-toe-nin sam-in) Miacalcin®, Calcimar®
OSTEOCLAST INHIBITING HORMONE

Prescriber Highlights
■ Hormone used primarily to control hypercalcemia in small animals (esp. dogs)
■ Hypersensitivity possible
■ Young animals may be extremely sensitive to effects
■ May cause GI effects
■ Do not confuse with calcitriol

Uses/Indications
In small animals, calcitonin has been used as adjunctive therapy to control hypercalcemia. Its use has been limited by expense, availability and resistance development to its effects after several days of treatment.

Pharmacology/Actions
Calcitonin has a multitude of physiologic effects. It principally acts on bone inhibiting osteoclastic bone resorption. By reducing tubular reabsorption of calcium, phosphate, sodium, magnesium, potassium and chloride, it promotes their renal excretion. Calcitonin also increases jejunal secretion of water, sodium, potassium and chloride (not calcium).

Pharmacokinetics
Calcitonin is destroyed in the gut after oral administration and therefore must be administered parenterally. In humans, the onset of effect after IV administration of calcitonin salmon is immediate. After IM or SC administration, onset occurs within 15 minutes with maximal effects occurring in about 4 hours. Duration of action is 8 – 14 hours after IM or SC injection. The drug is thought to be rapidly metabolized by the kidneys, in the blood and peripheral tissues.

Contraindications/ Precautions/ Warnings
Calcitonin is contraindicated in animals hypersensitive to it. Patients with a history of hypersensitivity to other proteins may be at risk. Young animals are reportedly up to 100 times more sensitive to calcitonin than are older animals (adults).

Adverse Effects
There is not a well-documented adverse effect profile for calcitonin in domestic animals. Anorexia and vomiting have been reported to occur in dogs. Overmedicating can lead to hypocalcemia. The following effects are documented in humans and potentially could be seen in animals: diarrhea, anorexia, vomiting, swelling and pain at injection site, redness and peripheral paresthesias. Rarely, allergic reactions may occur. Tachyphylaxis (resistance to drug therapy with time) may occur in some dogs treated.

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Reproductive/Nursing Safety
There is little information on the reproductive safety of calcitonin; however, it does not cross the placenta. Very high doses have decreased birth weights in laboratory animals, presumably due to the metabolic effects of the drug. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Calcitonin has been shown to inhibit lactation. Safe use during nursing has not been established.

Overdosage/Acute Toxicity
Very limited data is available. Nausea and vomiting have been reported after accidental overdose injections. Chronic overdosing can lead to hypocalcemia.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving calcitonin and may be of significance in veterinary patients:

- **VITAMIN D ANALOGS** or **CALCIUM** products: May interfere with the efficacy of calcitonin

Doses

- **DOGS:**
  a) If hypervitaminosis D (toxicity)/hypercalcemia: 4–6 IU/kg SC q12h to q8h (Carothers, Chew et al. 1994)
  b) In animals with severe hypercalcemia (>16 mg/dL) calcitonin may be beneficial when used in combination with furosemide, IV fluids, and prednisone. Initially, give 4 U/kg IV, followed by 4–8 mg/kg SC once or twice daily (dose extrapolated from human information) (Carothers, Chew et al. 1994)
  c) 4–6 IU/kg SC q2–3 hours until serum calcium levels are normalized (Firth 2000)
  d) For adjunctive therapy if fluid deficit replacement, saline diuresis, furosemide and prednisone have failed to control calcium: 4 Units/kg IV, then 4–8 U/kg SC q12–24h (Nelson and Elliott 2003b)
  e) 4–6 Units/kg SC q8–12h (Davies 2005)

- **REPTILES:**
  a) Green iguanas in combination with fluid therapy: 1.5 IU/kg SC q8h for several weeks if necessary (Gauvin 1993)
  b) For secondary nutritional hyperparathyroidism or nutritional secondary hyperparathyroidism (NSHP):
    a) If reptile is not hypocalcemic: 50 Units/kg IM once weekly for 2–3 doses. (Hernandez-Divers 2005)
    b) Correct husbandry problems and correct hypocalcemia with calcium and vitamin D. Once calcium level is normal and patient is on oral calcium supplementation (usually about 7 days after starting therapy) give calcitonin at 50 Units/kg IM weekly for 2–3 doses. Supportive care can be tapered off once patient becomes stable. (Johnson 2004a)

Monitoring

- **Serum Calcium**

**CALCITRIOL**

(kal-si-try-ole) Rocaltrol®, Calcijex®

**VITAMIN D ANALOG**

**Prescriber Highlights**

- **Vitamin D analog may be useful in dogs (& possibly cats) for treatment of hypocalcemia, chronic renal disease or idiopathic seborrhea.**
- **Contraindications:** Hypercalcemia, hyperphosphatemia, malabsorption syndromes
- **Adverse Effects:** Hypercalcemia, hypercalcuria or hyperphosphatemia greatest concerns
- **May need to have oral dosage forms compounded**
- **Do not confuse with calcitonin**

**Uses/Indications**
Calcitriol may be potentially beneficial in the adjunctive treatment of chronic renal disease in dogs and cats but its use is somewhat controversial, particularly the decision on how soon in the course of chronic renal insufficiency it should employed. It may also be of benefit in treating some types of dermatopathies (primary idiopathic seborrhea).

**Pharmacology/Actions**
Calcitriol is a vitamin D analog. Vitamin D is considered a hormone and, in conjunction with parathormone (PTH) and calcitonin, regulates calcium homeostasis in the body. Active analogues (or metabolites) of vitamin D enhance calcium absorption from the GI tract, promote reabsorption of calcium by the renal tubules, and increase the rate of accretion and resorption of minerals in bone. Calcitriol has a rapid onset of action (approximately 1 day) and a short dura-
tion of action. Unlike other forms of vitamin D, calcitriol does not require renal activation for it to be effective.

**Pharmacokinetics**

If fat absorption is normal, vitamin D analogs are readily absorbed from the GI tract (small intestine). Bile is required for adequate absorption and patients with steatorrhea, liver or biliary disease will have diminished absorption. Calcitriol has a rapid onset of biologic action and has a short duration of action (<1 day to 2–3 days). Dogs and cats appear to require much smaller doses of calcitriol than do humans.

**Contraindications/Precautions/Warnings**

Calcitriol is contraindicated in patients with hypercalcemia, vitamin D toxicity, malabsorption syndrome, or abnormal sensitivity to the effects of vitamin D. It should be used with extreme caution in patients with hyperphosphatemia (many clinicians believe hyperphosphatemia or a combined calcium/phosphorous product of >70 is a contraindication to the use of vitamin D analogs).

**Adverse Effects**

While hypercalcemia is a definite concern, calcitriol administered in low dosages to dogs with chronic renal disease infrequently causes hypercalcemia, unless it is used with a calcium-containing phosphorus binder, particularly calcium carbonate. Signs of hypercalcemia include polydipsia, polyuria and anorexia. Hyperphosphatemia may also occur and patients’ serum phosphate levels should be normalized before therapy is begun. Monitoring of serum calcium levels is mandatory while using this drug.

**Reproductive/Nursing Safety**

Calcitriol has proven to be teratogenic in laboratory animal when given at doses several times higher than those used therapeutically. In humans, the FDA categorizes this drug as category C for use during pregnancy. (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)*

Safe use during lactation has not been established.

**Overdosage/Acute Toxicity**

Overdosage can cause hypercalcemia, hypercalciuria, and hyperphosphatemia. Intake of excessive calcium and phosphate may also cause the same effect. Acute ingestions should be managed using established protocols for removal or prevention of the drug being absorbed from the GI. Orally administered mineral oil may reduce absorption and enhance fecal elimination.

Hypercalcemia secondary to chronic dosing of the drug should be treated by first temporarily discontinuing (not dose reduction) calcitriol and exogenous calcium therapy. If the hypercalcemia is severe, furosemide, calcium-free IV fluids (e.g., normal saline), urine acidification, and corticosteroids may be employed.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving calcitriol and may be of significance in veterinary patients:

- **CALCIUM-CONTAINING PHOSPHORUS BINDING AGENTS (e.g., calcium carbonate):** Use with calcitriol may induce hypercalcemia
- **CORTICOSTEROIDS:** Can nullify the effects of vitamin D analogs
- **DIGOXIN or VERAPAMIL:** Patients on verapamil or digoxin are sensitive to the effects of hypercalcemia; intensified monitoring is required
- **PHENYTOIN, BARBITURATES or PRIMIDONE:** May induce hepatic enzyme systems and increase the metabolism of Vitamin D analogs thus decreasing their activity

- **THIAZIDE DIURETICS:** May cause hypercalcemia when given in conjunction with Vitamin D analogs

**Laboratory Considerations**

- **SERUM CHOLESTEROL** levels may be falsely elevated by vitamin D analogs when using the Zlatkis-Zak reaction for determination

**Doses**

**DOGS:**

To suppress secondary hyperparathyroidism in CRF:

- a) Decision to use calcitriol must be made with caution because hypercalcemia is potentially a serious complication that if prolonged can result in a reduction (reversible or irreversible) of GFR. Hypercalcemia is an uncommon side effect (unless used with a calcium-containing phosphorus binding agent) if calcitriol is dosed at 2.5—3.5 ng/kg/day PO. (Polzin, Osborne et al. 2005)
- b) 2.5—3.5 ng/kg PO once daily. Dogs with refractory hyperparathyroidism may require up to 6 ng/kg/day. (Chew 2003)
- c) 1) Confirm the diagnosis of chronic renal failure (serum creatinine >2 mg/dl); 2) Reduce hyperphosphatemia to <6 mg/dl; 3) If serum creatinine between 2–3 mg/dl and serum phosphorus <6 mg/dl, start calcitriol at 2.5–3.5 ng/kg/day PO (so-called “preventative” dose); if serum creatinine >3 mg/dl and serum phosphorus <6 mg/dl, obtain a baseline PTH level and start calcitriol at 3.5 ng/kg/day.

Monitoring of preventative dose: assess serum calcium on days 7 and 14 after starting calcitriol and then every 6 months. Serum creatinine should be measured every 1–3 months. If hypercalcemia occurs, stop calcitriol for one week to determine if the drug is causing the hypercalcemia or if it’s due to another cause (e.g., too little calcitriol).

Monitoring patients with elevated PTH: monitor as above, but also determine PTH levels at 4–6 weeks after starting calcitriol. If still elevated increase dose by 1–2 ng/kg/day, but do not exceed 6.6 ng/kg/day unless monitoring ionized calcium. If higher daily doses are required (5–7 ng/kg/day), a pulsed-dosing strategy may be considered. This is usually about 20 ng/kg given twice weekly PO at bedtime on an empty stomach. (Nagode 2005)

For subacute and chronic maintenance treatment of hypocalcemia:

- a) Initially, 20–30 ng/kg/day PO divided twice a day for 3–4 days, then 5–15 ng/kg/day divided twice a day (Chew and Nagode 2000)

For primary idiopathic seborrhea (especially in spaniel breeds):

- a) 10 ng/kg PO once daily. Give as far away from the main meal as possible. (Kwochka 1999)

**CATS:**

To suppress secondary hyperparathyroidism in CRF:

- a) 1.65–3.63 ng/kg PO daily (Polzin, Osborne et al. 2000)
- b) 2.5–3.5 mg/kg PO once daily (Chew 2003)
- c) See the dog dose in “c” above (Nagode 2005)

**Monitoring**

- **Serum calcium, phosphate, creatinine. Baseline and at one week and 1 month after starting treatment; then monthly thereafter**
- **Urine calcium baseline and as needed**
- **Serum PTH levels**
- **Clinical efficacy (e.g., improved appetite, activity level, slowed progression of disease)**
Calcium acetate binds approximately twice as much phosphorus per phosphorus-binding agent. When compared to calcium carbonate, calcium acetate is considered the most effective and having calcium acetate can be used for oral administration to treat hypercalcemia.

Uses/Indications
Calcium acetate can be used for oral administration to treat hypercalcemia in patients with chronic renal failure. Secondary to its phosphorus binding efficiency and lower concentration of elemental calcium, calcium acetate is considered the most effective and having the lowest potential for causing hypercalcemia of the calcium-based phosphorus-binding agents. When compared to calcium carbonate, calcium acetate binds approximately twice as much phosphorus per gram of elemental calcium administered. Unlike calcium citrate, calcium acetate does not promote aluminum absorption.

Pharmacology/Actions
When calcium acetate is given with meals it binds to dietary phosphorus and forms calcium phosphate, an insoluble compound that is eliminated in the feces. Calcium acetate is soluble over a range of pH and, therefore, available for binding phosphorus in the stomach and proximal small intestine.

Pharmacokinetics
No information was located on the pharmacokinetics of calcium acetate in dogs and cats. In humans, approximately 30% is absorbed when given with food.

Contraindications/Precautions/Warnings
This agent should not be used when hypercalcemia is present. Because hypercalcemia can result from administering oral calcium products to animals with renal failure, adequate monitoring of serum ionized calcium and phosphorus is required.
Use calcium containing phosphate binders with caution in patients having a serum calcium and phosphorus product greater than 60.
Using calcium-based phosphate binders and calcitriol together is controversial. Some authors state the combination is contraindicated; while others state that intensified monitoring for hypercalcemia is required.

Adverse Effects
Hypercalcemia is the primary concern associated with using high dosages of this agent; adequate monitoring is required. In humans, GI intolerance (nausea) has been reported.

Reproductive/Nursing Safety
No reproductive safety studies were located and the human label states that it is not known whether the drug can cause fetal harm. However, it would be surprising if calcium acetate caused teratogenic effects. In humans, the FDA categorizes calcium acetate as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It would be expected that calcium acetate would be safe to administer during lactation.

Overdosage/Acute Toxicity
Potentially, acute overdoses could cause hypercalcemia. Patients should be monitored and treated symptomatically. If dosage was massive and recent, consider using standard protocols to empty the gut.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving calcium acetate and may be of significance in veterinary patients:

- **Calcitriol**: If administered with calcium acetate, may lead to hypercalcemia; if calcitriol is used concomitantly, intensified monitoring for hypercalcemia is mandatory.
- **Digoxin**: Calcium acetate is not recommended for use in human patients that are on digoxin therapy, as hypercalcemia may cause serious arrhythmias.
- **Fluoroquinolones, Tetracyclines**: Oral calcium-containing products can reduce absorption of fluoroquinolones; if both calcium acetate and one of these antibiotics are required, separate dosages by at least two hours.
Laboratory Considerations
No specific concerns noted; see Monitoring

Doses
**DOGS/CATS:**
For hyperphosphatemia associated with chronic renal failure:

a) In conjunction with a low-phosphorus diet: Initial therapy at 60–90 mg/kg/day, with food or mixed with food, or just prior to each meal. Individualize dose to achieve desired serum phosphorus concentrations. Perform serial serum phosphorus evaluations at 2–4 week intervals. Decrease dose if serum calcium exceeds normal limits; additional aluminum-based phosphate binders should be used if hyperphosphatemia persists. (Polzin, Osborne et al. 2005)

Monitoring
Initially at 10–14 day intervals; once “stable”, at 4–6 week intervals:

- Serum phosphorus (after a 12–hour fast)
- Serum ionized calcium

Client Information
- Give with meals; either just before or mixed into food
- The veterinarian may prescribe additional doses to be administered between meals if additional calcium is required, give only with meals unless the veterinarian instructs to do so
- Use of this medication will require ongoing laboratory monitoring

Chemistry/Synonyms
Calcium acetate is a white, odorless, hygroscopic powder that is freely soluble in water and slightly soluble in alcohol. Each gram contains approximately 254 mg of elemental calcium.

Calcium acetate may also be known as: calcii acetas, acetato de calcio, kalcio acetates, kalciumacetat, or kalciumasetaatti, PhosLo®.

Storage/Stability
The commercially available tablets, capsules and gelcaps should be stored at room temperature (25°C); excursions are permitted to 15–30°C.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Calcium Acetate Tablets: 667 mg (169 mg elemental calcium); PhosLo® (Nabi); (Rx)
Calcium Acetate Capsules: 333.5 mg (half-size; 84.5 mg elemental calcium), 667 mg (169 mg elemental calcium); PhosLo® (Nabi); (Rx)
Calcium Acetate Gelcaps: 667 mg (169 mg elemental calcium); PhosLo® (Nabi); (Rx)

**Calcium EDTA — see Edetate Calcium Disodium**

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### CALCIUM SALTS

**CALCIUM GLUCONATE**
**CALCIUM GLUCEPTATE**
**CALCIUM CHLORIDE**
**CALCIUM LACTATE**

*(kal-see-um)*

**ESSENTIAL CATION NUTRIENT**

**Prescriber Highlights**
- Used to treat or prevent hypocalcemia; or as an oral antacid
- Contraindicated in V-fib or hypercalcemia
- Must NOT give IV too rapidly
- Must monitor therapy carefully depending on condition, etc.
- Drug interactions & incompatibilities prevalent

**Uses/Indications**
Calcium salts are used for the prevention or treatment of hypocalcemic conditions.

**Pharmacology/Actions**
Calcium is an essential element that is required for many functions within the body, including proper nervous and musculoskeletal system function, cell membrane and capillary permeability, and activation of enzymatic reactions.

**Pharmacokinetics**
Calcium is absorbed in the small intestine in the ionized form only. Presence of vitamin D (in active form) and an acidic pH is necessary for oral absorption. Parathormone (parathyroid hormone) increases with resultant increased calcium absorption in calcium deficiency states and decreases as serum calcium levels rise. Dietary factors (high fiber, phytates, fatty acids), age, drugs (corticosteroids, tetracyclines), disease states (steatorrhea, uremia, renal osteodystrophy, achlorhydria), or decreased serum calcitonin levels may all cause reduced amounts of calcium to be absorbed.

After absorption, ionized calcium enters the extracellular fluid and then is rapidly incorporated into skeletal tissue. Calcium administration does not necessarily stimulate bone formation. Approximately 99% of total body calcium is found in bone. Of circulating calcium, approximately 50% is bound to serum proteins or complexed with anions and 50% is in the ionized form. Total serum calcium is dependent on serum protein concentrations. Total serum calcium changes by approximately 0.8 mg/dl for every 1.09 g/dl change in serum albumin. Calcium crosses the placenta and is distributed into milk.

Calcium is eliminated primarily in the feces, contributed by both unabsorbed calcium and calcium excreted into the bile and pancreatic juice. Only small amounts of the drug are excreted in the urine as most of the cation filtered by the glomeruli is reabsorbed by the tubules and ascending loop of Henle. Vitamin D, parathormone, and thiazide diuretics decrease the amount of calcium excreted by the kidneys. Loop diuretics *(e.g., furosemide)*, calcitonin, and somatotropin increase calcium renal excretion.
Calcium is contraindicated in patients with ventricular fibrillation or hypercalcemia. Parenteral calcium should not be administered to patients with above normal serum calcium levels. Calcium should be used very cautiously in patients receiving digitalis glycosides, or having cardiac or renal disease. Calcium chloride, because it can be acidifying, should be used with caution in patients with respiratory failure, respiratory acidosis, or renal disease.

In dogs, calcium gluconate diluted 1:1 has been regarded as safe to administer subcutaneously for the treatment of primary hyperparathyroidism in the past, but there are now several case reports of severe tissue reactions (pyogranulomatous panniculitis, adipocyte mineralization, etc.) at the injection site; use with caution, particularly when using with calcitriol.

**Adverse Effects**

Hypercalcemia can be associated with calcium therapy, particularly in patients with cardiac or renal disease; animals should be adequately monitored. Other effects that may be seen include GI irritation and/or constipation after oral administration, mild to severe tissue reactions after IM or SC administration of calcium salts and venous irritation after IV administration. Calcium chloride may be more irritating than other parenteral salts and is more likely to cause hypotension. Too rapid intravenous injection of calcium can cause hypotension, cardiac arrhythmias and cardiac arrest.

Should calcium salts be infused perivascularly, stop the infusion; treatment then may include: infiltrating the affected area with normal saline, corticosteroids administered locally, applying heat and elevating the area, and infiltrating the affected area with 1% procaine and hyaluronidase.

**Reproductive/Nursing Safety**

Although parenteral calcium products have not been proven safe to use during pregnancy, they are often used before, during, and after parturition in cows, ewes, bitches, and queens to treat parturient parathyroidism in the past, but there are now several case reports of severe tissue reactions (pyogranulomatous panniculitis, adipocyte mineralization, etc.) at the injection site; use with caution, particularly when using with calcitriol.

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supplementation may occasionally be useful. Calcium gluconate at 500–750 mg/kg/day divided three times daily, or calcium lactate at 400–600 mg/kg/day divided three times daily, or calcium carbonate 100–150 mg/kg/day divided twice daily. Monitor serum calcium and adjust as necessary. (Kay and Richter 1988)

e) For emergency treatment: Calcium gluconate 10% 5–15 mg/kg (0.5–1.5 mL/kg) slowly to effect over a ten minute period, or calcium chloride 10% (extremely caustic if administered extravascularly) 5–15 mg/kg (0.15–0.5 mL/kg); dose is the same but volume is ½ that of calcium gluconate; monitor heart rate or ECG (if possible) during infusion. If bradycardia or Q-T interval shortening occurs, temporarily discontinue infusion. Short-term treatment immediately after correction of tetany: Either give a constant rate infusion of calcium gluconate 10% at 60–90 mg/kg/day (6.5–9.75 mL/kg/day) added to the fluids or give the daily dosage SC in 3–4 divided doses per day after diluting with an equal volume of saline. (Crystal 2004)

For hyperkalemic cardiototoxicity:

a) Secondary to uremic crisis: Correct metabolic acidosis, if present, with sodium bicarbonate (bicarbonate may also be beneficial even if acidosis not present). Calcium gluconate (10%) indicated if serum K+ is >8 mEq/L. Give at an approximate dose of 0.5–1 mL/kg over 10–20 minutes; monitor ECG. Rapidly corrects arrhythmias but effects are very short (10–15 minutes). IV glucose (0.5–1 g/kg body weight with or without insulin) also beneficial in increasing intracellular K+ concentrations. (Polzin and Osborne 1985)

CATS:

For hypocalcemia:

a) Calcium gluconate injection: 94–140 mg/kg IV slowly to effect (intraperitoneal route may also be used). Monitor respirations and cardiac rate and rhythm during administration. (USPC 1990)

b) For acute hypocalcemia secondary to hypoparathyroidism: Using 10% calcium gluconate injection, give 1–1.5 mL/kg IV slowly over 10–20 minutes. Monitor ECG if possible. If bradycardia, or Q-T interval shortening occurs, slow rate or temporarily discontinue. Once life-threatening signs are controlled, add calcium to IV fluids and administer as a slow infusion at 60–90 mg/kg/day (of elemental calcium). This converts to 2.5 mL/kg every 6–8 hours of 10% calcium gluconate. Carefully monitor serum calcium (once to twice daily) during this period and adjust dose as required. Begin oral calcium initially at 50–100 mg/kg/day divided 3–4 times daily of elemental calcium and dihydrotrachysterol once animal can tolerate oral therapy. Give DHT initially at 0.125–0.25 mg PO per day for 2–3 days, then 0.08–0.125 mg per day for 2–3 days and finally 0.05 mg PO per day until further dosage adjustments are necessary. As cat’s serum calcium is stabilized, intravenous calcium may be reduced and discontinued if tolerated. Stable serum calcium levels (8.5–9.5 mg/dl) are usually achieved in about a week. Continue to monitor and adjust dosages of DHT and calcium to lowest levels to maintain normocalcemia. (Peterson and Randolph 1989) Note: refer to the DHT monograph for further information.

c) For hypocalcemia secondary to phosphate enema toxicity or puerperal tetany: follow the guidelines for use of intravenous calcium in “b” above. (Peterson and Randolph 1989)

d) For emergency treatment: Calcium gluconate 10% 5–15 mg/kg (0.5–1.5 mL/kg) slowly to effect over a ten minute period, or calcium chloride 10% (extremely caustic if administered extravascularly) 5–15 mg/kg (0.15–0.5 mL/kg); dose is the same but volume is ½ that of calcium gluconate; monitor heart rate or ECG (if possible) during infusion. If bradycardia or Q-T interval shortening occurs, temporarily discontinue infusion. Short-term treatment immediately after correction of tetany: Either give a constant rate infusion of calcium gluconate 10% at 60–90 mg/kg/day (6.5–9.75 mL/kg/day) added to the fluids or give the daily dosage SC in 3–4 divided doses per day after diluting with an equal volume of saline. (Crystal 2004)

CATTLE

For hypocalcemia:

a) Calcium gluconate injection: 150–250 mg/kg IV slowly to effect (intraperitoneal route may also be used). Monitor respirations and cardiac rate and rhythm during administration. (USPC 1990)

b) Calcium gluconate 23% injection: 250–500 mL IV slowly, or IM or SC (divided and given in several locations, with massage at sites of injection) (Label directions; Calcium Gluconate Injection 23%—TechAmerica)

c) 8–12 grams of calcium IV infused over a 5–10 minute period; use a product containing magnesium during the last month of pregnancy if subclinical hypomagnesemia is detected. (Allen and Sansom 1986)

HORSES

For hypocalcemia:

a) Calcium gluconate injection: 150–250 mg/kg IV slowly to effect (intraperitoneal route may also be used). Monitor respirations and cardiac rate and rhythm during administration. (USPC 1990)

b) Calcium gluconate 23% injection: 250–500 mL IV slowly, or IM or SC (divided and given in several locations, with massage at sites of injection) (Label directions; Calcium Gluconate Injection 23%—TechAmerica)

c) For lactation tetany: 250 mL per 450 kg body weight of a standard commercially available solution that also contains magnesium and phosphorous IV slowly while auscultating heart. If no improvement after 10 minutes, repeat. Intensity in heart sounds should be noted, with only an infrequent extrasystole. Stop infusion immediately if a pronounced change in rate or rhythm is detected. (Brewer 1987)

SHEEP & GOATS:

For hypocalcemia:

a) Sheep: Calcium gluconate injection: 150–250 mg/kg IV slowly to effect (intraperitoneal route may also be used). Monitor respirations and cardiac rate and rhythm during administration. (USPC 1990)

b) Sheep: Calcium gluconate 23% injection: 25–50 mL IV slowly, or IM or SC (divided and given in several locations, with massage at sites of injection) (Label directions; Calcium Gluconate Injection 23%—TechAmerica)

SWINE:

For hypocalcemia:

a) Calcium gluconate injection: 150–250 mg/kg IV slowly to effect (intraperitoneal route may also be used). Monitor respirations and cardiac rate and rhythm during administration. (USPC 1990)

b) Calcium gluconate 23% injection: 25–50 mL IV slowly, or IM or SC (divided and given in several locations, with massage at sites of injection) (Label directions; Calcium Gluconate Injection 23%—TechAmerica)
**BIRDS:**

For hypocalcemic tetany:

a) Calcium gluconate: 50–100 mg/kg IV slowly to effect; may be diluted and given IM if a vein cannot be located (Clubb 1986)

For egg-bound birds:

a) Initially, calcium gluconate 1% solution 0.01–0.02 mL/g IM. Provide moist heat (80–85°F) and allow 24 hours for bird to pass egg. (Nye 1986)

**REPTILES:**

For egg binding in combination with oxytocin (oxytocin: 1–10 IU/kg IM):)

a) Calcium gluconate: 10–50 mg/kg IM as needed until calcium levels back to normal or egg binding is resolved. Use care when giving multiple injections. Calcium/oxytocin is not as effective in lizards as in other species. (Gauvin 1993)

**Monitoring**

- Serum calcium
- Serum magnesium, phosphate, and potassium when indicated
- Serum PTH (parathormone) if indicated
- Renal function tests initially and as required
- ECG during intravenous calcium therapy if possible
- Urine calcium if hypercalcuria develops

**Chemistry**

Several different salts of calcium are available in various formulations. Calcium gluceptate and calcium chloride are freely soluble in water; calcium lactate is soluble in water; calcium gluconate and calcium glycerophosphate are sparingly soluble in water, and calcium phosphate and carbonate are insoluble in water. Calcium gluconate for injection has a pH of 6–8.2 and calcium chloride for injection has a pH of 5.5–7.5.

To determine calcium content per gram of various calcium salts:

- Calcium Acetate: 253 mg (12.7 mEq)
- Calcium Carbonate: 400 mg (20 mEq)
- Calcium Chloride: 270 mg (13.5 mEq)
- Calcium Citrate: 211 mg (10.6 mEq)
- Calcium Gluceptate: 82 mg (4.1 mEq)
- Calcium Gluconate: 90 mg (4.5 mEq)
- Calcium Glycerophosphate: 191 mg (9.6 mEq)
- Calcium Lactate: 130 mg (6.5 mEq)
- Calcium Phosphate Dibasic
  - Anhydrous: 290 mg (14.5 mEq)
  - Dihydrate: 230 mg (11.5 mEq)
- Calcium Phosphate Tribasic: 400 mg (20 mEq)

**Storage/Stability/Compatibility**

Calcium gluconate tablets should be stored in well-closed containers at room temperature. Calcium lactate tablets should be stored in tight containers at room temperature. Calcium gluconate injection, calcium gluceptate injection, and calcium chloride injection should be stored at room temperature and protected from freezing.

**Calcium chloride** for injection is reportedly compatible with the following intravenous solutions and drugs: sodium chloride, dextrose, calcium gluconate, sodium bicarbonate, heparin, and vitamin B-complex with C. Calcium chloride for injection is reportedly incompatible with the following intravenous solutions and drugs: fat emulsion, amphotericin B, cefamandole nafate, cephalothin sodium, dobutamine HCl, methylprednisolone sodium succinate, and metoclopramide HCl.

**Calcium gluconate compatibility information conflicts or is dependent on diluent or concentration factors with the following solutions or drugs:**

- Sodium chloride for injection: 0.9%, lactated Ringer's injection, dextrose 5%–20%, dextrose-lactated Ringer's injection, dextrose-saline combinations, amikacin sulfate, aminophylline, ascorbic acid injection, bretylium tosylate, cephalothin sodium, chloramphenicol sodium succinate, corticosteroids, dimenhydrinate, erythromycin gluceptate, heparin sodium, hydrocortisone sodium succinate, lidocaine HCl, methylcellulose sodium, norepinephrine bitartrate, penicillin G potassium/sodium, phenobarbital sodium, potassium chloride, tobramycin sulfate, vancomycin HCl, verapamil and vitamin B-complex with C.

**Calcium gluconate compatibility information conflicts or is dependent on diluent or concentration factors with the following solutions or drugs:**

- Phosphate salts, oxytetracycline HCl, prochlorperazine edisylate, and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and dilution used.

**Calcium gluconate** is reportedly incompatible with the following solutions or drugs: intravenous fat emulsion, amphotericin B, cefamandole nafate, cephalothin sodium, dobutamine HCl, methylprednisolone sodium succinate, and metoclopramide HCl.

Consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-APPROVED PRODUCTS:**

(not necessarily a complete list)

**Parenteral Products:**

- Calcium Gluconate (as calcium borogluconate) 23% [230 mg/mL; 20.7 mg (1.06 mEq) calcium per mL] in 500 mL bottles; AmTech® Calcium Gluconate 23% Solution (Phoenix Scientific); (OTC), Calcium Gluconate 23% (AgriPharm, AgriLabs, Aspen, Bimeda, Durvet, Phoenix Pharmaceutical, Vet Tek, Vetus); (OTC), Cal-Nate 106® (Butler); (OTC). Depending on the product, approved for use in cattle, horses, swine, sheep, cats, and dogs. No withdrawal times are required.

- Calcium Gluconate oral 40 g–42 g calcium/300 mL tube. Supplement for use pre and post calving. Cal Supreme Gel® (Bimeda); (OTC)

**Oral Products:** No products containing only calcium (as a salt) are available commercially with veterinary labeling. There are several products (e.g., Pet-Cal® and Osteoform® Improved) that contain calcium with phosphorous and vitamin D (plus other ingredients in some preparations).

**Calcium chloride** for injection compatibility information conflicts or is dependent on diluent or concentration factors with the following solutions or drugs: fat emulsion 10%, dobutamine HCl, oxytetracycline HCl, and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and dilution used.

**Calcium chloride** for injection is reportedly incompatible with the following solutions or drugs: amphotericin B, cefamandole nafate, cephalothin sodium, dobutamine HCl, methylprednisolone sodium succinate, and metoclopramide HCl.
HUMAN-APPROVED PRODUCTS: (not a complete list)

Parenteral Products:
Calcium Gluconate Injection 10% [100 mg/mL; 9 mg (0.47 mEq) calcium per mL] in 10 mL amps, 10 and 50 mL, 100 mL, and 200 mL vials; generic; (Rx)
Calcium Chloride Injection 10% [100 mg/mL; 27.2 mg (1.36 mEq) calcium per mL] in 10 mL amps, vials, and syringes; generic; (Rx)

Oral Products:
Calcium Gluconate (9.3% calcium) Tablets: 500 mg (45 mg calcium), 650 mg (58.5 mg calcium), 975 mg (87.75 mg calcium), 1 gram (90 mg of calcium); generic; (OTC)
Calcium Lactate (13% calcium) Tablets: 325 mg (42.25 mg calcium), 650 mg (84.5 mg calcium); Capsules (13% calcium), 500 mg (96 mg calcium), Cal-Lac® (Bio Tech); generic; (OTC)
Also available are calcium carbonate tablets, suspension and capsules, calcium acetate tablets, calcium citrate tablets, and tricalcium phosphate tablets.

Camphorated Tincture of Opium —
See Paregoric

CAPTOPRIL
(kap-toe-pril) Capoten®
ANGIOTENSIN-CONVERTING ENZYME (ACE) INHIBITOR

Prescriber Highlights
- First available ACE inhibitor; use largely supplanted by enalapril & other newer ACE inhibitors
- Shorter duration of activity & more adverse effects than other newer ACE inhibitors

Uses/Indications
The principle uses of captopril in veterinary medicine, at present, are as a vasodilator in the treatment of CHF and in the treatment of hypertension. Because of fewer adverse effects, enalapril and benazepril have largely supplanted the use of this drug in veterinary medicine.

Pharmacology/Actions
Captopril prevents the formation of angiotensin-II (a potent vasoconstrictor) by competing with angiotensin-I for the enzyme angiotensin-converting enzyme (ACE). ACE has a much higher affinity for captopril than for angiotensin-I. Because angiotensin-II concentrations are decreased, aldosterone secretion is reduced and plasma renin activity is increased.

The cardiovascular effects of captopril in patients with CHF include decreased total peripheral resistance, pulmonary vascular resistance, mean arterial and right atrial pressures, and pulmonary capillary wedge pressure; no change or decrease in heart rate; and increased cardiac index and output, stroke volume, and exercise tolerance. Renal blood flow can be increased with little change in hepatic blood flow.

Pharmacokinetics
In dogs, approximately 75% of an oral dose is absorbed but food in the GI tract reduces bioavailability by 30–40%. It is distributed to most tissues (not the CNS) and is 40% bound to plasma proteins in dogs. The half-life of captopril is about 2.8 hours in dogs and less than 2 hours in humans. Its duration of effect in dogs may only persist for 4 hours. The drug is metabolized and renally excreted. More than 95% of a dose is excreted renally; both as unchanged (45–50%) drug and as metabolites. Patients with significant renal dysfunction can have significantly prolonged half-lives.

Contraindications/Precautions/Warnings
Captopril is contraindicated in patients who have demonstrated hypersensitivity with ACE inhibitors. It should be used with caution and under close supervision in patients with renal insufficiency; doses may need to be reduced.

Captopril should also be used with caution in patients with hypotension, renal impairment, and anemia. It should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.

Adverse Effects
There have been some reports of hypoten sion, renal failure, hyperkalemia, vomiting and diarrhea developing in dogs after captopril administration. Captopril may have a higher incidence of gastrointestinal effects in dogs than other available ACE inhibitors. Although seen in people, skin rashes (4–7% incidence) and neutropenia/agranulocytosis (rare) have not been reported in dogs.

Reproductive/Nursing Safety
Captopril apparently crosses the placenta. High doses of ACE inhibitors in rodents have caused decreased fetal weights and increased fetal and maternal death rates; no teratogenic effects have been reported to date, but use during pregnancy should occur only when the potential benefits of therapy outweigh the risks to the offspring. In humans, the FDA categorizes this drug as category D for use during the first trimester of pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans or on animals). During the second and third trimesters, the FDA categorizes this drug as category C for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Captopril enters milk in concentrations of about 1% of that found in maternal plasma.

Overdosage/Acute Toxicity
In overdose situations, the primary concern is hypotension; supportive treatment with volume expansion with normal saline is recommended to correct blood pressure. Dogs given 1.5 gm/kg orally developed emesis and decreased blood pressure. Dogs receiving doses greater than 6.6 mg/kg q8h may develop renal failure.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving captopril and may be of significance in veterinary patients:
- ANTACIDS: Reduced oral absorption of captopril may occur if given concomitantly with antacids; it is suggested to separate dosing by at least two hours
CARBENICILLIN INDANYL SODIUM
(kar-ben-i-sill-in in-da-neel) Geocillin®
EXTENDED-ACTION ORAL PENICILLIN

Prescriber Highlights
- “Antipseudomonal” oral carboxypenicillin that may be useful for treating susceptible UTIs or bacterial prostatic infection in small animals
- Blood levels too low to treat other systemic infections
- Inactivates aminoglycosides in vitro; may have ramifications when used together for UTI

Uses/Indications
Carbenicillin was used parenterally in the treatment of systemic Pseudomonas aeruginosa infections in small animals, usually in combination with an appropriate aminoglycoside agent, but in the USA the injectable is no longer available and most clinicians use ticarcillin or piperacillin in its place. Because the oral form is poorly absorbed and the drug has a rapid elimination half-life, oral therapy is only indicated for the treatment of susceptible urinary tract (and possibly prostate) infections as levels are too low in serum and other tissues for adequate therapy in other systemic Pseudomonas infections.

Pharmacology/Actions
The alpha-carboxypenicillins, sometimes called anti-pseudomonal penicillins, include both carbenicillin and ticarcillin. These agents have similar spectrums of activity as the aminopenicillins (ampicillin, etc.) including increased activity against many strains of gram-negative aerobes not covered by either the natural penicillins or penicillinase-resistant penicillins, including some strains of Enterobacteriaceae including many strains of Pseudomonas aeruginosa and Acinetobacter. Like the natural penicillins, they are susceptible to inactivation by beta-lactamase-producing bacteria (e.g., Staph aureus). Although not as active as the natural penicillins, they do have some activity against many anaerobic bacteria including Clostridial organisms.

Dosage Forms/Regulatory Status
- VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.
- HUMAN-LABELED PRODUCTS:
Captopril Tablets 12.5 mg, 25 mg, 50 mg, and 100 mg; Capoten® (PAR); generic; (Rx)
Captopril and Hydrochlorothiazide Tablets: 15 mg hydrochlorothiazide and 25 mg captopril; 15 mg hydrochlorothiazide and 50 mg captopril; 25 mg hydrochlorothiazide and 25 mg captopril; 25 mg hydrochlorothiazide and 50 mg captopril. Captopril and Hydrochlorothiazide Tablets (Teva); Capozide® 25/25 Tablets, Capozide® 50/25 Tablets, Capozide® 50/15 Tablets, Capozide® 25/15 Tablets (B-M Squibb); (Rx)

Captopril Tablets
Dosages
- Dogs:
  a) 1–2 mg/kg PO q8h (Kittleson 2000)
  b) 0.5–2 mg/kg PO q8–12h (Bonagura and Muir 1986)
- Cats:
  a) 1/4 to one-half 12.5 mg tablet PO q8–12h (Bonagura 1989)
  b) For dilative, restrictive or hypertrophic cardiomyopathy: 0.55–1.54 mg/kg PO q8–12h (Kittleson 2000)

Monitoring
- Clinical signs of CHF
- Serum electrolytes, creatinine, BUN, urine protein
- CBC with differential; periodic
- Blood pressure (if treating hypertension or signs associated with hypotension arise).

Client Information
- Give medication on an empty stomach unless otherwise instructed. Do not abruptly stop or reduce therapy without veterinarian’s approval. Contact veterinarian if vomiting or diarrhea persist or if animal’s condition deteriorates.

Chemistry/Synonyms
Related to a peptide isolated from the venom of a South American pit viper, captopril occurs as a slightly sulfurous smelling, white to off-white, crystalline powder. It is freely soluble in water or alcohol. Captopril may also be known as: captoprilum, or SQ-14225; many trade names are available.

Storage/Stability
Captopril tablets should be stored in tight containers at temperatures not greater than 30°C.
Pharmacokinetics
The oral form (indanyl sodium) of the drug is rapidly, but incompletely, absorbed (see above) with only 30–40% of an oral dose absorbed in humans. Peak levels of the indanyl sodium salt are attained in humans about 30 minutes after administration, but it is rapidly hydrolyzed into the base.

Attainable serum levels after oral therapy are generally too low to treat systemic infections, but high levels are achieved in the urine. The volume of distribution is reportedly 0.18–0.2 L/kg in dogs and cats, and 0.29–0.4 L/kg in the horse. The drug is 29–60% bound to serum proteins (human). Carbenicillin is thought to cross the placenta and is found in small quantities in milk. In cattle, mastitic milk levels of carbenicillin are approximately twice those found in normal milk, but are too low to treat most causative organisms.

Carbenicillin is eliminated primarily by the kidneys, via both tubular secretion and glomerular filtration. Concurrent probenecid administration can slow elimination and increase blood levels. In humans, about 2–5% of the drug is metabolized by hydrolysis to inactive compounds. The half-life in dogs and cats is reportedly 45–75 minutes and 60–90 minutes in the horse. Clearance is 1.8 mL/kg/min in the dog and 4.6 mL/kg/min in the horse.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carabemepins).

Adverse Effects
Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema, and tachycardia.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Acute Toxicity
Acute oral carbenicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving carbenicillin and may be of significance in veterinary patients:

- **AMINOLYSOCIS**s. *In vitro* studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides
- **BACTERIOSTATIC ANITIBIOTICS** (e.g., chloramphenicol, erythromycin, tetracyclines): With penicillins are generally not recommended, particularly in acute infections where the organism is proliferating rapidly as penicillins tend to perform better on actively growing bacteria
- **PROBENECID**: Competitively blocks the tubular secretion of most penicillins thereby increasing serum levels and serum half-lives, but may also lower urine levels

Laboratory Considerations
As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough. The significance of this interaction when using oral carbenicillin in patients with normal renal function is in doubt.

Doses
- **DOGS**: For susceptible infections in sites where therapeutic levels may be achieved (bladder/urine, and possibly prostate):
  a) For UTI: 22–33 mg/kg PO q8h for 7–10 days (Greene and Watson 1998)
- **CATS**: For susceptible infections in sites where therapeutic levels may be achieved (bladder/urine, and possibly prostate):
  a) For UTI: 22–33 mg/kg PO q8h for 7–10 days (Greene and Watson 1998)
- **RABBITS/RODENTS/SMALL MAMMALS**: For susceptible infections in sites where therapeutic levels may be achieved (bladder/urine, and possibly prostate):
  a) Mice, Rats: 100 mg/kg PO q12h (Adamcak and Otten 2000)
  b) 200 mg/kg, PO for 5–10 days. Crush tablets and apply to mash or hand-feeding formula. (Clubb 1986)
- **BIRDS**: For susceptible infections in Psittacines:
  a) 100–200 mg/kg PO twice daily; ½ tablet added to 4 oz drinking water. Crush tablets and gavage or hide in mash or palatable soft food item. If adding to drinking water, disguise bitter taste by adding Tang® or a Pina Colada mix to water. (McDonald 1989)
  b) 200 mg/kg, PO for 5–10 days. Crush tablets and apply to favorite food (e.g., cooked sweet potato works well) or mix in mash or hand-feeding formula. (Clubb 1986)

Monitoring
Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.
CARBIMAZOLE

(kar-bi-ma-azole) Neo-Carbimazole®, Carbazole®

ANTI-THYROID

Note: This drug is not available in the USA, but is routinely used in Europe and elsewhere in place of methimazole

Prescriber Highlights

- Used outside of USA & Canada for medical treatment of feline hyperthyroidism
- Contraindications: Hypersensitive to carbimazole
- Caution: History of or concurrent hematologic abnormalities, liver disease or autoimmune disease
- Adverse Effects: Most occur within first 3 months of treatment; vomiting, anorexia & depression most frequent. Eosinophilia, leukopenia, & lymphocytosis are usually transient. Rare, but serious: self-induced excoriations, bleeding, hepatopathy, thrombocytopenia, agranulocytosis, positive direct antiglobulin test, & acquired myasthenia gravis
- Place kittens on milk replacer if mother receiving carbimazole
- Unlike methimazole, has no bitter taste
- Potentially efficacious when used transdermally in cats

Uses/Indications

Carbimazole (a pro-drug of methimazole) or methimazole are considered by most clinicians to be the agents of choice when using drugs to treat feline hyperthyroidism. Propylthiouracil has significantly higher incidences of adverse reactions when compared to methimazole.

Methimazole and therefore, carbimazole, may be useful for the prophylactic prevention of cisplatin-induced nephrotoxicity in dogs.

Pharmacology/Actions

Carbimazole is converted almost entirely to methimazole in vivo. Methimazole interferes with iodine incorporation into thyrosyl residues of thyroglobulin thereby inhibiting the synthesis of thyroid hormones. It also inhibits iodinated thyrosyl residues from coupling to form iodothyronine. Methimazole has no effect on the release or activity of thyroid hormones already formed or in the general circulation.

Pharmacokinetics

Carbimazole is rapidly absorbed from the GI tract and rapidly and nearly totally converted to methimazole. Because of differences in molar weight, to attain an equivalent serum level, carbimazole must be dosed approximately 2 times that of methimazole.

In cats, the volume of distribution of methimazole is variable (0.12–0.84 L/kg). Methimazole apparently concentrates in thyroid tissue and biologic effects persist beyond measurable blood levels. After oral dosing, plasma elimination half-life ranges from 2.3–10.2 hours. There is usually a 1–3 week lag time between starting the drug and significant reductions in serum T4. Carbimazole may be amenable for use transdermally in cats to control hyperthyroidism.

In dogs, methimazole has a serum half-life of 8–9 hours.

Contraindications/Precautions/Warnings

Carbamazole is contraindicated in patients who are hypersensitive to it or methimazole. It should be used very cautiously in patients with a history of or concurrent hematologic abnormalities, liver disease or autoimmune disease.

Adverse Effects

Adverse effects are reported less often with carbimazole than methimazole. Whether they indeed occur less frequently is debatable. Most adverse effects associated with carbamizole or methimazole use in cats occur within the first three months of therapy with vomiting, anorexia and depression occurring most frequently. The GI effects may be related to the drug’s bitter taste and are usually transient. Eosinophilia, leukopenia, and lymphocytosis may be noted in approximately 15% of cats treated within the first 8 weeks of therapy. These hematologic effects usually are also transient and generally do not require drug withdrawal. Other more serious but rare adverse effects include: self-induced excoriations (2.3%), bleeding (2.3%), hepatopathy (1.5%), thrombocytopenia (2.7%), agranulocytosis (1.5%), and positive direct antiglobulin test (1.9%). These effects generally require withdrawal of the drug and adjunctive therapy. Up to 50% of cats receiving methimazole chronically (>6 months), will develop a positive ANA, which requires dosage reduction. Rarely, cats will develop an acquired myasthenia gravis that requires either withdrawal or concomitant glucocorticoid therapy.

High levels of methimazole cross the placenta and may induce hypothyroidism in kittens born of queens receiving the drug. Levels higher than those found in plasma are found in human breast milk. It is suggested that kittens be placed on a milk replacer after receiving colostrum from mothers on methimazole.

Reproductive/Nursing Safety

Carbimazole, like methimazole (carbimazole is converted to methimazole), has been associated with teratogenic effects in humans (scalp defects). It may also affect offspring thyroid development or function. In humans, the FDA categorizes methimazole as category D for use during pregnancy (There is evidence of human fetal risk, but...
the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

As methimazole can enter milk and have deleterious effects on offspring, switch to milk replacer if carbimazole or methimazole are required for nursing dams.

**Overdosage**

Acute toxicity that may be seen with overdosage include those that are listed above under Adverse Effects. Agranulocytosis, hepatopathy, and thrombocytopenias are perhaps the most serious effects that may be seen. Treatment consists of following standard protocols in handling an oral ingestion (empty stomach if not contraindicated, administer charcoal, etc.) and to treat symptomatically and supportively.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving carbimazole and may be of significance in veterinary patients:

- **Buproprion**: Potential for increased risk for hepatotoxicity; increased monitoring (LFT’s) necessary
- **Digoxin**: Carbimazole may decrease digoxin efficacy
- **Warfarin**: Potential for decreased anticoagulant efficacy if carbimazole added

**Doses**

See also Methimazole. Usually, carbimazole dosages are twice that of methimazole.

- **CatS**:
  
  For hyperthyroidism:
  
  a) 10–15 mg total dose daily per cat in divided doses for 1–3 weeks will produce a euthyroid state for most patients. Then adjust dosage for the patient to the lowest effective dose. Most cats will need dosage at least once daily. (Debuf 1991)
  
  b) Initially, give 5 mg (total dose) q8h for 2–3 weeks. Then adjust. May need to increase dose in approximately 10% of cats (be sure owner was compliant with previous dose). Most cats require 5 mg PO q12h to maintain euthyroidism. (Peterson 2000)

**Monitoring**

*During first 3 months of therapy (baseline values and every 2–3 weeks)*:

- CBC, platelet counts
- Serum T₄
- If indicated by clinical signs: liver function tests, ANA

*After stabilized (at least 3 months of therapy)*:

- T₄ at 3–6 month intervals
- Other diagnostic tests as dictated by adverse effects

**Client Information**

- It must be stressed to owners that this drug will decrease excessive thyroid hormones, but does not cure the condition
- Adherence with the treatment regimen is necessary for success

**Chemistry/Synonyms**

A thioimidazole-derivative antithyroid drug, carbimazole occurs as a white to creamy white powder having a characteristic odor. It is slightly soluble in water and soluble in alcohol.

Carbimazole may also be known as: Carbimazolum, Basolet®, Camazol®, Carbimazole®, Carbazole®, Carbistad®, Cazole®, Neo Tomizol®, Neo-Mercazole®, Neo-Thyrostat®, Thyrostat®, Tyraza®, or Neo-morphazole®.

**Storage/Stability**

Unless otherwise labeled, carbimazole tablets should be stored at room temperature in well-closed containers.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:** None

**Human-Labeled Products:**

There are no approved products in the USA; elsewhere it may be available as:

Carbimazole Tablets: 5 mg & 20 mg. Trade names include Neo-Carbimazole®, Carbazole®, Neo Mercazole®, etc.

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**CARBOPLATIN**

(kar-boe-pla-tin) Paraplatin®

**ANTINEOPLASTIC**

**Prescriber Highlights**

- Platinum antineoplastic agent used for a variety of carcinomas & sarcomas
- Unlike cisplatin, may be used in cats
- Contraindications: History of hypersensitivity to it or other platinum agents; severe bone marrow depression
- Caution: Hepatic/renal disease, hearing impairment, active infection
- Primary adverse effects: GI, Bone marrow depression. Nadir (neutrophils/platelets) in dogs about 14 days; in cats (neutrophils) about 17–21 days
- Fetotoxic
- Must be given IV
- May adversely affect vaccinations (safety/efficacy)

**Uses/Indications**

Like cisplatin, carboplatin may be useful in a variety of veterinary neoplastic diseases including squamous cell carcinomas, ovarian carcinomas, mediastinal carcinomas, pleural adenocarcinomas, nasal carcinomas and thyroid adenocarcinomas. Carboplatin’s primary use currently in small animal medicine is in the adjunctive treatment (post amputation) of osteogenic sarcomas. Its effectiveness in treating transitional cell carcinoma of the bladder has been disappointing; however, carboplatin may have more efficacy against melanomas than does cisplatin.

Carboplatin, unlike cisplatin, appears to be relatively safe to use in cats.

Carboplatin may be considered for intralesional use in conditions such as equine sarcoids or in treating adenocarcinoma in birds.

Whether carboplatin is more efficacious than cisplatin for certain cancers does not appear to be decided at this point, but the drug does appear to have fewer adverse effects (less renal toxicity and reduced vomiting) in dogs.

**Pharmacology/Actions**

Carboplatin’s exact mechanism of action is not fully understood. Both carboplatin’s and cisplatin’s properties are analogous to those of bifunctional alkylating agents producing inter- and intrastrand cross-links in DNA, thereby inhibiting DNA replication, RNA transcription, and protein synthesis. Carboplatin is cell-cycle nonspecific.
Pharmacokinetics
After IV administration, carboplatin is well distributed throughout the body; highest concentrations are found in the liver, kidney, skin and tumor tissue. The metabolic fate and elimination of carboplatin are complex and the discussion of this aspect of the drug's pharmacokinetics is beyond the scope of this reference. Suffice it to say, the parent drug degrades into platinum and platinum-complexed compounds that are primarily eliminated by kidneys. In dogs, almost one half of the dose is excreted in the urine within 24 hours and approximately 70% of the platinum administered is secreted in the urine after 72 hours.

Contraindications/Precautions/Warnings
Carboplatin is contraindicated in patients hypersensitive to it or other platinum-containing compounds. It is also contraindicated in patients with severe bone marrow suppression. Patients with severe carboplatin-induced myelosuppression should be allowed to recover their counts before additional therapy.

Caution is advised in patients with active infections, hearing impairment or preexisting renal or hepatic disease.

Dosage may need adjustment in patients with reduced renal function. One suggested dosage adjustment (Kitchell 2002) for cats, small dogs and those with real function follows: Cats usually dosed at 180 – 240 mg/m2 depending on the size and general health of the patient. Dogs usually dosed at 300 mg/m2, but in dogs <10 lb.: 200 mg/m2; 10 – 20 lb.: 250 mg/m2; >20 lb.: 300 mg/m2. Dogs with serum creatinine levels of 2.5 – 3 mg/dl are dosed at 200 mg/m2 and if creatinine is 2 – 2.5 mg/dl: 250 mg/m2. Dogs with a creatinine greater than 3 mg/dl are not dosed with carboplatin.

Do not give carboplatin IM or SC.

Adverse Effects
Established adverse effects in dogs include anorexia, vomiting (GI effects are uncommon) and dose-related bone marrow suppression that is exhibited primarily as thrombocytopenia and/or neutropenia. The nadir of platelet and neutrophil counts generally occur about 14 days post treatment in dogs. Recovery is generally seen by day 21. In cats, thrombocytopenia occurs infrequently, but the neutrophil nadir occurs about 21 days post treatment. Recovery usually occurs by day 28 in cats.

Hepatotoxicity (increased serum bilirubin and liver enzymes) is seen in about 15% of human patients treated with carboplatin. Other potential adverse effects include: nephrotoxicity, nephropathies and ototoxicity. These effects occur with carboplatin therapy much less frequently than with cisplatin therapy. Anaphylactoid reactions have been reported rarely in humans that have received platinum-containing compounds (e.g., cisplatin). Hyperuricemia may occur after therapy in a small percentage of patients.

Reproductive/Nursing Safety
Carboplatin is fetotoxic and embryotoxic in rats and the effects of its use during pregnancy should be weighed with its potential benefits. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may beacceptable despite its potential risks.)

It is unknown whether carboplatin enters maternal milk. In humans, it is recommended to discontinue nursing if the mother is receiving the drug.

Overdosage/Acute Toxicity
There is limited information available. An overdose of carboplatin would be expected to cause aggravated effects associated with the drug's bone marrow nephro- and liver toxicity. Monitor for neurotoxicity, ototoxicity, hepatotoxicity and nephrotoxicity.

Treatment is basically supportive; no specific antidote is available. Plasmapheresis or hemodialysis could potentially be of benefit in removing the drug.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving carboplatin and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES**: Potential for increased risk of nephrotoxicity or ototoxicity
- **CISPLATIN**: Human patients previously treated with cisplatin have an increased risk of developing neurotoxicity or ototoxicity after receiving carboplatin
- **MYELOSUPPRESSIVE DRUGS**: The leukopenic or thrombocytopenic effects secondary to carboplatin may be enhanced by other myelosuppressive medications
- **RADIATION THERAPY**: Potential for increased hematologic toxicity
- **VACCINES**: Live or killed virus vaccines administered after carboplatin therapy may not be as effective as the immune response to these vaccines may be modified by carboplatin therapy; carboplatin may also potentiate live virus vaccines replication and increase the adverse effects associated with these vaccines

Doses
Note: Do not confuse cisplatin and carboplatin dosages; cisplatin dosages are much lower.

For more information on cancer chemotherapy, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen's Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **DOGS**:
  a) 300 mg/m2 BSA IV every 21 days (Bergman, MacEwen et al. 1996)
  b) 300 mg/m2 BSA IV (admixed with D5W and given IV over 15 minutes) usually within 7 days after amputation. Additional treatments given every 21 days for a total of 4 treatments (Johnston 1997)

As adjunctive treatment of osteogenic sarcoma, melanomas, or various carcinomas:

a) Large Dogs: 350 mg/m2 BSA IV (diluted in dextrose) every 3 weeks
b) Small Dogs: 300 mg/m2 BSA IV (diluted in dextrose) every 3 weeks (London and Frimberger 1997)

- **CATS**:
  a) 210 mg/m2 BSA IV (diluted in dextrose) every 3 weeks (London and Frimberger 1997)
  b) 180 – 260 mg/m2 IV every 21 days (Kitchell and Dhaliwal 2000)

For Squamous cell carcinoma of the nasal planum (intra tumor administration):

a) Give 100 mg/m2 BSA intratumorally (Kitchell and Dhaliwal 2000)

b) 1.5 mg (in a purified sesame oil)/cm3 of tissue (including gross tumor and a margin of normal tissue) injected intra-
tumorally once a week for 4 weeks (Donecker, Sams et al. 1986)

**BIRDS:**
For adenocarcinoma:
a) 5 mg/kg IV over 3 minutes every 14–21 days (Tully 2006)

**Monitoring**
- CBC
- Serum electrolytes, uric acid
- Baseline renal and hepatic function tests

**Client Information**
- Clients should fully understand the potential toxicity of this agent and, ideally, should give informed consent for its use.
- As carboplatin (and any platinum containing metabolites) is principally excreted in the urine over several days after treatment, clients should be warned to avoid direct contact with patient’s urine.

**Chemistry/Synonyms**
Carboplatin, like cisplatin, is a platinum-containing antineoplastic agent. It occurs as white to off-white crystalline powder having a solubility of 14 mg/mL in water and is insoluble in alcohol. The commercially available powder for injection contains equal parts of mannitol and carboplatin. After reconstitution with sterile water for injection, a resulting solution of 10 mg/mL of carboplatin has a pH of 5–7 and an osmolality of 94 mOsm/kg.

Carboplatin may also be known as: cis-Diammine-1,1-cyclobutanedicarboxylato-platinum, carboplatinum; CBDCA; JM-8; or NSC-241240; many trade names are available.

**Storage/Stability/Compatibility/Preparation**
The powder for injection should be kept stored at room temperature and protected from light.

After reconstitution, solutions containing 10 mg/mL are stable for at least 8 hours. Some sources say that the solution is stable for up to 24 hours and can be refrigerated, but because there are no preservatives in the solution, the manufacturer recommends discarding unused portions after 8 hours. Previous recommendations to avoid the use of solutions to dilute carboplatin containing sodium chloride are no longer warranted as only a minimal amount of carboplatin is converted to cisplatin in these solutions.

Because aluminum can displace platinum from carboplatin, the solution should not be prepared, stored or administered where aluminum-containing items can come into contact with the solution. Should carboplatin come into contact with aluminum, a black precipitate will form and the product should not be used.

Directions for reconstitution for the 50 mg vial: Add 5 mL of either sterile water for injection, normal saline injection or D5W that will provide a solution containing 10 mg/mL. May infuse directly (usually over 15 minutes) or further dilute. Visually inspect after reconstitution/dilution for discoloration or particulate matter.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Carboplatin Powder for reconstitution and IV Injection: 50 mg, 150 mg, and 450 mg vials (contains mannitol); Paraplatin® (Bristol-Myers Squibb Oncology); generic; (Rx)

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**CARNITINE LEVOCARNITINE**

\(\text{kar-ni-teen} \) Carnitor®

**NUTRIENT**

**Prescriber Highlights**
- Nutrient required for normal fat utilization & energy metabolism
- May be useful in certain cardiomyopathies (including doxorubicin induced) in dogs
- Use only L (levo-) forms
- Preferably give with meals

**Uses/Indications**
Levocarnitine may be useful as adjunctive therapy of dilated cardiomyopathy in dogs. Up to 90% of dogs with dilated cardiomyopathy may have a carnitine deficiency. Levocarnitine may also protect against doxorubicin-induced cardiomyopathy and reduce risks of myocardial infarction. It may be beneficial in the adjunctive treatment of valproic acid toxicity.

In cats, levocarnitine has been recommended as being useful as an adjunctive therapy in feline hepatic lipidosis by facilitating hepatic lipid metabolism. Its use for this indication is controversial.

**Pharmacokinetics**
In humans, levocarnitine is absorbed via the GI with a bioavailability of about 15%, but is absorbed rapidly in the intestine via passive and active mechanisms. Highest levels of levocarnitine are found in skeletal muscle. Levocarnitine is distributed in milk. Exogenously administered levocarnitine is eliminated by both renal and fecal routes. Plasma levocarnitine levels may be increased in patients with renal failure.

**Contraindications/Precautions/Warnings**
Levocarnitine may also be known as Vitamin B7. Products labeled as such may have both D and L racemic forms. Use only Levo- (L-) forms as the D- form may competitively inhibit L- uptake with a resulting deficiency.

**Adverse Effects**
Adverse effect profile is minimal. Gastrointestinal upset is the most likely effect that may be noted and is usually associated with high dosages but is usually mild and limited to loose stools or possibly diarrhea; nausea and vomiting are possible. Human patients have reported increased body odor.
Reproductive/Nursing Safety
Studies done in rats and rabbits have demonstrated no teratogenic effects and it is generally believed that levocarnitine is safe to use in pregnancy though documented safety during pregnancy has not been established. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Overdosage/Acute Toxicity
Levocarnitine is a relatively safe drug. Minor overdoses need only to be monitored; with massive overdoses consider gut emptying. Refer to a poison control center for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving levocarnitine and may be of significance in veterinary patients:

- **VALPROIC ACID:** Patients receiving valproic acid may require higher dosages of levocarnitine

Doses

- **DOGS:**
  - For myocardial carnitine deficiency associated with dilated cardiomyopathy:
    - a) As a trial for treating canine dilated cardiomyopathy: For a large or giant breed dog: 2 grams (approximately 1 teaspoonful of pure powder) PO q8–12h.
      - For adjunctive (with traditional pharmacotherapy) therapy of dilated cardiomyopathy in American Cocker spaniels: 1 gram (approximately ½ teaspoonful) PO q8–12h with taurine (Keene 2002)
    - b) For boxers with severe myocardial failure: Give 2–3 grams carnitine PO q12h for 2–4 months to determine if they respond (Kittleson 2006a)
    - c) For adjunctive treatment of American cocker spaniels with dilated cardiomyopathy: Carnitine 1 g PO q12h with taurine 500 mg q12h PO (Kittleson 2006a)

- **CATS:**
  - a) As adjunctive dietary therapy in cats with severe hepatic lipodosis: 250 mg PO once daily (Use Carnitor®); also supplement with taurine (250 mg once to twice daily), Vitamin E (10 IU/kg/day), water soluble vitamins and determine B12 status (treat while awaiting data at 1 mg/cat SC). See also Acetyl-L-cysteine. (Center 2006c)
    - b) For supplementation in cats with liver disease: 250–500 mg/day (Zoran 2006b)

Monitoring

- **Efficacy**
  - Periodic blood chemistries have been recommended for human patients, their value in veterinary medicine is undetermined.

Client Information

- **Give with meals when possible to reduce likelihood of GI side effects.**
- **The majority of dogs responding to carnitine therapy for dilated cardiomyopathy will require other medication to control clinical signs.**

Chemistry/Synonyms
Levocarnitine (the L-isomer of carnitine) is an amino acid derivative, synthesized in vivo from methionine and lysine. It is required for energy metabolism and has a molecular weight of 161.

Carnitine may also be known as: vitamin B(T), L-carnitine, or levocarnitins; many trade names are available.

Storage/Stability/Compatibility
Levocarnitine capsules, tablets and powder should be stored in well-closed containers at room temperature. The oral solution should be kept in tight containers at room temperature. The injection should be stored at room temperature in the original carton; discard any unused portion after opening, as the injection contains no preservative.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
Levocarnitine Tablets: 330 mg & 500 mg; Carnitor® (Sigma-Tau); L-Carnitine (Freeda Vitamins); Levocarnitine (Rising); (Rx & OTC)
Levocarnitine or L-Carnitine Capsules: 250 mg; generic; (OTC—as a food supplement)
Levocarnitine Oral Solution: 100 mg/mL & 200 mg/mL (preservative-free) in 118 mL vials & amps; Carnitor® (Sigma-Tau); generic; (Rx)

**Note:** L-carnitine may also be available in bulk powder form from local health food stores

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**CARPROFEN**
(kar-pro-fen) Rimadyl®
NON-Steroidal ANTIINFLAMMATORY AGENT

Prescriber Highlights

- **NSAID used in dogs & other small animals**
- **Contraindicated in dogs with bleeding disorders (e.g., Von Willebrand’s), history of serious reactions to it or other propionic-class NSAIDs**
- **Caution: Geriatric patients or those with preexisting chronic diseases (e.g., inflammatory bowel disease, renal or hepatic insufficiency)**
- **GI adverse effects are less likely than with older NSAIDs but can occur**
- **Rarely may cause hepatic failure; monitor liver enzymes**

Uses/Indications
Carprofen is labeled (in the USA) for the relief of pain and inflammation in dogs. It may also prove to be of benefit in other species as well, but data is scant to support its safety beyond very short-term use at this time. In Europe, carprofen is reportedly registered for single dose use in cats, but there have been reported problems (e.g., vomiting) with cats receiving more than a single dose.

Carprofen is being investigated for antineoplastic effects in dogs and may be a useful adjunctive treatment for some types of tumors with COX-2 overexpression.
Pharmacology/Actions
Like other NSAIDs, carprofen exhibits analgesic, antiinflammatory, and antipyretic activity probably through its inhibition of cyclooxygenase, phospholipase A2 and inhibition of prostaglandin synthesis. Carprofen is more sparing of COX-1 in vitro and in dogs appears to have fewer COX-1 effects (GI distress/ulceration, platelet inhibition, renal damage) when compared to older non-COX-2 specific agents. COX-2 specificity appears to be species, dose, and tissue dependent. Carprofen in horses or cats does not seem to be as COX-2 specific as it is in dogs.

Pharmacokinetics
When administered orally to dogs, carprofen is approximately 90% bioavailable. Peak serum levels occur between 1–3 hours post dosing. The drug is highly bound to plasma proteins (99%) and has a low volume of distribution (0.12 – 0.22 L/kg). Carprofen is extensively metabolized in the liver primarily via glucuronidation and oxidative processes. About 70–80% of a dose is eliminated in the feces; 10–20% eliminated in the urine. Some enterohepatic recycling of the drug occurs. Elimination half-life of carprofen in the dog is approximately 13–18 hours with the S form having a longer half-life than the R form. In horses, the half-life of carprofen is reportedly 22 hours.

Contraindications/Precautions/Warnings
Carprofen is contraindicated in dogs with bleeding disorders (e.g., Von Willebrand’s) or those that have had prior serious reactions to it or other propionic-class antiinflammatory agents. It should be used with caution in geriatric patients or those with preexisting chronic diseases (e.g., inflammatory bowel disease, renal or hepatic insufficiency).

If discontinuing carprofen and switching to another NSAID, a one day wash-out period has been recommended (Boothe 2005).

Adverse Effects
Although adverse effects appear to be uncommon with carprofen use in dogs, they can occur. Mild gastrointestinal effects are the most likely to appear, but serious effects (hepatocellular damage and/or renal disease; hematologic and serious gastrointestinal effects) have been reported. Reported incidence of hepatopathy is approximately 0.05% of dogs treated. Geriatric dogs or dogs with chronic diseases (e.g., inflammatory bowel disease, renal or hepatic insufficiency) may be at greater risk for developing toxicity while receiving this drug. Although not proven statistically significant, Labrador Retrievers have been associated with 1/4 of the initially reported cases associated with the reported hepatic syndrome; but it is not believed that this breed has any greater chance of developing this adverse effect than others. Before initiating therapy, pre-treatment patient evaluation and discussion with the owner regarding the potential risks versus benefits of therapy are strongly advised.

Reproductive/Nursing Safety
The manufacturer states that the safe use of carprofen in dogs less than 6 weeks of age, pregnant dogs, dogs used for breeding purposes, or lactating bitches has not been established. Carprofen has been given to pregnant rats at dosages of up to 20 mg/kg during day 7–15 of gestation. While no teratogenic effects were noted in pups, the drug did delay parturition with an increased number of dead pups at birth.

Overdosage/Acute Toxicity
In dog toxicologic studies, repeated doses of up to 10X resulted in little adversity. Some dogs exhibited hypoalbuminemia, melena or slight increases in ALT. However, post-marketing surveillance suggests that there may be significant interpatient variability in response to acute or chronic overdoses.

There were 2296 exposures to carprofen reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 2066 were dogs with 90 showing clinical signs and the remaining 229 cases were cats with 11 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, anorexia, lethargy, bloody vomitus and diarrhea. Common findings in cats recorded in decreasing frequency included vomiting, anorexia, dehydration, abdominal pain and absent bowel movements.

This medication is a NSAID. As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis is warranted.

Drug Interactions
Note: Although the manufacturer does not list any specific drug interactions in the package insert, it does caution to avoid or closely monitor carprofen’s use with other ulcerogenic drugs (e.g., corticosteroids or other NSAIDs).

The following drug interactions have either been reported or are theoretical in humans or animals receiving carprofen and may be of significance in veterinary patients:

- **ASPIRIN:** When aspirin is used concurrently with carprofen, plasma levels of carprofen could decrease and an increased likelihood of GI adverse effects (blood loss) could occur. Concomitant administration of aspirin with carprofen cannot be recommended.
- **CORTICOSTEROIDS:** Concomitant administration with NSAIDs may significantly increase the risks for GI adverse effects.
- **DIGOXIN:** Carprofen may increase serum levels of digoxin; use with caution in patients with severe cardiac failure.
- **FUROSEMIDE:** Carprofen may reduce the saluretic and diuretic effects of furosemide.
- **HIGHLY PROTEIN BOUND DRUGS** (e.g., phenytoin, valproic acid, oral anticoagulants, other antiinflammatory agents, sulfinpyrazone, sulfonamides, sulfonylurea antidiabetic agents): Because carprofen is highly bound to plasma proteins (99%), it potentially could displace other highly bound drugs; increased serum levels and duration of actions may occur. Although these interactions are usually of little concern clinically, use together with caution.
- **METHOTREXATE:** Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution.
- **PHENOBARBITAL, RIFAMPIN,** or **OTHER HEPATIC ENZYME INDUCING AGENTS:** As carprofen hepatotoxicity may be mediated by its hepatic metabolites, these drugs should be avoided if carprofen is required.
- **PROBENECID:** May cause a significant increase in serum levels and half-life of carprofen.

Laboratory Considerations
- In dogs, carprofen may lower Total T4 and TSH levels, but apparently does not affect free concentrations of T4.

Doses
- **DOGS:**
  
  **As an antiinflammatory/analgesic:**
  a) 4.4 mg/kg PO; may be given once daily or divided and given as 2.2 mg/kg twice daily; round dose to nearest half caplet increment. For postoperative pain, administer approximately 2 hours before the procedure. Injectable is dosed as the oral products, but administered SC. (Package Insert; Rimadyl®—Pfizer)
CARPROFEN

b) Surgical pain: 4 mg/kg PO, IM, SC once. Pain/inflammation (non-surgical): 2.2 mg/kg PO q12–24h (Boothe 2005)

■ CATS:
As an antiinflammatory/analgesic: Extreme caution is advised, particularly with continued dosing.
  a) For surgical pain: 1–4 mg/kg SC pre- or post-operatively. Analgesia may last 12–18 hours. Use of 1–2 mg/kg SC gives similar efficacy as the higher doses, but is safer (Robertson and Lascelles 2003)
  b) 2 mg/kg PO q12h; limit to 2 days of therapy (Hardie 2000)
  c) Less than 1 mg/kg PO once daily (q24h) for 2–3 treatments (Boothe 2005)
  d) For surgical pain: 2 mg/kg or less (lean weight) SC once at induction (Mathews 2005)

■ RABBITS/RODENTS/SMALL MAMMALS:
  a) Rabbits: For chronic joint pain: 2.2 mg/kg PO q12h (Ivey and Morrisey 2000)
  b) Rats: 5 mg/kg SC or 5–10 mg/kg PO. Chinchillas: 4 mg/kg SC once daily (Adamcak and Otten 2000)
  c) 1–4 mg/kg PO, SC q12–24h (Bays 2006)

■ HORSES: 
  a) As an antiinflammatory/analgesic: 0.7 mg/kg IV, one time (Clark and Clark 1999),
  b) 0.7 mg/kg IV, one time; may follow with 0.7 mg/kg PO (granules, mixed with a little feed) for up to 4–9 days according to clinical response (Label information; Rimadyl® Large Animal Solution, Rimadyl Granules®—Pfizer U.K.)

■ CATTLE:
  a) In young cattle (<12 months old) for adjunctive therapy of acute inflammation associated with respiratory disease: 1.4 mg/kg IV or SC once. Slaughter withdrawal = 21 days; not to be used in cows producing milk for human consumption. (Label information; Rimadyl® Large Animal Solution—Pfizer U.K.)

■ BIRDS:
As an antiinflammatory/analgesic:
  a) 2 mg/kg PO q8–24 hours (Clyde and Paul-Murphy 2000)
  b) 1 mg/kg SC. Study demonstrated increased walking ability in lame chickens. (Paul-Murphy 2003)
  c) 1–4 mg/kg IM, IV, PO (Bays 2006)

■ REPTILES:
As an antiinflammatory/analgesic:
  a) 1–4 mg/kg IV, IM, SC, PO q 24–72h (Bays 2006)

Monitoring
■ Baseline (especially in geriatric dogs, dogs with chronic diseases, or when prolonged treatment is likely): physical exam, CBC, Serum chemistry panel (including liver and renal function tests), and UA. It is recommended to reassess the liver enzymes at one, two and 4 weeks of therapy and then at 3–6 month intervals. Should elevation occur, recommend discontinuing the drug.

■ Clinical efficacy
■ Signs of potential adverse reactions: inappetence, diarrhea, vomiting, melena, polyuria/polydipsia, anemia, jaundice, lethargy, behavior changes, ataxia or seizures
■ Chronic therapy: Consider repeating CBC, UA and serum chemistries on an ongoing basis

Client Information
■ Although rare, serious adverse effects have been reported with the use of this drug. Read and understand the client information sheet provided with this medication; contact the veterinarian with any questions or concerns.
■ Watch for signs of potential adverse effects including: decreased appetite, vomiting, diarrhea, dark or tarry stools, increased water consumption, increased urination, pale gums due to anemia, yellowing of gums, skin or white of the eye due to jaundice, incoordination, seizures, or behavioral changes. Should these signs present, clients should stop the drug immediately and contact their veterinarian.
■ Store the flavored chewable tablets out of reach of dogs to avoid the potential for overdose.

Chemistry/Synonyms
A propionic acid derivative non-steroidal antiinflammatory agent, carprofen occurs as a white crystalline compound. It is practically insoluble in water and freely soluble in ethanol at room temperature. Carprofen has both an S (+) enantiomer and R (-) enantiomer. The commercial product contains a racemic mixture of both. The S (+) enantiomer has greater antiinflammatory potency than the R (-) form.

Carprofen may also be known as: C-5720; Ro-20-5720/000, Rimadyl®, Zinecarp®, Canidryl®, Novox®, Carprodyl® or Norocarp®.

Storage/Stability/Compatibility
The commercially available caplets or chewable tablets should be stored at room temperature (15–30°C).

The commercially available (in the USA) injection should be stored in the refrigerator (2–8°C; 36–46°F). Once broached, the injection may be stored at temperatures of up to 25°C for 28 days.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
Carprofen Scored Caplets: 25 mg, 75 mg & 100 mg; Rimadyl® Caplets (Pfizer), Novox® (Vedco); (Rx). Approved for use in dogs.
Carprofen Chewable Tablets: 25 mg, 75 mg & 100 mg; Rimadyl® Chewable Tablets (Pfizer); (Rx). Approved for use in dogs.
Carprofen Sterile Injectable Solution: 50 mg/mL in 20 mL vials; Rimadyl® (Pfizer); (Rx). Approved for use in dogs.

In the U.K., Rimadyl® Injection is labeled for use in dogs, cats, horses, ponies and cattle (less than 12 months old; slaughter withdrawal = 21 days; not to be used in cattle producing milk for human consumption). Rimadyl® Granules are labeled for use in horses and ponies. See Doses for more information.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELLED PRODUCTS: None
Uses/Indications
Carvedilol may be useful as adjunctive therapy in the treatment of heart failure (dilated cardiomyopathy) in dogs. There is a fair amount of controversy at present among veterinary cardiologists as to whether this drug will find a therapeutic niche.

Pharmacology/Actions
Carvedilol is a non-selective, beta-adrenergic blocker with selective alpha1-adrenergic blocking activity. Despite their negative inotropic effects, chronic dosing of beta blockers in human patients with dilated cardiomyopathy can be useful in reducing both morbidity and mortality. Patients in heart failure, chronically activate their sympathetic nervous system, thereby leading to tachycardia, activation of the renin-angiotensin-aldosterone system, down-regulation of beta-receptors, induction of myocyte necrosis and myocyte energy substrate and calcium ion handling. By giving beta-blockers, these negative effects may be reversed or diminished. As carvedilol also inhibits alpha1-adrenergic activity, it can cause vasodilation and reduce afterload. Carvedilol has free-radical scavenging and antidysrhythmic effects that could be beneficial in heart failure patients.

Pharmacokinetics
In dogs, a pilot study (Arsenault, Boothe et al. 2003) showed carvedilol’s bioavailability after oral dosing averaged about 23% in the 4 dogs studied, but in 3 of the 4, bioavailability ranged from 3–10%. Volume of distribution averaged about 1.4 L/kg; elimination half-life was about 100 minutes. At least 15 different metabolites of carvedilol have been identified after dosing in dogs. Hydroxylation of the carbazolyl ring and glucuronidation of the parent compound are the most predominant processes of metabolism in dogs.

In humans, carvedilol is rapidly and extensively absorbed but due to a high first-pass effect, bioavailability is about 30%. The drug is extensively bound to plasma proteins (98%). It is extensively metabolized and the R(+) enantiomer is metabolized 2–3 times greater than the S(-) form during the first pass. Both the R(+) and S(-) enantiomers have equal potency as non-specific beta- or alpha-adrenergic blockers. CYP2D6 and CYP2C9 are the P450 isoenzymes most responsible for hepatic metabolism. Some of these metabolites have pharmacologic activity. Metabolites are primarily excreted via the bile and feces. Elimination half-life of carvedilol in humans is about 8–9 hours.

Contraindications/Precautions/Warnings
In humans, carvedilol is contraindicated in class IV decompensated heart failure, bronchial asthma, 2nd or 3rd degree AV block, sick sinus syndrome (unless artificially paced), severe bradycardia, cardiogenic shock or hypersensitivity to the drug. Dogs with equivalent conditions should not receive the drug.

Adverse Effects
Veterinary experience is very limited and an accurate portrayal of adverse effects in dogs has yet to be elucidated. Too rapid beta blockade can cause decompensation in patients with heart failure; cautious dosage titration is mandatory. Dogs that do not tolerate the medication may show signs of inappetence, lassitude, or hypotension. Bronchospasm has been reported in humans.

Because the drug is extensively metabolized in the liver, patients with hepatic insufficiency should receive the drug with caution. In humans, carvedilol has on rare occasions, caused mild hepatocellular injury.

Reproductive/Nursing Safety
In humans, the FDA categorizes carvedilol as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). In rats and rabbits, carvedilol increased post-implantation loss.

It is unknown if carvedilol enters maternal milk in dogs, but it does enter milk in rats. Use with caution in nursing patients.

Overdosage/Acute Toxicity
The acute oral LD50 in healthy rats and mice is greater than 8 grams/kg. Clinical signs associated with large overdoses include: severe hypotension, cardiac insufficiency, bradycardia, cardiogenic shock and death due to cardiac arrest. Gut emptying protocols should be considered if ingestion was recent. In humans, bradycardia is treated with atropine, and cardiovascular function supported with glucagon and sympathomimetics (e.g., dobutamine, epinephrine, etc.). Contact an animal poison control center for specific information in the case of overdose.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving carvedilol and may be of significance in veterinary patients:

- BETA-BLOCKERS (other): Use with carvedilol may cause additive effects
- CALCIUM CHANNEL BLOCKERS (e.g., diltiazem, verapamil): Carvedilol may rarely cause hemodynamic compromise in patients taking diltiazem or verapamil
- CIMETIDINE: May decrease metabolism and increase AUC of carvedilol
- CLONIDINE: Carvedilol may potentiate the cardiovascular effects of clonidine
- CYCLOSPORINE: Carvedilol may increase cyclosporine levels
- DIGOXIN: Carvedilol can increase (in humans) digoxin plasma concentrations by approximately 15%
- FLUOXETINE, PAROXETINE, QUINIDINE: May increase R(+)–carvedilol concentrations and increase alpha-1 blocking effects (vasodilation)
- INSULIN; ORAL ANTIDIABETIC AGENTS: Carvedilol may enhance the blood glucose lowering effects of insulin or other anti diabetic agents
- RIFAMPIN: Can decrease carvedilol plasma concentrations by as much as 70%
RESERPINE: Drugs such as reserpine can cause increased bradycardia and hypotension in patients taking carvedilol

Laboratory Considerations
No specific laboratory interactions or considerations noted

Doses
Dogs:

- A reasonable target plasma carvedilol concentration is 50–100 ng/mL. Based upon prior studies and the small series of dogs studied in this study, doses of 0.5 mg/kg PO twice daily should result in beta-blockade, but maximum beta-blockade may require doses of >0.7–0.9 mg/kg. Because of bioavailability variations, plasma monitoring, clinical trials and titration protocols may be beneficial. (Gordon, Boothe et al. 2004)

Monitoring
- Clinical efficacy
- Adverse effects
- Plasma drug levels (see Doses above)

Client Information
- Give this medication exactly as veterinarian prescribes. Do not stop the medication without the approval and guidance of veterinarian
- Contact veterinarian if animal’s condition worsens while receiving this medication, or if it shows signs of reduced appetite, fatigue or listlessness, and dizziness or unsteadiness
- Medication is best given with food
- Veterinarians should inform clients of the relative “investigation” nature of this medication in veterinary patients

Chemistry/Synonyms
A non-selective beta-adrenergic blocker with selective alpha1-adrenergic blocking activity, carvedilol occurs as a white to off-white crystalline powder that is practically insoluble in water, dilute acids, and gastric or intestinal fluids. It is sparingly soluble in ethanol. The compound exhibits polymorphism and contains both R(+) and S(-) enantiomers. It is a basic, lipophilic compound.

- Carvedilol may also be known as: BM-14190, carvedilolum, Cardilol®, Cardil®, Carduc®, Carvil®, Carvipress®, Coreg®, Corientis®, Coropres®, Dilatrend®, Dilbloc®, Dimtone®, Divelol®, Eucardic®, Hybridil®, Kredex®, or Querto®.

Storage/Stability
Carvedilol tablets and extended release capsules should be stored below 30°C (86°F) and protected from moisture. They should be dispensed in tight, light-resistant containers.

- An oral suspension with documented 90 day stability may be compounded to accurately dose dogs (Gordon, Boothe et al. 2006). Powder 25 mg tablets and add enough de-ionized water to make a paste, allowing the tablet coating to dissolve. Then suspend in a commercially available simple syrup to a concentration of either 2 mg/mL or 10 mg/mL. Store in amber bottles at temperatures not exceeding 25°C and protect from light for up to 90 days. Shake well before administering.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
- Carvedilol Oral Tablets: 3.125 mg, 6.25 mg, 12.5 mg, and 25 mg; Coreg® (GlaxoSmithKline); (Rx)
- Carvedilol Extended-Release Capsules: 10 mg, 20 mg, 40 mg & 80 mg; Coreg CR® (GlaxoSmithKline); (Rx)

CASPOFUNGIN ACETATE
(kas-poe-fun-jin) Cancidas®
PARENTERAL ANTIFUNGAL

Prescriber Highlights
- Parenteral antifungal that has potential for treating invasive aspergillosis or disseminated candidal infections in companion animals
- Very limited clinical experience in veterinary medicine
- Very Expensive

Uses/Indications
Caspofungin has potential for treating invasive aspergillosis or disseminated candidal infections in companion animals although little, if any, information on its use in dogs or cats is available.

Pharmacology/Actions
Caspofungin represents the echinocandins, a new class of antifungal agent. These drugs inhibit beta-glucan synthase, thereby blocking the synthesis of beta-(1,3)-D-glucan, a component found in cell walls of filamentous fungi. Caspofungin has activity against Aspergillus and Candida species and is effective in treating pneumonia caused by Pneumocystis carinii. Because it contains very little beta-glucan synthase, Cryptococcus neoformans infections are not effectively treated with caspofungin.

Pharmacokinetics
No information was located on the pharmacokinetics of caspofungin in dogs or cats.

- In humans, the drug is not appreciably absorbed from the gut and must be administered IV. Protein binding (primarily to albumin) is high (97%) and the drug is distributed to tissues over a 36–48 hour period. Caspofungin is slowly metabolized via hydrolysis and N-acetylation. It also spontaneously degrades chemically. Caspofungin exhibits polyphasic elimination, but little drug is excreted or biotransformed during the first 30 hours post-administration. Elimination half-life for the primary phase is about 10 hours; the secondary phase between 40–50 hours. Excretion, consisting mostly as metabolites, is via the feces and urine. Only small amounts (1–2%) are excreted unchanged into the urine.

Contraindications/Precautions/Warnings
No specific information is available for veterinary patients. Caspofungin is contraindicated in human patients hypersensitive to it. Dosage adjustment is recommended in humans with moderate hepatic impairment. No information is available for use in patients with significant hepatic impairment; avoid use.

Reproductive/Nursing Safety
In humans, the FDA categorizes caspofungin as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; there are no animal reproduction studies and no adequate studies in humans.) Studies with caspofungin performed in pregnant rats and rabbits
Caspofungin acetate is a semisynthetic echinocandin compound.

**Client Information**

**monitoring**

**Doses**

No specific concerns noted; see Monitoring.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving caspofungin and may be of significance in veterinary patients:

- **CARBAMAZEPINE**: Reduced caspofungin plasma levels
- **CYCLOSPORINE**: Increased caspofungin plasma levels and increased risk of hepatic enzyme increases
- **DEXAMETHASONE**: Reduced caspofungin plasma levels
- **PHENYTOIN**: Reduced caspofungin plasma levels
- **RIFAMPIN**: Reduced caspofungin plasma levels

**Laboratory Considerations**

No specific concerns noted; see Monitoring.

**Uses/Indications**

Cefaclor may potentially be useful when an oral cephalosporin is desired to treat infections that are susceptible to cefaclor and resistant to first-generations cephalosporins such as cephalexin or cefadroxil. Little information is available with regard to its clinical use in small animals, however.

**Prescriber Highlights**

- Oral 2nd generation cephalosporin that is more active against some gram-negative bacteria than first generation (e.g., cephalexin) cephalosporins
- Potentially useful when an oral cephalosporin is desired to treat bacterial infections that are susceptible to cefaclor, but resistant to first generation cephalosporins
- Limited clinical experience in veterinary medicine
- Adverse effects most likely seen in small animals would be GI-related

**Pharmacokinetics**

Limited information is available on the pharmacokinetics of cefaclor in dogs and none was located for cats. In dogs, about 75% of an oral dose is absorbed, but an apparent first-pass effect reduces bioavailability to about 60%. Cefaclor is distributed to many tissues, but levels are lower in interstitial fluid than those found in serum. Very high levels are excreted into the urine unchanged. Bile levels are higher than those found in serum. Dogs appear to metabolize a greater percentage of cefaclor than do rats, mice, or humans. Approximate elimination half-life is about 2 hours in dogs.

In humans, cefaclor is well absorbed after oral administration; food delays, but does not appreciably alter the amount absorbed. The drug is widely distributed, crosses the placenta and enters breast milk. Up to 85% of a dose is excreted unchanged into the
urine; elimination half-life is less than 1 hour in patients with normal renal function.

Contraindications/Precautions/Warnings
No specific information is available for veterinary patients. Cefaclor is contraindicated in human patients hypersensitive to it and must be cautiously used in patients with penicillin-allergy. Dosage adjustment is recommended in humans with severe renal impairment.

Reproductive/Nursing Safety
In humans, the FDA categorizes cefaclor as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Studies performed in pregnant rats (doses up 12X human dose) and ferrets (doses up to 3X human dose) demonstrated no overt fetal harm.

Cefaclor enters maternal milk in low concentrations. Although probably safe for nursing offspring the potential for adverse effects cannot be ruled out, particularly, alterations to gut flora with resultant diarrhea.

Adverse Effects
As usage of cefaclor in animals has been very limited, a comprehensive adverse effect profile has not been determined. In humans, cefaclor is generally well tolerated but commonly can cause gastrointestinal effects (nausea, diarrhea). Hypersensitivity reactions including anaphylaxis are possible; cefaclor appears to cause a higher incidence of serum-sickness-like reactions than other cephalosporins, particularly in children who have received multiple courses of treatment. Rare adverse effects reported include erythema multiforme, rash, increases in liver function tests, and transient increases in BUN and serum creatinine.

Overdosage/Acute Toxicity
Cefaclor appears quite safe in dogs. Dogs given daily PO doses of 200 mg/kg/day for 30 days developed soft stools and occasional emesis. Two dogs in this study group developed transient moderate decreases in hemoglobin. One dog in another study group that was given 400 mg/kg/day for one year developed a reversible thrombocytopenia.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefaclor and may be of significance in veterinary patients:
- **ANTACIDS** (magnesium- or aluminum-containing): Reduces extent of absorption of extended-release cefaclor tablets
- **PROBENECID**: Reduced renal excretion of cefaclor
- **WARFARIN**: Rare reports of increased anticoagulant effect

Laboratory Considerations
- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using the copper reduction method (Benedict’s solution, Fehling’s solution, Clinistix®); tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not ceftazidime or cefotaxime) given in high doses may cause falsely elevated values
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.

Doses
**DOGS/CATS:**
For susceptible infections:
- a) For skin or soft tissue infections: 7 mg/kg PO q8h for 21–30 days.
- For systemic, lower respiratory tract infections: 10–13 mg/kg PO q8h for 14 days. Maximum daily dose is 1 gram. (Greene, Hartmann et al. 2006)

Monitoring
- Clinical efficacy
- Patients with renal insufficiency should have renal function monitored

Client Information
- Preferably should be administered to animal without food; however, if patient vomits or develops a lack of appetite while receiving medication it can be administered with food
- Give as directed by the veterinarian; even if animal appears well, continue treating for the full duration prescribed
- Contact veterinarian if animal develops severe vomiting/diarrhea or rash/itching

Chemistry/Synonyms
Cefaclor occurs as a white to off-white powder that is slightly soluble in water.

Cefaclor may also be known as: cefaclorum, cefaklor, cefkloras, kefakloori or compound 99638. There are many internationally registered trade names.

Storage/Stability
Capsules, tablets, and powder for suspension should be stored at room temperature (15–30°C). After reconstituting, the oral suspension should be stored in the refrigerator and discarded after 14 days.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Cefaclor Capsules: 250 mg, & 500 mg; Ceclor® (Lilly), generic; (Rx)
Cefaclor Chewable Tablets: 125 mg, 187 mg, 250 mg, & 375 mg; Raniclor® (Ranbaxy); (Rx)
Cefaclor Extended-Release Tablets: 375 mg, & 500 mg; generic; (Rx)
Cefaclor Powder for Oral Suspension: 125 mg/5 mL, 187 mg/5 mL, 250 mg/5 mL, & 375 mg/5 mL; generic; (Rx)
CEFADROXIL
(see-a-drox-ill) Cefa-Drops®, Duricef®

ORAL 1st-GENERATION CEPHALOSPORIN

Prescriber Highlights

- Oral 1st generation cephalosporin
- May be administered with food (especially if GI upset occurs)
- Most likely adverse effects are GI in nature
- May need to reduce dose in renal failure
- May be expensive when compared to generic cephalexin

Uses/Indications

Cefadroxil is approved for oral therapy in treating susceptible infections of the skin, soft tissue, and genitourinary tract in dogs and cats. The veterinary oral tablets have been discontinued (in the USA), but human-labeled oral capsules and tablets are still available.

Pharmacology/Actions

A first generation cephalosporin, cefadroxil exhibits activity against the bacteria usually covered by this class. First generation cephalosporins are usually bactericidal and act via inhibition of cell wall synthesis.

While there may be differences in MIC’s for individual first generation cephalosporins, their spectra of activity are quite similar. They generally possess excellent coverage against most gram-positive pathogens; variable to poor coverage against most gram-negative pathogens. These drugs are very active in vitro against groups A beta-hemolytic and B Streptococci, non-enterococcal group D Streptococci (S. bovis), Staphylococcus intermedius and aureus, Proteus mirabilis and some strains of E. coli, Klebsiella spp., Actinobacillus, Pasteurella, Haemophilus equigenitalis, Shigella and Salmonella. With the exception of Bacteroides fragilis, most anaerobes are very susceptible to the first generation agents. Most species of Corynebacteria are susceptible, but C. equi (Rhodococcus) is usually resistant. Strains of Staphylococcus epidermidis are usually sensitive to the parenterally administered 1st generation drugs, but may have variable susceptibilities to the oral drugs. The following bacteria are regularly resistant to the 1st generation agents: Group D streptococci/enterococci (S. faecalis, S. faecium), Methicillin-resistant Staphylococci, indole-positive Proteus spp., Pseudomonas spp., Enterobacter spp., Serratia spp. and Citrobacter spp.

Pharmacokinetics

Cefadroxil is reportedly well absorbed after oral administration to dogs without regard to feeding state. After an oral dose of 22 mg/kg, peak serum levels of approximately 18.6 micrograms/mL occur within 1–2 hours of dosing. Only about 20% of the drug is bound to canine plasma proteins. The drug is excreted into the urine and has a half-life of about 2 hours. Over 50% of a dose can be recovered unchanged in the urine within 24 hours of dosing.

In cats, the serum half-life has been reported as approximately 3 hours.

Oral absorption of cefadroxil in adult horses after oral suspension administration was characterized as poor and erratic. In a study done in foals (Duffee, Christensen, and Craig 1989), oral bioavailability ranged from 36–99.8% (mean=58.2%); mean elimination half-life was 3.75 hours after oral dosing.

Contraindications/Precautions/Warnings

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Oral systemic antibiotics should not be administered in patients with septicemia, shock or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral routes (preferably IV) should be used for these cases.

Adverse Effects

Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated that up to 15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, cephalosporins may cause GI effects (anorexia, vomiting, diarrhea). Administering the drug with a small meal may help alleviate these effects. Because the cephalosporins may alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

While cephalosporins (particularly cephalothin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal.

High doses or very prolonged use of cephalosporins have been associated with neurotoxicity, neutropenia, agranulocytosis, thrombocytopenia, hepatitis, positive Comb’s test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component.

Reproductive/Nursing Safety

Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Cephalosporins can be distributed into milk, but are unlikely to pose much risk to nursing offspring; diarrhea is possible.

Overdosage/Acute Toxicity

Acute oral cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section).

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving cefadroxil and may be of significance in veterinary patients:

- PROBENECID: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.
Laboratory Considerations
- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tap®, Clinistix®) are not affected by cephalosporins
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not cefazidime or cefotaxime) in high dosages may falsely cause elevated values
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Combs’ test
- Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine

Doses -

**DOGS:**

For susceptible infections:
- a) 22 mg/kg PO twice daily. Treat skin and soft tissue infections for at least 3 days, and GU infections for at least 7 days. Treat for at least 48 hours after animal is afebrile and asymptomatic. Reevaluate therapy if no response after 3 days of treatment. Maximum therapy is 30 days. (Package Insert; Cefa-Tabs®—Fort-Dodge).
- b) For susceptible Staph infections: 30 mg/kg PO q12h (may not be adequate dose for non-UTI’s caused by E. coli) (Campbell and Rosin 1998)
- c) For UTI: 11 – 22 mg/kg PO q12h for 7 – 30 days
- For skin, pyoderma: 22 – 35 mg/kg PO q12h for 3 – 30 days
- For systemic, orthopedic infections: 22 mg/kg PO q8 – 12h for 30 days (Greene and Watson 1998)
- d) 10 mg/kg q12h for susceptible Gram+ infections; 30 mg/kg q8h for susceptible Gram- infections (Aucoin 2000)
- e) For canine pyoderma/infectious otitis: 22 mg/kg PO q12h (Kwochka 2003c); (Kwochka 2002)
- f) For UTI: 10 – 20 mg/kg PO q8h. For acute urethrocystitis, treatment may be 7 – 10 days; for chronic urethrocystitis, up to 4 weeks of treatment may be necessary; for pyelonephritis, 4 – 8 weeks may be adequate (Brovida 2003)
- g) For superficial and deep bacterial pyoderma: 22 – 33 mg/kg PO 2-3 times daily (Beale and Murphy 2006)

**CATS:**

For susceptible infections:
- a) For UTI: 22 mg/kg PO once daily for 21 days or less
- For skin, pyoderma: 22 – 35 mg/kg PO q12h for 3 – 30 days
- For systemic, orthopedic infections: 22 mg/kg PO q8 – 12h for 30 days (Greene and Watson 1998)
- b) 10 mg/kg q12h for susceptible gram-positive infections; 30 mg/kg q8h for susceptible gram-negative infections (Aucoin 2000)
- c) 22 mg/kg PO q12h (Lappin 2002a)

**FERRETS:**

For susceptible infections:
- a) 15 – 20 mg/kg PO twice daily (Williams 2000)

Monitoring
- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.
- Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely performed with these agents.

Chemistry/Synonyms
A semisynthetic cephalosporin antibiotic, cefadroxil occurs as a white to yellowish-white, crystalline powder that is soluble in water and slightly soluble in alcohol. The commercially available product is available as the monohydrate.

Cefadroxil may also be known as: BL-S578; cefadroxilum, cefadroxil, or MJF-11567-3; many trade names are available.

Storage/Stability/Compatibility
Cefadroxil tablets, capsules and powder for oral suspension should be stored at room temperature (15 – 30°C) in tight containers. After reconstitution, the oral suspension is stable for 14 days when kept refrigerated (2 – 8°C).

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
Cefadroxil Powder for Oral Suspension: 50 mg/mL in 15 mL and 50 mL btls (orange-pineapple flavor); Cefa-Drops® (Fort-Dodge) (Rx). Approved for use in dogs and cats.

HUMAN-LABELLED PRODUCTS:
Cefadroxil Oral Tablets: 1 gram; Duricef® (Bristol-Myers Squibb); generic; (Rx)
Cefadroxil Oral Capsules: 500 mg; Duricef® (Bristol-Myers Squibb); generic; (Rx)
Cefadroxil Powder for Oral Suspension: 125 mg/5 mL, 250 mg/5 mL, & 500 mg/5 mL in 50 mL, 75 mL and 100 mL; Duricef® (Bristol-Myers Squibb); (Rx)

CEFAZOLIN SODIUM

(sef-a-zoe-lin) Ancef®, Kefzol®, Zolicef®

1st GENERATION CEPHALOSPORIN

Prescriber Highlights
- 1st generation parenteral cephalosporin
- Potentially could cause hypersensitivity reactions
- Can cause pain on IM injection; Give IV over 3 – 5 minutes (or more)
- May need to reduce dose in renal failure

Uses/Indications
In the United States, there are no cefazolin products approved for veterinary species but it has been used clinically in several species when an injectable, first generation cephalosporin is indicated. It is used for surgical prophylaxis, and for variety of systemic infections (including orthopedic, soft tissue, sepsis) caused by susceptible bacteria. Most commonly given every 6 – 8 hours via parenteral routes, cefazolin constant rate intravenous infusion protocols are being developed as cefazolin is a time (above MIC)-dependent antibiotic, and serum/tissue concentrations can remain above MIC.

Pharmacology/Actions
A first generation cephalosporin, cefazolin exhibits activity against the bacteria usually covered by this class. First generation cephalosporins are usually bactericidal and act via inhibition of cell wall synthesis.
While there may be differences in MIC’s for individual first generation cephalosporins, their spectrums of activity are quite similar. They possess generally excellent coverage against most gram-positive pathogens; variable to poor coverage against most gram-negative pathogens. These drugs are very active in vitro against groups A beta-hemolytic and B Streptococci, non-enterococcal group D Streptococci (S. bovis), Staphylococcus intermedius and aureus, Proteus mirabilis and some strains of E. coli, Klebsiella spp., Actinobacillus, Pasteurella, Haemophilus equigenitalis, Shigella and Salmonella. With the exception of Bacteroides fragilis, most anaerobes are very susceptible to the first generation agents. Most species of Corynebacteria are susceptible, but C. equi (Rhodococcus) is usually resistant. Strains of Staphylococcus epidermidis are usually sensitive to the parenterally administered 1st generation drugs, but may have variable susceptibilities to the oral drugs. The following bacteria are regularly resistant to the 1st generation agents: Group D streptococci/enterococci (S. faecalis, S. faecium), Methicillin-resistant Staphylococci, indole-positive Proteus spp., Pseudomonas spp., Enterobacter spp., Serratia spp. and Citrobacter spp.

**Pharmacokinetics**

Cefazolin is not appreciably absorbed after oral administration and must be given parenterally to achieve therapeutic serum levels. Absorbed drug is excreted unchanged by the kidneys into the urine. Elimination half-lives may be significantly prolonged in patients with severely diminished renal function.

In dogs, peak levels occur in about 30 minutes after IM administration. The apparent volume of distribution at steady state is 700 mL/kg, total body clearance of 10.4 mL/min/kg with a serum elimination half-life of 48 minutes. Approximately 64% of the clearance can be attributed to renal tubular secretion. The drug is approximately 16–28% bound to plasma proteins in dogs.

In horses, the apparent volume of distribution at steady state is 190 mL/kg, total body clearance of 5.51 mL/min/kg with a serum elimination half-life of 38 minutes when given IV and 84 minutes after IM injection (gluteal muscles). Cefazolin is about 4–8% bound to equine plasma proteins. Because of the significant tubular secretion of the drug, it would be expected that probenecid administration would alter the kinetics of cefazolin. One study performed in horses (Donecker, Sams, and Ashcroft 1986), did not show any effect, but the authors concluded that the dosage of probenecid may have been sub-therapeutic in this species.

In calves, the volume of distribution is 165 mL/kg, and had a terminal elimination half-life of 49–99 minutes after IM administration.

**Contraindications/Precautions/Warnings**

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cephamycins, carbapenems).

Patients in renal failure may need dosage adjustments.

**Adverse Effects**

Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Cephalosporins can cause pain at the injection site when administered intramuscularly, although this effect occurs less with cefazolin than with other agents. Sterile abscesses or other severe local tissue reactions are possible but are much less common. Thrombophlebitis is also possible after IV administration of these drugs.

While cephalosporins (particularly cephalothin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal.

High doses or very prolonged use has been associated with neurotoxicity, neuropenia, agranulocytosis, thrombocytopenia, hepatitis, positive Comb’s test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component. Cefazolin may be more likely than other cephalosporins to cause seizures at very high doses.

**Reproductive/Nursing Safety**

Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Cefazolin is distributed into milk and could potentially alter neonatal gut flora. Use with caution in nursing dams.

**Overdosage/Acute Toxicity**

Cephalosporin overdoses are unlikely to cause significant problems, but other effects are possible (see Adverse Effects section). Very high doses given IV rapidly could potentially cause seizures.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving cefazolin and may be of significance in veterinary patients:

- **NEPHROTOXIC DRUGS:** The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). Nevertheless, use caution.

- **PROBENECID:** Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.

**Laboratory Considerations**

- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.

- When using the Jaffé reaction to measure serum or urine creatinine, cephalosporins (not cefazidime or cefotaxime) in high dosages may falsely cause elevated values.

- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.

- Cefazolin may also cause falsely elevated 17-ketosteroid values in urine.
CEFAZOLIN SODIUM

Doses

Note: If injecting IM, must be injected into a large muscle mass. IV injections should not be given faster than over 3–5 minutes.

**DOGS:**

For susceptible infections:

a) For surgical prophylaxis: Orthopedic procedures: 20 mg/kg IV at induction followed by 20 mg/kg IV every 90 minutes until wound closure; Soft tissue surgery: 20 mg/kg IV at time of surgery followed by a second dose of 20 mg/kg SC 6 hours later (Trepanier 2003)
b) Gram+ infections: 10 mg/kg IV, or IM q8h; 10–30 mg/kg IV q8h
   Gram- infections: 30 mg/kg IM or SC; 10–30 mg/kg IV q8h (Aucoin 2000)
c) For sepsis: 20–25 mg/kg IV q4–8h (Hardie 2000)
d) For surgical prophylaxis: 8 mg/kg IV just before and during surgery 1 hour apart or 20–22 mg/kg IV just before and during surgery 2 hours apart.
   For systemic infections: 5–25 mg/kg IM or IV q6–8h as long as necessary.
   For orthopedic infections: 22 mg/kg IV, IM or SC q6–8h for 7 days or less.
   For sepsis, bacteremia: 15–25 mg/kg IV, IM or SC q4–8h for 7 days or less (Greene and Watson 1998)
e) For infections in neonates: 10–30 mg/kg IV or IO (intraosseous) q8h (Kampschmidt 2006)

**CATS:**

For susceptible infections:

a) Gram+ infections: 10 mg/kg IV, or IM q8h; 10–30 mg/kg IV q8h
   Gram- infections: 30 mg/kg IM or SC; 10–30 mg/kg IV q8h (Aucoin 2000)
b) For surgical prophylaxis: Orthopedic procedures: 20 mg/kg IV at induction followed by 20 mg/kg IV every 90 minutes until wound closure; Soft tissue surgery: 20 mg/kg IV at time of surgery followed by a second dose of 20 mg/kg SC 6 hours later (Trepanier 2003)
c) For sepsis: 20–25 mg/kg IV q4–8h (Hardie 2000)
d) For systemic infections: 33 mg/kg IV, or IM q8–12h as long as necessary (Greene and Watson 1998)
e) 20–25 mg/kg q8h IM or IV (Lappin 2002a)
f) For infections in neonates: 10–30 mg/kg IV or IO (intraosseous) q8h (Kampschmidt 2006)

**HORSES:**

For susceptible infections:

a) 25 mg/kg IV, IM q6h (Bertone 2003b)
b) 25 mg/kg IV, IM q6–8h (Papich 2003a)
c) Foals: 20 mg/kg IV q8–12h (Caprile and Short 1987); (Brumbaugh 1999)
d) Neonatal foals: 15–20 mg/kg IV q8h (Magdesian 2003)

**REPTILES:**

For susceptible infections:

a) Chelonians: 22 mg/kg IM q24h (Johnson 2002)
Cefepime is a semi-synthetic 4th generation cephalosporin with enhanced activity against many gram-negative and gram-positive pathogens. It potentially may be useful in treating serious infections in dogs or foals particularly when aminoglycosides, fluoroquinolones or other more commonly used beta-lactam drugs are ineffective or contraindicated.

Pharmacology/Actions
Cefepime, like other cephalosporins, is usually bactericidal and acts by inhibiting cell wall synthesis. It is classified as a 4th-generation cephalosporin, implying increased gram-negative activity (particularly against *Pseudomonas*) and better activity against many gram-positive bacteria than would be seen with the 3rd generation agents. It rapidly penetrates into gram-negative bacteria and targets penicillin-binding proteins (PBPs). Cefepime does not readily induce beta-lactamases and is highly resistant to hydrolysis by them.

Cefepime has activity against many gram-positive aerobes including many species and strains of Staphylococci and Streptococci. It is not clinically effective in treating infections caused by enterococci, *L. monocytogenes*, or methicillin-resistant staphylococci.

Cefepime has good activity against many gram-negative bacteria and has better activity than other cephalosporins against many Enterobacteriaceae including *Enterobacter* spp., *E. coli*, *Proteus* spp. and *Klebsiella*. Its activity against *Pseudomonas* is similar to, or slightly less than, that of ceftazidime.

Cefepime also has activity against certain atypicals like *Mycobacterium avium-intracellularare* complex.

Some anaerobes are sensitive to cefepime, but *Clostridia* and *Bacteroides* are not.

For more information on cephalosporin pharmacology and spectrums of activity, refer to the Cephalosporin monograph.

Pharmacokinetics
Cefepime is not absorbed from the GI tract and must be administered parenterally. In dogs, cefepime's volume of distribution at steady state is approximately 0.14 L/kg, elimination half-life about 1.1 hours and clearance 0.13 L/kg/hr.

In neonatal foals, cefepime's volume of distribution at steady state is approximately 0.18 L/kg, elimination half-life about 1.65 hours and clearance 0.08 L/kg/hr.

In humans, volume of distribution is about 18 L in adults; 20% of the drug is bound to plasma proteins. Elimination half-life is about 2 hours. Approximately 85% of a dose is excreted unchanged into the urine, less than 1% is metabolized.

Contraindications/Precautions/Warnings
No specific information is available for veterinary patients. Cefepime is contraindicated in human patients hypersensitive to it or other cephalosporins. Dosage adjustment is recommended in humans with severe renal impairment.

Adverse Effects
As usage of cefepime in animals has been very limited, a comprehensive adverse effect profile has not been determined.

There are some reports of dogs or foals developing loose stools or diarrhea after receiving cefepime. IM injections may be painful (alleviated by using 1% lidocaine as diluent).

Human patients generally tolerate cefepime well. Injection site inflammation and rashes occur in approximately 1% of treated patients. Gastrointestinal effects (dyspepsia, diarrhea) occur in less than 1% treated patients. Hypersensitivity reactions including anaphylaxis are possible. Rarely, patients with renal dysfunction who have received cefepime without any dosage adjustment will develop neurologic effects (see Overdosage).

Reproductive/Nursing Safety
Studies performed in pregnant mice, rats, and rabbits demonstrated no overt fetal harm. In humans, the FDA categorizes cefepime as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Cefepime enters maternal milk in very low concentrations. Although probably safe for nursing offspring, the potential for adverse effects cannot be ruled out, particularly alterations to gut flora with resultant diarrhea.

Overdosage/Acute Toxicity
No specific information was located for acute toxicity in veterinary patients.

Humans with impaired renal function receiving inadvertent overdoses have developed encephalopathy, seizures and neuromuscular excitability.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefepime and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES**: Potential for increased risk of nephrotoxicity—monitor renal function

Laboratory Considerations
- Cefepime may cause false-positive urine glucose determinations when using the copper reduction method (Benedict’s solution, Fehling’s solution, Clinitest®); tests utilizing glucose oxidase (Tess-Tape®, Clinistix®) are not affected by cephalosporins
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test

Doses
- **DOGS:**
  - For susceptible infections:
    - a) 40 mg/kg IV q6h (Gardner and Papich 2001)
CEFIXIME (sef-i xeem) Suprax®

3rd GENERATION CEPHALOSPORIN

Prescriber Highlights
- Oral 3rd generation cephalosporin that may be useful in dogs; only available commercially (in the USA) as a pediatric oral suspension
- Contraindications: Hypersensitivity to it or other cephalosporins
- May need to adjust dose if patient has renal disease
- Adverse Effects: Primarily GI, but hypersensitivity possible

Uses/Indications
Uses for cefixime are limited in veterinary medicine. Its use should be reserved for those times when infections (systemic or urinary tract) are caused by susceptible gram-negative organisms where oral treatment is indicated or when approved fluoroquinolones or other 3rd generation cephalosporins (e.g., cefpodoxime) are either contraindicated or ineffective.

Pharmacology/Actions
Like other cephalosporins, cefixime inhibits bacteria cell wall synthesis. It is considered bactericidal and relatively resistant to bacterial beta-lactamas.

Cefixime’s main spectrum of activity is against gram-negative bacteria in the family Enterobacteriaceae (excluding Pseudomonas) including Escherichia, Proteus, and Klebsiella. It is efficacious against Streptococcus, Rhodococcus, and apparently, Borrelia. Efficacy for E. coli is rapidly decreasing as significant resistance has developed in recent years.

Cefixime is not efficacious against Pseudomonas aeruginosa, Enterococcus, Staphylococcus, Bordetella, Listeria, Enterobacter, Bacteroides, Actinomyces or Clostridium. For other than Streptococcus spp., it has limited efficacy against many gram-positive organisms or anaerobes.

Because sensitivity of various bacteria to the 3rd generation cephalosporin antibiotics is unique to a given agent, cefixime specific disks or dilutions must be used to determine susceptibility.

Pharmacokinetics
Cefixime is relatively rapidly absorbed after oral administration. Bioavailability in the dog is about 50%. Food may impede the rate, but not the extent, of absorption. The suspension may have a higher bioavailability than tablets. The drug is fairly highly bound to plasma proteins in the dog (about 90%). It is unknown if the drug penetrates into the CSF.

Elimination of cefixime is by both renal and non-renal means, but serum half-lives are prolonged in patients with decreased renal function. In dogs, elimination half-life is about 7 hours.

Contraindications/Precautions/Warnings
Cefixime is contraindicated in patients hypersensitive to it or other cephalosporins. Because cefixime is excreted by the kidneys dosages and/or dosage frequency may need to be adjusted in patients with significantly diminished renal function. Use with caution in patients with seizure disorders and patients allergic to penicillins.

Adverse Effects
Adverse effects in the dog may include GI distress (vomiting, etc.) and hypersensitivity reactions (urticaria and pruritus, possibly fever).

Reproductive/Nursing Safety
Cefixime has not been shown to be teratogenic, but should only be used during pregnancy when clearly indicated. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Overdosage/Acute Toxicity
Cephalosporin overdoses are unlikely to cause significant problems, but other effects are possible (see Adverse Effects section).
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefixime and may be of significance in veterinary patients:

- **PROBENECID**: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives
- **SALICYLATES**: May displace cefixime from plasma protein binding sites; clinical significance is unclear

Laboratory Considerations
- Cefixime may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.
- If using the nitroprusside test for determining urinary ketones, cefixime may cause false-positive results.

Doses
- **DOGS:**
  
a) For infectious endocarditis when documented resistance against or other contraindications for fluoroquinolones and aminoglycosides: 10 mg/kg PO q12h (DeFrancesco 2000)
  
b) For UTI: 5 mg/kg PO once to twice daily for 7 – 14 days
  
  For respiratory, systemic infections: 12.5 mg/kg PO q12h for 7 – 14 days (Greene and Watson 1998)
  
c) 5 mg/kg PO once to twice a day (Boothe 1999)

- **CATS:**
  
  For susceptible infections:
  
a) 5 – 12.5 mg/kg PO q12h (Lappin 2002a)

Monitoring
- **Efficacy**
- **Adverse effects**

Client Information
- Can be given without regard to meals
- Give as directed for as long as veterinarian recommends, even if patient appears well

Chemistry/Synonyms
An oral 3rd generation semisynthetic cephalosporin antibiotic, cefixime is available commercially as the trihydrate. Cefixime occurs as a white to slightly yellowish white crystalline powder with a characteristic odor and a pKa of 3.73. Solubility in water is pH dependent. At a pH of 3.2, 0.5 mg/mL is soluble and 18 mg/mL at pH 4.2. The oral suspension is strawberry flavored and after reconstitution has pH of 2.5 – 4.2.

Cefixime may also be known as: cefiximum, CL-284635, FK-027, FR-17027 and Suprax®; many internationally registered trade names are available.

Storage/Stability
Cefixime powder for suspension should be stored at room temperature in tight containers. After reconstitution of the oral suspension, refrigeration is not required, but it should be discarded after 14 days whether refrigerated or not.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
Powder for Oral Suspension: 100 mg/5 mL in 50 mL, & 75 mL; Suprax® (Lupin Pharma); (Rx)

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**CEFOPERAZONE SODIUM**
(sef-oh-per-a-zone) Cefobid®

3rd GENERATION CEPHALOSPORIN

Prescriber Highlights
- 3rd generation parenteral cephalosporin; has reasonably good activity against *Pseudomonas aeruginosa*
- Potentially could cause hypersensitivity reactions, thrombocytopenia, Vitamin K deficiency/bleeding, or diarrhea
- Causes pain on IM injection; give IV over 15 – 30 minutes (or more)
- May need to reduce dose in hepatic failure or consider other drugs

Uses/Indications
Cefoperazone is used to treat serious infections, particularly susceptible Enterobacteriaceae not susceptible to other less expensive agents or when aminoglycosides are not indicated (due to their potential toxicity).

Pharmacology/Actions
Cefoperazone is a third generation injectable cephalosporin agent and, like other cephalosporins, it inhibits bacteria cell wall synthesis. Cefoperazone is considered bactericidal and relatively resistant to bacterial beta-lactamases. The third generation cephalosporins retain much of the gram-positive activity of the first and second-generation agents, but in comparison, have much expanded gram-negative activity. As with the 2nd generation agents, enough variability exists with individual bacterial sensitivities that susceptibility testing is necessary for most bacteria. Usually only ceftazidime and cefoperazone are active against most strains of *Pseudomonas aeruginosa.*

Pharmacokinetics
Cefoperazone is not absorbed after oral administration and must be given parenterally. It is widely distributed throughout the body; CSF levels are low if meninges are not inflamed. Cefoperazone crosses the placenta and enters maternal milk in low concentrations; no documented adverse effects to offspring have been noted. Unlike most cephalosporins, cefoperazone is principally excreted in the bile; elimination half-lives are approximately 2 hours in humans. Dosage adjustments generally are not required for patients with renal insufficiency.

In dogs, cefoperazone has a volume of distribution of 0.233 L/kg and a clearance of 2 mL/kg/minute. IM bioavailability is only about 40%. Elimination half-life is approximately 2.1 hours in the dog.

Contraindications/Precautions/Warnings
Only prior allergic reaction to cephalosporins contraindicates cefoperazone’s use. In humans documented hypersensitive to penicillin, up to 16% may also be allergic to cephalosporins; the veterinary significance of this is unclear. Because cefoperazone is excreted in the bile, patients with significant hepatic disease or biliary ob-
structure may have their serum half-lives increase 2–4 times above normal; dosage adjustment may be necessary. Cefoperazone should be used with caution in patients with preexisting bleeding disorders. It contains a thiomethyltetrazole side-chain that has been associated with causing coagulation abnormalities.

**Adverse Effects**
Cefoperazone is a relatively safe agent. Rarely, hypersensitivity reactions could occur in animals. Because of its thiomethyltetrazole side-chain, it may rarely cause hypoprothrombinemia. Diarrhea, secondary to changes in gut flora, has been reported. Some human patients demonstrate mild, transient increases in liver enzymes, serum creatinine and BUN. Clinical significance of these effects is in doubt. If administered via the IM route, pain at the injection site has also been noted.

**Reproductive/Nursing Safety**
No teratogenic effects were demonstrated in studies in pregnant mice, rats, and monkeys given up to 10X labeled doses of cefoperazone. In humans, the FDA categorizes cefoperazone as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*)

Although cefoperazone may enter milk, it is unlikely to pose much risk to nursing offspring.

**Overdosage/Acute Toxicity**
No specific antidotes are available. Overdoses should be monitored and treated symptomatically and supportively, if required.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefoperazone and may be of significance in veterinary patients:
- **ALCOHOL**: A disulfiram-like reaction (anorexia, nausea, vomiting) has been reported in humans who have ingested alcohol within 48–72 hours of receiving beta-lactam antibiotics with a thiomethyltetrazole side-chain (e.g., cefoperazone)
- **ORAL ANTICOAGULANTS** (warfarin): Because these antibiotics have been associated with bleeding, they should be used cautiously in patients receiving oral anticoagulants.

**Laboratory Considerations**
- **When using Kirby-Bauer disk diffusion** procedures for testing susceptibility, a specific 75 microgram cefoperazone disk should be used. A cephalosporin-class disk containing cephalothin should not be used to test for cefoperazone susceptibility. An inhibition zone of 21 mm or more indicates susceptibility; 16–20 mm, intermediate; and 15 mm or less, resistant.
- **When using a dilution susceptibility procedure**, an organism with a MIC of 16 micrograms/mL or less is considered susceptible and 64 micrograms/mL or greater is considered resistant. With either method, infections caused by organisms with intermediate susceptibility may be effectively treated if the infection is limited to tissues where the drug is concentrated (e.g., urine, bile) or if a higher than normal dose is used.
- In some human patients receiving cefoperazone, a positive direct antiglobulin (Coombs') test has been reported.
- Cefoperazone, like most other cephalosporins, may cause a false-positive urine glucose determination when using the cupric sulfate solution test (e.g., Clinitek®).

**Doses**
- **DOGS:**
  - For susceptible infections:
    - a) Soft tissue infections: 22 mg/kg IV or IM q12h for 7–14 days For bacteremia, sepsis: 22 mg/kg IV or IM q6–8h as long as necessary. **Note**: Doses are extrapolated from human literature. (Greene and Watson 1998)
  - **HORSES:**
    - For susceptible infections:
      - a) 30–50 mg/kg q8–12h IV or IM (**Note**: This is a human dose and should be used as a general guideline only) (Walker 1992)
      - b) 20–30 mg/kg IV or IM q8–12h (Brumbaugh 1999)

**Monitoring**
- **Efficacy**
  - If bleeding occurs: PT’s/INR, CBC

**Client Information**
- Because cefoperazone use is generally associated with inpatient therapy, client monitoring is not required. If administered as an outpatient, be alert to either bleeding problems or signs associated with hypersensitivity.

**Chemistry/Synonyms**
A third generation cephalosporin, cefoperazone sodium contains a piperazine side chain giving it antipseudomonal activity. It occurs as a white, crystalline powder and is freely soluble in water and poorly soluble in alcohol. At room temperature, cefoperazone sodium has a maximum solubility in compatible IV solutions of 475 mg/mL (at concentrations >333 mg/mL vigorous and prolonged shaking may be required). Reconstituted solutions of the drug have a pH from 4.5–6.5. One gram contains 1.5 mEq of sodium.

Cefoperazone sodium may also be known as: cefoperazone natrium, CP-52640-2, CP-52640, CP-52640-3, T-1551 and Cefobid®, there are many internationally registered trade names available.

**Storage/Stability/Compatibility**
The sterile powder for injection should be stored at temperatures less than 25°C and protected from light. Once reconstituted, solutions do not need to be protected from light.

After reconstitution, cefoperazone sodium is generally stable for 24 hours at room temperature and 5 days when refrigerated in a variety of IV solutions (e.g., sterile or bacteriostatic water for injection, dextrose in water/saline/LRS solutions, lactated Ringer’s injection, Normasol R, and saline IV solutions). When frozen at -2 to -10°C in dextrose, sodium chloride or sterile water for injection, cefoperazone sodium is stable for 3 days (dextrose solutions) to 5 weeks (water or saline solutions).

Cefoperazone sodium is reportedly **compatible** with cimetidine HCl, dindamycin phosphate, furosemide and heparin sodium, acyclovir sodium, cyclophosphamide, esmolol HCl, famotidine, hydromorphone HCl, magnesium sulfate, and morphine sulfate. It is reportedly **incompatible** with some TPN mixtures, doxapram HCl, gentamicin sulfate, hetastarch, labeltolol HCl, meperidine HCl, odanestron HCl, promethazine, promethazine, and sargostim. Compatibility is dependent upon factors such as pH, concentration, temperature and diluted used; consult specialized references or a hospital pharmacist for more specific information. Do not mix cefoperazone in same syringe or IV bag with aminoglycosides as inactivation may occur.
Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Cefoperazone Sodium Powder for Injection: 1 g & 2 g in vials and piggyback units; Cefobid® (Roerig); (Rx)
- Cefoperazone Sodium Injection: 1 g and 2 g premixed, frozen in 50 mL containers, and 10 g in bulk package; Cefobid® (Roerig); (Rx)

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**CEFOTAXIME SODIUM**
(soft-oh-taks-eem) Claforan®
3rd GENERATION CEPHALOSPORIN

**Prescriber Highlights**
- 3rd generation parenteral cephalosporin
- Potentially could cause hypersensitivity reactions, granulocytopenia, or diarrhea
- Causes pain on IM injection; give IV over 3 – 5 minutes (or more)
- May need to reduce dose in renal failure

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**Uses/Indications**
In the United States, there are no cefotaxime products approved for veterinary species but it has been used clinically in several species when an injectable 3rd generation cephalosporin may be indicated.

**Pharmacology/Actions**
Cefotaxime is a third generation injectable cephalosporin agent and, like other cephalosporins, inhibits bacteria cell wall synthesis. It is usually bactericidal and it is a time-dependent antibiotic. Cefotaxime has a relatively wide spectrum of activity against both gram-positive and gram-negative bacteria. While less active against Staphylococcus spp. than the first generation agents, it still has significant activity against those and other gram-positive cocci. Cefotaxime, like the other 3rd generation agents, has extended coverage of gram-negative aerobes particularly in the family Enterobacteriaceae, including Klebsiella spp., E. coli, Salmonella, Serratia marcescens, Proteus spp., and Enterobacter spp. Cefotaxime’s in vitro activity against Pseudomonas aeruginosa is variable and results are usually disappointing when the drug is used clinically against this organism. Many anaerobes are also susceptible to cefotaxime including strains of Bacteroides fragilis, Clostridium spp., Fusobacterium spp., Peptococcus spp., and Peptostreptococcus spp.

Because 3rd generation cephalosporins exhibit specific activities against bacteria, a 30 microgram cefotaxime disk should be used when performing Kirby-Bauer disk susceptibility tests for this antibiotic.

**Pharmacokinetics**
Cefotaxime is not appreciably absorbed after oral administration and must be given parenterally to attain therapeutic serum levels. After administration, the drug is widely distributed in body tissues including bone, prostatic fluid (human), aqueous humor, bile, ascitic and pleural fluids. Cefotaxime crosses the placenta and activity in amniotic fluid either equals or exceeds that in maternal serum. Cefotaxime distributes into milk in low concentrations. In humans, approximately 13–40% of the drug is bound to plasma proteins.

Unlike the first generation cephalosporins (and most 2nd generation agents), cefotaxime will enter the CSF in therapeutic levels (at high dosages) when the patient’s meninges are inflamed.

Cefotaxime is partially metabolized by the liver to desacetylcefotaxime which exhibits some antibacterial activity. Desacetylcefotaxime is partially degraded to inactive metabolites by the liver. Cefotaxime and its metabolites are primarily excreted in the urine. Because tubular secretion is involved in the renal excretion of the drug, in several species probenecid has been demonstrated to prolong the serum half-life of cefotaxime.

Pharmacokinetic parameters in certain veterinary species follow: In dogs, the apparent volume of distribution at steady state is 480 mL/kg, and a total body clearance of 10.5 mL/min/kg after intravenous injection. Serum elimination half-lives of 45 minutes when given IV, 50 minutes after IM injection, and 103 minutes after SC injection have been noted. Bioavailability is about 87% after IM injection and approximately 100% after SC injection.

In cats, total body clearance is approximately 3 mL/min/kg after intravenous injection and the serum elimination half-life is about 1 hour. Bioavailability is about 93–98% after IM injection.

**Contraindications, Precautions, Warnings**
Cefalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cefalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Patients in renal failure may need dosage adjustments.

**Adverse Effects**
Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cefalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cefalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Cefalosporins can cause pain at the injection site when administered intramuscularly. Sterile abscesses or other severe local tissue reactions are also possible but are much less common. Thrombophlebitis is also possible after IV administration of these drugs.

Because the cefalosporins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

While cefalosporins (particularly cephalothin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal.

High doses or very prolonged use has been associated with neurotoxicity, neutropenia, agranulocytosis, thrombocytopenia, hepatitis, positive Combs’ test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component.

**Reproductive/Nursing Safety**
Cefalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this cefotaxime as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate
studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Most of these agents (cephalosporins) are excreted in milk in small quantities. Modification/alteration of bowel flora with resultant diarrhea is theoretically possible.

Overdosage/Acute Toxicity
Cephalosporin overdoses are unlikely to cause significant problems, but other effects are possible (see Adverse effects section).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefotaxime and may be of significance in veterinary patients:

**AMINOGYLOSIDES/NEPHROTOXIC DRUGS:** The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephalaridine (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administrator separately).

**PROBENECID:** Competitively blocks the tubular secretion of most cephalosporins, thereby increasing serum levels and serum half-lives.

Laboratory Considerations
■ In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.
■ Cephalosporins may cause falsely elevated 17-ketosteroid values in urine.
■ Cefotaxime like most other cephalosporins, may cause a false-positive urine glucose determination when using the cupric sulfate solution test (e.g., Clinitest®), Benedict’s solution or Fehling’s solution.

Doses
■ **DOGS:**
  a) For soft tissue infections: 22 mg/kg IV, IM or SC q8h for 7 days or less or 50 mg/kg IV or IM q12h for 7 days or less.
  For orthopedic infections: 20–40 mg/kg IV, IM or SC q6–8h for 7 days or less.
  For severe bacteremia: 20–80 mg/kg IV q6h or 10–50 mg/kg IV q4–6h for as long as necessary (Greene and Watson 1998)
  b) 25–50 mg/kg IV, IM or SC q8h (Riviere 1989); (Vaden and Papich 1995)
  c) For sepsis: 20–80 mg/kg IV, IM q8h (Tello 2003a)
  d) For CNS infections (spinal cord): 25 mg–50 mg/kg IV, IM q8h (Dickinson 2003)
■ **CATS:**
  a) For severe bacteremia: 20–80 mg/kg IV or IM q6h as long as necessary (Greene and Watson 1998)
  b) 25–50 mg/kg IV, IM or SC q8h (Vaden and Papich 1995), (Lappin 2002a)
  c) For sepsis: 20–80 mg/kg IV, IM q8h (Tello 2003b)
  For CNS infections (spinal cord): 25 mg–50 mg/kg IV, IM q8h (Dickinson 2003)
■ **HORSES:**
  For susceptible infections:
  a) Foals: 40 mg/kg IV q6h (Giguere 2003a)
  b) For meningitis in foals: 40 mg/kg IV 3–4 times a day (Furr 1999)
  c) Foals: 15–30 mg/kg IV or IM q6–12h (Brumbaugh 1999)
■ **BIRDS:**
  For susceptible infections:
  a) For most birds: 50–100 mg/kg IM three times a day; may be used with aminoglycosides, but nephrotoxicity may occur. Reconstituted vial good for 13 weeks if frozen. (Clubb 1986)
  b) 75–100 mg/kg IM or IV q6–8h (Hoeffer 1995)
  c) Ratites (young birds): 25 mg/kg IM 3 times daily (Jenson 1998)
  d) 75–100 mg/kg IM or IV q4–8h (Hess 2002a)
  e) 75 mg/kg IM q8h (Tully 2002)
■ **REPTILES:**
  For susceptible infections:
  a) 20–40 mg/kg IM once daily for 7–14 days (Gauvin 1993)
  b) Chelonians: 20–40 mg/kg IM q24h (Johnson 2002)
  c) Nebulized antibiotic therapy: 100 mg twice daily (Raiti 2003)

Monitoring
■ Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.
■ Patients with diminished renal function may require intensified renal monitoring.

Chemistry/Synonyms
A semisynthetic, 3rd generation, aminothiazolyl cephalosporin, cefotaxime sodium occurs as an odorless, white to off-white crystalline powder with a pKa of 3.4. It is sparingly soluble in water and slightly soluble in alcohol. Potency of cefotaxime sodium is expressed in terms of cefotaxime. One gram of cefotaxime (sodium) contains 2.2 mEq of sodium.

Cefotaxime sodium may also be known as: cefotaximum natrium, CTX, HR-756, RU-24756 and Claforan®; many other trade names are available internationally.

Storage/Stability/Compatibility
Cefotaxime sodium sterile powder for injection should be stored at temperatures of less than 30°C; protected from light. The commercially available frozen injection should be stored at temperatures no greater than -20°C. Depending on storage conditions, the powder or solutions may darken which may indicate a loss in potency. Cefotaxime is not stable in solutions with pH >7.5 (sodium bicarbonate).

All commonly used IV fluids and the following drugs are reportedly compatible with cefotaxime: clindamycin, metronidazole and verapamil. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.
Uses/Indications
Cefotetan may be a reasonable choice for treating serious infections caused by susceptible bacteria, including E. coli or anaerobes. It appears to be well tolerated in small animals and may be given less frequently than cefoxitin.

Pharmacology/Actions
Often categorized as a 2nd or 3rd generation cephalosporin, cefotetan is usually bactericidal and acts by inhibiting mucopeptide synthesis in the bacterial cell wall.

Cefotetan's in vitro activity against aerobes include E. coli, Proteus, Klebsiella, Salmonella, Staphylococcus and most Streptococcus. It has efficacy against most strains of the following anaerobes: Actinomyces, Clostridium, Peptococcus, Peptostreptococcus and Propionibacterium. Many strains of Bacteroides are still sensitive to cefotetan.

Cefotetan is generally ineffective against Pseudomonas aeruginosa and Enterococci.

Because 2nd generation cephalosporins exhibit specific activities against bacteria, a 30-microgram cefoxitin disk should be used when performing Kirby-Bauer disk susceptibility tests for this antibiotic.

Pharmacokinetics
Cefotetan is not appreciably absorbed after oral administration and must be given parenterally to achieve therapeutic serum levels. The drug is well distributed into most tissues, but only has limited penetration into the CSF. Cefotetan is primarily excreted unchanged by the kidneys into the urine via both glomerular filtration (primarily) and tubular secretion. Elimination half-lives may be significantly prolonged in patients with severely diminished renal function.

Contraindications/Precautions/Warnings
Cephamycins are contraindicated in patients who have a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented to be hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cephalosporins, carbapenems).

Adverse Effects
There is little information on the adverse effect profile of this medication in veterinary species, but it appears to be well tolerated. In humans, less than 5% of patients report adverse effects. Because cefotetan contains an N-methylthiotetrazole side chain (like cefoperazone), it may have a greater tendency to cause hematologic effects (e.g., hypoprothrombinemia) or disulfiram-like reactions (vomiting, etc.) than other parenteral cephalosporins.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Cephalosporins can cause pain at the injection site when administered intramuscularly. Sterile abscesses or other severe local tissue reactions are also possible but are less common. Thrombophlebitis is also possible after IV administration of these drugs.

Even when administered parenterally, cephalosporins may alter gut flora and antibiotic-associated diarrhea or the proliferation of resistant bacteria in the colon (superinfections) can occur.

While cephalosporins (particularly cephlothin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal. High doses or very prolonged use has been associated with neurotoxicity, neutropenia, agranulocytosis, thrombocytopenia, hepatitis, positive Combi’s test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established; use only when justified. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters).

Cefotetan enters maternal milk in small quantities. Alteration of bowel flora with resultant diarrhea is theoretically possible.

Overdosage/Acute Toxicity
Unlikely to cause adverse effects, unless massive or chronically overdosed; seizures possible. Treat symptomatically.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefotetan and may be of significance in veterinary patients:

- **ALCOHOL**: A disulfiram reaction is possible
- **AMINOGlicosides/Nephrotoxic Drugs**: The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been...
CEFOXITIN SODIUM

(see-fox-i-tin) Mefoxin®

2nd GENERATION CEPHALOSPORIN (CEPHAMYCIN)

Prescriber Highlights

- 2nd generation parenteral cephalosporin; effective against anaerobes, including Bacteroides
- Potentially could cause hypersensitivity reactions, thrombocytopenia, & diarrhea
- Causes pain on IM injection; Give IV over 3–5 minutes (or more)
- May need to reduce dose in renal failure

Uses/Indications

In the United States, there are no cefoxitin products approved for veterinary species, but it has been used clinically in several species when an injectable second generation cephalosporin may be indicated.

Pharmacology/Actions

Although not a true cephalosporin, cefoxitin is usually classified as a 2nd generation agent. Cefoxitin has activity against gram-positive cocci, but less so on a per weight basis than the 1st generation agents. Unlike the first generation agents, it has good activity against many strains of E. coli, Klebsiella and Proteus that may be resistant to the first generation agents. In human medicine, cefoxitin's activity against many strains of Bacteroides fragilis has placed it in a significant therapeutic role. While Bacteroides fragilis has been isolated from anaerobic infections in veterinary patients, it may not be as significant a pathogen in veterinary species as in humans.

Because 2nd generation cephalosporins exhibit specific activities against bacteria, a 30-microgram cefoxitin disk should be used when performing Kirby-Bauer disk susceptibility tests for this antibiotic.

Pharmacokinetics

Cefoxitin is not appreciably absorbed after oral administration and must be given parenterally to achieve therapeutic serum levels. The absorbed drug is primarily excreted unchanged by the kidneys into the urine via both tubular secretion and glomerular filtration. In humans, approximately 2% of a dose is metabolized to descarbamylcefotetan, which is inactive. Elimination half-lives may be significantly prolonged in patients with severely diminished renal function.

In horses, the apparent volume of distribution at steady state is 110 mL/kg, total body clearance of 4.32 mL/min/kg with a serum elimination half-life of 49 minutes.

In calves, the volume of distribution is 318 mL/kg, and it has a terminal elimination half-life of 67 minutes after IV dosing, and 81 minutes after IM administration. Cefoxitin is approximately 50% bound to calf plasma proteins. Probenecid (40 mg/kg) has been demonstrated to significantly prolong elimination half-lives.

Contraindications/Precautions/Warnings

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Patients in renal failure may need dosage adjustments.

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Doses

- **DOGS:**
  
  For susceptible infections:
  
  a) 30 mg/kg SC q12h; 30 mg/kg IV q8h (Petersen and Rosin 1993), (Trepanier 1999)
  
  b) For sepsis: 30 mg/kg q5-8h IV (Hardie 2000)
  
  c) For soft tissue infections: 30 mg/kg SC q12h for 7 days or less; For bacteremia, sepsis: 30 mg/kg IV, SC q8h for as long as required. (Greene, Hartmannn et al. 2006)

- **CATS:**
  
  For susceptible infections:
  
  a) For sepsis: 30 mg/kg q5-8h IV (Hardie 2000)

Monitoring

- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.

- Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Chemistry/Synonyms

A semisynthetic cephamycin similar to cefoxitin, cefotetan disodium occurs as a white to pale yellow, lyophilized powder. It is very soluble in water and alcohol. The injection contains approximately 3.5 mEq of sodium per gram of cefotetan and after reconstitution has a pH of 4–6.5.

Cefotetan Disodium may also be known as: ICI-156834, YM-09330, Apace®, Apatef®, Cefotan®, Ceflon®, Cepan®, Darvilen®, or Yamatan®.

Storage/Stability

The sterile powder for injection should be stored below 22°C and protected from light. A darkening of the powder with time does not indicate decreased potency. After reconstituting with sterile water for injection, the resultant solution is stable for 24 hours if stored at room temperature, 96 hours if refrigerated, and at least one week if frozen at -20°C.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

Cefotetan Disodium Powder for Injection: 1 g, 2 g, and 10 g in vials and 100 mL vials; generic (Abraxis, Braun); (Rx)

Laboratory Considerations

- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.

- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not cefotaxime or cepotaxime) in high dosages may falsely cause elevated values.

- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.

- Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

well documented with cephloridine (no longer marketed). _In vitro_ studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).

Cefotetan Disodium may also be known as: ICI-156834, YM-09330, Apacete®, Apatef®, Cefotan®, Ceflon®, Cepan®, Darvilen®, or Yamatan®.

Uses/Indications

In the United States, there are no cefoxitin products approved for veterinary species, but it has been used clinically in several species when an injectable second generation cephalosporin may be indicated.

Pharmacology/Actions

Although not a true cephalosporin, cefoxitin is usually classified as a 2nd generation agent. Cefoxitin has activity against gram-positive cocci, but less so on a per weight basis than the 1st generation agents. Unlike the first generation agents, it has good activity against many strains of _E. coli_, _Klebsiella_ and _Proteus_ that may be resistant to the first generation agents. In human medicine, cefoxitin’s activity against many strains of _Bacteroides fragilis_ has placed it in a significant therapeutic role. While _Bacteroides fragilis_ has been isolated from anaerobic infections in veterinary patients, it may not be as significant a pathogen in veterinary species as in humans.

Because 2nd generation cephalosporins exhibit specific activities against bacteria, a 30-microgram cefoxitin disk should be used when performing Kirby-Bauer disk susceptibility tests for this antibiotic.

Pharmacokinetics

Cefoxitin is not appreciably absorbed after oral administration and must be given parenterally to achieve therapeutic serum levels. The absorbed drug is primarily excreted unchanged by the kidneys into the urine via both tubular secretion and glomerular filtration. In humans, approximately 2% of a dose is metabolized to descarbamylceftaxime, which is inactive. Elimination half-lives may be significantly prolonged in patients with severely diminished renal function.

In horses, the apparent volume of distribution at steady state is 110 mL/kg, total body clearance of 4.32 mL/min/kg with a serum elimination half-life of 49 minutes.

In calves, the volume of distribution is 318 mL/kg, and it has a terminal elimination half-life of 67 minutes after IV dosing, and 81 minutes after IM administration. Cefoxitin is approximately 50% bound to calf plasma proteins. Probenecid (40 mg/kg) has been demonstrated to significantly prolong elimination half-lives.

Contraindications/Precautions/Warnings

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Patients in renal failure may need dosage adjustments.

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Doses

- **DOGS:**
  
  For susceptible infections:
  
  a) 30 mg/kg SC q12h; 30 mg/kg IV q8h (Petersen and Rosin 1993), (Trepanier 1999)
  
  b) For sepsis: 30 mg/kg q5-8h IV (Hardie 2000)
  
  c) For soft tissue infections: 30 mg/kg SC q12h for 7 days or less; For bacteremia, sepsis: 30 mg/kg IV, SC q8h for as long as required. (Greene, Hartmannn et al. 2006)

- **CATS:**
  
  For susceptible infections:
  
  a) For sepsis: 30 mg/kg q5-8h IV (Hardie 2000)

Monitoring

- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.

- Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Chemistry/Synonyms

A semisynthetic cephamycin similar to cefoxitin, cefotetan disodium occurs as a white to pale yellow, lyophilized powder. It is very soluble in water and alcohol. The injection contains approximately 3.5 mEq of sodium per gram of cefotetan and after reconstitution has a pH of 4–6.5.

Cefotetan Disodium may also be known as: ICI-156834, YM-09330, Apacete®, Apatef®, Cefotan®, Ceflon®, Cepan®, Darvilen®, or Yamatan®.

Storage/Stability

The sterile powder for injection should be stored below 22°C and protected from light. A darkening of the powder with time does not indicate decreased potency. After reconstituting with sterile water for injection, the resultant solution is stable for 24 hours if stored at room temperature, 96 hours if refrigerated, and at least one week if frozen at -20°C.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

Cefotetan Disodium Powder for Injection: 1 g, 2 g, and 10 g in vials and 100 mL vials; generic (Abraxis, Braun); (Rx)
Adverse Effects
Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Cephalosporins can cause pain at the injection site when administered intramuscularly. Sterile abscesses or other severe local tissue reactions are also possible but are less common. Thrombophlebitis is also possible after IV administration of these drugs.

Even when administered parenterally, cephalosporins may alter gut flora and antibiotic-associated diarrhea or the proliferation of resistant bacteria in the colon (superinfections) can occur.

While cephalosporins (particularly cephalexin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal. High doses or very prolonged use has been associated with neutrocytopenia, agranulocytosis, thrombocytopenia, hepatitis, positive Combs test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component.

Reproductive/Nursing Safety
Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Cefoxitin can be distributed into milk in low concentrations. It is unlikely to pose significant risk to nursing offspring.

Overdosage/Acute Toxicity
Acute oral cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefoxitin and may be of significance in veterinary patients:

- **AMINOGLYOSIDES/NPHROTOXIC DRUGS**: The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephalexin (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).

- **PROBENECID**: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.

Laboratory Considerations
- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not cefazidime or cefotaxime) in high dosages may falsely cause elevated values.
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.
- Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

Doses
- **DOGS**:
  - For susceptible infections:
    - a) For mixed infections (e.g., aspiration pneumonia, bowel perforation): 30 mg/kg IV q4–6h (Trepanier 1999)
    - b) For sepsis: 30 mg/kg IV q5h (Hardie 2000)
    - c) For soft tissue infections: 30 mg/kg SC q8h or 30 mg/kg IV q5h
      - For bacteremia: 15–30 mg/kg IV, IM SC q6–8h
      - For orthopedic infections: 22 mg/kg IV, IM q6–8h
      - Use for all indications above as long as necessary to control initial infection, then switch to oral drugs for longer therapy. (Greene and Watson 1998)
    - d) For Gram+ infections: 10 mg/kg q8h IV, IM or SC
    - For Gram- infections: 20 mg/kg q8h IV, IM or SC (Aucoin 2000)
    - e) For septic shock: 20 mg/kg IV q8h (Tello 2003a)
- **CATS**:
  - For susceptible infections:
    - a) For systemic infections: 25–30 mg/kg IV or IM q8h; use for as long as necessary to control initial infection, then switch to oral drugs for longer therapy (Greene and Watson 1998)
    - b) For sepsis: 30 mg/kg IV q5h (Hardie 2000)
    - c) 30 mg/kg IV q8h (Vaden and Papich 1995)
    - d) For Gram+ infections: 10 mg/kg q8h IV, IM or SC
    - For Gram- infections: 20 mg/kg q8h IV, IM or SC (Aucoin 2000)
    - e) For septic shock: 20 mg/kg IV q8h (Tello 2003a)
- **HORSES**:
  - For susceptible infections:
    - a) Foals: 20 mg/kg IV q4–6h (Caprile and Short 1987); (Brumbaugh 1999)

Monitoring
- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.
- Patients with diminished renal function may require intensified renal monitoring.

Chemistry/Synonyms
Actually a cephemycin, cefoxitin sodium is a semisynthetic antibiotic that is derived from cephamycin C that is produced by Streptomyces lactamdurans. It occurs as a white to off-white, somewhat hygroscopic powder or granules with a faint but characteristic odor. It is very soluble in water and only slightly soluble in alcohol. Each gram of cefoxitin sodium contains 2.3 mEq of sodium.
Cefoxitin may also be known as: MK-306, L-620-388, cefoxitinum, cefoxitina, cefoxitine, Mefoxin®, Mefoxitin®, Cefociclin®, or Cefoxin®.

Storage/Stability/Compatibility
Cefoxitin sodium powder for injection should be stored at temperatures less than 30°C and should not be exposed to temperatures greater than 50°C. The frozen solution for injection should be stored at temperatures no higher than -20°C.

After reconstitution, the solution is stable for 24 hours when kept at room temperature and from 48 hours to 1 week if refrigerated. If after reconstitution the solution is immediately frozen in the original container, the preparation is stable up to 30 weeks when stored at -20°C. Stability is dependent on the diluent used and the reader should refer to the package insert or other specialized references for more information. The powder or reconstituted solution may darken but this apparently does not affect the potency of the product.

All commonly used IV fluids and the following drugs are reportedly compatible with cefoxitin: amikacin sulfate, cimetidine HCl, gentamicin sulfate, kanamycin sulfate, mannitol, metronidazole, multivitamin infusion concentrate, sodium bicarbonate, tobramycin sulfate and vitamin B-complex with C. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Cefoxitin Sodium Powder for Injection: 1 g (of cefoxitin), 2 g, & 10 g in vials, infusion bottles, bulk bottles, or duplex bags; Mefoxin® (Merck); generic; (Rx)
Cefoxitin Sodium Injection: 1 g & 2 g premixed, frozen in 50 mL; Mefoxin® (Merck); (Rx)

Cefpodoxime proxetil is not active as an antibiotic. Cefpodoxime is active after the proxetil ester is cleaved in vivo. After single oral doses (10 mg/kg) to fasted dogs, bioavailability is approximately 63%; volume of distribution 150 mL/kg; peak concentrations about 16 mg/mL; time to peak was 2.2 hours; and terminal elimination half-life of approximately 5–6 hours.

In humans, cefpodoxime proxetil is about 40–50% absorbed from the GI tract. Food can alter the rate, but not the extent, of absorption. Cefpodoxime penetrates most tissues well; it is unknown if it penetrates into the CSF. The drug is eliminated in both the urine and feces. Serum half-life may be prolonged in patients with impaired renal function.

In foals after an oral dose (suspension) of 10 mg/kg, peak levels occur in about 100 minutes and peak at about 0.8 mcg/mL. Elimination half-life is about 7 hours in foals. Levels in synovial and peritoneal fluids were similar to those found in the serum, but no drug was detected in the CSF.

Contraindications/Precautions/Warnings
Cefpodoxime is contraindicated in patients hypersensitive to it or other cephalosporins. Because cefpodoxime is excreted by the kidneys, dosages and/or dosage frequency may need to be adjusted in patients with significantly diminished renal function. Use with caution in patients with seizure disorders.

Adverse Effects
Although usage of this drug in veterinary patients remains limited to date, it appears to be tolerated very well. The most likely adverse effects seen with this medication have been inappetence, diarrhea, and vomiting. Hypersensitivity reactions are a possibility.
Cefpodoxime may occasionally induce a positive direct Coombs’ test. Rarely, blood dyscrasias may be seen following high doses of cephalosporins.

Reproductive/Nursing Safety
Cefpodoxime has not shown to be teratogenic but should only be used during pregnancy when clearly indicated. The veterinary product is labeled: “The safety of cefpodoxime proxetil in dogs used for breeding, pregnant dogs, or lactating bitches has not been demonstrated.” In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

The drug enters maternal milk in low concentrations. Modification/alteration of bowel flora with resultant diarrhea is theoretically possible.

Overdose/Acute Toxicity
Cephalosporin overdoses are unlikely to cause significant problems but other effects are possible (see Adverse effects section).

Uses/Indications
In dogs, cefpodoxime is indicated for the treatment of skin infections caused by Staphylococcus intermedius, Staphylococcus aureus, Streptococcus canis, E. coli, Proteus mirabilis, and Pasteurella multocida. Although not currently approved for cats, it may also be useful as well.

Pharmacology/Actions
Like other cephalosporins, cefpodoxime inhibits bacterial cell wall synthesis. It is considered bactericidal and relatively resistant to bacterial beta-lactamases.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefpodoxime and may be of significance in veterinary patients:
- **AMINOGLYCOSIDES/NEPHROTOXIC DRUGS**: The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).
- **ANTACIDS**: Drugs that can increase stomach pH may decrease the absorption of the drug.
- **H2 ANTAGONISTS (ranitidine, famotidine, etc.):** Drugs that can increase stomach pH may decrease the absorption of the drug.
- **PROBENECID**: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.
- **PROTON PUMP INHIBITORS (e.g., omeprazole):** Drugs that can increase stomach pH may decrease the absorption of the drug.

Laboratory Considerations
- Cefpodoxime may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.
- If using the nitroprusside test for determining urinary ketones, cefpodoxime may cause false-positive results.

Doses
- **DOGS:**
  - a) For susceptible skin infections: 5–10 mg/kg PO once daily. Should be administered for 5–7 days or 2–3 days beyond cessation of clinical signs, up to a maximum of 28 days. Treatment of acute infections should not be continued for more than 3–4 days if no response to therapy is seen. May be given with or without food. (Label information; Simplicef®—Pfizer)
  - b) For staphylococcal skin infections: 5–10 mg/kg PO q12h (Campbell 1999); (MacDonald 2002b)
  - c) For susceptible infections: 5–10 mg/kg PO twice daily (Booth 1999)
- **CATS:**
  - a) For susceptible skin and soft tissue infections: 5 mg/kg PO q12h or 10 mg/kg PO once daily (Note: Extrapolated from human dosage) (Greene and Watson 1998)

Monitoring
- Clinical efficacy

Client Information
- Can be given without regard to meals (in humans presence of food enhances absorption).
- Give as directed for as long as veterinarian recommends, even if patient appears well.

Chemistry/Synonyms
An orally administered semisynthetic 3rd generation cephalosporin, cefpodoxime proxetil is a prodrug that is hydrolyzed in vivo to cefpodoxime. The esterified form (proxetil) enhances lipid solubility and oral absorption.

Cefpodoxime proxetil may also be known as: CS-807; R-3763, U-76252, U-76253, Banar®, Biocel®, Cefodox®, Cepodem®, Garia®, Instana®, Kelbium®, Orelax®, Orteon®, Podomex®, Simplicef®, or Vantin®.

Storage/Stability/Compatibility
Tablets and unreeconstituted powder should be stored at 20–25°C in well-closed containers. After reconstitution, the oral suspension should be stored in the refrigerator and discarded after 14 days.

Dosage Forms/Regulatory Status
- **VETERINARY-LABLED PRODUCTS:**
  - Cefpodoxime Proxetil Tablets: 100 mg & 200 mg; Simplicef® (Pfizer); (Rx). Approved for use in dogs.
- **HUMAN-LABLED PRODUCTS:**
  - Cefpodoxime Proxetil Tablets: 100 mg & 200 mg; Vantin® (Pharmacia & Upjohn), generic (Putney); (Rx)
  - Cefpodoxime Proxetil Granules for Suspension: 50 mg/5 mL & 100 mg/5 mL in 50 mL, 75 mL & 100 mL bottles; Vantin® (Pharmacia & Upjohn), generic (Putney); (Rx)

**CEFTAZIDIME**
(sef-tas-i-deem) Ceptaz®, Fortaz®, Tazicef®

3rd GENERATION CEPHALOSPORIN

Prescriber Highlights
- 3rd generation cephalosporin used parenterally for gram-negative infections
- Particularly useful in reptiles
- Could cause hypersensitivity reactions, granulocytopenia/thrombocytopenia, diarrhea, mild azotemia
- May cause pain on IM injection; SC injection probably less painful
- May need to reduce dose in renal failure; use with caution
- Check drug-lab interactions

Uses/Indications
Ceftazidime is potentially useful in treating serious gram-negative bacterial infections particularly against susceptible Enterobacteriaceae including *Pseudomonas aeruginosa*, that are not susceptible to other, less-expensive agents, or when aminoglycosides are not indicated (due to their potential toxicity). It is of particular interest for treating gram-negative infections in reptiles due to a very long half-life.

Pharmacology/Actions
Ceftazidime is a third generation injectable cephalosporin agent. It is bactericidal and acts via its inhibition of enzymes responsible for bacterial cell wall synthesis. The third generation cephalosporins retain much of the gram-positive activity of the first and second generation agents, but have much expanded gram-negative activity. As with the 2nd generation agents, enough variability exists with individual bacterial sensitivities that susceptibility testing is necessary for most bacteria. Ceftazidime is considered an anti-pseudomonal
cephalosporin, but resistance development is an issue. A European study (Seol, Naglic et al. 2002) looking at antibiotic susceptibility of *Pseudomonas aeruginosa* isolates obtained from dogs, demonstrated that 77% of strains tested were sensitive to ceftazidime.

**Pharmacokinetics**

Ceftazidime is not appreciably absorbed after oral administration. In dogs after SC injection, the terminal half-life of ceftazidime was 0.8 hours; a 30 mg/kg dose was above the MIC for *Pseudomonas aeruginosa* for 4.3 hours. When administered as a 4.1/mg/kg/hr constant rate infusion (after a loading dose of 4.4. mg/kg), mean serum concentration was above 165 mcg/mL. The authors concluded that either dosage regimen would be appropriate treatment for infections in dogs caused by *Pseudomonas aeruginosa* (Moore, Trepanier et al. 2000). Ceftazidime is widely distributed throughout the body, including into bone and CSF and is primarily excreted unchanged by the kidneys via glomerular filtration. As renal tubular excretion does not play a major role in the drug's excretion probenecid does not affect elimination kinetics.

**Contraindications/Precautions/Warnings**

Only prior allergic reaction to cephalosporins contraindicates ceftazidime's use. In humans documented hypersensitive to penicillin, up to 16% may also be allergic to cephalosporins; veterinary significance is unclear.

Because the drug is primarily excreted via the kidneys, accumulation may result in patients with significantly impaired renal function; use with caution and adjust dose as required.

**Adverse Effects**

Because veterinary usage of ceftazidime has been very limited, a full adverse effect profile has not been determined for veterinary patients. Gastrointestinal effects have been reported in dogs that have received the drug subcutaneously. When given IM, pain may be noted at the injection site; pain on injection could also occur after SC administration in animals.

Hypersensitivity reactions and gastrointestinal signs have been reported in humans and may or may not apply to veterinary patients. Pseudomembranous colitis (*C. difficile*) may occur with this antibiotic. Increased serum concentrations of liver enzymes have been described in 1–8% of human patients given ceftazidime.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women, or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*) No teratogenic effects were demonstrated in studies in pregnant mice and rats given up to 40X labeled doses of ceftazidime.

Because of the drug's low absorbability, it is unlikely to be harmful to nursing offspring, but alterations to GI flora of nursing animals could occur.

**Overdosage/Acute Toxicity**

An acute overdose in patients with normal renal function is unlikely to be of great concern; but in humans with renal failure, overdosage of ceftazidime has caused seizures, encephalopathy, coma, neuromuscular excitability, asterixis, and myoclonia. Treatment of signs associated with overdose is primarily symptomatic and supportive. Hemodialysis could be used to enhance elimination.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ceftazidime and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES/NEPHTROTOXIC DRUGS:** The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). *In vitro* studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).

- **CHLORAMPHENICOL:** May be antagonistic to the ceftazidime's effects on gram-negative bacilli; concurrent use is not recommended

**Laboratory Considerations**

- **Ceftazidime**, like most other cephalosporins, may cause a false-positive urine glucose determination when using the cupric sulfate solution test (*e.g.*, *Clinistest*).

- In humans, ceftazidime rarely causes positive direct antiglobulin (*Coombs*) tests and increased prothrombin times.

- When using Kirby-Bauer disk diffusion procedures for testing susceptibility, a specific 30 microgram ceftazidime disk should be used. An inhibition zone of 18 mm or more indicates susceptibility; 15–17 mm, intermediate; and 14 mm or less, resistant. When using a dilution susceptibility procedure, an organism with a MIC of 8 mcg/mL or less is considered susceptible; 16 mcg/mL intermediate; and 32 mcg/mL or greater is resistant. With either method, infections caused by organisms with intermediate susceptibility may be effectively treated if the infection is limited to tissues where the drug concentrates, or when a higher than normal dose is used.

**Doses**

**DOGS:**

- a) For initial antibiotic therapy of gram-negative infections: 25 mg/kg IM or SC q8–12h (Krush 1998)

- b) For initial treatment of orthopedic infections: 25 mg/kg IV, IM q8–12h;

- For initial treatment of soft tissue infections: 30–50 mg/kg IV, IM q8–12h;

- For initial treatment of sepsis, bacteremia: 15–30 mg/kg IV, IM q6–8h. (Greene and Watson 1998)

**CATS:**

- a) For initial treatment of systemic infections: 25–30 mg/kg IV, IM or intraosseous q8–12h (Greene and Watson 1998)

**REPTILES:**

- a) For susceptible infections: 20 mg/kg IM or SC q72hours (every 3 days). (Lewbart 2001)

- b) For bacterial infections in snakes, particularly when Enterobacteriaceae or *Pseudomonas aeruginosa* are confronted: 20 mg/kg IM q72h at 30°C. (Klingenberg 1996)

- c) For chelonians: 50 mg/kg IM q24h (Johnson 2002)

**Monitoring**

- **Efficacy**

- **Baseline renal function**
**Client Information**
- Clients may be instructed to administer this drug SC for outpatient therapy. Be certain they understand the storage and stability issues before dispensing.

**Chemistry/Synonyms**
A semi-synthetic, third-generation cephalosporin antibiotic, ceftazidime occurs as a white to cream-colored crystalline powder that is slightly soluble in water (5 mg/mL) and insoluble in alcohol, chloroform, and ether. The pH of a 0.5% solution in water is between 3 and 4.

Ceftazidime may also be known as ceftazidimium, GR-20263, or LY-139381, Fortaz®, Ceptaz®, Tazicef®, and Tazidine®; there are many international trade names.

**Storage/Stability/Compatibility**
Commercially available powders for injection should be stored at 15–30°C (59–86°F) and protected from light. The commercially available frozen ceftazidime for injection should be stored at temperatures no higher than −20°C (−4°F).

The commercial products containing the sodium carbonate (Fortaz®, Tazicef®, Tazidine®) all release carbon dioxide (effervescence) when reconstituted and are supplied in vials under negative pressure; do not allow pressure to normalize before adding diluent. The product containing arginine (Ceptaz®), does not effervesce.

Once reconstituted, the solution retains potency for 24 hours (18 hours for arginine formulation) at room temperature and 7 days when refrigerated. Solutions frozen in the original glass vial after reconstitution with sterile water are stable for 3 months when stored at −20°C (−4°F). While no stability data was located, veterinarians have anecdotally reported efficacy when individual dosages are frozen in plastic syringes. Once thawed, they should not be re-frozen. Thawed solutions are stable for 8 hours at room temperature and 4 days when refrigerated.

Ceftazidime is compatible with the following diluents when being prepared for IM (or SC) injection: sterile or bacteriostatic water for injection, 0.5% or 1% lidocaine. Once reconstituted it is compatible with the more commonly used IV fluids, including: D5W, normal saline or half-normal saline, Ringer’s, or lactated Ringer’s.

Do not use sodium bicarbonate solution for a diluent; it is incompatible with the following drugs:
- Do not use sodium bicarbonate solution for a diluent; it is not recommended to mix with aminoglycosides, vancomycin or metronidazole.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Ceftazidime Powder for Injection: (with sodium carbonate) 500 mg, 1 g, 2 g, and 6 g in 20 mL & 100 mL vials, infusion packs, ADD-Vantage vials & piggyback vials; Fortaz® & Ceptaz® (GlaxoSmithKline); Tazicef® (SmithKline Beecham/Bristol-Myers); Tazidine® (Lilly); (Rx)

Ceftazidime Injection: 1 g & 2 g premixed, frozen in 50 mL & Galaxy containers; Fortaz® (GlaxoWellcome); Tazicef® (SmithKline Beecham/Bristol-Myers Squibb); (Rx)

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**CEFTIOFUR CRYSTALLINE FREE ACID**
(sef-tee-oh-fur) Excede®

**3rd GENERATION CEPHALOSPORIN**

**Prescriber Highlights**
- Veterinary-only 3rd generation cephalosporin labeled for use in cattle & swine
- Potentially could cause hypersensitivity reactions, granulocytopenia, thrombocytopenia, or diarrhea
- Administered SC at the posterior aspect of ear in cattle; administered IM in swine
- Shake well prior to use

**Monograph by Elaine Lust, PharmD**

**Uses/Indications**
In beef, lactating and non-lactating cattle, ceftiofur crystalline free acid (CCFA) is labeled for the treatment of bovine respiratory disease (BRD, shipping fever, pneumonia) associated with Mannheimia haemolytica, Pasteurella multocida, and Histophilus somni and for the control of respiratory disease in cattle at high risk of developing BRD associated with M. haemolytica, P. multocida, and H. somni.

In swine, Ceftiofur CFA is labeled for the treatment of swine respiratory disease (SRD) associated with Actinobacillus pleuro-pneumoniae, Pasteurella multocida, Haemophilus parasuis, and Streptococcus suis.

**Pharmacology/Actions**
Ceftiofur is a 3rd generation cephalosporin antibiotic active against a variety of gram-positive and gram-negative bacteria and like other cephalosporins, inhibits bacteria cell wall synthesis; it is usually bactericidal and is a time-dependent antibiotic.

After administration, the parent compound (ceftiofur) is rapidly cleaved into furoic acid and desfurolyceftiofur (active). Desfurolyceftiofur inhibits cell wall synthesis (at stage three) of susceptible multiplying bacteria and exhibits a spectrum of activity similar to that of cepotaxime. Parent ceftiofur and the primary metabolite are equally potent and assays to measure microbial sensitivity (plasma and tissue levels) are based on cefotaxime equivalents referred to as CE. The protein binding activity of ceftiofur creates a “reservoir effect” to maintain active levels at the site of infection.

In cattle, ceftiofur has a broad range of in vitro activity against a variety of pathogens including many species of Pasteurella, Streptococcus, Staphylococcus, Salmonella, and E. coli.

In swine, ceftiofur CFA at a single IM dosage of 2.27 mg/lb (5 mg/kg) BW provides concentrations of ceftiofur and desfurolyceftiofur-related metabolites in plasma that are multiples above the MIC90 for an extended period of time for the swine respiratory disease (SRD) label pathogens Actinobacillus pleuro-pneumoniae, Pasteurella multocida, Haemophilus parasuis and Streptococcus suis.

**Pharmacokinetics**
In cattle, subcutaneous administration of ceftiofur CFA, in the middle third of the posterior aspect of the ear (middle third of the ear) of beef and non-lactating dairy cattle, or in the posterior aspect of the ear where it attaches to the head (base of the ear) of beef, non-lactating dairy, and lactating dairy cattle, provides therapeutic concentrations of ceftiofur and desfurolyceftiofur-related metabo-
lites in plasma above the MIC90 for the bovine respiratory disease (BRD) label pathogens, Pasteurella multocida, Mannheimia haemolytica and Histophilus somni for generally not less than 150 hours after single administration.

Pharmacokinetic studies indicate that base of ear administration (BOE) in dairy cattle are consistent with middle of ear (MOE) administration in beef cattle with blood levels at therapeutic threshold within 2 hours of administration at labeled doses.

The systemic safety of ceftiofur concentrations resulting from product administration at the base of the ear was established via a pharmacokinetic comparison of the two routes of administration (base of the ear versus middle third of the ear). Based upon the results of this relative bioavailability study, the two routes of administration are therapeutically equivalent.

In swine, therapeutic plasma levels for the parent compound and primary metabolite, desfuroylceftiofur, are reached within 1 hour of treatment. Plasma levels remained above the MIC for nearly 100% of target swine respiratory disease (SRD) pathogens for an average of 8 days.

Contraindications/Precautions/Warnings
Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carabapenems).

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Avoid direct contact of the product with the skin, eyes, mouth and clothing. Sensitization of the skin may be avoided by wearing latex gloves. Persons with a known hypersensitivity to penicillin or cephalosporins should avoid exposure to this product.

Administration of ceftiofur free acid into the ear arteries is likely to result in sudden death in cattle.

Following label use as a single treatment in cattle, slaughter withdrawal time = 13 days and zero day (no) milk discard time. Extra-label drug use may result in violative residues. A withdrawal period has not been established for this product in pre-ruminating calves; do not use in calves to be processed for veal.

In swine, slaughter withdrawal is 14 days. A maximum of 2 mL of formulation should be injected at each injection site. Injection volumes in excess of 2 mL may result in violative residues.

Adverse Effects
Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence, but cephalosporins can cause allergic reactions in sensitized individuals. Topical exposures to such antimicrobials, including ceftiofur, may elicit mild to severe allergic reactions in some individuals. Repeated or prolonged exposure may lead to sensitization.

In cattle, administration of ceftiofur free acid into the ear arteries is likely to result in sudden death. Following SC injection in the middle third of the posterior aspect of the ear, thickening and swelling (characterized by aseptic cellular infiltrate) of the ear may occur. As with other parenteral injections, localized post-injection bacterial infections may result in abscess formation; attention to hygienic procedures can minimize occurrence. Following SC injections at the posterior aspect of the ear where it attaches to the head (base of the ear), areas of discoloration and signs of inflammation may persist at least 13 days post administration resulting in trim loss of edible tissue at slaughter. Injection of volumes greater than 20 mL in the middle third of the ear, may result in open draining lesions in a small percentage of cattle.

Reproductive/Nursing Safety
The manufacturer states that the effects of ceftiofur on bovine reproductive performance, pregnancy, and lactation have not been determined and the safety of ceftiofur has not been demonstrated for pregnant swine or swine intended for breeding. However, cephalosporins as a class are relatively safe to use during pregnancy, and teratogenic or embryotoxic effects would not be anticipated.

Target animal safety studies report administration of a single dose of ceftiofur free acid at the base of the ear to high-producing dairy cattle did not adversely affect milk production compared to untreated controls. Cefiotrofure in maternal milk would unlikely pose significant risk to offspring.

Overdosage/Acute Toxicity
Cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section). Use of dosages in excess of 6.6 mg ceftiofur equivalents (CE)/kg or administration by unapproved routes in cattle (subcutaneous injection in the neck or intramuscular injection) may cause violative residues. Dosages in excess of 5 mg ceftiofur equivalents (CE)/kg or administration by an unapproved route in swine may result in illegal residues in edible tissues. Contact FARAD (see appendix) for assistance in determining appropriate withdrawal times in circumstances where the drug has been used at higher than labeled dosages.

Drug Interactions
Although the manufacturer does not list any drug interactions on the label for ceftiofur, the following drug interactions have either been reported or are theoretical in humans or animals receiving injectable 3rd generation cephalosporins and may be of significance in veterinary patients receiving ceftiofur:

- AMINOGLYCOIDES/NEPHROTOXIC DRUGS: The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).
- PROBENECID: Competitively blocks the tubular secretion of most cephalosporins, thereby increasing serum levels and serum half-lives.

Laboratory Considerations
- Note: Cefiotrofure is structurally similar to cefotaxime and it is not known if these interactions occur with cefiotrofure.
- Except for cefotaxime, cephalosporins may cause false-positive urinary glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinitest®) are not affected by cephalosporins.
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not cefotaxime or cefotaxime) in high dosages may falsely cause elevated values.
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.
Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

**Doses**

**BEEF AND LACTATING CATTLE TREATMENT DOSE**: Administer as a single SC injection in the posterior aspect of the ear where it attaches to the head at the base of the ear to cattle at 3 mg per lb (6.6 mg ceftiofur equivalents/kg) body weight (1.5 mL sterile suspension per 100 lb body weight). The approved site of injection in lactating dairy cattle is at the base of the ear (BOE). *(Excede Sterile Suspension; Package Insert—Pfizer)*

**BEEF AND NON-LACTATING DAIRY CATTLE TREATMENT DOSE**: Administer as a single SC injection in the middle third of the posterior aspect of the ear at a dosage of 6.6 mg ceftiofur equivalents/kg body weight (1.5 mL sterile suspension per 100 lb body weight). Most animals will respond to treatment within 3–5 days. If no improvement is observed, the diagnosis should be reevaluated. Administration of ceftiofur free acid into the ear arteries is likely to result in sudden death in cattle.

**BEEF AND NON-LACTATING DAIRY CATTLE CONTROL DOSE**: Administer as a SC injection either in the middle third of the posterior aspect of the ear or in the posterior aspect of the ear where it attaches to the head (base of the ear) to beef and non-lactating dairy cattle at a dosage of 6.6 mg ceftiofur equivalents (CE)/kg body weight (1.5 mL sterile suspension per 100 lb body weight). See package insert for graphics depicting locations of injection and anatomical landmarks to avoid.

*(Excede Sterile Suspension; Package Insert—Pfizer)*

**SWINE**: Administer by IM injection in the post-auricular region of the neck as a single dosage of 2.27 mg ceftiofur equivalents (CE)/lb (5 mg CE/kg) body weight (BW). This is equivalent to 1 mL sterile suspension per 44 lb (20 kg) BW. No more than 2 mL should be injected in a single injection site. Injection volumes in excess of 2 mL may result in violative residues. Pigs heavier than 88 lb (40 kg) will require more than one injection. Most animals will respond to treatment within 3–5 days. If no improvement is observed, the diagnosis should be reevaluated.

*(Excede For Swine; Package Insert—Pfizer)*

**Monitoring**

Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required. Some clinicians recommend weekly CBC monitoring of small animals receiving ceftiofur. Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

**Chemistry/Synonyms**

Ceftiofur CFA has a molecular weight of 523.58.

Ceftiofur may also be known as CM-31916, ceftiofur, or Excede®.

**Storage/Stability**

Ceftiofur CFA cattle and swine products should be stored at controlled room temperature 20–25 °C (68–77°F). Shake well before using. Contents should be used within 12 weeks after the first dose is removed.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS**

Ceftiofur Crystalline Free Acid equivalent to 200 mg/mL ceftiofur (in a Miglyol® cottonseed oil based suspension) in 100 mL vials; Excede® (Pfizer). Approved for use in beef, lactating and non-lactating cattle. If used in an extra-label manner, contact FARAD (see appendix) for guidance in determining withdrawal times for milk or meat.

Ceftiofur Crystalline Free Acid equivalent to 100 mg/mL ceftiofur (in a Miglyol® cottonseed oil based suspension) in 100 mL vials; Excede® for Swine (Pfizer);

**HUMAN-LABELLED PRODUCTS**: None

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**CEFTIOFUR HCL**

*(sef-tee-oh-fur) Excenel®, Spectramast®*

3rd GENERATION CEPHALOSPORIN

**Prescriber Highlights**

* A veterinary-only 3rd generation cephalosporin
* Potentially could cause hypersensitivity reactions, granulocytopenia, thrombocytopenia, or diarrhea
* Causes pain on IM injection to small animals
* May need to reduce dose in renal failure

*Monograph by Elaine Lust, PharmD*

**Uses/Indications**

In swine, ceftiofur HCl injection is labeled for the treatment and control of swine bacterial respiratory disease (swine bacterial pneumonia) associated with *Actinobacillus* (Haemophilus) pleuropneumoniae, *Pasteurella multocida*, *Salmonella choleraesuis* and *Streptococcus suis*.

In cattle, ceftiofur HCl is labeled for the treatment of the following bacterial diseases: Bovine respiratory disease (BRD, shipping fever, pneumonia) associated with *Mannheimia haemolytica*, *Pasteurella multocida*, and *Histophilus somni*; Acute bovine interdigital necrobacillosis (foot rot, pododermatitis) associated with *Fusobacterium necrophorum* and *Bacteroides melaninogenicus*; and acute metritis (0–14 days post-partum) associated with bacterial organisms susceptible to ceftiofur.

The intramammary syringe for dry dairy cattle *(Spectramast DC®)* is labeled for the treatment of subclinical mastitis in dairy cattle at the time of dry off associated with *Staphylococcus aureus*, *Streptococcus dysgalactiae*, and *Streptococcus uberis*. The intramammary syringe for lactating dairy cattle *(Spectramast LC®)* is labeled for the treatment of clinical mastitis in lactating dairy cattle associated with coagulase-negative staphyloccoci, *Streptococcus dysgalactiae*, and *Escherichia coli*.

**Pharmacology**

Ceftiofur is a 3rd generation cephalosporin antibiotic active against a variety of gram-positive and gram-negative bacteria and like other cephalosporins inhibits bacteria cell wall synthesis; it is usually bactericidal and is a time-dependent antibiotic.

After administration, the parent compound (ceftiofur) is rapidly cleaved into furoic acid and desfuroylceftiofur (active). Desfuroylceftiofur inhibits cell wall synthesis (at stage three) of susceptible multiplying bacteria and exhibits a spectrum of activity similar to that of cefotaxime. Parent ceftiofur and the primary metabolite are equally potent and assays to measure microbial sensitivity (plasma and tissue levels) are based on ceftiofur equivalents.
referred to as CE. The protein binding activity of ceftiofur creates a “reservoir effect” to maintain active levels at the site of infection. In cattle, ceftiofur has a broad range of *in vitro* activity against a variety of pathogens, including many species of *Pasteurella*, *Streptococcus*, *Staphylococcus*, *Salmonella*, and *E. coli*.

In swine, ceftiofur HCl has activity against the pathogens *Actinobacillus pleuropneumoniae*, *Pasteurella multocida*, *Haemophilus parasuis* and *Streptococcus suis* for an extended period of time.

**Pharmacokinetics**

In cattle and swine, ceftiofur is rapidly metabolized to desfuurolyceftiofur, the primary metabolite. In cattle, ceftiofur sodium and HCl have practically equivalent pharmacokinetic parameters. The following pharmacokinetic values for cattle are for the active metabolite desfuurolyceftiofur. The volume of distribution in cattle is about 0.3 L/kg. Peak levels are about 7 mcg/mL after IM injection of ceftiofur sodium (Naxcel®), but areas under the curve are practically equal as well as elimination half-lives (approx. 8–12 hours).

The elimination kinetics of ceftiofur HCl in milk when used in an extralabel manner to treat coliform mastitis has been studied. Milk samples were tested after two, 300 mg doses (6 mL), administered 12 hours apart into the affected mammary quarters. The samples tested at less than the tolerance level for this drug set by FDA by 7 hours after the last intramammary administration. However, the authors noted considerable variability in the time required for samples from individual cows and mammary gland quarters to consistently have drug residues less than the tolerance level and reported that elimination rates of the drug may be related to milk production. Therefore, cows producing smaller volumes of milk many have prolonged withdrawal times. (Smith, Gehring et al. 2004)

In lactating dairy cattle, active ceftiofur concentrations were measured after the administration of 1 mg/kg SC in healthy dairy cattle within 24 hours of calving. Drug concentrations were found to exceed MIC in uterine tissues and lochial fluid for common pathogens (Okker, J. et al. 2002).

In swine, a study measuring tissue distribution following IM injection of varying doses revealed the highest concentration were detected in the kidneys, followed by lungs, liver and muscle tissue (Beconi-Barker, Hornish et al. 1996). In swine, the intramuscular bioavailability of the ceftiofur sodium salt and the hydrochloride salt at doses of 3mg/kg or 5mg/kg were compared. The study reported similar therapeutic efficacy for both salt forms (Brown, Hanson et al. 1999).

**Contraindications/Precautions/Warnings**

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

In swine, areas of discoloration associated with the injection site at time periods of 11 days or less may result in trim-out of edible tissues at slaughter.

In cattle, after intramuscular or subcutaneous administration in the neck, areas of discoloration at the site may persist beyond 11 days resulting in trim loss of edible tissues at slaughter. Following intramuscular administration in the rear leg, areas of discoloration at the injection site may persist beyond 28 days resulting in trim loss of edible tissues at slaughter.

Swine treated with ceftiofur HCl (Excenel® RTU) must not be slaughtered for 4 days following the last treatment.

Cattle treated with ceftiofur HCl (Excenel® RTU) must not be slaughtered for 3 days following the last treatment. There is no required milk discard time. Cattle treated with Spectramast DC®, must not be slaughtered for 16 days following the last treatment. Milk taken from cows completing a 30 day dry cow period may be used with no milk discard. Following label use, no slaughter withdrawal period is required for neonatal calves born from treated cows regardless of colostrum consumption.

Cattle treated with Spectramast LC®, must not be slaughtered for 2 days following the last treatment. Milk taken from cows during treatment and for 72 hours after the last treatment must be discarded.

Patients in renal failure may need dosage adjustments.

**Adverse Effects**

Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Swine safety data: results from a five-day tolerance study in normal feeder pigs indicated that ceftiofur sodium was well tolerated when administered at 125 mg ceftiofur equivalents/kg BW (more than 25 times the highest recommended daily dosage) for five consecutive days. Cefotiofur administered intramuscularly to pigs produced no overt adverse signs of toxicity.

Cattle safety data: results from a five-day tolerance study in feeder calves indicated that ceftiofur sodium was well tolerated at 55 mg ceftiofur equivalents/kg BW (25 times the highest recommended dose) for five consecutive days. Cefotiofur administered intramuscularly had no adverse systemic effects.

**Reproductive/Nursing Safety**

The effects of ceftiofur on cattle and swine reproductive performance, pregnancy, and lactation have not been determined. However, cephalosporins as a class are relatively safe to use during pregnancy, and teratogenic or embryotoxic effects would not be anticipated.

**Overdosage/Acute Toxicity**

Cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section). Cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section). Use of dosages in excess of those labeled or by unapproved routes of administration may cause violent residues. Contact FARAD (see appendix) for assistance in determining appropriate withdrawal times in circumstances where the drug has been used at higher than labeled dosages.

**Drug Interactions**

Although the manufacturer does not list any drug interactions on the label for ceftiofur, the following drug interactions have either been reported or are theoretical in humans or animals receiving injectable 3rd generation cephalosporins and may be of significance in veterinary patients receiving injectable ceftiofur:

* **Aminoglycosides/Nephrotoxic Drugs:** The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). *In vitro* studies have demonstrated that cephalosporins can have syner-
gistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).

**PROBENECID:** Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives

**Laboratory Considerations**

- **Note:** Ceftiofur is structurally similar to cefotaxime and it is not known if these interactions occur with ceftiofur.
- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not ceftazidime or cefotaxime) in high dosages may falsely cause elevated values.
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.
- Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

**Doses**

- **SWINE:**
  
a) Administer IM at 3 to 5 mg/kg body weight (1 mL of sterile suspension per 22 to 37 lb body weight). Treatment should be repeated at 24- to 48-hour intervals for a total of three consecutive days. *(Excenel® RTU; Package Insert—Pfizer)*

- **CATTLE:**
  
For bovine respiratory disease and acute bovine interdigital necrobacillosis:

a) Administer IM or SC at 1.1 to 2.2 mg/kg (1 to 2 mL of sterile suspension per 100 lb) daily for a total of three consecutive days. Additional treatments may be administered on Days 4 and 5 for animals which do not show a satisfactory response. For or BRD only, administer IM or SC at 2.2 mg/kg every other day on Days 1 and 3 (48h interval). Do not inject more than 15 mL per injection site. *(Excenel® RTU; Package Insert—Pfizer)*

For acute post-partum metritis:

a) Administer by IM or SC 2.2 mg/kg (2 mL sterile suspension per 100 lb) daily for five consecutive days. Do not inject more than 15 mL per injection site. *(Excenel® RTU; Package Insert—Pfizer)*

For neonatal salmonellosis:

a) Ceftiofur HCl 5 mg/kg IM once daily for 5 days *(Fecteau, House et al. 2002)*

For the treatment of subclinical mastitis in dairy cattle at time of dry off associated with *Staphylococcal aureus, Streptococcus dysgalactiae* or *Streptococcus uberis*:

a) Infuse one syringe of *Spectramast® DC* into each affected quarter at the time of dry off. *(Spectramast® DC; Package Insert—Pfizer)*

For the treatment of clinical mastitis in lactating dairy cattle associated with coagulase-negative staphylococci *Streptococcus dysgalactiae* or *E. coli*:

a) Infuse one syringe of *Spectramast® LC* into each affected quarter. Repeat this treatment in 24 hours. For extended duration therapy, once daily treatment may be repeated for up to 8 consecutive days. *(Spectramast® LC Package Insert—Pfizer)*

**Monitoring**

Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required. Some clinicians recommend weekly CBC monitoring of small animals receiving ceftiofur. Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely performed with these agents.

**Chemistry/Synonyms**

Ceftiofur HCl is a semisynthetic 3rd generation cephalosporin. Ceftiofur HCl is a weak acid and is acid stable and water-soluble with a molecular weight of 560. The injectable sterile suspension in a ready to use formulation that contains ceftiofur hydrochloride equivalent to 50 mg ceftiofur, 0.50 mg phospholipon, 1.5 mg sorbitan monoocte, 2.25 mg sterile water for injection, and cottonseed oil. Both Spectramast® products are sterile, oil based suspensions of ceftiofur HCl.

Ceftiofur HCl may also be known as U-64279A, ceftiofur hydrochloridium or Excenel RTU®.

**Storage/Stability**

The ready-to-use injectable product should be stored at controlled room temperature 20 to 25 °C (68 to 77 °F). Shake well before using; protect from freezing.

The intramammary syringes should be stored at controlled room temperature 20 to 25 °C (68 to 77 °F). Protect from light. Store plastets in carton until used.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

- Ceftiofur HCl Sterile Suspension for injection, 50 mg/mL in 100 mL vials; *Excenel RTU*® (Pharmacia/Upjohn); (Rx). Approved for use in cattle and swine. Slaughter withdrawal = 3 days in cattle, and 4 days in swine. There is no required milk discard time.
- Ceftiofur HCl Sterile Suspension for Intramammary Infusion in Dry Cows 300 mg ceftiofur equivalents (as the HCl) per 10 mL syringe (plastets) in packages of 12 syringes with 70% isopropyl alcohol pads; *Spectramast® DC* (Pfizer); (Rx) Slaughter withdrawal for cattle = 16 days (no slaughter withdrawal required for neonatal calves born from treated cows)
- Ceftiofur HCl Sterile Suspension for Intramammary Infusion in Lactating Cows 125 mg ceftiofur equivalents (as the HCl) per 10 mL syringe (plastets) in packages of 12 syringes with 70% isopropyl alcohol pads; *Spectramast® LC* (Pfizer); (Rx) Cattle slaughter withdrawal = 2 days; milk discard = 72 hours

**HUMAN-LABELED PRODUCTS:** None
CEFTIOFUR SODIUM

(see-teh-oh-fur) Naxcel®

3rd GENERATION CEPHALOSPORIN

Prescriber Highlights

- A veterinary-only 3rd generation cephalosporin
- Potentially could cause hypersensitivity reactions, granulocytopenia, thrombocytopenia, or diarrhea
- Causes pain on IM injection to small animals
- May need to reduce dose in patients with renal failure

Monograph by Elaine Lust, PharmD

Uses/Indications

Labeled indications for ceftiofur sodium:

- In cattle for treatment of bovine respiratory disease (shipping fever, pneumonia) associated with Mannheimia haemolytica, Pasteurella multocida and Histophilus somni. It is also indicated for treatment of acute bovine interdigital necrobacillosis (foot rot, pododermatitis) associated with Fusobacterium necrophorum and Bacteroides melaninogenicus.

- In swine for treatment/control of swine bacterial respiratory disease (swine bacterial pneumonia) associated with Actinobacillus (Haemophilus) pleuropneumoniae, Pasteurella multocida, Salmonella cholerasuis and Streptococcus suis.

- In sheep/goats for treatment of sheep/caprine respiratory disease (sheep/goat pneumonia) associated with Mannheimia haemolytica and Pasteurella multocida.

- In horses for treatment of respiratory infections in horses associated with Streptococcus zooepidemicus.

- In dogs for the treatment of canine urinary tract infections associated with E. coli and Proteus mirabilis.

In day old chicks/poults for control of early mortality, associated with E. coli organisms susceptible to ceftiofur.

Ceftiofur sodium has also been used in an extra-label manner in a variety of veterinary species (see Doses) to treat infections that likely to be susceptible to a 3rd generation cephalosporin.

Pharmacology/Actions

Ceftiofur is a 3rd generation cephalosporin antibiotic active against a variety of gram-positive and gram-negative bacteria and like other cephalosporins inhibits bacteria cell wall synthesis, is usually bactercidal and is a time-dependent antibiotic.

Ceftiofur is rapidly cleaved into furoic acid and desfuroylceftiofur, which is active. Desfuroylceftiofur inhibits cell wall synthesis (at stage three) of susceptible multiplying bacteria and exhibits a spectrum of activity similar to that of cefotaxime. It has a broad range of in vitro activity against a variety of pathogens, including many species of Pasteurella, Streptococcus, Staphylococcus, Salmonella, and E. coli.

Pharmacokinetics

In cattle, ceftiofur sodium and HCl have practically equivalent pharmacokinetic parameters. The following pharmacokinetic values for cattle are for the active metabolite desfuroylceftiofur. The volume of distribution in cattle is about 0.3 L/kg. Peak levels are about 7 mcg/mL after IM injection of Naxcel®, but areas under the curve are practically equal as well as elimination half-lives (approx. 8–12 hours). Peak levels occur 30–45 minutes after IM dosing. Pharmacokinetic parameters of ceftiofur sodium are very similar for either SC or IM injection in cattle.

In dairy goats, dosing at 1.1 mg/kg or 2.2 mg/kg, administered IV or IM, demonstrated 100% bioavailability via the IM route. After 5 daily IM doses of the drug, serum concentrations were found to be dose-proportional (Courtin, Craigmill et al. 1997).

In horses, 2 grams of ceftiofur were administered via regional IV perfusion or systemic IV to determine radiocarpal joint synovial fluid and plasma concentrations. Mean synovial fluid concentrations were higher for the regional IV perfusion than systemic IV administration. The study concluded regional IV perfusion induced significantly higher intraarticular antibiotic concentrations in the radiocarpal joint compared to systemic IV administration. Additionally, synovial fluid drug concentrations remained above the MIC for common pathogens for more than 24 hours (Pille, De Baere et al. 2005).

Contraindications/Precautions/Warnings

Cephalosporins are contraindicated in patients with a history of hypersensitivity to the drug. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphenopothy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Withdrawal times: Cattle: 4-day slaughter withdrawal time is required. No milk discard time is required. Swine: A 4-day slaughter withdrawal time is required. Sheep/Goats: No slaughter withdrawal time or milk discard time is required. Not to be used in horses intended for human consumption.

Patients in renal failure may need dosage adjustments.

Adverse Effects

Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence. The use of ceftiofur may result in some signs of immediate and transient local pain to the animal. Following subcutaneous administration of ceftiofur sodium in the neck, small areas of discoloration at the site may persist beyond five days, potentially resulting in trim loss of edible tissues at slaughter. Localized post-injection bacterial infections may result in abscess formation in cattle. Attention to hygienic procedures can minimize their occurrence.

The administration of antimicrobials to horses under conditions of stress may be associated with acute diarrhea that could be fatal. If acute diarrhea is observed, discontinue use of this antimicrobial and initiate appropriate therapy. One report however, found that ceftiofur administered to horses (4 mg/kg IM) had minimal effects on fecal flora (Clark and Dowling 2005).

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphenopothy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.
Reproductive/Nursing Safety
The effects of ceftiofur on the reproductive performance, pregnancy, and lactation of cattle, dogs, horses, swine, sheep, and goats have not been determined.

Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy have not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks.

Most of these agents (cephalosporins) are excreted in milk in small quantities. Modification/alteration of bowel flora with resultant diarrhea is theoretically possible. When dosed as labeled, there are no milk withdrawal times necessary for ceftiofur products in dairy cattle.

Overdosage/Acute Toxicity
Cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section). However, overdoses in food animals may result in significantly extended withdrawal times, contact FARAD (see appendix) for assistance.

Drug Interactions
Although the manufacturer does not list any drug interactions on the label for ceftiofur, the following drug interactions have either been reported or are theoretical in humans or animals receiving injectable 3rd generation cephalosporins and may be of significance in veterinary patients receiving ceftiofur:

- AMINOLGOSIDES/NPHROTOXIC DRUGS: The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides, but they should not be mixed together (administer separately).

- PROBENECID: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.

Laboratory Considerations
- Note: Ceftiofur is structurally similar to cefotaxime and it is not known if these interactions occur with cefotaxim.

- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by cephalosporins.

- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not ceftazidime or cefotaxime) in high dosages may falsely cause elevated values.

- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test.

- Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

Doses
- CATTLE:
  a) Administer to cattle by IM or SC injection at 1.1 to 2.2 mg/kg of body weight (1–2 mL reconstituted sterile solution per 100 lbs body weight). Treatment should be repeated at 24-hour intervals for a total of three consecutive days. Additional treatments may be given on days four and five for animals which do not show a satisfactory response (not recovered) after the initial three treatments. (Package Insert; Naxcel®—Pfizer)

- SWINE:
  a) Administer to swine by IM injection at 3 to 5 mg/kg of body weight (1mL of reconstituted sterile solution per 22 to 37 lbs body weight). Treatment should be repeated at 24-hour intervals for a total of three consecutive days. (Package Insert; Naxcel®—Pfizer)

- SHEEP/GOATS:
  a) Administer to sheep/goats by IM injection at 1.1 to 2.2 mg/kg of body weight (1–2 mL reconstituted sterile solution per 100 lbs body weight). Treatment should be repeated at 24 hour intervals for a total of three consecutive days. Additional treatments may be given on days four and five for animals which do not show a satisfactory response (not recovered) after the initial three treatments. When used in lactating does, the high end of the dosage is recommended. (Package Insert; Naxcel®—Pfizer)

- HORSES:
  a) Administer to horses by IM injection at the dosage of 1 to 2 mg ceftiofur per pound (2.2 to 4.4 mg/kg) of body weight (2–4 mL reconstituted sterile solution per 100 lbs body weight). A maximum of 10 mL may be administered per injection site. Repeat treatment at 24-hour intervals, continued for 48 hours after symptoms have disappeared. Do not exceed 10 days of treatment. (Package Insert; Naxcel®—Pfizer)
  b) 1–2 mg/kg IV or IM q12–24h (Bertone 2003b)
  c) For Lyme disease: 2.2–4.4 mg/kg IV q12 hours via a long-term catheter (Divers 1999)
  d) Foals: 2.2–4.4 mg/kg IV or IM q12–24h (Brumbaugh 1999)
  e) For strangles: Early in infection when only fever and depression are present: ceftiofur sodium 2.2 mg/kg IM q12–24h. If lymphadenopathy noted in otherwise healthy and alert horse do not treat. If lymphadenopathy present and horse is depressed, febrile, anorexic and especially if dyspneic, treat as above. (Foreman 1999)
  f) For intrauterine infusion: 1 gram. Little science is available for recommending doses, volume infused, frequency, diluents, etc. Most treatments are commonly performed every day or every other day for 3–7 days. (Perkins 1999)
  g) Foals: 2.2–5 mg/kg IM q12h (Giguere 2003a)

- DOGS:
  a) For susceptible UTI’s: 2.2 mg/kg SC once daily for 5–14 days. (Package Insert; Naxcel®—Pfizer)
  b) 10 mg/kg once to twice daily (q12–24h) SC (Aucoin 2000)
  c) For UTI: 2.2 mg/kg SC once daily for 5–14 days
  d) For systemic, soft tissue infections: 2.2 mg/kg q12h or 4.4 mg/kg q24h SC for 5–14 days
  e) For sepsis, bacteremia: 4.4 mg/kg q12h SC for 2–5 days (Greene and Watson 1998)
  d) For neonatal septicemia: 2.5 mg/kg SC q12h for no longer than 5 days (Davidson 2004a)
CATS:

- For UTI: 2.2 mg/kg SC once daily for 5–14 days
  - For systemic, soft tissue infections: 2.2 mg/kg q12h or 4.4 mg/kg q24h SC for 5–14 days
- For sepsis, bacteremia: 4.4 mg/kg q12h SC for 2–5 days
  (Greene and Watkin 1998)

BIRDS:

- Day-Old Turkey Poults: Administer by SC injection in the neck region of day-old turkey poults at the dosage of 0.17 to 0.5 mg ceftiofur/poult. One mL of the 50 mg/mL reconstituted solution will treat approximately 100 to 294 day-old poults.
  - Day Old Chicks: Administer by SC injection in the neck region of day-old chicks at the dosage of 0.08 to 0.20 mg ceftiofur/chick. One mL of the 50 mg/mL reconstituted solution will treat approximately 250 to 625 day-old chicks. A sterile 26 gauge needle and syringe or properly cleaned automatic injection machine should be used. (Package Insert; Naxcel®—Pfizer)
- Ratties: 10–20 mg/kg IM twice daily (Jenson 1998)

REPTILES:

- For chelonians: 4 mg/kg IM once daily for 2 weeks. Commonly used in respiratory infections. (Gauvin 1993)
- Green iguanas: for microbes susceptible at > 2 µg/mL, 5 mg/kg IM or SC, every 24 hours (Bensen, Lee et al. 2003)
- For bacterial pneumonia: 2.2 mg/kg IM q24–48h; keep patient at upper end of ideal temperature range (Johnson 2004b)

EXOTICS/WILDLIFE:

- Captive Female Asian Elephants: 1.1 mg/kg IM given two to three times a day or, alternatively 1.1 mg/kg IV once daily, depending upon the MIC of the pathogen (Dumonceaux, Isaza et al. 2005)

Treatment Monitoring

Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required. Some clinicians recommend weekly CBC monitoring of small animals receiving ceftiofur. Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Chemistry/Synonyms

Ceftiofur sodium is a semisynthetic 3rd generation cephalosporin. Ceftiofur sodium is a weak acid and is acid stable and water-soluble.

Ceftiofur sodium may also be known as CM 31·916, U 64279E, ceftiofen sodium, Excenel® (not Excenel® RTU), Naxcel®, or Accent®.

Storage/Stability

Unreconstituted ceftiofur sodium powder for reconstitution should be stored at room temperature. Protect from light. Color of the cake may vary from off-white to tan, but this does not affect potency.

After reconstitution with bacteriostatic water for injection or sterile water for injection, the solution is stable up to 7 days when refrigerated and for 12 hours at room temperature (15–30°C). According to the manufacturer, if a precipitate should form while being stored refrigerated during this time, the product may be used if it goes back into solution after warming. If not, contact the manufacturer. Frozen reconstituted solutions are stable up to 8 weeks. Thawing may be done at room temperature or by swirling the vial under warm running or hot water.

One-time salvage procedure for reconstituted product: At the end of the 7-day refrigeration or 12-hour room temperature storage period following reconstitution, any remaining reconstituted product may be frozen up to 8 weeks without loss in potency or other chemical properties. This is a one-time only salvage procedure for the remaining product. To use this salvaged product at any time during the 8-week storage period, hold the vial under warm running water, gently swirling the container to accelerate thawing, or allow the frozen material to thaw at room temperature. Rapid freezing or thawing may result in vial breakage. Any product not used immediately upon thawing should be discarded.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Ceftiofur Sodium Powder for Injection 50 mg ceftiofur/mL when reconstituted in 1 g and 4 g vials; Naxcel® (Pfizer); (Rx). Withdrawal times: Cattle: 4-day slaughter withdrawal time is required. No milk discard time is required. Swine: A 4-day slaughter withdrawal time is required. Sheep/Goats: No slaughter withdrawal time or milk discard time is required. Not to be used in horses intended for human consumption.

HUMAN-LABELED PRODUCTS: None

CEFTRIAXONE SODIUM

(sef-try-ax-oh-n) Rocephin®

3rd GENERATION CEPHALOSPORIN

Prescriber Highlights

- 3rd generation cephalosporin; achieves high levels in CNS; long half life
- Potentially could cause hypersensitivity reactions, granulocytopenia/thrombocytopenia, diarrhea, mild azotemia, biliary “sludging”
- Causes pain on IM injection; Give IV over 30 minutes (or more)
- May need to reduce dose in renal failure; avoid with icterus

Uses/Indications

Ceftriaxone is used to treat serious infections, particularly against susceptible Enterobacteriaceae that are not susceptible to other less expensive agents or when aminoglycosides are not indicated (due to their potential toxicity). Its long half life, good CNS penetration, and activity against Borrelia burgdorferi also has made it a potential choice for treating Lyme’s disease.

Pharmacology/Actions

Ceftriaxone is a third generation injectable cephalosporin agent. The third generation cephalosporins retain the gram-positive activity of the first and second-generation agents, but, have much expanded gram-negative activity. As with the 2nd generation agents, enough variability exists with individual bacterial sensitivities that susceptibility testing is necessary for most bacteria. Because of the excellent gram-negative coverage of these agents and when compared to the aminoglycosides and their significantly less toxic potential, they have been used on an increasing basis in veterinary medicine.
Pharmacokinetics
Ceftriaxone is not absorbed after oral administration and must be given parenterally. It is widely distributed throughout the body; CSF levels are higher when meninges are inflamed. Ceftriaxone crosses the placenta and enters maternal milk in low concentrations; no documented adverse effects to offspring have been noted. Ceftriaxone is excreted by both renal and non-renal mechanisms; in humans, elimination half-lives are approximately 6–11 hours.

In dogs, ceftriaxone bioavailability after IM or SC administration equal that of IV, but peak levels occur much faster after IM (approximately 30 minutes) than SC (80 minutes). Peak levels are higher with IM administration than SC, but total area under the curve is similar for both routes. Elimination half-life is longer after SC administration (1.73 hrs) than either IM (1.17 hrs) or IV administration (0.88 hrs). The authors of the study (Rebuelto, Albarellos et al. 2002) concluded that once or twice daily IM or SC injections of 50 mg/kg should be adequate to treat most susceptible infections in dogs.

Contraindications/Precautions/Warnings
Only prior allergic reaction to cephalosporins contraindicates ceftriaxone’s use. In humans documented hypersensitive to penicillin, up to 16% may also be allergic to cephalosporins. The veterinary significance of this is unclear.

Although bleeding times have only been reported rarely in humans, ceftriaxone should be used with caution in patients with vitamin K utilization or synthesis abnormalities (e.g., severe hepatic disease).

Patients in renal failure may need dosage adjustments; but are not generally required unless severely uremic, or with concomitant hepatic impairment.

Adverse Effects
Because veterinary usage of ceftriaxone is very limited, an accurate adverse effect profile has not been determined. The following adverse effects have been reported in humans and may or may not apply to veterinary patients: hematologic effects, including eosinophilia (6%), thrombocytosis (5%), leukopenia (2%) and, more rarely, anemia, neutropenia, lymphopenia and thrombocytopenia. Approximately 2–4% of humans get diarrhea. Very high dosages (100 mg/kg/day) in dogs have caused a “sludge” in bile. Hypersensitivity reactions (usually a rash) have been noted. Increased serum concentrations of liver enzymes, BUN, creatinine, and urine casts have been described in about 1–3% of patients. When given IM, pain may be noted at the injection site.

Reproductive/Nursing Safety
No teratogenic effects were demonstrated in studies in pregnant mice, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.

Ceftriaxone is distributed into milk in low concentrations and is unlikely to pose much risk to nursing offspring.

Overdosage/Acute Toxicity
Limited information available; overdoses should be monitored and treated symptomatically and supportively if required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ceftriaxone and may be of significance in veterinary patients:

**AMINOGLYCOSIDES/NEPHROTOXIC DRUGS:** The concurrent use of parenteral aminoglycosides or other nephrotoxic drugs (e.g., amphotericin B) with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with these drugs, but this interaction has only been well documented with cephaloridine (no longer marketed). In vitro studies have demonstrated that cephalosporins can have synergistic or additive activity against certain bacteria when used with aminoglycosides.

**CALCIUM:** Concomitant use with calcium containing solutions has caused fatal calcium-ceftriaxone precipitates in lungs and kidneys of neonatal humans. Do not mix with calcium or administer calcium-containing solutions or products within 48 hours of ceftriaxone administration.

**Laboratory Considerations**
- When using Kirby-Bauer disk diffusion procedures for testing susceptibility, a specific 30 micrograms ceftriaxone disk should be used. A cephalosporin-class disk containing cephalothrin should not be used to test for ceftriaxone susceptibility. An inhibition zone of 18 mm or more indicates susceptibility; 14–17 mm, intermediate; and 13 mm or less, resistant.
- When using a dilution susceptibility procedure, an organism with a MIC of 16 micrograms/mL or less is considered susceptible and 64 micrograms/mL or greater is considered resistant. With either method, infections caused by organisms with intermediate susceptibility may be effectively treated if the infection is limited to tissues where the drug is concentrated or if a higher than normal dose is used.
- Ceftriaxone, like most other cephalosporins, may cause a false-positive urine glucose determination when using the cupric sulfate solution test (e.g., Clinitest®).
- Ceftriaxone in very high concentrations (50 micrograms/mL or greater) may cause falsely elevated serum creatinine levels when manual methods of testing are used. Automated methods do not appear to be affected.

**Doses**
- **DOGS:**
  a) For meningitis/borreliosis: 15–50 mg/kg (maximum single dose in humans is 1 gram) IV or IM q12h for 4–14 days
  b) For preoperative/intraoperative use: 25 mg/kg (maximum single dose in humans is 1 gram) IM or IV one time
  c) For skin, genitourinary infections: 25 mg/kg IM once daily (q24h) for 7–14 days (Greene and Watson 1998)
- **CATS:**
  a) 25–50 mg/kg IV, IM or Intravenous q12h as long as necessary (Greene and Watson 1998)
- **HORSES:**
  a) 25–50 mg/kg q12h IV or IM (Note: This is a human dose and should be used as a general guideline only) (Walker 1992)
  b) 20 mg/kg IV q12h (Brunbaugh 1999)
Monitoring  
- Efficacy  
- If long-term therapy, occasional CBC, renal function (BUN, Serum Creatinine, urinalysis) and liver enzymes (AST, ALT) may be considered.

Chemistry/Synonyms  
A third generation cephalosporin, ceftriaxone sodium occurs as a white to yellowish-orange crystalline powder. It is soluble in water (400 mg/mL at 25°C). Potencies of commercial products are expressed in terms of ceftriaxone. One gram of ceftriaxone sodium contains 3.6 mEq of sodium.  
Ceftriaxone Sodium may also be known as: ceftriaxonum sodium, Ro-13-9904, or Ro-13-9904/000; many trade names are available.

Storage/Stability/Compatibility  
The sterile powder for reconstitution should be stored at or below 25°C and protected from light.  
After reconstituting with either 0.9% sodium chloride or D5W, ceftriaxone solutions (at concentrations of approximately 100 mg/mL) are stable for 3 days at room temperature and for 10 days when refrigerated. Solutions of concentrations of 250 mg/mL are stable for 24 hours at room temperature and 3 days when refrigerated. At concentrations of 10–40 mg/mL solutions frozen at -20°C are stable for 26 weeks. The manufacturer does not recommend admixing any other anti-infective drugs with ceftriaxone sodium, but amikacin and metronidazole are reported compatible.  
Do not mix with calcium or calcium-containing solutions, or administer calcium-containing solutions or products within 48 hours of ceftriaxone administration (see Drug Interactions).

Dosage Forms/Regulatory Status  
**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**  
Ceftriaxone Powder for Injection: 250 mg, 500 mg, 1 g, & 2g (as base) in vials, piggyback vials, ADD-Vantage vials, duplex bags and in bulk; Rcephin® (Roche); generic; (Rx)  
Ceftriaxone Injection: in 5% dextrose in Water 1 g and 2 g in frozen, premixed 50 mL containers; Rcephin® (Roche); generic; (Rx)

**CEFROXIME AXETIL  
CEFROXIME SODIUM**  
(sef-yoor-oks-eem)  
Ceftin®, Zinacef®  
2nd GENERATION CEPHALOSPORIN

Prescriber Highlights  
- Oral & parenterally administered 2nd generation cephalosporin that is more active against some gram-negative bacteria than first generation (e.g., cephalaxin, cefazolin) cephalosporins  
- Potentially useful in small animals when a cephalosporin is desired to treat bacterial infections susceptible to cefuroxime, but resistant to first generation cephalosporins, when enhanced gram-negative coverage is desired for surgery prophylaxis, or when high CNS levels are necessary  
- Limited clinical experience in veterinary medicine  
- Adverse effects most likely seen in small animals would be GI-related

Uses/Indications  
Cefuroxime is a semi-synthetic 2nd generation cephalosporin with enhanced activity against some gram-negative pathogens when compared to the first generation agents. Cefuroxime is available in both oral and parenteral dosage forms. It potentially may be useful in small animals when a cephalosporin is desired to treat bacterial infections susceptible to cefuroxime, but resistant to first generation cephalosporins, when enhanced gram-negative coverage is desired for surgery prophylaxis, or when high CNS levels are necessary. Little information is available with regard to its clinical use in small animals, however.

Pharmacology/Actions  
Cefuroxime, like other cephalosporins, is bactericidal and acts by inhibiting cell wall synthesis. Its spectrum of activity is similar to that of cephalaxin, but it is more active against gram-negative bacteria including strains of E. coli, Klebsiella pneumoniae, Salmonella and Enterobacter. It is not effective against methicillin-resistant Staphylococcus, Pseudomonas, Serratia or Enterococcus. For more information on cephalosporin pharmacology and spectrums of activity, refer to the Cephalosporin monograph.

Pharmacokinetics  
No information was located for the pharmacokinetics of cefuroxime in dogs, cats or horses.  
In humans, cefuroxime axetil is well absorbed after oral administration and is rapidly hydrolyzed in the intestinal mucosa and circulation to the parent compound. Bioavailability ranges on average from 37% (fasted) to 52% (with food). Peak serum levels occur in about 2–3 hours after oral dosing. When the sodium salt is administered IM, peak levels occur within 15 minutes to 1 hour. Cefuroxime is widely distributed after absorption, including to bone, aqueous humor and joint fluid. Therapeutic levels can be attained in the CSF if meninges are inflamed. Binding to human plasma proteins ranges from 35–50%. Cefuroxime is primarily excreted unchanged in the urine; elimination half-life in patients with normal renal function is between 1–2 hours.
Contraindications/Precautions/Warnings
No specific information is available for veterinary patients. In humans, cefuroxime is contraindicated in patients hypersensitive to it or other cephalosporins. Dosage adjustment is recommended in humans with severe renal impairment.

Adverse Effects
As usage of cefuroxime in animals has been limited, a comprehensive adverse effect profile has not been determined. A six-month toxicity study of oral cefuroxime axetil given at dosages ranging from 100 mg/kg/day to 1600 mg/kg day in Beagles demonstrated little adversity associated with cefuroxime. At the highest dosing levels (approximately 80X), some vomiting and slight suppression of body weight gain were noted. Minor reductions in neutrophils and red cells, with increases in prothrombin times were also seen. When used clinically in dogs, gastrointestinal effects (inappetance, vomiting, diarrhea) would be the most likely expected adverse effects, but incidence rates are not known.

Cefuroxime is generally well tolerated in human patients. Injection site inflammation can occur when cefuroxime is used intravenously. Gastrointestinal effects (nausea, diarrhea) may occur, but are not frequently reported. Eosinophilia and hypersensitivity reactions (including anaphylaxis) are possible. Neurologic effects (hearing loss, seizures), pseudomembranous colitis, serious dermatologic reactions (TEN, Stevens-Johnson syndrome, etc.), hematologic effects (pancytopenia, thrombocytopenia), and interstitial nephritis have all been reported rarely in humans.

Reproductive/Nursing Safety
Studies performed in pregnant mice at dosages of up to 6400 mg/kg and rabbits at 400 mg/kg demonstrated no adverse fetal effects. In humans, the FDA categorizes cefuroxime as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Cefuroxime enters maternal milk in low concentrations. Although probably safe for nursing offspring the potential for adverse effects cannot be ruled out, particularly alterations to gut flora with resultant diarrhea.

Overdosage/Acute Toxicity
Beagles receiving daily dosages of up to 1600 mg/kg/day orally tolerated cefuroxime well (see Adverse Effects).

Cerebral irritation with seizures has been reported with large overdoses in humans. Plasma levels of cefuroxime can be reduced with hemodialysis or peritoneal dialysis.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cefuroxime and may be of significance in veterinary patients:
- **Aminoglycosides**: Potential for increased risk of nephrotoxicity—monitor renal function; however, aminoglycosides and cephalosporins may have synergistic or additive actions against some gram-negative bacteria (Enterobacteriaceae)
- **Furosemide, Torsemide**: Possible increased risk of nephrotoxicity
- **Probenecid**: Reduced renal excretion of cefaclor

Laboratory Considerations
- Cefuroxime may cause false-positive urine glucose determinations when using the copper reduction method (Benedict's solution, Fehling's solution, Clinitek®); tests utilizing glucose oxidase (Test-Tape®, Clinistix®) are not affected by cephalosporins
- **In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test**

Doses
- **Dogs:**
  - For susceptible infections: a) For soft tissue infections: 10 mg/kg PO q12h for 10 days. For systemic infections: 15 mg/kg IV q8h. For meningitis: 30 mg/kg IV q8h. **Note:** All dosages extrapolated from human dosages. (Greene, Hartmann et al. 2006)
  - For surgery prophylaxis: a) 20 mg/kg IV 30 minutes prior to surgery and every 2 hours during surgery. (Greene, Hartmann et al. 2006)

Monitoring
- **Clinical efficacy**
- **Monitor renal function in patients with renal insufficiency**

Client Information
- Give the oral tablets with food as it may enhance the absorption of the drug
- Avoid crushing tablets; a strong, bitter taste results even if mixed into food; if tablets must be crushed, give with dairy products such as milk or chocolate milk to improve absorption and palatability
- Give as directed by the veterinarian; even if animal appears well, continue treating for the full duration prescribed
- Contact veterinarian if animal develops severe vomiting/diarrhea or rash/itching

Chemistry/Synonyms
Cefuroxime axetil occurs as a white or almost white, powder that is insoluble in water and slightly soluble in dehydrated alcohol.

Cefuroxime sodium occurs as a white or almost white, hygroscopic powder that is freely soluble in water.

Cefuroxime may also be known as: CCI-15641, cefuroxim, cefuroxima, cefuroximum, cefuroksiim, or cefuroximas; many internationally registered trade names are available.

Storage/Stability/Compatibility
Cefuroxime axetil tablets should be stored in tight containers at room temperature (15–30°C); protect from excessive moisture.

The powder for suspension should be stored at 2–30°C. Once reconstituted, it should be kept refrigerated (2–8°C) and any unused suspension discarded after 10 days.

The powder for injection of infusion should be stored at room temperature (15–30°C). The powder may darken, but this does not indicate any loss of potency. When reconstituted with sterile water to a concentration of 90 mg/mL, the resulting solution is stable for 24 hours at room temperature; 48 hours if refrigerated. If further diluted into a compatible IV solution such as D5W, normal saline or Ringer’s, the resulting solution is stable for 24 hours at room temperature; up to 7 days if refrigerated.

Drugs that are reportedly compatible when mixed with cefuroxime for IV use include, clindamycin, furosemide and metronidazole. Drugs that may be given at a Y-site with a cefuroxime infusion running include, morphine, hydromorphone, and propofol. Aminoglycosides, ciprofloxacin, or ranitidine should not be admixed with cefuroxime.

Dosage Forms/Regulatory Status
**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Cefuroxime Axetil Tablets (film coated): 125 mg, 250 mg, & 500 mg; Ceftin® (GlaxoWellcome), generic; (Rx)
Cefuroxime Axetil Powder for Oral Suspension: 25 mg/mL & 50 mg/mL in 50 and 100 mL bottles; Cefin® (GlaxoWellcome); (Rx)
Cefuroxime Sodium Powder for Injection: 750 mg, 1.5 g, and 7.5 g (bulk package); Zinacef® (GlaxoWellcome); generic; (Rx)
Also available in premixed 750 mg and 1.5 g per 50 mL frozen bags.

**CEPALEXIN**
(sef-a-lex-in) Keeflex®
1st GENERATION CEPHALOSPORIN

**Prescriber Highlights**
- 1st generation oral cephalosporin (available for injection in other countries)
- May be administered with food (especially if GI upset occurs)
- Most likely adverse effects are GI in nature; hypersensitivity reactions possible
- May need to reduce dose in patients with renal failure

**Uses/Indications**
There are no approved cepalexin products for veterinary use in the USA. However, it has been used clinically in dogs, cats, horses, rabbits, ferrets, and birds, particularly for susceptible Staphylococcal infections.

**Pharmacology/Actions**
A first generation cephalosporin, cepalexin exhibits activity against the bacteria usually covered by this class. Cephalosporins are bactericidal against susceptible bacteria and act by inhibiting murein synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectra of activity of these drugs that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, cephalosporins are generally considered to be more effective against actively growing bacteria.

While there may be differences in MIC’s for individual first generation cephalosporins, their spectra of activity are quite similar. They possess generally excellent coverage against most gram-positive pathogens and variable to poor coverage against most gram-negative pathogens. These drugs are very active in vitro against groups A beta-hemolytic and B Streptococci, non-enterococcal group D Streptococci (S. bovis), *Staphylococcus intermedius* and * aureus*, *Proteus mirabilis* and some strains of *E. coli*, *Klebsiella* spp., *Actinobacillus*, *Pasturella*, *Haemophilus equigenitalis*, *Shigella* and *Salmonella*. With the exception of *Bacteroides fragilis*, most anaerobes are very susceptible to the first generation agents. Most species of Corynebacteria are susceptible, but *C. equi* (Rhodococcus) is usually resistant. Strains of *Staphylococcus epidermidis* are usually sensitive to the parenterally administered 1st generation drugs, but may have variable susceptibilities to the oral drugs. The following bacteria are regularly resistant to the 1st generation agents: Group D streptococci/enterococci (*S. faecalis, S. faecium*), Methicillin-resistant Staphylococci, *indole-positive Proteus* spp., *Pseudomonas* sp., *Enterobacter* spp., *Serratia* spp. and *Citrobacter* spp.

**Pharmacokinetics**
After oral administration, cepalexin is rapidly and completely absorbed in humans. Cefalexin (base) must be converted to the HCl before absorption can occur and, therefore, absorption can be delayed. There is a form of cepalexin HCl commercially available for oral use that apparently is absorbed more rapidly, but the clinical significance of this is in question. Food apparently has little impact on absorption.

In a study done in dogs and cats (Silley et al. 1988), peak serum levels reached 18.6 micrograms/mL about 1.8 hours after a mean oral dose of 12.7 mg/kg in dogs, and 18.7 micrograms/mL, 2.6 hours after an oral dose of 22.9 mg/kg in cats. Elimination half-lives ranged from 1 – 2 hours in both species. Bioavailability was about 75% in both species after oral administration.

In horses, oral cepalexin has low bioavailability (approx. 5%) and a short plasma half-life (about 2 hours), but at doses of 30 mg/kg PO q8h sufficient plasma and interstitial levels were achieved to treat gram-positive bacteria (MIC ≤ 5 mcg/mL) (Davis, Salmon et al. 2005).

In the U.K., an oily suspension of the sodium salt (Ceporex® Injection—Glaxovet) is apparently available for IM or SC injection in animals. In calves, the sodium salt had a 74% bioavailability after IM injection and a serum half-life of about 90 minutes.

**Contraindications/Precautions/Warnings**
Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Oral systemic antibiotics should not be administered in patients with septicemia, shock or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral routes (preferably IV) should be used for these cases.

**Adverse Effects**
Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

In addition to the adverse effects listed below, cepalexin has reportedly caused salivation, tachypnea and excitability in dogs, and emesis and fever in cats. Nephrotoxicity occurs rarely during therapy with cepalexin, but patients with renal dysfunction, receiving other nephrotoxic drugs or that are geriatric may be more susceptible. Interstitial nephritis, a hypersensitivity reaction, has been reported with many of the cephalosporins including cepalexin. The incidence of these effects is not known.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, cephalosporins may cause GI effects (anorexia, vomiting, diarrhea). Administering the drug with a small meal may help alleviate these effects. Because the cephalosporins may also alter gut flora, antibiotic-associated diarrhea or proliferation of resistant bacteria in the colon can occur.
Rarely, cephalexin has been implicated in causing toxic epidermal necrolysis in cats.

While cephalosporins (particularly cephalexin) have the potential for causing nephrotoxicity at clinically used doses in patients with normal renal function, risks for the occurrence of this adverse effect appear minimal.

High doses or very prolonged use has been associated with neurotoxicity, neutropenia, agranulocytosis, thrombocytopenia, hepaticitis, positive Coomb’s test, interstitial nephritis, and tubular necrosis. Except for tubular necrosis and neurotoxicity, these effects have an immunologic component.

Reproductive/Nursing Safety

Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes cephalexin as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Small amounts of cephalexin may be distributed into maternal milk; it could potentially affect gut flora in neonates.

Overdosage/Acute Toxicity

Acute oral cephalosporin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects section).

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving cephalexin and may be of significance in veterinary patients:

- **PROBENECID**: Competitively blocks the tubular secretion of most cephalosporins thereby increasing serum levels and serum half-lives.

Laboratory Considerations

- Except for cefotaxime, cephalosporins may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®). Tests utilizing glucose oxidase (Tes-Tape®, Clinitest®) are not affected by cephalosporins.
- When using the Jaffe reaction to measure serum or urine creatinine, cephalosporins (not ceftazidime or cefotaxime) in high dosages may falsely cause elevated values.
- In humans, particularly with azotemia, cephalosporins have caused a false-positive direct Coombs’ test. Cephalosporins may also cause falsely elevated 17-ketosteroid values in urine.

Doses

**DOGS:**

For susceptible infections:

a) For susceptible Staph infections: 30 mg/kg PO q12h (may not be adequate dose for non-UTI’s caused by *E. coli*) (Campbell and Rosin 1998)

b) For pyoderma: 22–35 mg/kg PO q12h or 22 mg/kg PO q8h

For respiratory infections: 20–40 mg/kg PO q8h; For soft tissue infections: 30–50 mg/kg PO q12h

For systemic infections: 25–60 mg/kg PO q8h

For orthopedic infections: 22–30 mg/kg PO q6–8h for 28 days

For above doses, guideline for duration of therapy is treat for 5–7 days beyond resolution of clinical disease or preferably negative culture (Greene and Watson 1998)

c) For Gram-positive infections: 22 mg/kg PO twice daily

For Gram-negative infections: 30 mg/kg PO three times daily (Aucoin 2000)

d) For treating infectious otitis: 22 mg/kg PO q12h (Kwochka 2002)

e) For pyometra/metritis: 10–30 mg/kg PO q8–12h (Freshman 2002a)

f) For UTI: 30–40 mg/kg PO q8h. For acute urethrocystitis, treatment may be 7–10 days for chronic urethrocystitis, up to 4 weeks of treatment may be necessary; for pyelonephritis, 4–8 weeks may be adequate (Brovida 2003)

g) For neonates: 10–30 mg/kg PO (weak neonates should be given via stomach tube) twice daily—three times daily (Freshman 2002b)

h) For juvenile cellulitis in 3–16 week old puppies: 20 mg/kg PO three times daily (Macintire 2004)

i) For recurrent pyoderma: 22 mg/kg PO q12h (use at q8h for deep pyoderma) (Hillier 2006b)

j) For superficial and deep pyoderma: 22–33 mg/kg PO two to three times daily (Beale and Murphy 2006)

**CATS:**

For susceptible infections:

a) For soft tissue infections: 30–50 mg/kg PO q12h

For systemic infections: 35 mg/kg PO q6–8h.

For above doses, guideline for duration of therapy is treat for 5–7 days beyond resolution of clinical disease or preferably negative culture (Greene and Watson 1998)

b) 22 mg/kg PO q8h; administer with food if GI upset occurs (Vaden and Papiach 1995)

c) For Gram+ infections: 22 mg/kg PO twice daily

d) For Gram- infections: 30 mg/kg PO three times daily (Aucoin 2002a)

e) 20–40 mg/kg PO q8h (Lappin 2002a)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 11–22 mg/kg PO q8h (Ivey and Morrisey 2000)

b) Guinea pigs: 50 mg/kg IM q24h (Adamcak and Otten 2000)

**FERRETS:**

For susceptible infections:

a) 15–25 mg/kg PO 2–3 times daily (Williams 2000)

**HORSES:**

For susceptible infections:

a) 30 mg/kg PO q8h (Davis, Salmon et al. 2005)

b) 22–33 mg/kg PO q6h (Brumbaugh 1987)

**BIRDS:**

For susceptible infections:

a) 35–50 mg/kg PO four times daily (using suspension); most preps are well accepted (Clubb 1986)

b) 40–100 mg/kg q6h PO (Hoeffer 1995)

c) Ratites: 15–22 mg/kg PO three times daily; For megabacteriosis: 50 mg/kg PO 4 times daily for 5 days (Jenson 1998)
Monitoring

- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required
- Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents

Chemistry/Synonyms

A semi-synthetic oral cephalosporin, cephalaxin (as the monohydrate) occurs as a white to off-white crystalline powder. It is slightly soluble in water and practically insoluble in alcohol.

Cephalaxin may also be known as: cefalexin, 66873, or cefalexinum; many trade names are available.

Storage/Stability

Cephalaxin tablets, capsules, and powder for oral suspension should be stored at room temperature (15–30°C) in tight containers. After reconstitution, the oral suspension is stable for 2 weeks.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

- Cephalexin Capsules: 250 mg, 333 mg, 500 mg & 750 mg; Tablets: 250 mg & 500 mg; Keflex® (Advancis); generic; (Rx)
- Cephalexin Powder for Oral Suspension: 125 mg/5mL and 250 mg/5 mL (after reconstitution) in 100 mL and 200 mL; Keflex®(Advancis); generic; (Rx)

CEPHAPIRIN SODIUM

CEPHAPIRIN BENZATHINE

(sef-a-pye-rin) Cefa-Lak®, Cefa-Dri®

1st GENERATION CEPHALOSPORIN

Prescriber Highlights

- 1st generation intramammary cephalosporin
- Potentially could cause hypersensitivity reactions
- Watch withdrawal times

Uses/Indications

In the USA, there are no longer parenterally administered cephalaxin products available.

An intramammary cephalaxin sodium product (Cefa-Lak®, ToDAY®—Fort Dodge) is approved for use in the treatment of mastitis in lactating dairy cows and cephalaxin benzathine (Cefa-Dri®, ToMORROW®—Fort Dodge) is approved in dry cows.

Pharmacology/Actions

A first generation cephalosporin, cephalaxin exhibits activity against the bacteria usually covered by this class. A cephalothin disk is usually used to determine bacterial susceptibility to this antibiotic when using the Kirby-Bauer method. Cephalosporins are usually bactericidal against susceptible bacteria and act by inhibiting mucopeptide synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in these drugs’ spectrums of activity that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, cephalosporins are generally considered more effective against actively growing bacteria.

Pharmacokinetics

In cattle when used systemically, the apparent volume of distribution has been reported as 0.335–0.399 L/kg; total body clearance is 12.66 mL/min/kg and serum elimination half-life is about 64–70 minutes in cattle.

Contraindications/Precautions/Warnings

Cephalosporins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use cephalosporins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., penicillins, cefamycins, carbapenems).

Adverse Effects

Adverse effects with the cephalosporins are usually not serious and have a relatively low frequency of occurrence.

Potentially, hypersensitivity reactions could occur with intramammary infusion. Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, lymphadenopathy, or full-blown anaphylaxis. The use of cephalosporins in patients documented to be hypersensitive to penicillin-class antibiotics is controversial. In humans, it is estimated 1–15% of patients hypersensitive to penicillins will also be hypersensitive to cephalosporins. The incidence of cross-reactivity in veterinary patients is unknown.

Reproductive/Nursing Safety

Cephalosporins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. See label information for more information.

Overdosage/Acute Toxicity

No clinical effects would be expected but if used at doses or rates higher than labeled, withdrawal times may be prolonged.

Drug Interactions

No significant concerns when used via the intramammary route

Laboratory Considerations

No significant concerns when used via the intramammary route

Doses

- CATTLE:
  a) Lactating cow (Cefa-Lak®): After milking out udder, clean and dry teat area. Swab teat tip with alcohol wipe and allow to dry. Insert tip of syringe into teat canal; push plunger to instill entire contents. Massage quarter and do not milk out for 12 hours. May repeat dose q12h. (Label directions; Cefa-Lak®, ToMORROW®—Fort Dodge)
  b) Dry Cow (Cefa-Dri®): Same basic directions as above, but should be done at the time of drying off and not later than 30 days prior to calving. (Label directions; Cefa-Dri®, ToDAY®—Fort Dodge)
Monitoring
- Because cephalosporins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required.
- Patients with diminished renal function may require intensified renal monitoring. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Chemistry/Synonyms
An intramammary semi-synthetic cephalosporin antibiotic, cepha-pirin sodium occurs as a white to off-white, crystalline powder having a faint odor. It is very soluble in water and slightly soluble in alcohol. Each gram of the injection contains 2.36 mEq of sodium. After reconstitution, the solution for injection has a pH of 6.5–8.5.

Cepahpirin sodium may also be known as: BL-P-1322, cepapirin, cepapirinum natricum, Brisfirina®, Cefa-Dri®, Cefa-Lak®, Cefaloject®, Cefatrex®, Lopitrex®, or Piricef®, ToDAY® or TOMORROW®.

Storage/Stability
Cepahpirin intramammary syringes should be stored at controlled room temperature (15–30°C); avoid excessive heat.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Cepahpirin Sodium Mastitis Tube; 200 mg cepahpirin per 10 mL tube; ToDAY® (Fort Dodge), Cefa-Lak® (Fort Dodge); (OTC). Approved for use in lactating dairy cattle. Milk withdrawal = 96 hours; Slaughter withdrawal = 4 days.

Cepahpirin Benzathine Mastitis Tube; 300 mg cepahpirin per 10 mL tube; ToMORROW® (Fort Dodge), Cefa-Dri® (Fort Dodge); (OTC). Approved for use in dry dairy cattle. Milk withdrawal = 72 hours after calving and must not be administered within 30 days of calving; Slaughter withdrawal = 42 days.

HUMAN-LABELED PRODUCTS: None

CETIRIZINE HCl
(she-tlh-ra-zeen) Zyrtec®
2nd GENERATION ANTIHISTAMINE

Prescriber Highlights
- Oral, relatively non-sedating antihistamine
- Limited clinical experience in veterinary medicine; recommended dosages for dogs & cats vary widely but the drug appears well tolerated
- Potentially may cause vomiting, hypersalivation, or somnolence in small animals
- Expensive when compared to 1st generation antihistamines; generic products becoming available

Uses/Indications
Cetirizine is a H1 receptor blocking antihistamine agent that may be useful for the adjunctive treatment of histamine-mediated pruritic conditions in dogs or cats.

Pharmacology/Actions
Cetirzine, a human metabolite of hydroxyzine, is a piperazine-class non-sedating (when compared to first generation drugs) antihistamine. It selectively inhibits peripheral H1 receptors. Cetirizine does not possess significant anticholinergic or anti-serotonergic effects. Tolerance to its antihistaminic effects is thought not to occur.

Pharmacokinetics
No specific information was located for the pharmacokinetics of cetirizine in dogs. In a study performed in cats (Papich, Schooley et al. 2006) after an oral dose of 5 mg, volume of distribution was 0.26 L/kg and clearance about 0.3 mL/L/minute. Terminal elimination half-life was approximately 11 hours. The mean plasma concentrations remained above 0.85 mcg/mL (a concentration reported to be effective for humans) for 24 hours after dosing.

After oral administration to humans, cetirizine peak concentrations occur in about one hour. Food can delay, but not affect the extent of, absorption. It is 93% bound to human plasma proteins and brain levels are approximately 10% of those found in plasma. Approximately 80% is excreted in the urine, primarily as unchanged drug. Terminal elimination half-life is around 8 hours; antihistaminic effect generally persists for 24 hours after a dose.

Contraindications/Precautions/Warnings
No specific information is available for veterinary patients. In humans, cetirizine is contraindicated in patients hypersensitive to it or hydroxyzine. Dosage adjustment is recommended in humans with severe renal or hepatic impairment, or older than 76 years of age.

The combination product containing pseudoephedrine is not appropriate for use in dogs or cats.

Adverse Effects
Cetirizine appears well tolerated in dogs and cats. Vomiting or hypersalivation after dosing have been reported in some dogs. Drowsiness has been reported in small dogs at higher dosages.

In humans, the primary adverse effects reported have been drowsiness (13%) and dry mouth (5%). Rarely, hypersensitivity reactions or hepatits have been reported.

Reproductive/Nursing Safety
In pregnant mice, rats, and rabbits, dosages of approximately 40X, 180X, and 220X respectively, of the human dose when compared on mg/m2 basis, caused no teratogenic effects. In humans, the FDA categorizes cetirizine as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

In Beagles, approximately 3% of a dose was excreted into milk. Although probably safe for use in nursing veterinary patients, the manufacturer does not recommend using cetirizine in nursing women.

Overdose/Acute Toxicity
Limited information is available. Reported minimum lethal oral doses for mice and rats are 237 mg/kg (95X human adult dose on a mg/m2 basis) and 562 mg/kg (460X human adult dose on a mg/m2 basis), respectively. Unlike the earlier non-sedating antihistamines, terfenadine and astemizole (both no longer available in the USA), cetirizine does not appreciably prolong the QT interval on ECG at high serum levels.

Overdoses of cetirizine products that also contain pseudoephedrine (Zyrtec-D 12 Hour®) may be serious. It is advised to contact an animal poison control center in this event.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cetirizine and may be of significance in veterinary patients:
- **CNS DEPRESSANTS:** Additive CNS depression if used with cetirizine

Laboratory Considerations
- None noted, however discontinue medication well in advance of any hypersensitivity skin testing

Doses
- **DOGS:**
  a) For atopic dermatitis: 1 mg/kg PO once daily with or without food. Satisfactory control of pruritus in 18% of dogs evaluated in the study. (Cook, Scott et al. 2004)
  b) For atopic dermatitis: 5–10 mg (total dose) PO once daily (Thomas 2005a)
  c) For allergic dermatitis: 1 mg/kg PO q12h (Hillier 2004)
- **CATS:**
  a) For adjunctive treatment of non-responsive chronic rhinosinusitis: 5 mg (total dose) PO q12h (Hawkins and Cohn 2006)
  b) For adjunctive treatment of eosinophilic dermatopathies: 5 mg (total dose) PO q12h (Hnilica 2003b)
  c) For adjunctive treatment of pruritus: 2.5–5 mg (total dose) PO once daily. (MacDonald 2002a)

Monitoring
- Clinical efficacy
- Adverse effects (vomiting, somnolence)

Client Information
- Warn clients of the potential costs
- Potential adverse effects include GI effects (vomiting, hypersalivation) and somnolence
- May be given without regard to feeding status

Chemistry/Synonyms
Cetirizine HCl occurs as a white to almost white, crystalline powder that is freely soluble in water. A 5% solution has a pH of 1.2 – 1.8.

Cetirizine may also be known as: UCB-P071, P-071, cetirizina, cetirizini, ceterizino, or Zyrtec®; many internationally registered trade names are available.

Storage/Stability
Tablets should be stored at 20–25°C; excursions are permitted to 15–30°C. The oral syrup may be stored at room temperature or in the refrigerator.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance.

**HUMAN-LABELLED PRODUCTS:**
- Cetirizine HCl Tablets (film-coated): 5 mg & 10 mg; Zyrtec® (Pfizer), generic; (Rx)
- Cetirizine HCl Chewable Tablets (grape flavor): 5 mg & 10 mg; Zyrtec® (Pfizer), generic; (Rx)
- Cetirizine HCl Syrup: 1 mg/mL (banana-grape flavor) in 120 and 480 mL; Zyrtec® (Pfizer); (Rx)
- Cetirizine HCl 5 mg with Pseudoephedrine HCl 120 mg Extended-Release Tablets; Zyrtec-D 12 Hour® (Pfizer); (Rx)

Uses/Indications
Activated charcoal is administered orally to adsorb certain drugs or toxins to prevent or reduce their systemic absorption.

Pharmacology/Actions
Activated charcoal has a large surface area and adsorbs many chemicals and drugs via ion-ion, hydrogen bonding, dipole and Van der Walle forces in the upper GI tract thereby preventing or reducing their absorption. Efficiency of adsorption increases with the molecular size of the toxin and poorly water soluble organic substances are better adsorbed than small, polar, water-soluble organic compounds.

While activated charcoal also adsorbs various nutrients and enzymes from the gut, when used for acute poisonings, no clinical significance usually results. Activated charcoal reportedly is not effective in adsorbing cyanide, but this has been disputed in a recent study. It is not very effective in adsorbing alcohols, ferrous sulfate, lithium, caustic alkalies, nitrates, sodium chloride/chlorate, petro-leum distillates or mineral acids.

Pharmacokinetics
Activated charcoal is not absorbed nor metabolized in the gut.

Contraindications/Precautions/Warnings
Charcoal should not be used for mineral acids or caustic alkalies as it is ineffective. Although not contraindicated for ethanol, methanol, or iron salts, activated charcoal is ineffective in adsorbing these products and may obscure GI lesions during endoscopy.

Adverse Effects
Very rapid GI administration of charcoal can induce emesis. If aspiration occurs after activated charcoal is administered, pneumonitis/aspiration pneumonia may result. Charcoal can cause either constipation or diarrhea and feces will be black. Products containing sorbitol may cause loose stools and vomiting.

There have been reports of hyponatraemia occurring in small dogs and cats after charcoal (with or without sorbitol) administration, presumably due to an osmotic effect pulling water into the GI tract. Reduced sodium fluids (e.g., D5W, 1/2 normal saline/D2.5W) with warm water enemas can be administered to alleviate the condition.

Charcoal powder is very staining and the dry powder tends to “float” covering wide areas.

Overdosage/Acute Toxicity
Potentially could cause electrolyte abnormalities; see Adverse Effects for more information.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving charcoal and may be of significance in veterinary patients:

■ **OTHER ORALLY ADMINISTERED THERAPEUTIC AGENTS:** Separate by at least 3 hours the administration of any other orally administered therapeutic agents from the charcoal dose

■ **DAIRY PRODUCTS:** May reduce the adsorptive capacity of activated charcoal

■ **MINERAL OIL:** May reduce the adsorptive capacity of activated charcoal

■ **POLYETHYLENE GLYCOL: ELECTROLYTE SOLUTIONS (e.g., Go-Lytely®):** May reduce the adsorptive capacity of activated charcoal

Doses

■ **DOGS & CATS:**
  As a gastrointestinal absorbent:
  a) 10 mL of a 20% slurry (1 g of charcoal in 5 mL of water) per kg of body weight by stomach tube (Carson and Osweiler 2003)

  For acute poisoning:
  a) After decontamination of the GI tract give activated charcoal at 1–4 g/kg PO. Placement of a nasogastric tube can facilitate administration and reduce the incidence of aspiration in the sedated/fractious animal particularly when repeated administration is desired; repeat every 4–6 hours for toxins that are recirculated through the intestinal capillary network. (Rudloff 2006b)
  b) 1–4 g/kg in 50–200 mL of water. Concurrent with or within 30 minutes of giving charcoal, give an osmotic cathartic. Repeated doses of activated charcoal may also bind drugs that are enterohepatically recycled. (Beasley and Dorman 1990)
  c) Administer in a bathtub or other easily cleanable area. Give activated charcoal at 1–5 g/kg PO (via stomach tube using either a funnel or large syringe) diluted in water at a concentration of 1 g charcoal/5–10 mL of water. Follow in 30 minutes with sodium sulfate oral cathartic. (Bailey 1989)

■ **RUMINANTS:**
  a) 1–3 grams/kg PO (1 gram of charcoal in 3–5 mL of water) via stomach tube; give saline cathartic concurrently. May repeat in 8–12 hours. (Bailey 1986b)

■ **HORSES:**
  a) Foals: 250 grams (minimum). Adult horses: up to 750 grams. Make a slurry by mixing with up to 4 L (depending on animal’s size) of warm water and administer via stomach tube. Leave in stomach for 20–30 minutes and then give a laxative to hasten removal of toxicants. (Oehme 1987b)

Monitoring

■ Monitoring for efficacy of charcoal is usually dependent upon the toxin/drug that it is being used for and could include the drug/toxin’s serum level, clinical signs, etc.

■ Serum sodium, particularly if patient develops neurologic signs associated with hypernatremia (tremors, ataxia, seizures)

Client Information

■ This agent should generally be used with professional supervision; if used on an outpatient basis patients must be observed for at least 4 hours after administration for signs associated with too much sodium in the blood (weakness, unsteadiness, tremors, convulsions). Should these occur, patients must immediately be seen by a veterinarian.

■ Charcoal can easily stain fabrics

Chemistry/Synonyms
Activated charcoal occurs as a fine, black, odorless, tasteless powder that is insoluble in water or alcohol. Commercially available activated charcoal products may differ in their adsorptive properties, but one gram must adsorb 100 mg of strychnine sulfate in 50 mL of water to meet USP standards.

Activated charcoal may also be known as: active carbon, activated carbon, carbo activatus, adsorbent charcoal, decolorizing carbon, or medicinal charcoal. There are many trade names available.

Storage/Stability
Store activated charcoal in well-closed glass or metal containers or in the manufacturer’s supplied container.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**

Activated charcoal 47.5%, Kaolin 10% granules (free flowing and wettable) in 1 lb bottles, and 5 kg pails: **Toxiban® Granules** (Vet-A-Mix); (OTC). Labeled for use in both large and small animals.

Activated charcoal 10.4%, Kaolin 6.25% suspension in 240 mL bottles: **Toxiban® Suspension** (Vet-A-Mix); (OTC). Labeled for use in both large and small animals.

Activated charcoal 10%, Kaolin 6.25%, sorbitol 10% suspension in 240 mL bottles: **Toxiban® Suspension with Sorbitol Vet-A-Mix**; (OTC). Labeled for use in small animals.

Activated Charcoal 10%, Attapulgite 20%, sodium chloride 35 mg/mL, potassium chloride 35 mg/mL Gel/Paste in 80 mL & 300 mL: **D-Tox-Besc® (AgriPharm); Activated Charcoal Gel with Electrolytes & DVM Formula® (Bomac Plus Vet), Activated Charcoal Paste® (First Priority);** (OTC). Labeled for use in small and large animals.

Activated Hardwood Charcoal and thermally activated attapulgite clay (concentrations not labeled) in an aqueous gel suspension in 8 fl oz bottle, 60 mL tube and 300 mL tube with easy dose syringe. **UAA® (Universal Animal Antidote) Gel** (Vedco); (OTC). Labeled for use in dogs, cats and grain overload in ruminants.

**HUMAN-LABELLED PRODUCTS:**

Activated Charcoal Powder: 15 g, 30 g, 40 g, 120 g, 240 g and UD 30 g (Activated charcoal is also available in bulk powder form); generic; (OTC)

Activated Charcoal Liquid/Suspension with sorbitol: 15 g & 30 g in 150 mL & 50 g in 240 mL; **CharcoAid® (Requa);** 25 g in 120 mL & 50 g in 240 mL; **Actidose® with Sorbitol (Paddock);** (OTC)

Activated Charcoal Liquid/Suspension without sorbitol: 15 g & 50 g in 120 mL & 240 mL; **CharcoAid® 2000 (Requa);** (OTC); 208 mg/mL — 12.5 g in 60 mL & 25 g in 120 mL; 12.5 g in 60 mL, 15 g in 75 mL, 25 g in 120 mL, 30 g in 120 mL, 50 g in 240 mL; **Actidose-Aqua® (Paddock);** generic; (OTC)

Activated Charcoal Granules: 15 g in 120 mL; **CharcoAid® 2000 (Requa);** (OTC)
Uses/Indications
Chlorambucil may be useful in a variety of neoplastic diseases, including lymphocytic leukemia, multiple myeloma, polycythemia vera, macroglomulinenia, and ovarian adenocarcinoma. It may also be useful as adjunctive therapy for some immune-mediated conditions (e.g., glomerulonephritis, inflammatory bowel disease, non-erosive arthritis, or immune-mediated skin disease). It has found favor as a routine treatment for feline pemphigus foliaceous and severe feline eosinophilic granuloma complex due to the drug’s relative lack of toxicity in cats and efficacy.

Pharmacology/Actions
Chlorambucil is a cell-cycle nonspecific alkylation antineoplastic/immunosuppressive agent. Its cytotoxic activity stems from cross-linking with cellular DNA.

Pharmacokinetics
Chlorambucil is rapidly and nearly completely absorbed after oral administration; peak levels occur in about one hour. It is highly bound to plasma proteins. While it is not known whether it crosses the blood-brain barrier, neurological side effects have been reported. Chlorambucil crosses the placenta, but it is not known whether it enters maternal milk. Chlorambucil is extensively metabolized in the liver, primarily to phenylacetic acid mustard, which is active. Phenylacetic acid mustard is further metabolized to other metabolites that are excreted in the urine.

Contraindications/Precautions/Warnings
Chlorambucil is contraindicated in patients who are hypersensitive to it or have demonstrated resistance to its effects. It should be used with caution in patients with preexisting bone marrow depression, infection, or are susceptible to bone marrow depression or infection.

Adverse Effects
The most commonly associated major adverse effects seen with chlorambucil therapy is myelosuppression manifested by anemia, leukopenia, and thrombocytopenia and gastrointestinal toxicity. A greater likelihood of toxicity occurs with higher dosages. This may occur gradually with nadirs occurring usually within 7–14 days of the start of therapy. Recovery generally takes from 7–14 days. Severe bone marrow depression can result in pancytopenia that may take months to years for recovery. Alopecia and delayed regrowth of shaven fur have been reported in dogs; Poodles or Kerry blues are reportedly more likely to be affected than other breeds.

In humans, bronchopulmonary dysplasia with pulmonary fibrosis, and uric acid nephropathy have been reported. These effects are uncommon and generally associated with chronic, higher dose therapy. Hepatotoxicity has been reported rarely in humans.

Reproductive/Nursing Safety
Chlorambucil’s teratogenic potential remains poorly documented, but it may potentially cause a variety of fetal abnormalities. It is generally recommended to avoid the drug during pregnancy, but because of the seriousness of the diseases treated with chlorambucil, the potential benefits to the mother must be considered. Chlorambucil has been documented to cause irreversible infertility in male humans, particularly when given during pre-puberty and puberty. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Overdosage/Acute Toxicity
The oral LD50 in mice is 123 mg/kg. There have been limited experiences with acute overdoses in humans. Doses of up to 5 mg/kg resulted in neurologic (seizures) toxicity and pancytopenia (nadir at 1–6 weeks post ingestion). All patients recovered without long-term sequelae. Treatment should consist of gut emptying when appropriate (beware of rapidly changing neurologic status if inducing vomiting). Monitoring of CBC’s several times a week for several weeks should be performed after overdoses and blood component therapy may be necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving chlorambucil and may be of significance in veterinary patients:

MYELOSUPPRESSIVE DRUGS (e.g., other antineoplastics, chloramphenicol, flucytosine, amphotericin B, or colchicine): Bone marrow depression may be additive

IMMUNOSUPPRESSIVE DRUGS (e.g., azathioprine, cyclophosphamide, cyclosporine, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection

Laboratory Considerations
Chlorambucil may raise serum uric acid levels. Drugs such as allopurinol may be required to control hyperuricemia in some patients.

Doses
For more information on using chlorambucil as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

DOGS:
For adjunctive therapy (as an immunosuppressant) in the treatment of glomerulonephritis:

a) 0.1–0.2 mg/kg PO once daily or every other day (Vaden and Grauer 1992)
For adjunctive therapy of lymphoreticular neoplasms, macro- 
globulinemia, and polycythemia vera:

a) 2 – 6 mg/m2 PO once every day or every other day (Jacobs, Lums- 
den et al. 1992)

b) For first level treatment of dogs of canine lymphoma where clients cannot afford, or will not accept combination chemo- 
otherapy due to risks of toxicity: Prednisone alone (40 mg/m2 
PO daily for 7 days then every other day) or in combination 
with chlorambucil at 6 – 8 mg/m2 PO every other day. Per- 
form a CBC every 2 – 3 weeks. (Ogilvie 2006v)

c) For lymphoproliferative disease; macroglobulinemia: 2 – 4 
mg/m2 PO q24 – 48h (Gilson and Page 1994)

For chronic lymphocytic leukemia:

a) 20 mg/m2 PO every 1 – 2 weeks or 6 mg/m2 PO daily (Vail 
and Ogilvie 1994)

For treatment of pemphigus complex:

a) Prednisone 2 – 4 mg/kg PO divided q12h with chlorambucil 
0.2 mg/kg q24 – 48h (Helton-Rhodes 1994)

b) Used in combination with corticosteroids. Chlorambucil 
0.1 – 0.2 mg/kg once daily initially until marked improve- 
ment (or 75% improvement) of clinical signs (may require 
4 – 8 weeks). Then alternate day dosing is begun and main- 
tained for several weeks. If no exacerbation, alternately de- 
crease chlorambucil and corticosteroids until lowest possible 
dose is attained. (White 2000)

For adjunctive treatment of inflammatory bowel disease:

a) 1.5 mg/m2 PO every other day (Marks 2007b)

■ CATS:

For adjunctive treatment of inflammatory bowel disease:

a) As a second choice (corticosteroids first choice) or refractory 
or severe IBD: Cats greater than 4 kg: 2 mg (total dose) PO 
q48 hours (every other day) for 2 – 4 weeks then tapered to 
the lowest effective dose (2 mg per cat q72 – 96 hours; every 
3rd to 4th day). Cats less than 4 kg are started at 2 mg (total 
dose) q72 hours (every 3rd day). (Moore 2004)

b) 15 mg/m2 PO once per day for 4 consecutive days, repeated 
every 3 weeks (in combination with prednisolone) appears 
highly effective in managing cats with severe IBD or intesti- 
nal lymphoma. Alternatively, may dose at 2 mg (total dose) 
per cat every 4 days indefinitely. (Marks 2007b)

c) For lymphocytic-plasmacytic enteritis (LPE): Chlorambucil 
is sometimes useful for cats that do not respond to diet, pred- 
nisolone and metronidazole; limited experience, but seems 
it should be administered with prednisolone. Two methods 
for dosing: 1) Initial dose is 2 mg/m2 PO for 4 – 7 days, then 
decreased to 1 mg/m2 for 7 days. If clinical signs are lessen- 
ing, continue daily dosing but only every other week; it is 
common for patients to develop anemia. 2) Large cats (>7 
lb.) 2 mg PO twice weekly; smaller cats (<7 lb) 1 mg PO twice 
weekly. If a clinical response will occur, it should be seen in 
4 – 6 weeks, after which the drug is slowly tapered to the low- 
est effective dose. Monitor CBC’s anytime the cat seems to 
feel bad. (Willard 2006a)

For adjunctive treatment of pemphigus foliaceus complex:

a) Prednisolone 2 – 4 mg/kg PO divided q12h with chloram- 
bucil 0.2 mg/kg q24 – 48h (Helton-Rhodes 1994)

b) For generalized pemphigus foliaceous: If cats have a poor 
response to prednisolone alone, may add chlorambucil at 
0.1 – 0.2 mg/kg PO q24 – 48h; has slow onset of action and 
can cause bone marrow depression. (Hillier 2006f)

For adjunctive treatment of FIP:

a) Prednisolone 4 mg/kg PO once daily with chlorambucil 20 
mg/m2 every 2 – 3 weeks (Weiss 1994)

For chronic lymphocytic leukemia:

a) Chlorambucil at 2 mg/m2 PO every other day or 20 mg/m2 
every other week; with or without prednisolone at 20 mg/m2 
PO every other day. The authors state they have had more 
success with the high dose-every other week regimen. (Peters- 
on and Couto 1994)

For lymphocytic leukemia:

a) Chlorambucil 6 mg/m2 (2 mg/5.3 kg cat) PO every other day 
and prednisolone 5 mg/cat/day. Supplemental cobalamin (1 
ml SC q2 – 3 weeks) and folate/B-complex vitamins should 
also be given. (Simpson 2003a)

For feline pemphigus foliaceus or severe feline eosinophilic 
granuloma complex (in combination with corticosteroids):

a) 0.1 – 0.2 mg/kg (usually ½ of the 2 mg tablet or 1 mg) once 
daily initially until marked improvement (or 75% improve- 
ment) of clinical signs (may require 4 – 8 weeks). Then alter- 
ate day dosing is begun and maintained for several weeks. 
If no exacerbation, alternately decrease chlorambucil and 
corticosteroids until lowest possible dose is attained. Most 
cats may ultimately be maintained on alternate day steroid 
therapy alone. (White 2000)

For idiopathic pruritus when nothing else works:

a) 0.2 mg/kg PO q24 – 48h. Closely monitor during treatment. 
(Hnilica 2003c)

■ HORSES:

For adjunctive therapy in treating lymphoma using the LAP 
protocol:

a) Cytosine arabinoside 200 – 300 mg/m2 SC or IM once every 
1 – 2 weeks; Chlorambucil 20 mg/m2 PO every 2 weeks (al- 
ternating with cytosine arabinoside) and Prednisone 1.1 – 2.2 
mg/kg PO every other day. If this protocol is not effective (no 
response seen in 2 – 4 weeks) add vincristine at 0.5 mg/m2 IV 
one a week. Side effects are rare. (Couto 1994)

Monitoring

■ Efficacy

■ CBC, Platelets once weekly (or once stable every other week) 
during therapy; once stable, dogs may require only monthly 
monitoring. If neutrophils are <3,000/microL hold drug until re- 
covered and reduce dose by 25% or increase dosing interval.

■ Uric acid, liver enzymes; if warranted

Client Information

■ Clients must understand the importance of both administering 
chlorambucil as directed and immediately reporting any signs 
associated with toxicity (e.g., abnormal bleeding, bruising, urina- 
tion, depression, infection, shortness of breath, etc.)

Chemistry/Synonyms

A nitrogen mustard derivative antineoplastic agent, chlorambucil 
occurs as an off-white, slightly granular powder. It is very slightly 
soluble in water.

Chlorambucil may also be known as: CB-1348, NSC-3088, 
WR-139013, chlorambucilum, chloraminophene, chlorbutinum, 
Chloraminophene®, Leukeran®, or Linfolsin®.

HORSES:

For adjunctive therapy using the LAP protocol:

a) Cytosine arabinoside 200 – 300 mg/m2 SC or IM once every 
1 – 2 weeks; Chlorambucil 20 mg/m2 PO every 2 weeks (al- 
ternating with cytosine arabinoside) and Prednisone 1.1 – 2.2 
mg/kg PO every other day. If this protocol is not effective (no 
response seen in 2 – 4 weeks) add vincristine at 0.5 mg/m2 IV 
one a week. Side effects are rare. (Couto 1994)

For chronic lymphocytic leukemia:

a) Chlorambucil at 2 mg/m2 PO every other day or 20 mg/m2 
every other week; with or without prednisolone at 20 mg/m2 
PO every other day. The authors state they have had more 
success with the high dose-every other week regimen. (Peters- 
on and Couto 1994)

For lymphocytic leukemia:

a) Chlorambucil 6 mg/m2 (2 mg/5.3 kg cat) PO every other day 
and prednisolone 5 mg/cat/day. Supplemental cobalamin (1 
ml SC q2 – 3 weeks) and folate/B-complex vitamins should 
also be given. (Simpson 2003a)

For feline pemphigus foliaceus or severe feline eosinophilic 
granuloma complex (in combination with corticosteroids):

a) 0.1 – 0.2 mg/kg (usually ½ of the 2 mg tablet or 1 mg) once 
daily initially until marked improvement (or 75% improve- 
ment) of clinical signs (may require 4 – 8 weeks). Then alter- 
ate day dosing is begun and maintained for several weeks. 
If no exacerbation, alternately decrease chlorambucil and 
corticosteroids until lowest possible dose is attained. Most 
cats may ultimately be maintained on alternate day steroid 
therapy alone. (White 2000)

For idiopathic pruritus when nothing else works:

a) 0.2 mg/kg PO q24 – 48h. Closely monitor during treatment. 
(Hnilica 2003c)
Chloramphenicol also has activity against Nocardia, Chlamydia, Mycoplasma, and Rickettsia.

**Pharmacokinetics**

Chloramphenicol is rapidly absorbed after oral administration with peak serum levels occurring approximately 30 minutes after dosing. The palmitate oral suspension produces significantly lower peak serum levels when administered to fasted cats. The sodium succinate salt is rapidly and well absorbed after IM or SC administration in animals and, contrary to some recommendations, need not be administered only intravenously. The palmitate and sodium succinate is hydrolyzed in the GI tract and liver to the base.

Chloramphenicol is widely distributed throughout the body. Highest levels are found in the liver and kidney, but the drug attains therapeutic levels in most tissues and fluids, including the aqueous and vitreous humor, and synovial fluid. CSF concentrations may be up to 50% of those in the serum when meninges are uninflamed and higher when meninges are inflamed. A 4–6 hour lag time before CSF peak levels occur may be seen. Chloramphenicol concentrations in the prostate are approximately 50% of those in the serum. Because only a small amount of the drug is excreted unchanged into the urine in dogs, chloramphenicol may not be the best choice for lower urinary tract infections in that species. The volume of distribution of chloramphenicol has been reported as 1.8 L/kg in the dog, 2.4 L/kg in the cat, and 1.41 L/kg in horses. Chloramphenicol is about 30–60% bound to plasma proteins, enters milk and crosses the placenta.

In most species, chloramphenicol is eliminated primarily by hepatic metabolism via glucuronidative mechanisms. Only about 5–15% of the drug is excreted unchanged in the urine. The cat, having little ability to glucuronidate drugs, excretes 25% or more of a dose as unchanged drug in the urine.

The elimination half-life has been reported as 1.1–5 hours in dogs, 0.5 to 1 hour in foals and ponies, and 4–8 hours in cats. The elimination half-life of chloramphenicol in birds is highly species variable, ranging from 26 minutes in pigeons to nearly 5 hours in bald eagles and peafowl. The usual serum therapeutic range for chloramphenicol is 5–15 micrograms/mL.

**Contraindications/Precautions/Warnings**

Chloramphenicol is prohibited by the FDA for use in food animals. Chloramphenicol is contraindicated in patients hypersensitive to it. Because of the potential for hematopoietic toxicity, the drug should be used with extreme caution, if at all, in patients with preexisting hematologic abnormalities, especially a preexisting non-regenerative anemia. The drug should only be used in patients in hepatic failure when no other effective antibiotics are available. Chloramphenicol should be used with caution in patients with impaired hepatic or renal function as drug accumulation may occur. Those patients may need dosing adjustment, and monitoring of blood levels should be considered.

Chloramphenicol should be used with caution in neonatal animals, particularly in young kittens. In neonates (humans), circulatory collapse (so-called “Gray-baby syndrome”) has occurred with chloramphenicol, probably due to toxic levels accumulating secondary to an inability to conjugate the drug or excrete the conjugate effectively.
Adverse Effects
While the toxicity of chloramphenicol in humans has been much discussed, the drug is considered by most to have a low order of toxicity in adult companion animals when appropriately dosed.

The development of aplastic anemia reported in humans, does not appear to be a significant problem for veterinary patients; however, a dose-related bone marrow suppression (reversible) is seen in all species, primarily with long-term therapy. Early signs of bone marrow toxicity can include vacuolation of many of the early cells of the myeloid and erythroid series, lymphocytopenia, and neutropenia.

Other effects that may be noted include anorexia, vomiting, diarrhea, and depression.

It has been said that cats tend to be more sensitive to developing adverse reactions to chloramphenicol than dogs, but this is probably more as a result of the drug’s longer half-life in the cat. Cats dosed at 50 mg/kg q12h for 2–3 weeks do develop a high incidence of adverse effects and should be closely monitored when prolonged high-dose therapy is necessary.

Reproductive/Nursing Safety
Chloramphenicol has not been determined to be safe for use during pregnancy. The drug may decrease protein synthesis in the fetus, particularly in the bone marrow. It should only be used when the benefits of therapy clearly outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Because chloramphenicol is found in milk in humans at 50% of serum levels, the drug should be given with caution to nursing bitches or queens, particularly within the first week after giving birth.

Overdosage/Acute Toxicity
Because of the potential for serious bone marrow toxicity, large overdoses of chloramphenicol should be handled by emptying the gut using standard protocols. For more information on the toxicity of chloramphenicol, refer to the Adverse Effects section above.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving chloramphenicol and may be of significance in veterinary patients. (Note: cats may be particularly susceptible to chloramphenicol’s effects on the hepatic metabolism of other drugs):

- **ANTI-ANEMIA DRUGS** (Iron, Vitamin B12, folic acid): Chloramphenicol may delay hematopoietic response
- **BETA-LACTAM ANTIBIOTICS** (penicillins, cephalosporins, aminoglycosides): Potential for antagonism
- **LIDOCAINE**: Chloramphenicol may delay hepatic metabolism
- **MYELOSUPPRESSIVE DRUGS** (e.g., cyclophosphamide): Potential for additive bone marrow depression
- **PENTOBARBITAL**: Chloramphenicol has been demonstrated to prolong the duration of pentobarbital anesthesia by 120% in dogs, and 260% in cats
- **PHENOBARBITAL**: Chloramphenicol may inhibit hepatic metabolism and phenobarbital may decrease chloramphenicol concentrations

- **PRIMIDONE**: Anorexia and CNS effects may occur in dogs
- **PROPOFOL**: Chloramphenicol may prolong anesthesia
- **RIFAMPIN**: May decrease serum chloramphenicol levels

Laboratory Considerations
- False-positive glucosuria has been reported, but the incidence is unknown.

Doses
- **DOGS**:
  - For susceptible infections:
    - a) 45–60 mg/kg PO q8h; 45–60 mg/kg IM, SC or IV q6–8h (USPC 1990)
    - b) 40–50 mg/kg IV, IM, SC or PO q8h; avoid in young animals or in breeding or pregnant animals; avoid or reduce dosage in animals with severe liver failure. (Vaden and Papich 1995)
    - c) For urinary, rickettsial, localized soft tissue infections: 25–50 mg/kg PO q8h for 7 days.
    - For systemic infections: 50 mg/kg PO, IV, IM, SC q6–8h for 3–5 days
    - For severe bacteremia, sepsis: 50 mg/kg IV, IM or SC q4–6h for 3 days (Greene and Watson 1998)
    - d) For Rocky Mountain Spotted Fever: 15–20 mg/kg q8h PO, IM or IV for 14–21 days (Sellon and Breitschwerdt 1995)
    - e) For susceptible infectious otitis: 50 mg/kg PO q8h (Rosennrantz 2006b)

- **CATS**:
  - For susceptible infections:
    - a) 25–50 mg/kg PO q12h; 12–30 mg/kg IM, SC or IV q12h (USPC 1990)
    - b) 50 mg (total dose) IV, IM, SC or PO q8h; avoid in young animals or in breeding or pregnant animals; avoid or reduce dosage in animals with severe liver failure (Vaden and Papich 1995)
    - c) For urinary, localized soft tissue infections: 50 mg per cat (total dose) PO q12h for 14 days.
    - For systemic infections: 25–50 mg/kg PO, IV, IM, SC q12h for 14 days or less
    - For severe bacteremia, sepsis: 50 mg per cat (total dose) PO, IV, IM or SC q6–8h for 5 days or less. (Greene and Watson 1998)

- **RABBITS/RODENTS/SMALL MAMMALs**:
  - a) Rabbits: 30–50 mg/kg PO, SC, IM, IV q8–24h (Ivey and Morrissey 2000)
  - b) Hedgehogs: 50 mg/kg PO q12h; 30–50 mg/kg SC, IM, IV or IO q12h (Smith 2000)
  - c) Chinchillas: 30–50 mg/kg PO, SC, IM q12h (Hayes 2000)
  - d) Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 20–50 mg/kg (succinate salt) SC q6–12h (Adamcak and Otten 2000)
  - e) Guinea pigs for pneumonia: 30–50 mg/kg PO q12h (Johnson 2006d)

- **FERRETS**:
  - For proliferative colitis:
    - a) 10–40 mg/kg q8h PO for 2 weeks or 50 mg/kg PO q12h for 10 days (Fox 1995)
    - b) 50 mg/kg q12h PO for 14–21 days (Johnson 2006c)
  - For susceptible infections:
    - a) 50 mg/kg PO twice daily (using palmitate salt—may be unavailable) or 50 mg/kg SC or IM twice daily (succinate salt) (Williams 2000)
For susceptible infections:

a) 55 mg/kg PO q6h (Foreman 1999)

b) Chloramphenicol sodium succinate: 25 mg/kg IM q8h (Baggot and Prescott 1987)

c) Foals: Chloramphenicol sodium succinate: 50 mg/kg IV q6–8h (use longer dosage interval in premature foals and those less than 2 days old) (Caprile and Short 1987)

d) 45–60 mg/kg PO q8h; 45–60 mg/kg IM, SC or IV q6–8h (USPC 1990)

e) Foals: 20 mg/kg PO or IV q4h (Furr 1999)

f) Foals: Chloramphenicol sodium succinate: 25–50 mg/kg IV q4–8h; chloramphenicol base or palmitate: 40–50 mg/kg PO q6–8h (Brumbaugh 1999)

**BIRDS:**

For susceptible infections:

a) Chloramphenicol sodium succinate: 80 mg/kg IM two to three times daily, 50 mg/kg IV three to four times daily

Chloramphenicol palmitate suspension (30 mg/mL): 0.1 mL/30 grams of body weight three to four times daily. Do not use for initial therapy in life-threatening infections. Must use parenteral form if crop stasis occurs. (Clubb 1986)

b) Chloramphenicol palmitate suspension (30 mg/mL): 75 mg/kg three times a day; absorption is erratic, but well-tolerated and efficacious in baby birds with enteric infections being hand fed. Will settle out if added to drinking water. (McDonald 1989)

c) Succinate: 50 mg/kg IM or IV q8h; Palmitate: 75 mg/kg PO q8h (Hoeffer 1995)

d) Rattites (not to be used for food): 35–50 mg/kg PO, IM, IV or SC 3 times daily for 3 days (Jenson 1998)

**REPTILES:**

For susceptible infections:

a) For most species using the sodium succinate salt: 20–50 mg/kg IM or SC for up to 3 weeks. Chloramphenicol is often a good initial choice until sensitivity results are available. (Gauvin 1993)

b) 30–50 mg/kg/day IV, or IM for 7–14 days (Lewbart 2001)

**Monitoring**

- Clinical efficacy
- Adverse effects; chronic therapy should be associated with routine CBC monitoring

**Client Information**

- MUST NOT be used in any animal to be used for food production
- There is evidence that humans exposed to chloramphenicol have an increased risk of developing fatal aplastic anemia. Products should be handled with care. Do not inhale powder and wash hands after handling tablets.
- Crushed tablets or capsule contents are very bitter tasting and animals may not accept the drug if presented in this manner

**Chemistry/Synonyms**

Originally isolated from *Streptomyces venezuelae*, chloramphenicol is now produced synthetically. It occurs as fine, white to grayish, yellow white, elongated plates or needle-like crystals with a pKₐ of 5.5. It is freely soluble in alcohol and about 2.5 mg are soluble in 1 mL of water at 25°C.

Chloramphenicol sodium succinate occurs as a white to light yellow powder. It is freely soluble in both water and alcohol. Commercially available chloramphenicol sodium succinate for intravenous injection contains 2.3 mEq of sodium per gram of chloramphenicol. Chloramphenicol may also be known as: chloramphenicolum, chloranfenicol, cloranfenicol, kloramfenikol, or laevomycetinum; many trade names are available.

**Storage/Stability/Compatibility**

Chloramphenicol capsules and tablets should be stored in tight containers at room temperature (15–30°C). The palmitate oral suspension should be stored in tight containers at room temperature and protected from light or freezing.

The sodium succinate powder for injection should be stored at temperatures less than 40°, preferably between 15–30°C. After reconstituting the sodium succinate injection with sterile water, the solution is stable for 30 days at room temperature and 6 months if frozen. The solution should be discarded if it becomes cloudy.

The following drugs and solutions are reportedly compatible with chloramphenicol sodium succinate injection: all commonly used intravenous fluids, amikacin sulfate, aminophylline, ampicillin sodium (in syringe for 1 hr.) ascorbic acid, calcium chloride/glucuronate, cephalothin sodium, cephalixin sodium, colistimethate sodium, corticotropin, cyanocobalamin, dimenhydrinate, dopamine HCl, ephedrine sulfate, heparin sodium, hydrocortisone sodium succinate, hydroxyzine HCl, kanamycin sulfate, lidocaine HCl, magnesium sulfate, metamizol sodium, methyldopa HCl, methylprednisolone sodium succinate, metronidazole with or without sodium bicarbonate, nafcillin sodium, oxacillin sodium, oxytocin, penicillin G potassium/sodium, pentobarbital sodium, phenylephrine HCl with or without sodium bicarbonate, phentolamine, plasma protein fraction, potassium chloride, promazine HCl, ramiprilat HCl, sodium bicarbonate, thiopental sodium, verapamil HCl, and vitamin B-complex with C.

The following drugs and solutions are reportedly incompatible (or compatibility data conflicts) with chloramphenicol sodium succinate injection: chlorpromazine HCl, glycopyrrolate, metoclopramide HCl, oxytetracycline HCl, polymyxin B sulfate, prochlorperazine edisylate/mesylate, promethazine HCl, tetracycline HCl, and vancomycin HCl.

Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

Chloramphenicol Oral Tablets and Capsules: 50 mg (Duriclo® only), 100 mg (Duriclo® only), 250 mg, 500 mg, & 1 gram (Viceton® only); Approved for use in dogs only. 

**VETERINARY-LABELLED PRODUCTS:**

Chloramphenicol Powder for Injection: 1 gram (100 mg/mL as sodium succinate when reconstituted); Chloromycetin® Sodium Succinate (Parke-Davis); generic; (Rx)

Ophthalmic preparations are also available.
Uses/Indications
Chlordiazepoxide alone may be a useful adjunct to treating certain behaviors where benzodiazepines may be useful including noise phobias in dogs; inter-cat aggression and urinary spraying in cats. When combined with clindinium, it may be useful symptomatic therapy for dogs with irritable bowel syndrome.

Pharmacology/Actions
The subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS are depressed by chlordiazepoxide and other benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant and anticonvulsant effects seen. The exact mechanism of action is unknown but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. In all species studied, receptors are lacking in the white matter.

Clindinium bromide is an antimuscarinic with its main action to reduce GI motility and secretion similarly to atropine. Clindinium is a quaternary ammonium compound and, unlike atropine, does not cross appreciably into the CNS or the eye and should not exhibit the same extent of CNS or ocular adverse effects that atropine possesses. For further information, refer to the atropine monograph.

Pharmacokinetics
Chlordiazepoxide is rapidly absorbed following oral administration. It is highly lipid soluble and is widely distributed throughout the body. It readily crosses the blood-brain barrier and is fairly highly bound to plasma proteins. Chlordiazepoxide is metabolized in the liver to several metabolites, including: desmethyldiazepam (nordiazepam), desmethylichlordiazepoxide and oxazepam, all of which are pharmacologically active and can have considerable half lives. These are eventually conjugated with glucuronide and eliminated primarily in the urine. Because of the active metabolites, serum values of chlordiazepoxide are not useful in predicting efficacy.

Little pharmacokinetic data for clindinium is available. The drug is incompletely absorbed from the gut (small intestine). Effects in humans are seen in about an hour; duration of effect is about 3 hours. As the compound is completely ionized in vivo, it does not enter the CNS or the eye and therefore unlike atropine does not have effects on those systems. The drug is metabolized principally in the liver, but is also excreted unchanged in the urine.

Contraindications/Precautions/Warnings
Use benzodiazepines cautiously in patients with hepatic or renal disease and in debilitated or geriatric patients. Chlordiazepoxide should only be administered very cautiously to patients in coma, shock or with significant respiratory depression. It is contraindicated in patients with known hypersensitivity to the drug. Chlordiazepoxide should be used very cautiously, if at all, in aggressive patients as it may disinhibit the anxiety that may help prevent these animals from aggressive behavior. Benzodiazepines may impair the abilities of working animals. If administering the drug IV (rarely warranted), be prepared to administer cardiovascular or respiratory support. Give IV slowly.

Clindinium, like other antimuscarinic agents should not be used in patients with tachycardias secondary to thyrotoxicosis or cardiac insufficiency, myocardial ischemia, unstable cardiac status during acute hemorrhage, GI obstructive disease, paralytic ileus, severe ulcerative colitis, obstructive uropathy, or myasthenia gravis.

Antimuscarinic agents should be used with extreme caution in patients with known or suspected GI infections. Antimuscarinic agents can decrease GI motility and prolong retention of the causative agent(s) or toxin(s) resulting in prolonged effects of the toxin. Antimuscarinic agents must also be used with extreme caution in patients with autonomic neuropathy.

Antimuscarinic agents should be used with caution in patients with hepatic or renal disease, geriatric or pediatric patients, hyperthyroidism, hypertension, CHF, tachyarrhythmias, prostatic hypertrophy, or esophageal reflux. Systemic atropine should be used cautiously in horses as it can decrease gut motility and induce colic in susceptible animals. It may also reduce the arrhythmogenic doses of epinephrine. Use of atropine in cattle may result in inappetence and rumen stasis that may persist for several days.

Adverse Effects
Chlordiazepoxide’s adverse effects are similar to other benzodiazepines, especially diazepam (they share several active metabolites). As there is much more information with respect to diazepam in dogs or cats than chlordiazepoxide, the following is extrapolated from diazepam information: Dogs could exhibit a contradictory response (CNS excitement) following administration of chlordiazepoxide. The effects with regard to sedation and tranquilization are extremely variable with each dog. Cats could exhibit changes in behavior (irritability, depression, aberrant demeanor) after receiving chlordiazepoxide. There have been reports of cats developing hepatic failure after receiving oral diazepam for several days. It is unknown if chlordiazepoxide also shares this effect. Clinical signs have been reported to occur 5 – 11 days after beginning oral therapy. Cats that receive diazepam should have baseline liver function tests. These should be repeated and the drug discontinued if emesis, lethargy, inappetence, or ataxia develops.

Clindinium’s adverse effects are basically extensions of the drug’s pharmacologic effects and are generally dose related. At usual doses effects tend to be mild in relatively healthy patients. More severe effects tend to occur with high or toxic doses. GI effects can include dry mouth (xerostomia), dysphagia, constipation, vomiting, and thirst. GU effects may include urinary retention or hesitancy. Cardiovascular effects include sinus tachycardia (at higher doses), bradycardia (initially or at very low doses), hypertension, hypotension, arrhythmias (ectopic complexes), and circulatory failure.

Reproductive/Nursing Safety
Benzodiazepines have been implicated in causing congenital abnormalities in humans if administered during the first trimester of pregnancy. Infants born of mothers receiving large doses of benzodiazepines shortly before delivery have been reported to suffer from apnea, impaired metabolic response to cold stress, difficulty in feed-
The following drugs may decrease the metabolism of chlordiazepoxide as category D for use during pregnancy. (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Benzodiazepines and their metabolites are distributed into milk and may cause CNS effects in nursing neonates.

**Overdosage/Acute Toxicity**

When administered alone, chlordiazepoxide overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Hypotension, respiratory depression, and cardiac arrest have been reported in human patients but apparently are quite rare.

Treatments of acute toxicity consists of standard protocols for removing and/or binding the drug in the gut if taken orally, and supportive systemic measures. The use of analeptic agents (CNS stimulants such as caffeine) are generally not recommended. Flumazenil may be considered for adjunctive treatment of overdoses of benzodiazepines.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlordiazepoxide or other benzodiazepines and may be of significance in veterinary patients:

- **DIGOXIN**: The pharmacologic effects of digoxin may be increased; monitor serum digoxin levels or signs of toxicity
- **OTHER CNS DEPRESSANT DRUGS (e.g., barbiturates, opiates, anesthetics)**: Additive effects may occur
- **PROBENECID**: May interfere with benzodiazepine metabolism in the liver, causing increased or prolonged effects
- **RIFAMPIN**: May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines

The following drugs may decrease the metabolism of chlordiazepoxide and excessive sedation may occur:

- **CIMETIDINE**
- **ERYTHROMYCIN**
- **FLUOXETINE**
- **ISONIAZID**
- **KETOCONAZOLE**
- **METOPROLOL**
- **PROPRANOLOL**

**When using the product containing clidinium** the following potential interactions noted with atropine may apply and the following drugs may enhance the activity or toxicity of clidinium:

- **AMANTADINE**
- **ANTICHOLINERGIC AGENTS (OTHER)**
- **ANTICHOLINERGIC MUSCLE RELAXANTS**
- **ANTIHISTAMINES (e.g., diphenhydramine)**
- **DISOPYRAMIDE**
- **MEPERIDINE**
- **PHENOTHIAZINES**
- **PROCAINAMIDE**
- **PRIMIDONE**
- **TRICYCLIC ANTIDEPRESSANTS (e.g., amitriptyline, clomipramine)**

- **AMITRAZ**: Atropine may aggravate some signs seen with amitraz toxicity; leading to hypertension and further inhibition of peristalsis
- **ANTACIDS**: May decrease PO atropine absorption; give oral atropine at least 1 hour prior to oral antacids
- **CORTICOSTEROIDS (long-term use)**: may increase intraocular pressure
- **DIGOXIN (slow-dissolving)**: Atropine may increase serum digoxin levels; use regular digoxin tablets or oral liquid
- **KETOCONAZOLE**: Increased gastric pH may decrease GI absorption; administer atropine 2 hours after ketoconazole
- **METOCLOPRAMIDE**: Atropine and its derivatives may antagonize the actions of metoclopramide

**Laboratory Considerations**

Chlordiazepoxide can cause interference with the Zimmerman reaction for 17-ketosteroids, resulting in false results.

It can also cause a false-positive result in the Gravindex® pregnancy test.

**Doses**

**DOGS:**

Chlordiazepoxide alone:
For behavior indications (thunderstorm/noise phobias):
1) 2.2 – 6.6 mg/kg PO as needed (start low) (Overall 2000)

Chlordiazepoxide with clidinium:
For symptomatic treatment of irritable bowel syndrome:
1) Using the combination product (e.g., Librax®), give 0.1 – 0.25 mg/kg of clidinium or 1 – 2 capsules PO two times to three times a day. Owner may give when abdominal pain or diarrhea first noticed or if stressful conditions are encountered. Drug can usually be discontinued in a few days. (Leib 2004a)
2) Using the combination product (e.g., Librax®), give 0.44 – 1.1 mg/kg of clidinium PO two to three times a day. Use at first signs of cramping or abdominal pain. Most dogs only require for a day to 2 weeks. Some require long-term treatment at 1 – 2 doses per day. (Tams 2000)

**CATS:**

As an anxiolytic:
1) Chlordiazepoxide: 0.5 – 1 mg/kg PO q12 – 24h (Virga 2002)

**Monitoring**

- Clinical efficacy
- Adverse effects

**Client Information**

- Keep out of reach of children and in tightly closed containers
- Notify veterinarian if animal’s behavior worsens

**Chemistry/Synonyms**

A benzodiazepine, chlordiazepoxide HCl occurs as an odorless, white crystalline powder. It is soluble in water and alcohol, but is unstable in aqueous solutions.

A synthetic quaternary antimuscarinic agent similar to glycopyrrolate, clidinium bromide occurs as a white to nearly white, crystalline powder. It is soluble in alcohol and water.

Chlordiazepoxide HCl may also be known as: chlordiazepoxide hydrochloride, methamino-diazepoxide hydrochloride, NSC-115748, or Ro-5-0690; many trade names are available.
CHLOROTHIAZIDE

CHLOROTHIAZIDE SODIUM
(klor-oh-thye-a-zide)  Diuril®
THIAZIDE DIURETIC

Prescriber Highlights

- Thiazide diuretic used for nephrogenic diabetes insipidus & hypertension in dogs; udder edema in dairy cattle (cattle product now discontinued in USA)
- Contraindications: Hypersensitivity; pregnancy (relative contraindication)
- Extreme caution/avoid: Severe renal disease, preexisting electrolyte/water balance abnormalities, impaired hepatic function, hyperuricemia, SLE, diabetes mellitus
- Adverse Effects: Hypokalemia, hypochloremic alkalosis, other electrolyte imbalances, hyperuricemia, GI effects
- Many drug-drug & laboratory test interactions

Uses/Indications

In veterinary medicine, furosemide has largely supplanted the use of thiazides as a general diuretic (edema treatment). Thiazides are still used for the treatment of systemic hypertension, nephrogenic diabetes insipidus, and to help prevent the recurrence of calcium oxalate uroliths in dogs.

Chlorothiazide is approved for use in dairy cattle for the treatment of post parturient udder edema, but the veterinary labeled product has been discontinued in the USA.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Chlordiazepoxide HCl Capsules: 5 mg, 10 mg & 25 mg; Librium® (ICN Pharmaceuticals); generic; (Rx, C-IV)

Chlordiazepoxide HCl Powder for Injection: 100 mg in 5 mL amp; (ICN Pharmaceuticals); generic; (Rx, C-IV)

Chlordiazepoxide HCl 5 mg and Clidinium Br 2.5 mg Capsules; Librax® (Valeant); generic; (Rx, C-IV)

Also available in fixed dose combinations: tablets containing chlordiazepoxide: 5 mg and 12.5 mg amitriptyline or chlordiazepoxide 10 mg and amitriptyline 25 mg; Limbitrol® & Limbitrol DS® (Valeant); generic; (Rx, C-IV)

Pharmacology/Actions

Thiazide diuretics act by interfering with the transport of sodium ions across renal tubular epithelium possibly by altering the metabolism of tubular cells. The principle site of action is at the cortical diluting segment of the nephron; enhanced excretion of sodium, chloride, and water results. Thiazides also increase the excretion of potassium, magnesium, phosphate, iodide, and bromide and decrease the glomerular filtration rate (GFR). Plasma renin and resulting aldosterone levels are increased which contributes to the hypokalemic effects of the thiazides. Bicarbonate excretion is increased, but effects on urine pH are usually minimal. Thiazides initially have a hypercalciuric effect but with continued therapy, calcium excretion is significantly decreased. Uric acid excretion is also decreased by the thiazides. Thiazides can cause, or exacerbate, hyperglycemia in diabetic patients, or induce diabetes mellitus in prediabetic patients.

The antihypertensive effects of thiazides are well known, and these agents are used extensively in human medicine for treating essential hypertension. The exact mechanism of this effect has not been established.

Thiazides paradoxically reduce urine output in patients with diabetes insipidus (DI). They have been used as adjunctive therapy in patients with neurogenic DI and are the only drug therapy for nephrogenic DI.

Pharmacokinetics

The pharmacokinetics of the thiazides have apparently not been studied in domestic animals. In humans, chlorothiazide is only 10–21% absorbed after oral administration. The onset of diuretic activity occurs in 1–2 hours and peaks at about 4 hours. The serum half-life is approximately 1–2 hours and the duration of activity is from 6–12 hours. Like all thiazides, the antihypertensive effects of chlorothiazide can take several days to transpire.

Thiazides are found in the milk of lactating humans. Because of the chance of idiosyncratic or hypersensitive reactions, it is recommended that these drugs not be used in lactating females or nursing mothers.

Contraindications/Precautions/Warnings

Thiazides are contraindicated in patients hypersensitive to any one of these agents or to sulfonamides, and those with anuria. They are also contraindicated in pregnant females who are otherwise healthy and have only mild edema; newborn human infants have developed thrombocytopenia when their mothers received thiazides.

Thiazides should be used with extreme caution, if at all, in patients with severe renal disease or with preexisting electrolyte or water balance abnormalities, impaired hepatic function (may precipitate hepatic coma), hyperuricemia, lupus (SLE); or diabetes mellitus. Patients with conditions that may lead to electrolyte or water balance abnormalities (e.g., vomiting, diarrhea, etc.) should be monitored carefully.

Adverse Effects

Hypokalemia is one of the most common adverse effects associated with the thiazides but rarely causes clinical signs or progresses further; however, monitoring of potassium is recommended with chronic therapy.

Hypochloremic alkalosis (with hypokalemia) may develop, especially if there are other causes of potassium and chloride loss (e.g., vomiting, diarrhea, potassium-losing nephropathies, etc.) or if the patient has cirrhotic liver disease. Dilutional hyponatremia and hypomagnesemia may also occur. Hyperparathyroid-like effects of hypercalcemia and hypophosphatemia have been reported in humans, but have not led to effects such as nephrolithiasis, bone resorption, or peptic ulceration.

Storage/Stability

Chlordiazepoxide HCl capsules or tablets should be stored protected from light. The chlordiazepoxide HCl injection should be prepared immediately prior to use and any unused portions discarded. The diluent should be stored in the refrigerator before use.

Clidinium bromide and chlordiazepoxide capsules should be stored at room temperature in tight, light-resistant containers.

Thiazides should be used with extreme caution, if at all, in patients with severe renal disease or with preexisting electrolyte or water balance abnormalities, impaired hepatic function (may precipitate hepatic coma), hyperuricemia, lupus (SLE); or diabetes mellitus. Patients with conditions that may lead to electrolyte or water balance abnormalities (e.g., vomiting, diarrhea, etc.) should be monitored carefully.

Adverse Effects

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Hyperuricemia can occur but is usually asymptomatic.
Other possible adverse effects include GI reactions (vomiting, diarrhoea, etc.), hypersensitivity/dermatologic reactions, GU reactions (polyuria), hematologic toxicity, hyperglycemia, hyperlipidemias, arrhea, etc.), hypersensitivity/dermatologic reactions, GU reactions

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Chlorothiazide enters maternal milk and can reduce milk volume and suppress lactation. Generally, discontinuation of the drug or nursing is recommended in humans.

**Overdosage**

Acute overdosage may cause electrolyte and water balance problems, CNS effects (lethargy to coma and seizures), and GI effects (hypermotility, GI distress). Transient increases in BUN have also been reported.

Treatment consists of emptying the gut after recent oral ingestion using standard protocols. Avoid giving concomitant cathartics as they may exacerbate the fluid and electrolyte imbalances that may ensue. Monitor and treat electrolyte and water balance abnormalities supportively. Additionally, monitor respiratory, CNS and cardiovascular status; treat supportively and symptomatically, if required.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlorothiazide and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Use with thiazides can lead to an increased risk for severe hypokalemia
- **CORTICOSTEROIDS, CORTICOTROPIN**: Use with thiazides can lead to an increased risk for severe hypokalemia
- **DIAZOXIDE**: Increased risk for hyperglycemia, hyperuricemia, and hypotension may occur
- **DIGITALIS, DIGOXIN**: Thiazide-induced hypokalemia, hypo-magnesemia, and/or hypercalcemia may increase the likelihood of digitalis toxicity
- **INSULIN**: Thiazides may increase insulin requirements
- **LITHIUM**: Thiazides can increase serum lithium concentrations
- **METHENAMINE**: Thiazides can alkalinate urine and reduce methenamine effectiveness
- **NSAIDS**: Thiazides may increase risk for renal toxicity and NSAIDs may reduce diuretic actions of thiazides
- **NEUROMUSCULAR BLOCKING AGENTS**: Tubocurarine or other non-depolarizing neuromuscular blocking agents response or duration may be increased in patients taking thiazide diuretics
- **PROBENECID**: Blocks thiazide-induced uric acid retention (used to therapeutic advantage)
- **QUINIDINE**: Half-life may be prolonged by thiazides (thiazides can alkalinate the urine)
- **VITAMIN D or CALCIUM SALTS**: Hypercalcemia may be exacerbated if thiazides are concurrently administered with Vitamin D or calcium salts

**Laboratory Considerations**

- **AMYLASE**: Thiazides can increase serum amylase values in asymptomatic patients and those in the developmental stages of acute pancreatitis (humans)
- **CORTISOL**: Thiazides can decrease the renal excretion of cortisol
- **ESTROGEN, URINARY**: Hydrochlorothiazide may falsely decrease total urinary estrogen when using a spectrophotometric assay
- **HISTAMINE**: Thiazides may cause false-negative results when testing for pheochromocytoma
- **PARATHYROID-FUNCTION TESTS**: Thiazides may elevate serum calcium; recommend discontinuing thiazides prior to testing
- **PHENOLSULFONPHTHALEIN (PSP)**: Thiazides can compete for secretion at proximal renal tubules
- **PHENTOLAMINE TEST**: Thiazides may give false-negative results
- **PROTEIN-BOUND IODINE**: Thiazides may decrease values
- **TRIOIODOTHYRONINE RESIN UPTAKE TEST**: Thiazides may slightly reduce uptake
- **TYRAMINE**: Thiazides can cause false-negative results.

**Doses**

- **DOGS**: For treatment of nephrogenic diabetes insipidus:
  a) 20–40 mg/kg PO q12h (Polzin and Osborne 1985), (Nichols 1989), (Behrend 2003b)
  For treatment of systemic hypertension:
  a) 20–40 mg/kg PO q12–24h with dietary salt restriction (Cowgill and Kallet 1986)
  As a diuretic:
  a) 10–40 mg/kg PO twice daily (Morgan 1988)
- **CATS**: For treatment of diabetes insipidus:
  a) 20–40 mg/kg PO q12h may be tried (Behrend 2003b)
- **CATTLE**: a) 4–8 mg/kg once or twice daily PO for adult cattle (Howard 1986) b) 2 grams PO once to twice daily (Swinyard 1975)

**Monitoring**

- Serum electrolytes, BUN, creatinine, glucose
- Hydration status
- Blood pressure, if indicated
- Hemograms, if indicated

**Client Information**

- Clients should contact veterinarian if signs of water or electrolyte imbalance occur (e.g., excessive thirst, lethargy, lassitude, restless-ness, reduced urination, GI distress, or rapid heart rate)

**Chemistry/Synonyms**

Chlorothiazide is a thiazide diuretic and occurs as a white to practically white, odorless, crystalline powder having a slightly bitter taste. It is very slightly soluble in water and slightly soluble in alcohol.

Chlorothiazide may also be known as: chlorothiazidum, chloro-thiazida, Azide®, Chlorzide®, Chlotride®, Diachlor®, Diuril®, Diurigen®, Pahlisan®, or Saluric®.

**Storage/Stability/Compatibility**

Tablets should be stored at room temperature. The oral suspension should be protected from freezing. The injectable preparation is stable for 24 hours after reconstitution. If the pH of the reconstituted solution is less than 7.4, precipitation will occur in less than 24 hours.

Chlorothiazide sodium for injection is reportedly compatible with the following IV solutions: dextrose and/or saline products for IV infusion (with the exception of many Ionosol and Normosol products), Ringer’s injection and Lactated Ringer’s, 1/6 M sodium lactate, Dextran 6% with dextrose or sodium chloride, and fructose 10%. It is
Chlorpheniramine Maleate (klor-fen-ir-a-meen) Chlor-Trimeton®

ANTIHISTAMINE

Prescriber Highlights

- An alkylamine antihistamine used primarily for its antihistamine/antipruritic effects; occasionally used for CNS depressant (sedative) effects
- Contraindications: Hypersensitivity. Caution: narrow angle glaucoma, hypertension, GI or urinary obstruction, hyperthyroidism, cardiovascular disease
- Adverse Effects: Sedation, anticholinergic effects, GI effects

Uses/Indications

Antihistamines are used in veterinary medicine to reduce or help prevent histamine mediated adverse effects. Chlorpheniramine is one of the more commonly used antihistamines in the cat for the treatment of pruritus. It may also be of benefit as a mild sedative in small animals due to its CNS depressant effects.

Pharmacology/Actions

Antihistamines (H1-receptor antagonists) competitively inhibit histamine at H1 receptor sites. They do not inactivate or prevent the release of histamine, but can prevent histamine’s action on the cell. Besides their antihistaminic activity, these agents all have varying degrees of anticholinergic and CNS activity (sedation). Some antihistamines have antiemetic activity (e.g., diphenhydramine) or antiserotonin activity (e.g., cyproheptadine, azatadine).

Pharmacokinetics

Chlorpheniramine pharmacokinetics have not been described in domestic species. In humans, the drug is well absorbed after oral administration, but because of a relatively high degree of metabolism in the GI mucosa and the liver, only about 25–60% of the drug is available to the systemic circulation.

Chlorpheniramine is well distributed after IV injection; the highest distribution of the drug (in rabbits) occurs in the lungs, heart, kidneys, brain, small intestine, and spleen. In humans, the apparent steady-state volume of distribution is 2.5–3.2 L/kg and about 70% is bound to plasma proteins. It is unknown if chlorpheniramine is excreted into the milk.

Chlorpheniramine is metabolized in the liver and practically all the drug (as metabolites and unchanged drug) is excreted in the urine. In human patients with normal renal and hepatic function, the terminal serum half-life the drug ranges from 13.2–43 hours.

Contraindications/Precautions/Warnings

Chlorpheniramine is contraindicated in patients who are hypersensitive to it or other antihistamines in its class. Because of their anticholinergic activity, antihistamines should be used with caution in patients with angle closure glaucoma, prostatic hypertrophy, pyloroduodenal or bladder neck obstruction, and COPD if mucosal secretions are a problem. Additionally, they should be cautiously used in patients with hyperthyroidism, cardiovascular disease or hypertension.

Adverse Effects

Most commonly seen adverse effects are CNS depression (lazhargy, somnolence) and GI effects (diarrhea, vomiting, anorexia). The sedative effects of antihistamines may diminish with time. Anticholinergic effects (dry mouth, urinary retention) are a possibility.

The sedative effects of antihistamines may adversely affect the performance of working dogs.

Chlorpheniramine may cause paradoxical excitement in cats. Palatability is also an issue with this drug and felines.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is unknown if chlorpheniramine is excreted into milk; use with caution in dams nursing neonates.

Overdosage/Acute Toxicity

Overdosage may cause CNS stimulation (excitement to seizures) or depression (lazhargy to coma), anticholinergic effects, respiratory depression, and death.

Treatment consists of emptying the gut (if the ingestion was oral) using standard protocols. Induce emesis if the patient is alert and CNS status is stable. Administration of a saline cathartic and/or activated charcoal may be given after emesis or gastric lavage. Treatment of other clinical signs should be performed using symptomatic and supportive therapies. Phenytoin (IV) is recommended in the treatment of seizures caused by antihistamine overdoses in humans; barbiturates and diazepam should be avoided.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlorpheniramine and may be of significance in veterinary patients:

- **ANTICOAGULANTS** (heparin, warfarin): Antihistamines may partially counteract the anticoagulation effects of heparin or warfarin
- **MAO INHIBITORS** (including amitraz, and possibly selegiline): May prolong and exacerbate anticholinergic effects
- **OTHER CNS DEPRESSANT DRUGS**: Increased sedation can occur
Laboratory Considerations

- Antihistamines can decrease the wheal and flare response to antigen skin testing. In humans, it is suggested that antihistamines be discontinued at least 4 days before testing.

Doses

**Note:** Contents of sustained-release capsules may be placed on food, but should not be allowed to dissolve before ingestion.

**DOGS:**

a) 4–8 mg (maximum of 0.5 mg/kg) PO q8–12h PO; many clinicians use as adjunctive treatment of chemotherapy of mast cell tumors (Papich 2000)

b) 4–12 mg (total dose) two to three times daily (MacDonald 2002a)

c) 2–8 mg (total dose) per dog PO every 12 hours, not to exceed 0.5 mg/kg every 12 hours (Cote 2005)

As a trial for pruritus in atopic dogs:

a) 0.4–0.8 mg/kg two to three times daily (Rosychuk 2002)

As a mild sedative:

a) 0.22 mg/kg PO q8h; 4–20 mg (total dose per day) divided q8–12h (Overall 2000)

**CATS:**

a) 2 mg (total dose) per cat PO every 12 hours (Cote 2005)

b) 2–4 mg per cat q12–24h PO (Hnilica 2003c), (Rosychuk 2002)

c) Most common dosage in cats is: 2 mg per cat two to three times daily (MacDonald 2002a)

For pruritus:

a) 2–4 mg/cat twice daily; rarely may be maintained on once daily dosing. Palatability may be enhanced by dipping the split tablet into tuna fish “juice”, butter or petrolatum; placing split tablets into empty gelatin capsules or sprinkling or mixing timed release beads (partial contents of an 8 mg capsule) with food. (Messinger 2000)

As a mild sedative:

a) 1–2 mg per cat q12–24h (low dose), 2–4 mg/cat PO q12–24h (high dose) (Overall 2000)

**FERrets:**

a) 1–2 mg/kg PO 2–3 times a day (Williams 2000)

Monitoring

- Clinical efficacy
- Adverse effects

Client Information

- Chlorpheniramine is approved for use in humans; the oral dosage forms are either prescription or non-prescription agents, depending on the product’s labeling
- Most common adverse effects are drowsiness/sleepiness; cats may become excited
- Do not crush or allow animal to chew sustained-release products

Chemistry/Synonyms

A propylamine (alkylamine) antihistaminic agent, chlorpheniramine maleate occurs as an odorless, white, crystalline powder with a melting point between 130–135° C and a pKₐ of 9.2. One gram is soluble in about 4 mL of water or 10 mL of alcohol.

Chlorpheniramine maleate may also be known as chlorpheniramin maleas; many trade names are available.

Storage/Stability

Chlorpheniramine tablets and sustained-release tablets should be stored in tight containers. The sustained-release capsules should be stored in well-closed containers. The oral solution should be stored in light-resistant containers; avoid freezing. All chlorpheniramine products should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**

Chlorpheniramine Maleate Tablets: 2 mg (chewable), *Chlo-amine®* (Hollister-Stier); (OTC); 4 mg tablets, *Aller-Chlor®* (Rugby); *Aller-Chlor®* (Rugby); *Allergy®* (Major); *Allergy Relief®* (Zee Medical); generic; (OTC); Chlorpheniramine Maleate Sustained-release Tablets & Capsules: 8 mg, 12 mg & 16 mg; *Chlor-Trimeton® Allergy 8 or 12 Hour* (Schering-Plough Healthcare); *Efidac* 24 (Hogil); *QDALL AR®* (Atley); generic; (Rx & OTC)

Chlorpheniramine Caplets: 8 mg (as tannate); *ED-CHLOR-TAN®* (Edwards Pharmaceuticals); (Rx)

Chlorpheniramine Maleate Syrup: 2 mg/5 mL in 118 mL; *Aller-Chlor®* (Rugby); (OTC); Oral Suspension: 8 mg (as tannate) in 473 mL; *Pediatan®* (ProEthic); (Rx)

Many combination products are available that combine chlorpheniramine with decongestants, analgesics, and/or antitussives.

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**CHLORPROMAZINE HCL**

(klor-proe-ma-zen) Thoroazine®

**PHENOTHIAZINE SEDATIVE/ANTIEMETIC**

**Prescriber Highlights**

- Prototype phenothiazine used primarily as an antiemetic, occasionally as a pre-med sedative
- Generally contraindicated in horses
- Negligible analgesic effects
- Dosage may need to be reduced in debilitated/geriatric animals, those with hepatic or cardiac disease or when combined with other agents
- Use with caution in dehydrated patients because phe-nothiazines can cause vasodilation & reduce perfusion; rehydrate before use
- Inject diluted solution IV slowly; do not inject into arteries; do not inject IM in rabbits
- May cause significant hypotension, cardiac rate abnormalities, hypo- or hyperthermia; may cause extrapyrami-dal effects at high doses in cats

**Uses/Indications**

The clinical use of chlorpromazine as a neuroleptic agent has diminished, but the drug is still used for its antiemetic effects in small animals and occasionally as a preoperative medication and tranquil-izer. As an antiemetic, chlorpromazine will inhibit apomorphine-induced emesis in the dog but not the cat. It will also inhibit the emetic effects of morphone in the dog. It does not inhibit emesis caused by copper sulfate, or digitalis glycosides.
Once the principle phenothiazine used in veterinary medicine, chlorpromazine has been largely supplanted by acepromazine. It has similar pharmacologic activities as acepromazine, but is less potent and has a longer duration of action. For further information, refer to the acepromazine monograph.

**Pharmacokinetics**

Chlorpromazine is absorbed rapidly after oral administration, but undergoes extensive first pass metabolism in the liver. The drug is also well absorbed after IM injection, but onsets of action are slower than after IV administration.

Chlorpromazine is distributed throughout the body and brain concentrations are higher than those in plasma. Approximately 95% of chlorpromazine in plasma is bound to plasma proteins (primarily albumin).

The drug is extensively metabolized principally in the liver and kidneys, but little specific information is available regarding its excretion in dogs and cats.

**Contraindications/Precautions/Warnings**

Chlorpromazine causes severe muscle discomfort and swelling when injected IM into rabbits; use IV only in this species.

Animals may require lower dosages of general anesthetics following phenothiazines. Use cautiously and in smaller doses in animals with hepatic dysfunction, cardiac disease, or general debilitation. Because of its hypotensive effects, phenothiazines are relatively contraindicated in patients with hypovolemia or shock, and in patients with tetanus or strychnine intoxication due to effects on the extrapyramidal system.

Intravenous injections must be diluted with saline to concentrations of no more than 1 mg/mL and administered slowly. Chlorpromazine has no analgesic effects; treat animals with appropriate analgesics to control pain.

Dogs with MDR1 mutations (many Collies, Australian shepherds, etc.) may develop a more pronounced sedation that persists longer than normal with this agent. It may be prudent to reduce initial doses by 25% to determine the reaction of a patient identified or suspect of having this mutation.

Phenothiazines should be used very cautiously as restraining agents in aggressive dogs: it may make the animal more prone to startle and react to noises or other sensory inputs.

**Adverse Effects**

In addition to the possible effects listed in the acepromazine monograph (e.g., hypotension, contradictory effects such as CNS stimulation, bradycardia), chlorpromazine may cause extrapyramidal signs in the cat when used at high dosages. These can include tremors, shivering, rigidity and loss of the righting reflexes. Lethargy, diarrhea, and loss of anal sphincter tone may also be seen.

Horses may develop an ataxic reaction with resultant excitation and violent consequences. These ataxic periods may cycle with periods of sedation. Because of this effect, chlorpromazine is rarely used in equine medicine today.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Chlorpromazine is thought to be excreted into maternal milk and safety to nursing offspring cannot be assured.

**Overdosage/Acute Toxicity**

Most small overdoses cause only somnolence; larger overdoses can cause serious effects including coma, agitation/seizures, ECG changes/arrhythmias, hypotension and extrapyramidal effects.

Contact an animal poison control center in the event of a suspected large overdose or if multiple drugs are involved. Most overdoses can be handled by monitoring the patient and treating signs as they occur; massive oral overdoses should definitely be treated by emptying the gut if possible. Hypotension should not be treated with epinephrine; use either phenylephrine or nor-epinephrine (levarterenol). Seizures may be controlled with barbiturates or diazepam.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlorpromazine or other phenothiazines and may be of significance in veterinary patients:

- **ACETAMINOPHEN:** Possible increased risk for hypothermia
- **ANTACIDS:** May cause reduced GI absorption of oral phenothiazines
- **ANTIDIARRHEAL MIXTURES (e.g., kaolin/pectin, bismuth subsalicylate mixtures):** May cause reduced GI absorption of oral phenothiazines
- **CNS DEPRESSANT AGENTS (barbiturates, narcotics, anesthetics, etc.):** May cause additive CNS depression if used with phenothiazines
- **DIPYRONE:** May cause serious hypothermia
- **EPINEPHRINE:** Phenothiazines block alpha-adrenergic receptors and concomitant epinephrine can lead to unopposed beta-activity causing vasodilation and increased cardiac rate
- **OPiates:** May enhance the hypotensive effects of the phenothiazines; dosages of chlorpromazine may need to be reduced when used with an opiate
- **ORGANOPHOSPHATE AGENTS:** Phenothiazines should not be given within one month of worming with these agents as their effects may be potentiated
- **PARAQUAT:** Toxicity may be increased by chlorpromazine
- **PHENYTOIN:** Metabolism may be decreased if given concurrently with phenothiazines
- **PHYSOSTIGMINE:** Toxicity may be enhanced by chlorpromazine
- **PROCaine:** Activity may be enhanced by phenothiazines
- **PROPRANOLOL:** Increased blood levels of both drugs may result if administered with phenothiazines
- **QUINIDINE:** With phenothiazines may cause additive cardiac depression

**Doses**

**Dogs:**

As an antiemetic:

a) 0.5 mg/kg IV, IM or SC three to four times daily (Dowling 2003a)
b) 0.5 mg/kg q6–8h IM or SC (Papich 2000)
c) 0.2–0.4 mg/kg SC, IM q8h (Washabau 2006a)
d) 0.11–0.44 mg/kg IM 3–4 times a day (Hall 2000)

As a sedative/restraining agent:

a) 3 mg/kg PO q12h; 0.5 mg/kg IM or IV q12h (Davis 1985b)

As a preanesthetic:

a) up to 1.1 mg/kg IM 1–1.5 hours prior to surgery (Booth 1988a)

As a muscle relaxant during tetanus:

a) 2 mg/kg IM twice daily (Morgan 1988)

As an adjunctive treatment for amphetamine toxicosis:

a) 10–18 mg/kg IV (Dumonceaux 1995)
**CATS:**

As an antiemetic:
- 0.5 mg/kg IV, IM or SC three to four times daily (Dowling 2003a)
- 0.5 mg/kg q6 – 8h IM or SC (Papich 2000)
- 0.22 – 0.44 mg/kg IM 3 – 4 times a day (Hall 2000)

As a sedative/restraining agent:
- 3 mg/kg PO once daily; 0.5 mg/kg IM or IV once daily (Davis 1985b)

As a preanesthetic:
- up to 1.1 mg/kg IM 1 – 1.5 hours prior to surgery (Booth 1988a)

**CATTLE:**

- Premedication for cattle undergoing standing procedures: Up to 1 mg/kg IM (may cause regurgitation if animal undergoes general anesthesia) (Hall and Clarke 1983)
- 0.22 – 1 mg/kg IV; 1 – 4.4 mg/kg IM (Howard 1986)

**HORSES:**

- Premedication: 1 mg/kg IM (Hall and Clarke 1983)
- 0.55 – 3.3 mg/kg IV; 2 – 4 mg/kg IM (Howard 1986)
- Restraint: 1.1 mg/kg IM (effects are at peak in 45 – 60 minutes); Prior to barbiturate anesthesia: 2 – 4 mg/kg IM (Booth 1988a)

**SWINE:**

- Premedication: 1 mg/kg IM (Hall and Clarke 1983)
- 0.55 – 3.3 mg/kg IV; 2 – 4 mg/kg IM (Howard 1986)
- Restraint: 1.1 mg/kg IM (effects are at peak in 45 – 60 minutes); Prior to barbiturate anesthesia: 2 – 4 mg/kg IM (Booth 1988a)

**SHEEP & GOATS:**

- 0.55 – 4.4 mg/kg IV, 2.2 – 6.6 mg/kg IM (Lumb and Jones 1984)
- Goats: 2 – 3.5 mg/kg IV q5 – 6h (Booth 1988a)

**Monitoring**

- Cardiac rate/rhythm/blood pressure if indicated and possible to measure
- Degree of tranquillization/anti-emetic activity if indicated
- Body temperature (especially if ambient temperature is very hot or cold)

**Client Information**

- Avoid getting solutions on hands or clothing; contact dermatitis may develop.
- May discolor the urine to a pink or red-brown color; this is not abnormal.

**Chemistry/Synonyms**

A propylamino-phenothiazine derivative, chlorpromazine is the prototypic phenothiazine agent. It occurs as a white to slightly creamy white, odorless, bitter tasting, crystalline powder. One gram is soluble in 1 mL of water and 1.5 mL of alcohol. The commercially available injection is a solution of chlorpromazine HCl in sterile water at a pH of 3 – 5.

Chlorpromazine HCl may also be known as aminazine, or chlorpromazini hydrochloridum; many trade names are available.

**Storage/Stability/Compatibility**

Protect from light and store at room temperature; avoid freezing the oral solution and injection. Dispense oral solution in amber bottles. Store oral tablets in tight containers. Do not store in plastic syringes or IV bags for prolonged periods as the drug may adsorb to plastic.

Chlorpromazine will darken upon prolonged exposure to light; do not use solutions that are darkly colored or if precipitates have formed. A slight yellowish color will not affect potency or efficacy. Alkaline solutions will cause the drug to oxidize.

The following products have been reported to be compatible when mixed with chlorpromazine HCl injection: all usual intravenous fluids, ascorbic acid, atropine sulfate, butorphanol tartrate, diphenhydramine, droperidol, fentanyl citrate, glycopyrrolate, heparin sodium, hydromorphone HCl, hydroxyzine HCl, lidocaine HCl, meperidine, metoclopramide, metaraminol bitartrate, morphine sulfate, pentazocine lactate, promazine HCl, promethazine, scopolamine HBr, and tetracycline HCl.

The following products have been reported as being incompatible when mixed with chlorpromazine: aminophylline, amphotericin B, chloramphenicol sodium succinate, chlorothiazide sodium, dimenhydrinate, meprobamate sodium, methohexital sodium, nafcillin sodium, pethidine, pentobarbital sodium, phenobarbital sodium, and thiopental sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Chlorpromazine Tablets: 10 mg, 25 mg, 50 mg, 100 mg & 200 mg; Thorazine® (GlaxoSmithKline); generic; (Rx)

Rectal suppositories: 100 mg (as base); Thorazine® (GlaxoSmithKline); (Rx)

Injection: 25 mg/mL in 1 mL and 2 mL amps; Thorazine® (GlaxoSmithKline); generic; (Rx)

**Uses/Indications**

While chlorpropamide could potentially be of benefit in the adjunctive treatment of diabetes mellitus in small animals, its use has been primarily for adjunctive therapy in diabetes insipidus in dogs and cats.

**Pharmacology/Actions**

Sulfonylureas lower blood glucose concentrations in both diabetic and non-diabetic patients. The exact mechanism of action is not known, but these agents are thought to exert the effect primarily by stimulating the beta cells in the pancreas to secrete additional endogenous insulin. Ongoing use of the sulfonylureas appears to en-
hance peripheral sensitivity to insulin and reduce the production of hepatic basal glucose. The mechanisms causing these effects are yet to be fully explained. Chlorpropamide has antidiuretic activity, presumably by potentiating vasopressin’s effects on the renal tubules. It may also stimulate secretion of vasopressin.

**Pharmacokinetics**

Chlorpropamide is absorbed well from the GI tract. Its distribution characteristics have not been well described, but it is highly bound to plasma proteins and is excreted into milk. Elimination half-lives have not been described in domestic animals, but in humans the elimination half-life is about 36 hours. The drug is both metabolized in the liver and excreted unchanged. Elimination of chlorpropamide is enhanced in alkaline urine; decreased in acidic urine.

**Contraindications/Precautions/Warnings**

Oral antidiabetic agents are considered contraindicated with the following conditions: severe burns, severe trauma, severe infection, diabetic coma or other hypoglycemic conditions, major surgery, ketosis, ketoacidosis, or other significant acidic conditions. Chlorpropamide should only be used when its potential benefits outweigh its risks during untreated adrenal or pituitary insufficiency, thyroid, cardiac, renal or hepatic function impairment, prolonged vomiting, high fever, malnourishment or debilitated condition, or when fluid retention is present.

**Adverse Effects**

Hypoglycemia and GI disturbances are the most common adverse effects noted with this agent. Syndrome of inappropriate antidiuretic hormone (SIADH), anorexia, diarrhea, hepatotoxicity, skin eruptions, lassitude or other CNS effects, and hematologic toxicity are all potentially possible.

**Reproductive/Nursing Safety**

Safe use during pregnancy has not been established. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Chlorpropamide enters maternal milk; in humans it is not recommended for use during nursing.

**Overdose/Acute Toxicity**

Profound hypoglycemia is the greatest concern after an overdose. Gut emptying protocols should be employed when warranted. Because of its long half-life, blood glucose monitoring and treatment with parenteral glucose may be required for several days. Overdoses may require additional monitoring (blood gases, serum electrolytes) and supportive therapy.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlorpropamide and may be of significance in veterinary patients:

- **ALCOHOL**: A disulfiram-like reaction (anorexia, nausea, vomiting) has been reported in humans who have ingested alcohol within 48–72 hours of receiving chlorpropamide
- **BARBITURATES**: Barbiturate duration of action may be prolonged
- The following drugs may potentiate hypoglycemia if administered with chlorpropamide, or be displaced by chlorpropamide from plasma proteins thereby causing enhanced pharmacologic effects of the two drugs involved:
  - **MAOI’S** (including amitraz and possibly, selegiline)
  - **NSAIDS**
  - **PROBENECID**
  - **SALICYLATES**
  - **SULFONAMIDES**
  - **WARFARIN**

The following drugs may potentiate hyperglycemia if administered with chlorpropamide:

- **CALCIUM CHANNEL BLOCKERS** (e.g., diltiazem, amlodipine)
- **CORTICOSTEROIDS**
- **ESTROGENS**
- **ISONIAZID**
- **PHENOTHIAZINES**
- **PHENYTOIN**
- **THIAZIDES**
- **THYROID MEDICATIONS**

**Laboratory Considerations**

- Chlorpropamide may mildly increase values of liver enzymes, BUN, or serum creatinine.

**Doses**

For adjunctive therapy in diabetes insipidus in dogs and cats. Beneficial effects may be seen in less than 50% of animals treated. A trial period of at least one week of therapy should be given before assessing effect.

**DOGS & CATS:**

- For adjunctive treatment of diabetes insipidus in animals with partial ADH deficiency:
  - a) 10–40 mg/kg PO daily (Randolph and Peterson 1994), (Behrend 2003b)
  - b) Dogs: 50–250 mg (total dose) PO daily; Cats: 50 mg (total dose) PO daily (Hoskins 2005b)

**Monitoring**

- Serum electrolytes, plasma and urine osmolarity, urine output; if used for DI
- Blood Glucose

**Chemistry/Synonyms**

An oral sulfonylurea antidiabetic agent, chlorpropamide occurs as a white, crystalline powder having a slight odor. It is practically insoluble in water.

Chlorpropamide may also be known as: chlorpropamidum, Anti-D®, Chlomide®, Clordiabet®, Copamide®, Deavynfar®, Diabecontrol®, Diabeed®, Diabemide®, Diabenese®, Diabet®, Diabexan®, Diabiclor®, Diabines®, Diabiet®, Dibecom®, Glicoben®, Gliconorm®, Glicorp®, Glycemin®, Glymese®, Hypomide®, Idle®, Insogen®, Normolig®, Novo-Propamide®, Propamide®, or Tranex.

**Storage/Stability**

Chlorpropamide tablets should be stored in well-closed containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS:**

Chlorpropamide Tablets: 100 mg & 250 mg; Diabenese® (Pfizer); generic; (Rx)
CHLORTETRACYCLINE

(klor-ter-tra-sye-keen)  Aureomycin®, Pennchlor®

TETRACYCLINE ANTIBIOTIC

Prescriber Highlights

- Tetracycline antibiotic used primarily in water or feed treatments or topically for ophthalmic use
- Many bacteria are now resistant; may still be very useful to treat mycoplasma, rickettsia, spirochetes, & Chlamydia
- Adverse Effects: GI distress, staining of developing teeth & bones, superinfections, photosensitivity
- Drug-drug; drug-lab interactions

Uses/Indications

There are a variety of approved chlortetracycline products for use in food animals. It may also be useful in treating susceptible infections in dogs, cats, birds and small mammals (not Guinea pigs). For more information, refer to the Doses section below.

Pharmacology/Actions

Tetracyclines generally act as bacteriostatic antibiotics inhibiting protein synthesis by reversibly binding to 30S ribosomal subunits of susceptible organisms thereby preventing binding to those ribosomes of aminoacyl transfer-RNA. Tetracyclines are believed to reversibly bind to 50S ribosomes and additionally alter cytoplasmic membrane permeability in susceptible organisms. In high concentrations, tetracyclines can inhibit protein synthesis by mammalian cells.

As a class, the tetracyclines have activity against many mycoplasma, spirochetes (including the Lyme disease organism), Chlamydia, and Rickettsia. Against gram-positive bacteria, the tetracyclines have activity against some strains of staphylococcus and streptococci, but resistance of these organisms is increasing. Gram-positive bacteria that are usually covered by tetracyclines include: Actinomyces spp., Bacillus anthracis, Clostridium perfringens and tetani, Listeria monocytogenes, and Nocardia. Among gram-negative bacteria that tetracyclines usually have in vitro and in vivo activity include Bordetella spp., Brucella, Bartonella, Haemophilus spp., Pasteurella multocida, Shigella, and Yersinia pestis. Many or most strains of E. coli, Klebsiella, Bacteroides, Enterobacter, Proteus and Pseudomonas aeruginosa are resistant to the tetracyclines. While most strains of Pseudomonas aeruginosa show in vitro resistance to tetracyclines, those compounds attaining high urine levels (e.g., tetracycline, oxytetracycline) have been associated with clinical cures in dogs with UTI secondary to this organism.

Oxytetracycline, chlortetracycline, and tetracycline share nearly identical spectrums of activity and patterns of cross-resistance and a tetracycline susceptibility disk is usually used for in vitro testing for chlortetracycline susceptibility.

Pharmacokinetics

Refer to the oxytetracycline monograph for general information on the pharmacokinetics of tetracyclines.

Contraindications/Precautions/Warnings

Chlortetracycline is contraindicated in patients hypersensitive to it or other tetracyclines. Because tetracyclines can retard fetal skeletal development and discolor deciduous teeth, they should only be used in the last half of pregnancy when the benefits outweigh the fetal risks. Oxytetracycline, chlortetracycline and tetracycline are considered more likely to cause these abnormalities than either doxycycline or minocycline.

In patients with renal insufficiency or hepatic impairment, chlortetracycline must be used cautiously. Lower than normal dosages are recommended with enhanced monitoring of renal and hepatic function. Avoid concurrent administration of other nephrotoxic or hepatotoxic drugs.

Because it may cause clostridial enterotoxemia in guinea pigs, chlortetracycline should not be used this species.

Adverse Effects

Chlortetracycline given to young animals can cause discoloration of bones and teeth to a yellow, brown, or gray color. High dosages or chronic administration may delay bone growth and healing.

Tetracyclines in high levels can exert an antianabolic effect that can cause an increase in BUN and/or hepatotoxicity, particularly in patients with preexisting renal dysfunction. As renal function deteriorates secondary to drug accumulation, this effect may be exacerbated.

In ruminants, high oral doses can cause ruminal microflora depression and ruminoreticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria. Propylene glycol based products have also caused cardiodepressant effects when administered to calves.

In small animals, tetracyclines can cause nausea, vomiting, anorexia, and diarrhea. Cats do not tolerate oral tetracycline or oxytetracycline very well; signs of colic, fever, hair loss, and depression may be seen. There are reports that long-term tetracycline use may cause urolith formation in dogs.

Horses that are stressed by surgery, anesthesia, trauma, etc., may break with severe diarrheas after receiving tetracyclines (especially with oral administration).

Tetracycline therapy (especially long-term) may result in overgrowth (superinfections) of non-susceptible bacteria or fungi.

Tetracyclines have been associated with photosensitivity reactions and, rarely, hepatotoxicity or blood dyscrasias.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category D (tetracyclines-general) for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Tetracyclines are excreted in milk, but because much of the drug will be bound to calcium in milk, it is unlikely to be of significant risk to nursing animals.

Overdosage/Acute Toxicity

Tetracyclines are generally well tolerated after acute overdoses. Dogs given more than 400 mg/kg/day orally or 100 mg/kg/day IM of oxytetracycline did not demonstrate any toxicity. Oral overdoses would most likely be associated with GI disturbances (vomiting, anorexia, and/or diarrhea). Should the patient develop severe emesis or diarrhea, fluids and electrolytes should be monitored and replaced if necessary. Chronic overdoses may lead to drug accumulation and nephrotoxicity.

High oral doses given to ruminants, can cause ruminal microflora depression and ruminoreticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria.

Rapid intravenous injection of tetracyclines has induced transient collapse and cardiac arrhythmias in several species, presumably due to chelation with intravascular calcium ions. Overdose quantities of drug could exacerbate this effect if given too rapidly.
IV. If the drug must be given rapidly IV (less than 5 minutes), some clinicians recommend pre-treating the animal with intravenous calcium gluconate.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving chlortetracycline and may be of significance in veterinary patients:

- **BETA-LACTAM OR AMINOGLYCOSIDE ANTIBIOTICS**: Bacteriostatic drugs, like the tetracyclines, may interfere with bactericidal activity of the penicillins, cephalosporins, and aminoglycosides; there is some controversy regarding the actual clinical significance of this interaction, however

- **DIGOXIN**: Tetracyclines may increase the bioavailability of digoxin in a small percentage of patients (human) and lead to digoxin toxicity. These effects may persist for months after discontinuation of the tetracycline.

- **DIAVLENT OR TRIVALENT CATIONS** (oral antacids, saline cathartics or other GI products containing aluminum, calcium, iron, magnesium, zinc, or bismuth cations): When orally administered, tetracyclines can chelate divalent or trivalent cations that can decrease the absorption of the tetracycline or the other drug if it contains these cations; it is recommended that all oral tetracyclines be given at least 1 – 2 hours before or after the cation-containing products

- **WARFARIN**: Tetracyclines may depress plasma prothrombin activity and patients on anticoagulant (e.g., warfarin) therapy may need dosage adjustment.

**Laboratory Considerations**

- Tetracyclines (not minocycline) may cause falsely elevated values of urine catecholamines when using fluorometric methods of determination.

- Tetracyclines reportedly can cause false-positive urine glucose results if using the cupric sulfate method of determination (Benedit’s reagent, Clinistix®, but this may be the result of ascorbic acid that is found in some parenteral formulations of tetracyclines. Tetracyclines have also reportedly caused false-negative results in determining urine glucose when using the glucose oxidase method (Clinistix®, Tes-Tape®).

**Doses**

- **DOGS/CATS:**
  
  For susceptible infections:
  
  a) 25 mg/kg PO q6–8h (Papich 1992)
  
  b) To prevent recurrence of mycoplasma or chlamydial conjunctivitis in large catteries where topical therapy is impractical: soluble chlortetracycline powder in food at a dose of 50 mg per day per cat for 1 month (Carro 1994)

- **RABBITS/RODENTS/SMALL MAMMALS:**
  
  **Note:** Not recommended for use in guinea pigs

  a) Rabbits: 50 mg/kg PO q12 – 24h (Ivey and Morrissey 2000)
  b) Chinchillas: 50 mg/kg PO q12h (Hayes 2000)
  c) Hamsters: 20 mg/kg IM or SC q12h; Mice: 25 mg/kg SC or IM q12h; Rats: 6 – 10 mg/kg SC or IM q12h (Adamcak and Otten 2000)

- **BIRDS:**

  a) For the treatment of chlamydiosis: In small birds add chlortetracycline to food in a concentration of 0.05%; larger psittacines require 1% CTC. (Flammer 1992)
  
  b) Ratties: 15 – 20 mg/kg PO three times daily (Jenson 1998)
  
  c) Pigeons: 50 mg/kg PO q6–8h; or 1000–1500 mg/gallon drinking water; in warm weather mix fresh every 12 hours. Best used in combination with tylosin for ornithosis complex; calcium inhibits absorption therefore grit and layer pellets should be withheld during treatment. (Harlin 2006)

**Chemistry/Synonyms**

A tetracycline antibiotic, chlortetracycline occurs as yellow, odorless crystals. It is slightly soluble in water.

Chlortetracycline may also be known as clortetraciclina, A-377, NRRL-2209, SF-66, Aureomycin or CLTC® 100 MR.

**Storage/Stability**

Chlortetracycline should be stored in tight containers and protected from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

There are several feed additive/water mix preparations available containing chlortetracycline. Trade names include Aureomycin®, (Fort Dodge), CTC® (AgriLabs) CLTC® 100 MR (Philbro); (AL Labs); CLTC® 100 MR (Pennfield/Durvet). There are also combination products containing chlortetracycline and sulfamethazine (Aureomycin Sulmet®, Aureo S 700®), chlortetracycline, sulfamethazine and penicillin (Aureomix 500®, Pennclor SP 250 & 500®), chlortetracycline, sulfathiazole, and penicillin (Aureozol 500®)

See individual labels for more information.

**HUMAN-LABELED PRODUCTS:** None

**CHLORIONIC GONADOTROPIN (HCG)**

(kor-ee-on-ic goe-nad-oh-tree-pin) Chorulon®

**REPRODUCTIVE HORMONE**

**Prescriber Highlights**

- Human hormone that mimics luteinizing hormone & some FSH activity; used for a variety of theriogenology conditions in many species
- Only administered parenterally
- Contraindications: Androgen responsive neoplasias, hypersensitivity
- Adverse Effects: Antibodies/hypersensitivity, pain on injection

**Uses/Indications**

The veterinary product’s labeled indication is for “parenteral use in cows for the treatment of nymphomania (frequent or constant heat) due to cystic ovaries.” It has been used for other purposes in several species; refer to the Dosage section for more information.

**Pharmacology/Actions**

HCG mimics quite closely the effects of luteinizing hormone (LH) but also has some FSH-like activity. In males, HCG can stimulate the differentiation of, and androgen production by, testicular inter-
strial (Leydig) cells. It may also stimulate testicular descent when no anatomical abnormality is present.

In females, HCG will stimulate the corpus luteum to produce progesterone and can induce ovulation (possibly also in patients with cystic ovaries). In the bitch HCG will induce estrogen secretion.

**Pharmacokinetics**

HCG is destroyed in the GI tract after oral administration, so it must be given parenterally. After IM injection, peak plasma levels occur in about 6 hours.

HCG is distributed primarily to the ovaries in females and to the testes in males, but some may also be distributed to the proximal tubules in the renal cortex.

HCG is eliminated from the blood in biphasic manner. The initial elimination half-life is about 11 hours and the terminal half-life is approximately 23 hours.

**Contraindications/Precautions/Warnings**

In humans, HCG is contraindicated in patients with prostatic carcinoma or other androgen-dependent neoplasias, precocious puberty or having a previous hypersensitivity reaction to HCG. No labeled contraindications for veterinary patients were noted, but the above human contraindications should be used as guidelines.

Antibody production to this hormone has been reported after repetitive use, resulting in diminished effect.

**Adverse Effects**

Potentially, hypersensitivity reactions are possible with this agent. HCG may cause abortion in mares prior to the 35th day of pregnancy, perhaps due to increased estrogen levels. No other reported adverse reactions were noted for veterinary patients.

In humans, HCG has caused pain at the injection site, gynecomastia, headache, depression, irritability, and edema.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

It is unknown if HCG enters maternal milk.

**Overdosage/Acute Toxicity**

No overdosage cases have been reported with HCG.

**Drug/Lab Interactions**

No interactions have apparently been reported with HCG.

**Doses**

**Cats:**

For HCG Challenge test (to determine if testicular tissue remains in castrated male cats; in females to diagnose sexual differentiation disorders or if functional ovarian tissue remains after ovariectomy):

- Male cats or females with suspected sexual differentiation disorder: Take sample for resting testosterone level. Administer 250 micrograms HCG IM and take a 4 hour post sample.
- Queens: 50–100 IU IM during apparent estrous episode. Measure progesterone level in 5–7 days. If above 1 ng/mL, this indicates functional ovarian tissue. (Shille and Olson 1989)

For infertility, reduced libido, testis descent in male cats:

- 50–100 IU repeated if necessary (Verstegen 2000)

For infertility in queens due to confirmed ovulation failure:

- 100–500 IU IM (Barton and Wolf 1988)

To induce ovulation in anestrus queens:

- Give FSH-P 2 mg IM daily (for up to 5 days) until estrus is observed. Give 250 micrograms HCG on first and second day of estrus (Kraemer and Bowen 1986)

After artificial insemination:

- 50–75 IU IM immediately after insemination; repeat insemination and injection in 24 hours (Sojka 1986)

**Rabbits/Rodents/Small Mammals:**

- Guinea pigs: For cystic ovaries: 1000 Units/animal IM, repeat in 7–10 days (Adamcak and Otten 2000)

**Birds:**

To reduce feather plucking (especially in female birds):

- Dosage is empirical; 500–1,000 units/kg IM. If no response in 3 days, repeat. If no response after second injection, unlikely to be of benefit at any dose. If reduces feather plucking, will need to repeat after 4–6 weeks. Major drawback is that with repeated usage, time between treatments is reduced. (Lightfoot 2001)

**Cattle:**

For treatment of ovarian cysts:

- 10,000 Units deep IM or 2500–5000 Units IV, may repeat in 14 days if animal’s behavior or physical exam indicates a need for retreatment. Alternatively, 500–2500 Units injected directly into the follicle. (Package Insert; Follutein®—Solvay)
**HORSES:**
For cryptorchidism:

a) Foals: 1000 Units injected twice weekly for 4–6 weeks (McDonald 1988) (Note: Many clinicians believe that medical treatment is unwarranted and that surgery should be performed.)

To induce ovulation in early estrus when one, large, dominant follicle that is palpable with a diameter >35 mm is present:

- HCG: 2000–3000 IU (preferable to treat mare 6 hours before mating) (Hopkins 1987)

For treatment of persistent follicles during the early transition period:

- HCG: 1500–3300 IU 5–6 days after the second prostaglandin treatment or on the first or second day of estrus (Bristol 1986)

**Chemistry/Synonyms**
A gonad-stimulating polypeptide secreted by the placenta, chorionic gonadotropin is obtained from the urine of pregnant women. It occurs as a white or practically white, amorphous, lyophilized powder. It is soluble in water and practically insoluble in alcohol. One International Unit of HCG is equal to one USP unit. There are at least 1500 USP Units per mg.

Chorionic gonadotropin may also be known as: human chorionic gonadotropin, HCG, hCG, LH 500, CG, chorionic gonadotrophin, dynatropin, gonadotropine chorionique, gonadotrophinum chorionicum, choriogonadotrophin, chorionogonadotropin, pregnancy-urine hormone, or PU; there are many trade names internationally.

**Storage/Stability**
Chorionic gonadotropin powder for injection should be stored at room temperature (15–30°C) and protected from light. After reconstitution, the resultant solution is stable for 30–90 days (depending on the product) when stored at 2–15°C. The labels for the veterinary products, Chorulon® and P.G. 600® state to use the vial immediately after reconstituting with the supplied diluent. For frozen vials:

**Prescriber Highlights**
- Trace metal “nutraceutical” that may be useful as an adjunctive treatment for diabetes mellitus & obesity in cats
- Efficacy in question, but probably safe

**Uses/Indications**
Chromium supplementation may be useful in the adjunctive treatment of diabetes mellitus or obesity, particularly in cats; there is controversy whether this treatment is beneficial. It does not appear to be useful in dogs with diabetes mellitus.

**Pharmacology/Actions**
Metallic chromium has no pharmacologic activity, but other valence states have activity. Chromium VI (hexavalent form) is used in the welding and chemical industries and is considered a carcinogen. Chromium III (trivalent) is the form used in supplements and found naturally in foods. Chromium is thought to play a role in insulin function. It is an active component of so-called glucose tolerance factor (GTF). GTF is a complex of molecules that includes glycine, glutamic acid, cysteine and nicotinic acid. Chromium's exact role in carbohydrate and nitrogen metabolism is not clear. It does not lower blood glucose levels in normal patients. In humans, chromium deficiency can cause impaired tolerance to glucose and insulin function, increased serum cholesterol and triglyceride levels, neuropathy, weight loss, impaired nitrogen metabolism, and decreased respiratory function.

**Pharmacokinetics**
Chromium is not absorbed very well from the GI tract and most of a dose is excreted in the feces. When given as a salt (picolinate, chloride, nicotinate), lipophilicity and solubility are increased and absorption is enhanced. Absorbed chromium is eliminated via the kidneys.

**Contraindications/Precautions/Warnings**
Chromium supplements can potentially alter behavior, consider using chromium chloride, or chromium nicotinate in patients receiving SSRI’s or other behavioral therapies.

**Adverse Effects**
Chromium supplements (Cr III) at usual dosages appear to be well tolerated. Some human patients have complained of cognitive, perceptual, and motor dysfunction after receiving the picolinate salt.

**Reproductive/Nursing Safety**
In humans, chromium (up to 8 mcg/kg) is probably safe to use in pregnancy but information remains sketchy. Because cats may receive much higher dosages than the human dosages for treating diabetes, use cautiously in pregnant animals.

Chromium supplements are likely to be safe to use in lactating animals.
Cimetidine

Overdosage/Acute Toxicity
Little information on acute overdoses was located. There are at least two case reports of women developing renal failure after taking excessive doses of chromium picolinate.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving chromium and may be of significance in veterinary patients:

- **CORTICOSTEROIDS**: May increase the urinary excretion of chromium
- **H₂ BLOCKERS** (cimetidine, ranitidine, famotidine, etc.) or PROTON PUMP INHIBITORS (PPI's, omeprazole, etc.): May decrease chromium levels by inhibiting their absorption; clinical significance is unclear
- **NSAIDs**: May increase the absorption and retention of chromium; clinical significance is unlikely
- **ZINC**: Theoretically, co-administration of zinc with chromium could decrease the oral absorption of both

Laboratory Considerations
No specific laboratory interactions or considerations noted

Doses

**CATS:**
- For use as an oral hypoglycemic agent:
  a) Chromium picolinate 200 mcg PO once a day. (Dowling 2000); (Greco 2002b)
  For adjunctive treatment of feline obesity:
  a) Chromium picolinate 20 mcg/kg PO every other a day (Flores 2004)

Monitoring
- As there is no reliable way to measure chromium in the body, a clinical trial is the only way to determine whether chromium is effective in helping to control blood glucose. Standard methods of monitoring diabetes treatment efficacy should be followed (e.g., fasting blood glucose, appetite, attitude, body condition/weight, PU/PD resolution and, perhaps, serum fructosamine and/or glycosylated hemoglobin levels).

Client Information
- Clients should give the medication only as prescribed and not change brands without their veterinarian's approval.

Chemistry/Synonyms
A trace element (Cr; atomic number 24), oral chromium supplements are usually given as the picolinate salt (also known as chromium tripicolinate).

Storage/Stability
Chromium picolinate should be stored in tight containers. For storage recommendations, refer to the label for each product used.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
No oral products approved as pharmaceuticals.

Injectable chromium: (as chromic chloride hexahydrate): 4 mcg/mL (as 20.5 mcg chromic chloride hexahydrate) and 20 mcg/mL (as 102.5 mcg chromic chloride hexahydrate) in 5 mL (20 mcg/mL only), 10 mL & 30 mL; Chromic Chloride (various); Chroma-Pak® (Smith & Nephew SoloPak); generic; (Rx) Oral chromium products are considered to be nutritional supplements by the FDA. No standards have been accepted for potency, purity, safety or efficacy by regulatory bodies.

Supplements are available from a wide variety of sources. Most veterinary use in small animals is with chromium picolinate dosage forms. Common tablet sizes include 200 mcg, 400 mcg, 500 mcg and 800 mcg. Bioequivalence between products cannot be assumed.

### CIMETIDINE HCL
(sye-met-i-deen) Tagamet®

**HISTAMINE₂ BLOCKER**

Prescriber Highlights
- Prototype histamine-2 blocker used to reduce GI acid production
- Newer H₂ blockers (e.g., ranitidine, famotidine) & other agents (e.g., omeprazole) may be more effective, have longer duration of activity, & fewer drug interactions
- Contraindications: Hypersensitivity. Caution: Geriatric patients, hepatic or renal insufficiency
- Comparatively (with newer H₂ blockers), many drug interactions

Uses/Indications
In veterinary medicine, cimetidine has been used for the treatment and/or prophylaxis of gastric, abomasal and duodenal ulcers, uremic gastritis, stress-related or drug-induced erosive gastritis, esophagitis, duodenal gastric reflux, and esophageal reflux. It has also been employed to treat hypersecretory conditions associated with gastrinomas and systemic mastocytosis. Cimetidine has also been used investigationaly as a immunomodulating agent (see doses) in dogs. Cimetidine has been used for the treatment of melanomas in horses, but the drug’s poor bioavailability and subsequent high doses (48 mg/kg/day) in adult horses makes it a very expensive, unproven treatment.

Pharmacology/Actions
At the H₂ receptors of the parietal cells, cimetidine competitively inhibits histamine thereby reducing gastric acid output both during basal conditions and when stimulated by food, pentagastrin, histamine, or insulin. Gastric emptying time, pancreatic or biliary secretion, and lower esophageal pressures are not altered by cimetidine. By decreasing the amount of gastric juice produced, cimetidine also decreases the amount of pepsin secreted.

Cimetidine has an apparent immunomodulating effect as it has been demonstrated to reverse suppressor T-cell-mediated immune suppression. It also possesses weak anti-androgenic activity.

Pharmacokinetics
In dogs, the oral bioavailability is reported to be approximately 95%, serum half-life is 1.3 hours and volume of distribution is 1.2 L/kg.

In horses, after intragastric administration oral bioavailability is only about 14%, steady-state volume of distribution 0.77 L/kg, median plasma clearance 8.2 mL/min/kg, and terminal elimination half-life is approximately 90 minutes.

In humans, cimetidine is rapidly and well absorbed after oral administration, but a small amount is metabolized in the liver be-
fore entering the systemic circulation (first-pass effect). The oral bioavailability is 70–80%. Food may delay absorption and slightly decrease the amount absorbed, but when given with food, peak levels occur when the stomach is not protected by the buffering capabilities of the ingesta.

Cimetidine is well distributed in body tissues and only 15–20% is bound to plasma proteins. The drug enters milk and crosses the placenta.

Cimetidine is both metabolized in the liver and excreted unchanged by the kidneys. More of the drug is excreted by the kidneys when administered parenterally (75%) than when given orally (48%). The average serum half-life is 2 hours in humans, but can be prolonged in elderly patients and those with renal or hepatic disease. Peritoneal dialysis does not appreciably enhance the removal of cimetidine from the body.

Contraindications/Precautions/Warnings
Cimetidine is contraindicated in patients with known hypersensitivity to the drug.

Cimetidine should be used cautiously in geriatric patients and in patients with significantly impaired hepatic or renal function. In humans meeting these criteria, increased risk of CNS effects (confusion) may occur; dosage reductions may be necessary.

Adverse Effects
Adverse effects appear to be very rare in animals at the dosages generally used. Potential adverse effects (documented in humans) that could be seen include mental confusion, headache (upon discontinuation of the drug), gynecomastia, and decreased libido. Rarely, agranulocytosis may develop and, if given rapidly IV, transient cardiac arrhythmias may be seen. Pain at the injection site may occur after IM administration.

Cimetidine does inhibit microsomal enzymes in the liver and may alter the metabolic rates of other drugs (see Drug Interactions below).

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Cimetidine is distributed into milk; while safety during nursing is not assured, it is usually considered compatible with nursing in humans.

Overdosage/Acute Toxicity
Clinical experience with cimetidine overdosage is limited. In laboratory animals, very high dosages have been associated with tachycardia and respiratory failure; respiratory support and beta-adrenergic blockers have been suggested for use should these signs occur.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cimetidine and may be of significance in veterinary patients:

Cimetidine may inhibit the hepatic microsomal enzyme system and thereby reduce the metabolism, prolong serum half-lives, and increase the serum levels of several drugs and/or reduce the hepatic blood flow and reduce the amount of hepatic extraction of drugs that have a high first-pass effect, including:

- BENZODIAZEPINES (e.g., diazepam)
- BETA-BLOCKERS (e.g., propranolol)
- CALCIUM CHANNEL BLOCKERS (e.g., verapamil)
- CHLORAMPHENICOL
- LIDOCAINE
- METRONIDAZOLE
- PHENYTOIN
- PROCAINAMIDE
- THEOPHYLLINE
- TRIAMTERENE
- TRICYCLIC ANTIDEPRESSANTS
- WARFARIN
- ANTACIDS: May decrease the absorption of cimetidine; stagger doses (separate by 2 hours if possible)
- KETOCONAZOLE, ITRACONAZOLE, etc: Cimetidine may decrease the absorption of these drugs; give these medications at least two hours before cimetidine
- MYELOSUPPRESSIVE DRUGS: Cimetidine may exacerbate leukopenias when used with myelosuppressive agents

Laboratory Considerations
- Creatinine: Cimetidine may cause small increases in plasma creatinine concentrations early in therapy; these increases are generally mild, non-progressive, and have disappeared when therapy is discontinued
- Gastric Acid Secretion Tests: Histamine2 blockers may antagonize the effects of histamine and pentagastrin in the evaluation of gastric acid secretion; it is recommended that histamine2 blockers be discontinued at least 24 hours before performing this test
- Allergen Extract Skin Tests: Histamine2 antagonists may inhibit histamine responses; it is recommended that histamine2 blockers be discontinued at least 24 hours before performing this test

Doses
- DOGS:
  For esophagitis:
  a) 5–10 mg/kg PO q6h (do not give with antacids) (Jones 1985)
  b) 4 mg/kg PO four times daily (Watrous 1988)
  For prevention of drug-induced gastric erosion/ulceration:
  a) 5 mg/kg PO, SC, three times daily (Schunk 1988)
  For chronic gastritis:
  a) 5–10 mg/kg PO, IM or IV three to four times daily (Hall and Twedt 1988)
  For ulcer disease:
  a) 5–10 mg/kg PO, IM or IV three to four times daily (Hall and Twedt 1988)
  b) 4–5 mg/kg PO, IV, or SC three to four times daily (Chiapella 1988)
  c) 5 mg/kg IV or PO four times daily (Moreland 1988)
  d) 5–10 mg/kg PO q6–8h or 10 mg/kg q6h as a slow (over 30 minutes) IV infusion (DeNovo 1986)
  e) 10 mg/kg PO, IM, IV q8h (Matz 1995)
  For gastrinoma:
  a) 5–10 mg/kg PO, SC, IV q6–8h (Zerbe and Washabau 2000)
To prevent histamine-mediated gastric hyperacidity/ulceration secondary to mast cell tumors:

- 5 mg/kg q8h (Fox 1995)
- 5 mg/kg PO, IV, three to four times daily (Stann 1988)

To decrease gastric acid hypersecretion during the treatment of alkalosis:

- 5–10 mg/kg three to four times daily (Hardy and Robinson 1986)

As an immunomodulating agent (reverses suppressor T-cell-mediated immune suppression):

- 10–25 mg/kg PO twice daily (Desiderio and Rankin 1986)

**Cats:**

- 5–10 mg/kg PO q6–8h or 10 mg/kg q6h as a slow (over 30 minutes) IV infusion (DeNovo 1986)

**Ferrets:**

- For stress induced ulcers:
  - 5–10 mg/kg PO, SC, IM or IV 3 times daily (Williams 2000)

**rabbits/roDents/small mammals:**

- Rabbits: For GI ulcers: 5–10 mg/kg PO, SC, IM or IV q8–12h (Ivey and Morrisey 2000)
- Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 5–10 mg/kg PO, IM or SC q6–12h (Adamcak and Otten 2000)

**Horses:** (Note: ARC UCGFS Class 5 Drug)

- For foals:
  - 1000 mg divided twice daily or three times daily PO, IV or IM (Robinson 1987)
  - 300–600 mg PO or IV 4 times a day (Clark and Becht 1987)

For adjunctive treatment of melanomas:

- 48 mg/kg/day (dosing interval not specified) PO for 2–3 weeks following resolution of tumor growth; regression should be seen evident within 3 months of initiating treatment; if no improvement seen it will probably not be effective and should be discontinued. Some horses may require treatment their entire life. (Rashmir-Raven, Foy et al. 2006)

**Swine:**

- 300 mg per animal twice daily (Wass et al. 1986b)

**Reptiles:**

- In most species:
  - 4 mg/kg PO q8–12h (Gauvin 1993)

**Monitoring:**

- Clinical efficacy (dependent on reason for use); monitored by decrease in symptomatology, endoscopic examination, blood in feces, etc.
- Adverse effects if noted

**Client Information**

- To maximize the benefit of this medication, it must be administered as prescribed by the veterinarian; signs may reoccur if dosages are missed.

**Chemistry/Synonyms**

An H2 receptor antagonist, cimetidine occurs as a white to off-white, crystalline powder. It has what is described as an “unpleasant” odor and a pKa of 6.8. Cimetidine is sparingly soluble in water and soluble in alcohol. Cimetidine HCl occurs as white, crystalline powder and is very soluble in water and soluble in alcohol. It has a pKa of 7.11 and the commercial injection has a pH of 3.8–6.

Cimetidine may also be known as: cimetidinum, or SKF-92334; many trade names are available.

**Storage/Stability/Compatibility**

Cimetidine products should be stored protected from light and kept at room temperature. Do not refrigerate the injectable product as precipitation may occur. Oral dosage forms should be stored in tight containers.

The cimetidine injectable product is compatible with the commonly used IV infusions solutions, including amino acid (TPN) solutions, but should be used within 48 hours of dilution. Cimetidine is also reported to be compatible with the following drugs: acetazolamide sodium, amikacin sulfate, atropine sulfate, carbencillin disodium, cefoxitin sodium, chlorothiazide sodium, clindamycin phosphate, colistimethate sodium, dexamethasone sodium phosphate, digoxin, ephedrine, erythromycin lactobionate, furosemide, gentamicin sulfate, heparin sodium, insulin (regular), isoproterenol HCl, lidocaine HCl, lincomycin HCl, methylprednisolone sodium succinate, nafcillin sodium, norepinephrine bitartrate, penicillin G potassium/sodium, phytonadione, polymyxin B sulfate, potassium chloride, promazine sulfate, quinidine gluconate, sodium nitroprusside, tetracycline HCl, vancomycin HCl, verapamil HCl, and vitamin B complex (with or without C).

The following drugs are reported to be either incompatible with cimetidine or data conflicts: amphotericin B, ampicillin sodium, cefamandole naftate, cefazolin sodium, clindamycin phosphate, doxycycline HCl, lincomycin HCl, methylprednisolone sodium succinate, nafcillin sodium, norepinephrine bitartrate, penicillin G potassium/sodium, phytonadione, polymyxin B sulfate, potassium chloride, promazine sulfate, quinidine gluconate, sodium nitroprusside, tetracycline HCl, vancomycin HCl, verapamil HCl, and vitamin B complex (with or without C).

Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

**Human-Labeled Products:**

Cimetidine Tablets: 200 mg, 300 mg, 400 mg, & 800 mg; Tagamet® & Tagamet® HB 200 (GlaxoSmithKline & GSK Consumer); Acid Reducer 200® (Major); generic; (Rx, OTC)

Cimetidine HCl Oral Solution: 300 mg (as HCl)/5 mL in 240 mL, 480 mL & UD 5 mL; generic; (Rx)

Cimetidine HCl Injection: 150 mg/mL (as hydrochloride) in 2 mL vials and 8 mL multiple-dose vials; Cimetidine in 0.9% Sodium Chloride: 6 mg (as hydrochloride)/mL in premixed 50 mL container; (Hospira); generic; (Rx)
CIPROFLOXACIN
(sip-roe-flōks-ā-sin) Cipro®
FLUOROQUINOLONE ANTIBIOTIC

Prescriber Highlights

- Human-label fluoroquinolone antibiotic
- In dogs, oral bioavailability lower than enrofloxacin
- Available as a true IV product
- Contraindications: Hypersensitivity. Relatively contraindicated for young, growing animals due to cartilage abnormalities
- Caution: Hepatic or renal insufficiency, dehydration
- Adverse Effects: GI distress, CNS stimulation, crystalluria, & hypersensitivity
- Administer PO preferably on an empty stomach
- Drug Interactions

Uses/Indications

Because of its similar spectrum of activity, ciprofloxacin could be used as an alternative to enrofloxacin when a larger oral dosage form or intravenous product is desired. But the two compounds cannot be considered equivalent because of pharmacokinetic differences (see below).

Pharmacology/Actions

Ciprofloxacin is a bactericidal and a concentration dependent agent, with susceptible bacteria cell death occurring within 20–30 minutes of exposure. Ciprofloxacin has demonstrated a significant post-antibiotic effect for both gram-negative and gram-positive bacteria and is active in both stationary and growth phases of bacterial replication. Its mechanism of action is not thoroughly understood, but it is believed to act by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), thereby preventing DNA supercoiling and DNA synthesis.

Both enrofloxacin and ciprofloxacin have similar spectrums of activity. These agents have good activity against many gram-negative bacilli and cocci, including most species and strains of Pseudomonas aeruginosa, Klebsiella spp., E. coli, Enterobacter, Campylobacter, Shigella, Salmonella, Aeromonas, Haemophilus, Proteus, Yersinia, Serratia, and Vibrio species. Of the currently commercially available quinolones, ciprofloxacin and enrofloxacin have the lowest MIC values for the majority of these pathogens treated. Other organisms that are generally susceptible include Brucella spp., Chlamydia trachomatis, Staphylococci (including penicillinase-producing and methicillin-resistant strains), Mycoplasma, and Mycobacterium spp. (not the etiologic agent for Johnne’s disease).

The fluoroquinolones have variable activity against most Streptococci and are not usually recommended for use in treating these infections. These drugs have weak activity against most anaerobes and are ineffective in treating anaerobic infections.

Resistance does occur by mutation, particularly with Pseudomonas aeruginosa, Klebsiella pneumonia, Acinetobacter, and enterococci, but plasmid-mediated resistance does not seem to occur.

Pharmacokinetics

Both enrofloxacin and ciprofloxacin are well absorbed after oral administration in most species; in dogs however, enrofloxacin’s bioavailability is at least twice that of ciprofloxacin after oral dosing. In humans, the oral bioavailability of ciprofloxacin has been reported to be between 50–85%. Studies of the oral bioavailability in ponies have shown that ciprofloxacin is poorly absorbed (2–12%) while enrofloxacin in foals apparently is well absorbed.

In humans, the volume of distribution in adults for ciprofloxacin is about 2–3.5 L/kg and it is approximately 20–40% bound to serum proteins.

Ciprofloxacin is one of the metabolites of enrofloxacin. Approximately 15–50% of the drugs are eliminated unchanged into the urine by both tubular secretion and glomerular filtration. Enrofloxacin/ciprofloxacin are metabolized to various metabolites that are less active than the parent compounds. Approximately 10–40% of circulating enrofloxacin is metabolized to ciprofloxacin in most species. These metabolites are eliminated in both the urine and feces. Because of the dual (renal and hepatic) means of elimination, patients with severely impaired renal function may have slightly prolonged half-lives and higher serum levels but may not require dosage adjustment.

The pharmacokinetics of ciprofloxacin has been studied in dogs, calves, and pigs. Oral bioavailability is approximately 50% in calves and 40% (only one pig studied) in pigs and it has an elimination half-life of about 2.5 hours in both species. Protein binding was significantly different for each species, with calves having about 70% of the drug bound and pigs only about 23% bound to plasma proteins. Elimination half-life is reported to be about 2.5 hours in dogs.

Contraindications/Precautions/Warnings

Ciprofloxacin, as is enrofloxacin, should be considered contraindicated in small and medium breed dogs from 2–8 months of age. Bubble-like changes in articular cartilage have been noted when the drug was given at 2–5 times recommended doses for 30 days, although clinical signs have only been seen at the 5X dose. To avoid cartilage damage, large and giant breed dogs may need to wait longer than the recommended 8 months since they may be in the rapid-growth phase past 8 months of age. Quinolones are also contraindicated in patients hypersensitive to them.

Because ciprofloxacin has occasionally been reported to cause crystalluria, animals should not be allowed to become dehydrated during therapy with either ciprofloxacin or enrofloxacin. In humans, ciprofloxacin has been associated with CNS stimulation and should be used with caution in patients with seizure disorders. Patients with severe renal or hepatic impairment may require dosage adjustments to prevent drug accumulation.

Use high dose ciprofloxacin in cats with caution. No reports of retinal toxicity (as can be seen with high dose enrofloxacin) secondary to ciprofloxacin in cats were located and retinal toxicity appears to be less likely since it is less lipophilic than enrofloxacin; however caution is advised.

Adverse Effects

With the exception of potential cartilage abnormalities in young animals (see Contraindications above), the adverse effect profile of fluoroquinolones appears to be minimal. GI distress (vomiting, anorexia) is the most frequently, yet uncommon, reported adverse effect. Although not reported thus far in animals, hypersensitivity reactions, crystalluria, and CNS effects (dizziness, stimulation) could potentially occur.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Ciprofloxacin is distributed into milk, but oral absorption should be negligible. No adverse effects have been reported in nursing human infants of mothers receiving ciprofloxacin.
Overdosage
Little specific information is available. See the enrofloxacin monograph for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ciprofloxacin and may be of significance in veterinary patients:

- **ANTACIDS/DAIRY PRODUCTS** containing cations (Mg++, Al++, Ca++) may bind to ciprofloxacin and prevent its absorption; separate doses of these products by at least 2 hours from ciprofloxacin.
- **ANTIBIOTICS, OTHER** (aminoglycosides, 3rd-generation cephalosporins, penicillins—extended-spectrum): Synergism may occur, but is not predictable, against some bacteria (particularly *Pseudomonas aeruginosa*) with these compounds. Although enrofloxacin/ciprofloxacin has minimal activity against anaerobes, *in vitro* synergy has been reported when used with clindamycin against strains of Peptostreptococcus, Lactobacillus and *Bacteroides fragilis*.
- **CYCLOSPORINE**: Fluoroquinolones may exacerbate the nephrotoxicity, and reduce the metabolism of, cyclosporine (used systemically).
- **GLYBURIDE**: Severe hypoglycemia possible.
- **IRON, ZINC** (oral): Decreased ciprofloxacin absorption; separate doses by at least 2 hours.
- **METHOTREXATE**: Increased MTX levels possible with resultant toxicity.
- **NITROFURANTOIN**: May antagonize the antimicrobial activity of the fluoroquinolones; concomitant use is not recommended.
- **PHENYTOIN**: Ciprofloxacin may alter theophylline blood levels.
- **PROBENECID**: Blocks tubular secretion of ciprofloxacin and may increase its blood level and half-life.
- **SUCRALFATE**: May inhibit absorption of ciprofloxacin; separate doses of these drugs by at least 2 hours.
- **THEOPHYLLINE**: Ciprofloxacin may increase theophylline blood levels.
- **WARFARIN**: Potential for increased warfarin effects.

Laboratory Considerations
In some human patients, the fluoroquinolones have caused increases in liver enzymes, BUN, and creatinine and decreases in hematocrit. The clinical relevance of these mild changes is not known at this time.

Doses
**DOGS**:
- For susceptible infections:
  a) 5–15 mg/kg PO q12h; Avoid or reduce dosage of these drugs in animals with severe renal failure; avoid in young animals or in pregnant or breeding animals. (Vaden and Papich 1995)
  b) For UTI: 10 mg/kg PO once daily (q24h) for 7–14 days
    For skin, soft tissue infections: 10–15 mg/kg PO once daily (q24h) for 7–14 days
    For bone systemic infections, bacteremia and more resistant pathogens (e.g., Enterobacter): 20 mg/kg PO once daily (q24h) for 7–14 days
  c) For pyoderma: 11 mg/kg PO q12h (Miller 2005b)

**CATS**:
- For susceptible infections:
  a) Ciprofloxacin: 5–15 mg/kg PO q12h
  Avoid or reduce dosage of these drugs in animals with severe renal failure; avoid in young animals or in pregnant or breeding animals. (Vaden and Papich 1995)

**FEERTS**:
- For susceptible infections:
  a) 5–15 mg/kg PO twice daily (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS**:
- a) Rabbits: 5–20 mg/kg PO q12h (Ivey and Morrisey 2000)
  b) Chinchillas, Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 7–20 mg/kg PO q12h (Adamcak and Otten 2000)

**BIRDS**:
- For susceptible gram-negative infections:
  a) Using ciprofloxacin 500 mg tablets: 20–40 mg/kg PO twice daily. Crushed tablet goes into suspension well, but must be shaken well before administering. (McDonald 1989)
  b) Ciprofloxacin (using crushed tablets): 20 mg/kg PO q12h (Bauck and Hoefer 1993)
  c) Ciprofloxacin (using crushed tablets or suspend): 10–15 mg/kg PO q12h (Hoefer 1995)
  d) Raites: 3–6 mg/kg PO twice daily (Jenson 1998)

Monitoring
- **Clinical efficacy**
- **Adverse effects**

Chemistry/Synonyms
A fluoroquinolone antibiotic, ciprofloxacin HCl occurs as a faintly yellowish to yellow, crystalline powder. It is slightly soluble in water. Ciprofloxacin is related structurally to the veterinary-approved drug enrofloxacin (enrofloxacin has an additional ethyl group on the pipernazinyl ring).

Ciprofloxacin may also be known as ciprofloxacin, ciprofloxacinum, ciprofloxacinoid, Bay-q-3939, or Cipro®.

Storage/Stability/Compatibility
Unless otherwise directed by the manufacturer, ciprofloxacin tablets should be stored in tight containers at temperatures less than 30°C. Protect from strong UV light. The injection should be stored at 5°C–25°C and protected from light and freezing.

Ciprofloxacin injection is reportedly compatible with the following IV solutions and drugs: Dextrose 5%, D5 and ¼ or ½ NaCl, Ringer’s, LRS, normal saline, amikacin sulfate, aztreonam, cimetidine, cyclosporine, dobutamine, dopamine, fluconazole, gentamycin, lidocaine, midazolam, KCl, ranitidine, tobramycin, and vitamin B complex.

Ciprofloxacin injection is reportedly incompatible with aminophylline, amphotericin B, azithromycin, cefazidime, cefoxime, clindamycin, heparin sodium, sodium bicarbonate, and tetracillin.

Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS**: None

**HUMAN-LABLED PRODUCTS**:
- Ciprofloxacin Oral Tablets: 100 mg, 250 mg, 500 mg & 750 mg; Cipro® (Bayer); generic; (Rx)
- Ciprofloxacin Extended-Release Tablets: 500 mg & 1000 mg; Cipro XR® (Bayer); generic; (Rx)
- Ciprofloxacin Powder for Oral Suspension: 50 mg/mL (5%), 100 mg/mL (10%) when reconstituted; Cipro®(Bayer); generic; (Rx)
- Ciprofloxacin Injection: 200 mg in 20 mL vials, 100 mL in 5% dextrose flexible containers (0.2%) and 120 mL bulk; 400 mg in 40 mL vials (1%), 200 mL in 5% dextrose flexible containers (0.2%) and 120 mL bulk; Cipro® I.V. (Bayer); generic; (Rx)
CISAPRIDE

(sis-a-pride)

PROMOTILITY AGENT

Prescriber Highlights

- Oral GI prokinetic agent, used in several species for GI stasis, reflux esophagitis, & constipation/megacolon (cats)
- No longer commercially available, must be obtained from a compounding pharmacy
- Contraindications: Hypersensitivity, GI perforation or obstruction, hemorrhage
- Caution: Pregnancy
- Adverse effects appear to be minimal in veterinary patients
- Drug interactions

Uses/Indications

Proposed uses for cisapride in small animals includes esophageal reflux and treatment of primary gastric stasis disorders. Cisapride has been found to be useful in the treatment of constipation and megacolon in cats.

Pharmacology/Actions

Cisapride increases lower esophageal peristalsis and sphincter pressure and accelerates gastric emptying. The drug’s proposed mechanism of action enhances the release of acetylcholine at the myenteric plexus, but does not induce nicotinic or muscarinic receptor stimulation. Acetylcholinesterase activity is not inhibited. Cisapride blocks dopaminergic receptors to a lesser extent than does metoclopramide and does not increase gastric acid secretion.

Pharmacokinetics

Human data: After oral administration, cisapride is rapidly absorbed with an absolute bioavailability of 35–40%. The drug is highly bound to plasma proteins and apparently extensively distributed throughout the body. Cisapride is extensively metabolized and its elimination half-life is about 8–10 hours.

Contraindications/Precautions/Warnings

Cisapride is contraindicated in patients in whom increased gastrointestinal motility could be harmful (e.g., perforation, obstruction, GI hemorrhage) or those who are hypersensitive to the drug.

Adverse Effects

Cisapride appears to be safe in cats at the dosages recommended. Occasionally vomiting, diarrhea, and abdominal discomfort may be noted. Although considered very rare in veterinary patients, prolonged QT intervals or other cardiac arrhythmias are possibilities. In humans, the primary adverse effects are gastrointestinal related with diarrhea and abdominal pain most commonly reported, but the drug was removed from the market due to concerns with QT-interval prolongation.

Dosage may need to be decreased in patients with severe hepatic impairment.

Reproductive/Nursing Safety

Cisapride at high dosages (>40 mg/kg/day) caused fertility impairment in female rats. At doses 12 to 100 times the maximum recommended, cisapride caused embryotoxicity and fetotoxicity in rabbits and rats. Its use during pregnancy should occur only when the benefits outweigh the risks. Cisapride is excreted in maternal milk in low levels; use with caution in nursing mothers.

Overdosage/Acute Toxicity

In one reported human overdose of 540 mg, the patient developed GI distress and urinary frequency. LD50 doses in various lab animals range from 160–4000 mg/kg. Adverse effects reported for overdoses in dogs include diarrhea, hypotonia, dyspnea, catalepsy, loss of righting reflex, tremors, or seizures. Significant overdoses should be handled using standard gut emptying protocols when appropriate; supportive therapy should be initiated when required.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving cisapride and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS**: Use of anticholinergic agents may diminish the effects of cisapride
- **BENZODIAZEPINES**: Cisapride may enhance the sedative effects of alcohol or benzodiazepines
- **WARFARIN**: Cisapride may enhance anticoagulant effects; additional monitoring and anticoagulant dosage adjustments may be required
- **ORAL DRUGS WITH A NARROW THERAPEUTIC INDEX**: May need serum levels monitored more closely when adding or discontinuing cisapride as cisapride can decrease GI transit times and potentially affect the absorption of other oral drugs

As cisapride is metabolized via cytochrome P450 (3A4 in humans), the following medications/foods that can inhibit this enzyme may lead to increased cisapride levels with an increased risk for cisapride cardiotoxicity:

- **AMIODARONE**
- **ANTIFUNGALS** (ketoconazole,itraconazole, fluconazole)
- **CHLORAMPHENICOL**
- **CIMETIDINE**
- **FLUOXAMINE**
- **GRAPEFRUIT JUICE/POWER**
- **MACROLIDE ANTIBIOTICS** (except azithromycin) Note: In one study in dogs erythromycin did not alter cisapride pharmacokinetics

The following drugs may increase QT interval and use with cisapride may increase this risk:

- **AMIODARONE**
- **CLARITHROMYCIN**
- **MOXIFLOXACIN**
- **PROCAINAMIDE**
- **QUINIDINE**
- **SOTALOL**
- **TRICYCLIC ANTIDEPRESSANTS** (amitriptyline, imipramine)

Doses

- **DOGS**: 0.5 mg/kg three times daily; decrease dose if abnormal GI signs or abdominal pain result (Hall 1994)
- To reduce regurgitation associated with megasophagus: 0.55 mg/kg PO once to three times daily. Practically: 2.5 mg per dose for dogs weighing between 5–10 lbs.; 5 mg per dose for dogs weighing between 11–40 lbs; and 10 mg per dose for dogs greater than 40 lbs. Administer no closer than 30 minutes before feeding. (Tams 1994)
c) As an antiemetic: 0.1–0.5 mg/kg q8h PO (Washabau and Elie 1995)

d) For esophagitis: 0.25 mg/kg PO q8–12h. Particularly effective in preventing recurrence once esophagitis brought under control. (Willard and Weyrauch 2000)

e) For adjunctive treatment (with H-2 blockers or proton pump inhibitors such as omeprazole—preferred) for esophageal reflux: 0.1–0.5 mg/kg PO q8–24h (Willard 2006c)

To stimulate detrusor contraction for micturition disorders:

a) 0.5 mg/kg PO q8h (Coates 2004)

CATS:

As a promotility agent:

a) For chronic constipation (e.g., megacolon): In combination with a stool softener (author recommends lactulose at a starting dose of 2–3 mL PO three times a day; then adjust as needed) and a bulk agent (e.g., psyllium or pumpkin pie filling) cisapride is given initially at 2.5 mg (for cats up to 10 pounds) or 5 mg (for cats 11 pounds or heavier) three times daily, 30 minutes before food. Cats weighing greater than 16 pounds may require 7.5 mg. (Tams 1994)

b) For chronic constipation (e.g., megacolon): Used adjunctively with conventional dietary therapeutics: 1.25–2.5 mg per cat two to three times a day; cats with hepatic insufficiency should be treated with half the usual dose; probably most effective when given 15 minutes before a meal. (Nixon 1994)

c) For chronic constipation (e.g., megacolon): 0.1–1 mg/kg q8–12h PO (Washabau and Holt 2000)

d) For chronic constipation (e.g., megacolon): 5 mg per cat (total dose) PO q8–12h (Scherk 2003b)

e) For gastric stasis: 0.1 mg/kg PO two to three times daily; cats tolerate 2.5 mg doses without problems (Tweedt 2005b)

RABBITS/RODENTS/SMALL MAMMALS:

a) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 0.1–0.5 mg/kg PO q12h (Adamcak and Otten 2000)

b) Rabbits for GI stasis: 0.5 mg/kg PO q6–12h. With IV or SC fluids depending on amount of dehydration, feeding a high fiber slurry and with or without metoclopramide (0.2–1 mg/kg PO, SC q6–8h). (Hess 2002b)

c) For ileus if GI tract not obstructed in Guinea pigs, chinchillas: 0.5 mg/kg q8–12h (Route not specified; assume PO) (Orcutt 2003b)

HORSES:

As a promotility agent:

a) Foals with periparturient asphyxia: 10 mg (total dose) PO q6–8h. Adequate time for healing of damaged bowel before using prokinetic agents is essential. (Vaala 2003b)

Monitoring

Efficacy

Adverse effects profile

CLIENT INFORMATION

Inform client to watch carefully and report any adverse effects noted.

CHEMISTRY/SYNONYMS

An oral GI prokinetic agent, cisapride is a substituted piperidinyl benzamide and is structurally, but not pharmacologically, related to procainamide. It is available commercially as a monohydrate, but potency is expressed in terms of the anhydrate.

Cisapride may also be known as: cisapridum, or R-51619; many trade names are registered.

STORAGE/STABILITY

Unless otherwise instructed by the manufacturer, store cisapride tablets in tight, light-resistant containers at room temperature.

DOSE FORMS/REGULATORY STATUS

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS: None

Because of adverse effects in humans, cisapride has been removed from the US market. It may be available from compounding pharmacies.

CISPLATIN

(sfs-pla-tin) Platinol-AQ®

ANTINEOPLASTIC

Prescriber Highlights

- Platinum antineoplastic agent used for a variety of carcinomas & sarcomas; palliative control of neoplastic pulmonary effusions with intracavitary administration; intralesional injection for skin tumors in horses

- Contraindications: Cats; history of hypersensitivity; preexisting significant renal impairment or myelosuppression

- Primary adverse effects: Vomiting (pretreat with antiemetic); nephrotoxicity (use forced saline diuresis); myelosuppression; many other adverse effects possible

- Drug related deaths possible

- Teratogenic, fetotoxic; may cause azoospermia

- Must be handled with care by dosage preparer/administerer

- Must be given as slow IV infusion; fast administration (<5 minutes) may increase toxicity

USES/INDICATIONS

In veterinary medicine, the systemic use of cisplatin is presently limited to use in dogs. The drug has been, or may be, useful in a variety of neoplastic diseases including squamous cell carcinomas, transitional cell carcinomas, ovarian carcinomas, mediastinal carcinomas, osteosarcomas, pleural adenocarcinomas, nasal carcinomas, and thyroid adenocarcinomas.

Cisplatin may be useful for the palliative control of neoplastic pulmonary effusions after intracavitary administration.

In horses, cisplatin has been used for intralesional injection for skin tumors.

PHARMACOLOGY/ACTIONS

While the exact mechanism of action of cisplatin has not been determined, its properties are analogous to those of bifunctional alkylating agents producing inter- and intrastrand crosslinks in DNA. Cisplatin is cell cycle nonspecific.

PHARMACOKINETICS

After administration, the drug concentrates in the liver, intestines and kidneys. Platinum will accumulate in the body and may be detected 6 months after a course of therapy has been completed. Cisplatin is highly bound (90%) to serum proteins.

In dogs, cisplatin exhibits a biphasic elimination profile. The initial plasma half-life is short (approximately 20–50 minutes), but the
terminal phase is very long (about 60–80 hours). Approximately 80% of a dose can be recovered as free platinum in the urine within 48 hours of dosing in dogs.

**Contraindications/Precautions/Warnings**

The drug is contraindicated in cats because of severe dose-related primary pulmonary toxicoses (dyspnea, hydrothorax, pulmonary edema, mediastinal edema, and death). Cisplatin is also contraindicated in patients with preexisting significant renal impairment, myelosuppression, or a history of hypersensitivity to platinum-containing compounds. Because of the fluid loading required prior to dosing, it should be used with caution in patients with congestive heart failure.

When preparing the product for injection, wear gloves and protective clothing as local reactions may occur with skin or mucous membrane contact. Should accidental exposure occur, wash the area thoroughly with soap and water.

**Adverse Effects**

In dogs, the most frequent adverse effect seen after cisplatin treatment is vomiting, which usually occurs within 6 hours after dosing and persists for 1–6 hours. This is because of direct effects on the chemoreceptor trigger zone (CTZ). Butorphanol (0.4 mg/kg IM), dexamethasone (0.25 mg/kg IV) and metoclopramide (0.1 mg/kg IV) have all been used successfully as antiemetics when given before cisplatin administration.

Nephrotoxicity may occur unless the animal is adequately diuresed with sodium chloride prior to, and after therapy; diuresis will generally significantly reduce the incidence and severity of nephrotoxicity in the majority of dogs. Intravenous methimazole (40 mg/kg) has been demonstrated to protect cisplatin-induced nephrotoxicity in dogs in experimental models.

Other adverse effects that have been reported include hematologic abnormalities (thrombocytopenia and/or granulocytopenia), ototoxicity (high-frequency hearing loss and tinnitus), anorexia, diarrhea (including hemorrhagic diarrhea), seizures, peripheral neuropathies, electrolyte abnormalities, hyperuricemia, increased hepatic enzymes, anaphylactoid reactions, and death.

Direct IV infusion over 1–5 minutes should be avoided as it may cause increased nephrotoxicity or ototoxicity.

**Reproductive/Nursing Safety**

Cisplatin’s safe use in pregnancy has not been established. It is teratogenic and embryotoxic in mice. In human males, the drug may cause azoospermia and impaired spermatogenesis. In humans, the FDA categorizes this drug as category **D** for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: **C** (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

**Overdosage/Acute Toxicity**

The minimum lethal dose of cisplatin in dogs is reportedly 2.5 mg/kg (~80 mg/m²). Because of the potential for serious toxicity associated with this agent, dosage calculations should be checked thoroughly to avoid overdosing. See Adverse Effects above for more information.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving cisplatin and may be of significance in veterinary patients:

- **AMINGLYCOSIDES**: Potential for increased risk for nephrotoxicity and/or nephrotoxicity; if possible, delay aminoglycoside administration by at least two weeks after cisplatin
- **AMPHOTERICIN B**: Potential for increased risk for nephrotoxicity; if possible, delay amphotericin B administration by at least two weeks after cisplatin
- **FUROSEMIDE** (and other loop diuretics): Potential for increased ototoxicity
- **PHENYTOIN**: Cisplatin may reduce serum levels of phenytoin

**Doses**

For more information on using chlorambucil as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**WARNING**: Dogs must undergo saline diuresis before and after cisplatin therapy to reduce the potential for nephrotoxicity development. Some clinicians also recommend using either mannitol or furosemide with saline, but this is somewhat controversial.

**DOGS:**

- For potentially susceptible carcinomas and sarcomas:
  - a) As part of an accepted protocol: 60–70 mg/m² IV over 20 minutes after a 4-hour IV saline diuresis (normal saline at a rate of 18.3 mL/kg/hr). After cisplatin infused, continue saline diuresis for another 2 hours. Pretreat with antiemetics. (Kitchell and Dhaliwal 2000)
  - b) 30–50 mg/m² every 3 weeks. Pretreat with fluids at 60 mL/kg for 12 hours before dosing. Give mannitol 0.5 mg/kg 30 minutes before cisplatin. Give cisplatin as a slow drip over 1–6 hours and follow with another 12 hours of fluids at 60 mL/kg. (Macy 1986)
  - c) 60–70 mg/m² IV drip q3–5 weeks. Perform saline diuresis before and after treatment. (MacEwen and Rosenthal 1989)

Intracavitary administration for palliative control of neoplastic pulmonary effusions:

- a) Give dog IV normal saline at 10 mL/kg/hr for 4 hours prior to treating. Dose cisplatin at 50 mg/m² (diluted in normal saline to a total volume of 250 mL/m²). Warm solution to body temperature; place a 16-gauge over-the-needle catheter into the pleural space using sterile technique. Remove as much pleural fluid as possible and then slowly infuse cisplatin solution through same catheter. Once completed, remove catheter. May repeat every 3–4 weeks as needed to control effusion. If resolves completely, discontinue therapy after the 4th treatment. Reinstitute if effusion recurs. (Hawkins and Fossum 2000)

**HORSES:**

- For intralesional injection of skin tumors:
  - a) Add 10 mg of cisplatin powder (if available) to 1 mL of water and 2 mL of medical-grade sesame oil. Resultant solution contains 3.3 mg of cisplatin per mL. Inject 1 mg per cm² of tumor/tumor bed intralesionally with a small gauge needle (22–25 gauge) attached to an extension set with Luer-lock connections. Inject in multiple planes no further than 0.6 to 1 cm apart. Because the volume of tumor is difficult to measure, the rule of thumb is to discontinue injection when fluid...
is extruded from the skin surface. Because recurrence at the periphery of the treated area is the primary cause of treatment failure, injection into 1–2 cm of normal tissue surrounding the tumor has been recommended. Intralional injection is generally repeated at 2-week intervals for 4 total treatments. (Moll 2002)

**Monitoring**
Adapted primarily from the reference by Shapiro (Shapiro 1989).

- Toxicity. Baseline laboratory data: urinalysis, hemogram, platelet count, serum biochemical and electrolyte determination. Repeat tests before each dose if animal is receiving high-dose therapy (≥monthly) or as needed if signs/symptoms of toxicity develop. Animals receiving frequent small doses should be monitored at least weekly. Not recommended to use cisplatin if WBC is <3200/\(\mu\)l, platelets <100,000, creatinine clearance is <1.4 mL/min/kg, or uremia, electrolyte or acid-base imbalance is present. Reduce dose if rapid decreases occur with either WBC or platelets, changes in urine specific gravity or serum electrolytes, elevated serum creatinine or BUN, or if creatinine clearance is >1.4 but <2.9 mL/min/kg.

- Efficacy. Tumor measurement and radiography at least monthly. In one study (Knapp et al. 1988), the authors state that dogs should be evaluated at 42 days into therapy. Dogs demonstrating complete or partial remission or stable disease should receive additional therapy. Dogs whose disease has progressed should have cisplatin therapy stopped and receive alternate therapies if warranted.

**Client Information**
- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality.

**Chemistry/Synonyms**
An inorganic platinum-containing antineoplastic, cisplatin occurs as white powder. One mg is soluble in 1 mL of water or normal saline. The drug is available commercially as a solution for injection. Cisplatin injection (premixed solution) has a pH of 3.7–6. Cisplatin may also be known as: cis-Platinum II, cis-DDP, CDDP, cis-diamminedichloroplatinum, cisplatinum, cisplatinum, cis-platinum, DDP, NSC-119873, Peyrone's salt, or platinum diaminodichloride; many trade names are available.

**Storage/Stability/Compatibility**
The injection should be stored at room temperature and away from light; do not refrigerate as a precipitate may form. During use, the injection should be protected from direct bright sunlight, but does not need to be protected from normal room incandescent or fluorescent lights.

Do not use aluminum hub needles or aluminum containing IV sets as aluminum may displace platinum from the cisplatin molecule with the resulting formation of a black precipitate. Should a precipitate form from either cold temperatures or aluminum contact, discard the solution.

Cisplatin is reportedly compatible with the following intravenous solutions and drugs: dextrose/saline combinations, sodium chloride 0.25%, magnesium sulfate, and mannitol. It is also compatible in syrups or at Y-sites with: bleomycin sulfate, cyclophosphamide, doxorubicin HCl, droperidol, fluorouracil, furosemide, heparin sodium, leucovorin calcium, methotrexate, mitomycin, vinblastine sulfate, and vincristine sulfate.

Cisplatin compatibility information conflicts or is dependent on diluent or concentration factors with the following drugs or solutions: dextrose/saline combinations, dextrose 5% in water, and metoclopamide. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information. Cisplatin is reportedly incompatible with the following solutions or drugs: sodium chloride 0.1% and sodium bicarbonate 5%.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLELED PRODUCTS:** None

**HUMAN-LABLELED PRODUCTS:**
Cisplatin Injection: 1 mg/mL in 50 mL, 100 mL and 200 mL multidose vials; generic; (Rx)
Cisplatin powder or compounded formulations appropriate for intralional injection may be available from compounding pharmacies.

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**CITRATE SALTS**

**POTASSIUM CITRATE**

**SODIUM CITRATE AND CITRIC ACID**

(s-L-trate) Nutrived®, Urocit-K®

**URINARY ALKalinizer**

**Prescriber Highlights**

- Oral administered precursor to bicarbonate; used for urinary alkalization & treatment of chronic metabolic acidosis; may be useful to prevent calcium oxalate urolith formation
- Many contraindications to therapy, including heart failure, severe renal impairment, UTI with calcium or struvite stones
- Contraindications for potassium citrate alone include hyperkalemia, ulcer disease; tablets in patients with delayed gastric emptying conditions, esophageal compression, or intestinal obstruction
- Most prevalent adverse effect is GI distress but, potentially, hyperkalemia, fluid retention & metabolic alkalosis possible
- Adequate lab monitoring mandatory

**Uses/Indications**
Citrated salts serve as source of bicarbonate; they are more pleasant tasting than bicarbonate preparations making them more palatable. They are used as urinary alkalizers when an alkaline urine is desirable and in the management of chronic metabolic acidosis accompanied with conditions such as renal tubular acidosis or chronic renal insufficiency. Potassium citrate alone (Uracid-K®) has been used for the prevention of calcium oxalate uroliths. The citrate can complex with calcium thereby decreasing urinary concentrations of calcium oxalate. The urinary alkalizing effects of the citrate also increase the solubility of calcium oxalate.

**Pharmacology/Actions**
Citrated salts are oxidized in the body to bicarbonate thereby acting as alkalizing agents. The citric acid component of multi-component products is converted only to carbon dioxide and water and has only a temporary effect on systemic acid-base status.
Pharmacokinetics
Absorption and oxidation are nearly complete after oral administration; less than 5% of a dose is excreted unchanged.

Contraindications/Precautions/Warnings
Contraindications for products containing sodium citrate and/or potassium citrate: aluminum toxicity, heart failure, severe renal impairment (with azotemia or oliguria), UTI associated with calcium, or struvite stones. Additional contraindications for potassium citrate alone include hyperkalemia (or conditions that predispose to hyperkalemia such as adrenal insufficiency, acute dehydration, renal failure, uncontrolled diabetes mellitus), or peptic ulcer (particularly with the tablets). The potassium citrate tablets are contraindicated in patients with delayed gastric emptying conditions, esophageal compression, or intestinal obstruction or stricture. These products should be used with caution (weigh risks vs. benefit) in severe renal tubular acidosis or chronic diarrheal syndromes as they may be ineffective. Sodium citrate products should be used with caution in patients with congestive heart disease.

In dosages not resulting in hypernatremia, hyperkalemia or metabolic alkalosis, these products should not cause fetal harm.

Adverse Effects
The primary adverse effects noted with these agents are gastrointestinal in nature, however, most dogs receiving these products tolerate them well. Potassium citrate products have the potential of causing hyperkalemia, especially in susceptible patients. Sodium citrate products may lead to increased fluid retention in patients with cardiac disease. Rarely, metabolic alkalosis could occur.

Reproductive/Nursing Safety
In humans, the FDA categorizes potassium citrate as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

No specific data is available on the safety of citrates during nursing, but no documented adverse effects have been reported.

Overdosage/Acute Toxicity
Overdosage and acute toxicity would generally fall into 4 categories: gastrointestinal distress and ulceration, metabolic alkalosis, hypernatremia (sodium citrate), or hyperkalemia (potassium citrate). Should an overdose occur and there are reasonable expectations of preventing absorption (especially with the tablets), gut-emptying protocols should be employed if not contraindicated. Otherwise, treat GI effects, if necessary, with intravenous fluids or other supportive care. Hyperkalemia, hypernatremia, and metabolic alkalosis should be treated if warranted. It is suggested to refer to an animal poison control center, an internal medicine text or other references for additional information for specific treatment modalities for these conditions.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving citrates and may be of significance in veterinary patients:

- AMPHETAMINES; PSEUDOEPHEDRINE; Ephedrine: Alkalinized urine can decrease excretion
- ANTACIDS: Citrate alkalinizers used with antacids (particularly those containing bicarbonate or aluminum salts) may cause systemic alkalosis, and aluminum toxicity (aluminum antacids only) particularly in patients with renal insufficiency. Sodium citrate combined with sodium bicarbonate may cause hypernatremia, and may cause the development of calcium stones in patients with preexisting uric acid stones.

- ASPRIN: Alkalinized urine can increase the excretion of salicylates
- FLUOROQUINOLONES: The solubility of ciprofloxacin & enrofloxacin is decreased in an alkaline environment. Patients with alkaline urine should be monitored for signs of crystalluria
- LITHIUM: Alkalinized urine can decrease excretion
- METHENAMINE: Concurrent use with methenamine is not recommended as it requires an acidic urine for efficacy
- QUINIDINE: Alkalinized urine can decrease excretion
- TETRACYCLINES: Alkalinized urine can decrease excretion

With potassium citrate products, the following agents may lead to increases in serum potassium levels (including severe hyperkalemia), particularly in patients with renal insufficiency:

- ACE INHIBITORS (e.g., enalapril, lisinopril)
- CYCLOSPORINE
- DIGOXIN
- HEPARIN
- NONSTEROIDAL ANTINFAMMATORY DRUGS (NSAIDS)
- POTASSIUM-CONTAINING DRUGS/FOODS
- SPIRONOLACTONE; TRIAMTERENE

Doses

**DOGS:**
For adjunctive therapy to inhibit calcium oxalate crystal formation in dogs with hypocitraturia:

- a) Potassium citrate: 40–75 mg/kg PO q12h; avoid overzealous urinary alkalinization as calcium phosphate uroliths may form (Grauer 2003)
- b) Potassium citrate: Initially 50 mg/kg PO q12h. Monitor urine pH; goal is to obtain values of 7.5 (Bartges 2000)
- c) To help decrease the possibility of calcium oxalate stone formation using Nutrived® Potassium Citrate Granules: 1 scoop mixed or sprinkled on food per 10 lb. body weight per day. (Label information; Nutrived® Potassium Citrate Granules for Dogs & Cats—Vedco)
- d) If calcium oxalate crystalluria is persistent or calcium oxalate uroliths occur and dietary and hydrochlorothiazide (2 mg/kg PO q12h) therapy have been implemented, give potassium citrate to effect to achieve a urine pH of 6.5–7 using a starting dose of 50–75 mg/kg PO q12h. If urine pH already above 7–7.5, do not use potassium citrate. Monitor serum potassium levels monthly and reduce dose if hyperkalemia occurs. (Adams and Syme 2005)

For adjunctive therapy of chronic renal failure as a potassium supplement and alkalinizing agent:

- a) Potassium citrate: Initially, 75 mg/kg PO q12h (Bartges 2002a)

**CATS:**
For adjunctive therapy to inhibit calcium oxalate formation:

- a) Potassium citrate: initially 50–100 mg kg PO q12h. Goal is to achieve a urine pH of approximately 7.5 (Bartges 2002a)
- b) To help decrease the possibility of calcium oxalate stone formation using Nutrived® Potassium Citrate Granules: 1 scoop mixed or sprinkled on food per day. (Label information; Nutrived® Potassium Citrate Granules for Dogs & Cats—Vedco)
- c) Recommended dose is 100–150 mg/kg/day PO, but it is unclear whether this dose will actually increase urinary citrate in cats. (Westropp, Buffington et al. 2005)

For adjunctive therapy of chronic renal failure as a potassium supplement and alkalinizing agent:

- a) Potassium citrate: Initially, 75 mg/kg PO q12h (Bartges 2002a)
b) If cat is significantly acidemic: 2.5 mEq (total dose) potassium or 15–30 mg/kg as potassium citrate PO q12h (Wolf 2006b)
c) When cats with CRF are hypokalemic: 2–4 mEq (total dose) of potassium per day as potassium citrate or potassium gluconate. (DiBartola and Chew 2006a)

Monitoring

Depending on patient’s condition, product chosen and reason for use:
- Serum potassium, sodium, bicarbonate, chloride
- Acid/base status
- Urine pH, Urinalysis
- Serum creatinine, CBC, particularly in chronic renal failure

Chemistry/Synonyms

Generally used as alkalinizing agents, citric acid and citrate salts are available in several commercially available dosage forms. Citric acid occurs as an odorless or practically odorless, colorless, translucent crystal with a strong acidic taste. It is very soluble in water. Potassium citrate occurs as odorless, transparent crystals or a white, granular powder having a cooling, saline taste. It is freely soluble in water. 108 mg of potassium citrate contains approximately 1 mEq of potassium. Sodium citrate occurs as colorless crystals or a white, granular powder. The hydrous form is freely soluble in water.

Potassium citrate may also be known as citrate of potash, or citric acid tripotassium salt monohydrate. Sodium citrate and citric acid solutions may also be known as Shohl’s solution.

Storage/Stability

Store solutions and potassium citrate tablets in tight containers at room temperature unless otherwise recommended by manufacturer.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
- Potassium Citrate and Fatty Acids Granules: each 5 grams (one scoop) contains 300 mg potassium citrate (approximately 2.8 mEq of potassium) and 423 mg total fatty acids; also contains several amino acids—quantities not labeled; Nutrived® Potassium Citrate Granules for Cats and Dogs (Vedco); (OTC)

HUMAN-LABELLED PRODUCTS:
- Potassium Citrate Tablets: 5 mEq (540 mg), 10 mEq (1080 mg); Urocit-K®; (Mission); (Rx)
- Potassium Citrate/Sodium Citrate Combinations:
  - Tablets: 50 mg potassium citrate and 950 mg sodium citrate. Citrolith® (Beach Pharm); (Rx)
  - Syrup: 550 mg potassium citrate, 500 mg sodium citrate, 334 mg citric acid/5 mL. (1mEq K, 1 mEq Na per mL equivalent to 2 mEq bicarbonate); in 120 and 480 mL, Polycitra® (Willen); (Rx)
  - Solution: 550 mg K citrate, 500 mg sodium citrate, 334 mg citric acid/5 mL (1 mEq K, 1 mEq Na per mL equiv. to 2 mEq bicarbonate) in 120 and 480 mL. Polycitra-LC® (Willen); (Rx).
  - 1100 mg potassium citrate, 334 mg citric acid/5 mL, (2 mEq K/mL; equiv. to 2 mEq bicarbonate) in 120 and 480. Polycitra-K® (Willen); (Rx)
  - Crystals for Reconstitution: 3300 mg K citrate, 1002 mg citric acid per UD packet (equiv. To 30 mEq bicarbonate) in single dose packets. Polycitra-K® (Willen); (Rx)
- Citric Acid/Sodium Citrate Combinations:
  - Solutions: Sodium Citrate Dihydrate 490 mg sodium citrate and Citric Acid 640 mg per 5 mL. (1 mEq sodium equiv to 1 mEq bicarbonate/mL) in 500 mL and UD 15 and 30 mL, Oracir®; (Carolina Medical); (Rx)
  - Sodium Citrate Dihydrate 500 mg sodium citrate and Citric 334 mg per 5 mL (1 mEq sodium equiv to 1 mEq bicarbonate/mL) in 120 and 473 mL and UD 15 and 30 mL; Bicitra®; (Alza Corp); (Rx)
- Potassium Citrate, Sodium Citrate/Citric Acid Solutions:
  - 550 mg potassium citrate monohydrate, 500 mg sodium citrate dihydrate, 334 mg citric acid monohydrate per 5 mL (1 mEq potassium and 1 mEq sodium per mL and is equivalent to 2 mEq bicarbonate in 60 oz bottles; Cytra-L® (Cypress); (Rx)
  - 1100 mg potassium citrate monohydrate and 334 mg citric acid monohydrate per 5 mL (2 mEq potassium per mL and is equivalent to 2 mEq bicarbonate) in 473 mL; Cytra-K® (Cypress); (Rx)
  - 20 mEq potassium, 30 mEq citrate (20 g dextrose, 5 g fructose, 35 mEq chloride, 45 mEq sodium)/L in 1 liter; Naturalyte® Oral Electrolyte Solution (Unico); (OTC)

Uses/Indications

In small animal medicine, clarithromycin is primarily of interest in treating atypical mycobacterial infections or treatment of Helicobacter spp. infections in cats and ferrets. In equine medicine, clarithromycin may be useful in treating Rhodococcus equi infections in foals.

Pharmacology/Actions

Clarithromycin, like other macrolide antibiotics, penetrate susceptible bacterial cell walls and bind to the 50S ribosomal subunit inhibiting protein synthesis. The drug is usually bacteriostatic, but may be bactericidal at high concentrations in very susceptible organisms. Clarithromycin’s spectrum of activity is similar to that of erythromycin, but it also has activity against a variety of bacteria that are not easily treated with other antibiotics (e.g., atypical mycobacteria). Activity against gram-positive aerobic cocci is similar to that of erythromycin, but lower concentrations are required to be effective against susceptible organisms. The drug is typically not effective against oxacillin-resistant Staph or coagulase-negative Staph. Clarithromycin also has activity against Rhodococcus equi. Activity against gram-negative aerobic bacteria includes Haemophilus influenzae, Pasteurella multocida, Legionella pneumophila, Bordetella pertussis and Campylobacter spp. Clarithromycin has inhibitory activity against a variety of atypical mycobacteria, including M. avium complex and M. leprae. Clarithromycin has good activity against Mycoplasma pneumoniae and Ureaplasma urealyticum. Other or-
ganisms where clarithromycin may have therapeutic usefulness include: *Nocardia* spp, *Toxoplasma gondii, Helicobacter pylori, Borrelia burgdorferi*, and *Cryptosporidium parvum*.

**Pharmacokinetics**
In horses (foals), the drug is apparently well absorbed after intragastric administration with peak serum concentrations occurring about 1.5 hours after dosing. Elimination half-life is about 4.8 hours.

In dogs, clarithromycin bioavailability ranges from 60–83% with the higher values obtained when given to fasted animals.

**Contraindications/Precautions/Warnings**
In humans, clarithromycin is contraindicated in patients hypersensitive to it or other macrolide antibiotics (*e.g.*, erythromycin, azithromycin).

**Adverse Effects**
The adverse effect profile for clarithromycin in domestic animals is not well described. With limited clinical experience, it appears to be well tolerated in dogs, cats, ferrets, and foals. Like all orally administered antibiotics, GI disturbances are possible. Pinnal or generalized erythema may be associated with this drug when used in cats.

Adverse effects in humans include gastrointestinal adverse effects (primarily nausea, vomiting, abdominal pain, abnormal taste, diarrhea) that, when compared with erythromycin, are milder and occur less frequently. Approximately 4% of treated humans develop transient, mildly elevated BUN levels. Rarely, prolonged QT interval (torsades de pointes), hepatotoxicity, thrombocytopenia, or hypersensitivity reactions have been reported. Pseudomembranous colitis secondary to *Clostridium difficile* has been reported after clarithromycin use.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes clarithromycin as a category C drug for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans*). Teratogenic studies in rats and rabbits failed to document any teratogenic effects in some studies, but, at high dosages (yielding plasma levels 2–17 times elevated in humans with maximum recommended dosages) in pregnant rats, rabbits and monkeys, some effects (cleft palate, cardiovascular abnormalities, fetal growth retardation) were noted.

Clarithromycin is excreted into milk of lactating animals and levels may be higher in milk than in the dam’s plasma, but this is unlikely to be of clinical significance.

**Overdosage/Acute Toxicity**
Generally, overdoses of clarithromycin are usually not serious with only gastrointestinal effects seen. Patients ingesting large overdoses may be given activated charcoal/cathartic to remove any unab sorbed drug. Forced diuresis, peritoneal dialysis, or hemodialysis do not appear to be effective in removing the drug from the body.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving clarithromycin and may be of significance in veterinary patients:

- **CISAPRIDE**: Clarithromycin can inhibit the metabolism of cisapride and the manufacturer states that use of these drugs together (in humans) is contraindicated
- **FLUCONAZOLE**: Possible increased clarithromycin levels
- **DIGOXIN**: Clarithromycin may increase the serum levels of digoxin
- **OMEPRAZOLE**: Clarithromycin and omeprazole can increase the plasma levels of one another

- **WARFARIN**: Clarithromycin may potentiate the effects of oral anticoagulant drugs
- **ZIDOVUDINE**: Clarithromycin may decrease serum concentrations of zidovudine

Clarithromycin, like erythromycin, can inhibit the metabolism of other drugs that use the CYP3A subfamily of the cytochrome P450 enzyme system. Depending on the therapeutic index of the drug(s) involved, therapeutic drug monitoring and/or dosage reduction may be required if the drugs must be used together. These drugs include:

- **ALFENTANIL**
- **BROMOCRIPTINE**
- **BUSPIRONE**
- **CARBAMAZEPINE** (also risk of increased QT interval)
- **METHYLprednisolONE**
- **MIDAZOLAM, ALPRAZOLAM, TRIAZOLAM**
- **QUINIDINE** (also risk of increased QT interval)
- **RIFABUTIN**
- **TACROLIMUS** (systemic)
- **THEOPHYLLINE**

**Laboratory Considerations**
No clarithromycin-related laboratory interactions noted.

**Doses**

**DOGS**:
For treatment of severe or refractory cases of canine leproid granuloma syndrome:

a) Using a combination of clarithromycin 15–25 mg/kg total daily dose PO given divided q8–12h; and rifampin 10–15 mg/kg PO once daily. Usually treatment should be continued for 4–8 weeks until lesions are at least substantially reduced in size and ideally have resolved completely. (Malik, Martin et al. 2001)

For susceptible infections:

a) 2.5–10 mg/kg PO twice daily (Bootho 1999)
b) 5–10 mg/kg PO q12h (Greene and Watson 1998)

**CATS**:
For treatment of feline leprosy:

a) Using a regimen of either two or three of the following drugs: clarithromycin: 62.5 mg per cat q12h; clofazimine: 25–50 mg once per day or 50 mg every other day; rifampin: 10–15 mg/kg once a day. (Malik, Hughes et al. 2002)

For treatment of *Nocardia* (*N. nova*) infections:

a) Combination therapy with: amoxicillin 20 mg/kg PO twice daily with clarithromycin 62.5–125 mg (total dose per cat) PO twice daily and/or doxycycline 5 mg/kg or higher PO twice daily. (Malik 2006a)

For treatment of *H. pylori* infections:

a) Combination therapy with: clarithromycin 7.5 mg/kg PO twice daily; metronidazole 10–15 mg/kg PO twice daily; amoxicillin 20 mg/kg PO twice daily for 14 days. (Simpson 2003b)

For treatment of *M. tuberculosis-bovis* variant infections:

a) Using all three drugs: Clarithromycin 5–10 mg/kg PO q12h; rifampin 10–20 mg/kg PO once daily, enrofloxacin 5–10 mg/kg PO q12–24h. Treatment must continue for at least 2 months. Maintenance for additional 4 months using (at same dosages enrofloxacin and clarithromycin or rifampin and enrofloxacin). (Greene and Gunn-Moore 1998)

For susceptible infections:

a) 7.5 mg/kg PO q12h (Greene and Watson 1998)
CLEMASTINE FUMARATE

(klem-as-teen) Tavist®
ANTIHISTAMINE

Prescriber Highlights
- Oral antihistamine with greater anticholinergic, but less sedative activity
- Poor pharmacokinetic profile for oral administration in dogs or horses
- Contraindications: Hypersensitivity
- Caution: Prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pylodudanal obstruction
- Most likely adverse effects: DOGS: Sedation, paradoxical hyperactivity & anticholinergic effects (dryness of mucous membranes, etc.); CATS: Diarrhea

Uses/Indications
Clemastine may be used for symptomatic relief of histamine₁-related allergic conditions.

Pharmacology/Actions
Like other H₁-receptor antihistamines, clemastine acts by competing with histamine for sites on H₁-receptor sites on effector cells. They do not block histamine release, but can antagonize its effects. Clemastine has greater anticholinergic activity, but less sedation than average.

Pharmacokinetics
In dogs, oral bioavailability is very low (3%). Clemastine has a high volume of distribution (13.4 L/kg; 98% protein bound) and clearance (2.1 L/hr/kg). After IV administration, elimination half-life is about 4 hours and completely inhibited wheal formation for 7 hours. Oral administration at 0.5 mg/kg only yielded minor inhibition of wheal formation. The authors of the study (Hansson, Bergvall et al. 2004) concluded that most oral dosage regimens in the literature are likely to give too low a systemic exposure of the drug to allow effective therapy.

In horses, clemastine has poor oral bioavailability (3–4%), a volume of distribution at steady-state of 3.8 L/kg, a clearance (TBC) of 0.79 L/hr/kg and a terminal half-life of about 5.4 hours. The authors concluded that the drug is not appropriate for oral administration in the horse and must be dosed at least 3–4 times a day intravenously to maintain therapeutic plasma concentrations. (Torneke, Ingvast-Larsson et al. 2003)

In humans, clemastine has a variable bioavailability (20–70%); its distribution is not well characterized, but does distribute into milk. Metabolic fate has not been clearly determined, but it appears to be extensively metabolized and those metabolites are eliminated in the urine. In humans, its duration of action is about 12 hours.

Contraindications/Precautions/Warnings
Clemastine is contraindicated in patients hypersensitive to it. It should be used with caution in patients with prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pylodudanal obstruction.
Adverse Effects
The most likely adverse effects seen in dogs receiving clemastine are sedation, paradoxical hyperactivity, and anticholinergic effects (dryness of mucous membranes, etc.). In cats, diarrhea has been noted most commonly; one cat reportedly developed a fixed drug reaction while on this medication.

Reproductive/Nursing Safety
Clemastine has been tested in pregnant lab animals in doses up to 312 times labeled without evidence of harm to fetuses. However, because safety has not been established in other species, its use during pregnancy should be weighed carefully. In humans, the FDA categorizes this drug as category B for use during pregnancy. (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Clemastine enters maternal milk and may potentially cause adverse effects in offspring. Use with caution, especially with newborns.

Overdosage/Acute Toxicity
There are no specific antidotes available. Significant overdoses should be handled using standard gut emptying protocols, when appropriate, and supportive therapy initiated when required. The adverse effects seen with overdoses are an extension of the drug’s side effects; principally CNS depression (although CNS stimulation may be seen), anticholinergic effects (severe drying of mucous membranes, tachycardia, urinary retention, hyperthermia, etc.), and possibly hypotension. Physostigmine may be considered to treat serious CNS anticholinergic effects and diazepam employed to treat seizures, if necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clemastine and may be of significance in veterinary patients:

- CNS DEPRESSANT MEDICATIONS: Additive CNS depression may be seen if combining clemastine with other CNS depressant medications such as barbiturates, tranquilizers, etc.
- MONOAMINE OXIDASE INHIBITORS (including furazolidone, amitraz, and possibly selegiline) may intensify the anticholinergic effects of clemastine

Laboratory Considerations
Because antihistamines can decrease the wheal and flare response to skin allergen testing, antihistamines should be discontinued 3–7 days (depending on the antihistamine used and the reference) before intradermal skin tests.

Doses

**DOGS:**

**Note:** Recently published information (Hansson, Bergvall et al. 2004) on the pharmacokinetics of clemastine in dogs puts the efficacy of previously published doses for this drug in doubt, but some veterinary dermatologists still recommend its use. Usual doses published are approximately 0.05–0.1 mg/kg PO q12h; however oral bioavailability (see Pharmacokinetics above) in dogs is less than 5% versus approximately 20–70% in humans, and an oral dose of 0.5 mg/kg (10X most published doses) in dogs only inhibited histamine-induced wheal formation to a slight degree, while IV administration inhibited it for 7 hours. Further dosing studies must be performed before this drug can be recommended for therapeutic use in the dog.

- **CATS:**
  - As an antihistamine:
    a) 0.68 mg per cat PO twice daily (Miller 2005a)
    b) 0.34–0.68 mg per cat PO q12h (Messinger 2000)
    c) For atopy: 0.15 mg/kg PO q 12 hrs. Efficacy may be increased by combining with omega 3 fatty acids. (Campbell 1999)

Monitoring

- Efficacy
- Adverse Effects, if any

Client Information

- Clients should understand that antihistamines may be useful for symptomatic relief of allergic signs, but are not a cure for the underlying disease.

Chemistry/Synonyms

Also known as meclastine furmarate or mecloprodin furmarate, clemastine furmarate is an ethanamine antihistamine. It occurs as an odorless, faintly yellow, crystalline powder. It is very slightly soluble in water and sparingly soluble in alcohol.

_Tavist-D®_ contains clemastine furmarate in an immediate release outer shell and phenylpropanolamine HCl in a sustained release inner matrix.

Clemastine furmarate may also be known by the following synonyms and internationally registered trade names: clemastini furmaras, HS-592, meclastine furmarate, mecloprodine furmarate, _Agasten®, Aller-Eze®, Antihist-1®, Clamist®, Contac 12 Hour Allergy®, Dayhist-1®, Tavegil®, Tavegy® or Tavist®.

Storage/Stability

Oral tablets and solution should be stored in tight, light resistant containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Clemastine Fumarate Tablets: 1.34 mg (equivalent to 1 mg clemastine), 2.68 mg (equivalent to 2 mg clemastine); _Dayhist-1®_ (Major); _Tavist®Allergy_ (Novartis Consumer Health); generic; (Rx & OTC)

Clemastine Syrup: 0.67 mg/5 mL (equivalent to 0.5 mg/5mL clemastine) in 120 mL; generic; (Rx)

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**CLENBUTEROL HCL**

(klen-byoo-ter-ol) Ventipulmin®

**Prescriber Highlights**

- Beta-2-adrenergic agonist used in horses as a bronchodilator in the management of airway obstruction
- Banned in food animals
- In pregnancy, antagonizes the effects of dinoprost (prostaglandin F2alpha) & oxytocin & can diminish normal uterine contractility
- May cause tachycardia, muscle tremors, sweating, restlessness, & urticaria
Uses/Indications
Clenbuterol is approved for use in horses as a bronchodilator in the management of airway obstruction, such as recurrent airway obstruction (RAO; formerly COPD).

It has been used as a partitioning agent in food producing animals, but its use for this purpose is banned in the USA as relay toxicology in humans has been documented.

Pharmacology/Actions
Like other beta-2 agonists, clenbuterol is believed to act by stimulating production of cyclic AMP through the activation of adenylyl cyclase. By definition, beta-2 agonists have more smooth muscle relaxation activity (bronchial, vascular, and uterine smooth muscle) versus its cardiac effects (beta-1). Clenbuterol appears to have secondary modes of action in horses as it can inhibit the release from macrophages of pro-inflammatory cytokines such as interleukin-1 (beta) and tumor necrosis factor (alpha), and increase ciliary beat frequency to enhance mucous clearance.

Pharmacokinetics
After oral administration to horses, peak plasma levels of clenbuterol occur 2 hours after administration and the average half-life is about 10–13 hours. The manufacturer states that the duration of effect varies from 6–8 hours. After multiple oral doses, the drug’s volume of distribution is approximately 1.6 L/kg and clearance was 94 mL/kg/hr. Urinary concentrations of clenbuterol are approximately 100X those found in plasma and can persist at quantifiable levels for 288 hours (12 days) in urine after the last oral dose (Soma, Uboh et al. 2004).

Contraindications/Precautions/Warnings
The drug is contraindicated in food producing animals (legal ramifications). The label states that the drug should not be used in horses suspected of having cardiovascular impairment as tachycardia may occur.

Adverse Effects
Muscle tremors, sweating, restlessness, urticaria, and tachycardia may be noted, particularly early in the course of therapy. Creatine kinase elevations have been noted in some horses and, rarely, ataxia can occur. Clenbuterol is reported to induce abortion in pregnant animals.

Clenbuterol has been touted in some body building circles as an alternative to anabolic steroids for muscle development and body fat reduction; however, its safe use for this purpose is in serious question. Be alert for scams to divert legitimately obtained clenbuterol for this purpose.

Reproductive/Nursing Safety
Clenbuterol’s safety in breeding stallions and brood mares has not been established. Clenbuterol should not be used in pregnant mares near full-term as it antagonizes the effects of dinoprost (prostaglandin F2alpha) and oxytocin and can diminish normal uterine contractility.

Overdosage/Acute Toxicity
Some case reports of clenbuterol overdoses have been reported in various species. In recent years, clenbuterol has been used as an adulterant in illicit heroin. Depending on dosage and species, emptying gut may be appropriate, otherwise supportive therapy and administration of parenteral beta-blockers to control heart rate and rhythm and elevated blood pressure may be considered.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clenbuterol and may be of significance in veterinary patients:
- ANESTHETICS, INHALANT: Use with inhalation anesthetics (e.g., halothane, isoflurane, methoxyflurane), may predispose the patient to ventricular arrhythmias, particularly in patients with preexisting cardiac disease—use cautiously
- BETA-BLOCKERS (e.g., propranolol): May antagonize clenbuterol’s effects
- DIGOXIN: Use with digitalis glycosides may increase the risk of cardiac arrhythmias
- DINOPROST: Clenbuterol may antagonize the effects of dinoprost (prostaglandin F2alpha)
- OXYTOCIN: Clenbuterol may antagonize the effects of oxytocin
- SYMPATHOMIMETIC AMINES, OTHER (e.g., terbutaline, albuterol): Concomitant administration with other sympathomimetic amines may enhance the adverse effects of clenbuterol
- TRICYCLIC ANTidepressants or Monoamine Oxidase inhibitors: May potentiate the vascular effects of clenbuterol

Doses
- HORSES: (Note: ARCI UCDFS Class 3 Drug)
  As a bronchodilator:
  a) Initially, 0.8 micrograms/kg (practically: 0.5 mL of the commercially available syrup/100 lb. BW) twice daily for 3 days; if no improvement increase to 1.6 micrograms/kg (practically: 1 mL of the commercially available syrup/100 lb. BW) twice daily for 3 days; if no improvement increase to 2.4 micrograms/kg (practically: 1.5 mL of the commercially available syrup/100 lb. BW) twice daily for 3 days; if no improvement increase to 3.2 micrograms/kg (practically: 2 mL of the commercially available syrup/100 lb. BW) twice daily for 3 days; if no improvement discontinue therapy. Recommended duration of therapy is 30 days; then withdraw therapy and re-evaluate. If signs return, reintroduce therapy as above. (Package Insert; Ventipulmin®)

Monitoring
- Clinical efficacy
- Adverse effects (primarily cardiac rate)

Client Information
- Clients should be instructed on the restricted use requirements of this medication and to keep it secure from children or those who may “abuse” it.
- The drug may be prohibited from use by various equine associations (e.g., racing or show).

Chemistry/Synonyms
A beta-2-adrenergic agonist, clenbuterol HCl’s chemical name is 1-(4-Amino-3,5-dichlorophenyl)-2-tert-butylaminoethanol HCl.

Clenbuterol HCl may also be known as: NAB-365, Broncodel®, Broncoterol®, Bronq-C®, Cesbron®, Clembran®, Clenasma®, Clenbutol®, Contrasmin®, Contraspasmin®, Monores®, Novegam®, Oxibron®, Oxyflux®, Prontovent®, Spiropent®, Ventilan®, Ventipulmin® or Ventolase®.

Storage/Stability
The commercially available syrup is colorless and should be stored at room temperature (avoid freezing). The manufacturer warns to replace the safety cap on the bottle when not in use.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Clenbuterol HCl Oral Syrup: 72.5 mcg/mL in 100 mL, 330 mL, 460 mL bottles; Ventipulmin® Syrup (Boehringer Ingelheim); Aerolmin® Syrup (Butler, Phoenix); (Rx). Approved for use in horses not intended for use as food.
 Uses/Indications

Clindamycin products are approved for use in dogs and cats. The labeled indications for dogs include wounds, abscesses and osteomyelitis caused by Staphylococcus aureus. Because clindamycin has excellent activity against most pathogenic anaerobic organisms, it is also used extensively for those infections. Clindamycin is used for a variety of protozoal infections, including toxoplasmosis. For further information, refer to the Dosage or Pharmacology sections.

Pharmacology/Actions

The lincosamide antibiotic, lincomycin and clindamycin, share mechanisms of action and have similar spectrums of activity, although lincomycin is usually less active against susceptible organisms. Complete cross-resistance occurs between the two drugs; at least partial cross-resistance occurs between the lincosamides and erythromycin. They may act as bacteriostatic or bactericidal agents, depending on the concentration of the drug at the infection site and the susceptibility of the organism. The lincosamides are believed to act by binding to the 50S ribosomal subunit of susceptible bacteria, thereby inhibiting peptide bond formation.

Most aerobic gram-positive cocci are susceptible to the lincosamides (Strep. faecalis is not) including Staphylococcus and Streptococci. Other organisms that are generally susceptible include: Corynebacterium diphtheriae, Nocardia asteroides, Erysipelothrix, Toxoplasma, and Mycoplasma spp. Anaerobic bacteria that are generally susceptible to the lincosamides include: Clostridium perfringens, C. tetani (not C. difficile), Bacteroides (including many strains of B. fragilis), Fusobacterium, Peptostreptococcus, Actinomyces, and Peptococcus.

Pharmacokinetics

In dogs, oral bioavailability is about 73%, elimination half-life is reportedly 2–5 hours after oral administration and 10–13 hours after subcutaneous administration. Volume of distribution is about 0.9 L/kg.

In humans, the drug is rapidly absorbed from the gut and about 90% of the total dose is absorbed. Food decreases the rate of absorption, but not the extent. Peak serum levels are attained about 45–60 minutes after oral dosing. IM administration gives peak levels about 1–3 hours post injection.

Clindamycin is distributed into most tissues. Therapeutic levels are achieved in bone, synovial fluid, bile, pleural fluid, peritoneal fluid, skin, and heart muscle. Clindamycin also penetrates well into abscesses and white blood cells. CNS levels may reach 40% of those in the serum if meninges are inflamed. Clindamycin is about 93% bound to plasma proteins. The drug crosses the placenta and can be distributed into milk at concentrations equal to those in plasma.

Clindamycin is partially metabolized in the liver to both active and inactive metabolites. Unchanged drug and metabolites are excreted in the urine, feces, and bile. Half-lives can be prolonged in patients with severe renal or hepatic dysfunction.

Contraindications/Precautions/Warnings

Although there have been case reports of parenteral administration of lincosamides to horses, cattle, and sheep, the lincosamides are considered to be contraindicated for use in rabbits, hamsters, chinchillas, guinea pigs, horses, and ruminants because of serious gastrointestinal effects that may occur, including death. Clindamycin is contraindicated in patients with known hypersensitivity to it or lincomycin.

Patients with very severe renal and/or hepatic disease should receive the drug with caution and the manufacturer suggests monitoring serum clindamycin levels during high-dose therapy; consider dosage reduction.

Clindamycin use is generally avoided in neonatal small animals.
Overdosage/Acute Toxicity
There is little information available regarding overdoses of this drug. In dogs, oral doses of up to 300 mg/kg/day for up to one year did not result in toxicity. Dogs receiving 600 mg/kg/day, developed anorexia, vomiting, and weight loss.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clindamycin and may be of significance in veterinary patients:

- **CYCLOSPORINE**: Clindamycin may reduce levels
- **ERYTHROMYCIN**: in vitro antagonism when used with clindamycin; concomitant use should probably be avoided
- **NEUROMUSCULAR BLOCKING AGENTS** (e.g., pancuronium): Clindamycin possesses intrinsic neuromuscular blocking activity and should be used cautiously with other neuromuscular blocking agents

Laboratory Considerations
- Slight increases in liver function tests (AST, ALT, Alk. Phosph.) may occur. There is apparently not any clinical significance associated with these increases.

Doses
- **DOGS:**
  - For susceptible bacterial infections:
    a) For infected wounds, abscesses and dental infections: 5.5-33 mg/kg PO q12h; for osteomyelitis: 11-33 mg/kg PO q12h. Treatment may continue for up to 28 days. If no response after 3-4 days, discontinue. (Package insert; Antirobe®—Pfizer)
    b) For staphylococcal pyodermia: 11 mg/kg PO once daily for 7-28 days
    For wounds, abscesses, dental infections, stomatitis: 5-11 mg/kg/PO q12h for 7-28 days.
    For osteomyelitis: 11 mg/kg PO q12h for 28 days
    For systemic, bacteremia: 3-10 mg/kg IV, IM SC, PO q8h as long as needed (Greene and Watson 1998)
    c) 5-11 mg/kg IM, SC or PO q12h avoid or reduce dose in patients with severe liver failure (Vaden and Papich 1995)
    d) For sepsis: 11 mg/kg IV q12h (Hardie 2000)
    e) For recurrent superficial pyodermas: 11 mg/kg PO once daily to twice a day; resistance can develop quickly (Logas 2005b)
    f) For actinomycosis: 5 mg/kg SC q12h (Edwards 2006)
    g) For susceptible hepatobiliary infections: 10-16 mg/kg SC once daily or 5-10 mg/kg PO q12h. In patients with liver function impairment: 5 mg/kg PO q12h or SC q24h (Center 2006b)
    h) For anaerobic infections: 5-10 mg/kg PO, IV q12h (Greene and Jang 2006a)
    i) For intra-abdominal sepsis 5-11 mg/kg IV, SC, PO q8-12h for 5-7 days combined with gentamicin or a parenteral 3rd generation cephalosporin (such as cefotaxime) or enrofloxacin. For pancreatitis: 5-11 mg/kg IV, SC, PO q8-12h for 3-5 days. (Greene 2006)
    j) For susceptible respiratory infections: 10 mg/kg PO, SC q12h (Greene and Reiner 2006)
    k) For surgical prophylaxis for gram-positive aerobes and anaerobic coverage: 5-11 mg/kg PO 16-60 minutes preoperatively (Greene and Jang 2006b)
  - For susceptible protozoal infections:
    a) For Toxoplasmosis: 12.5 mg/kg PO or IM q12h for 28 days
    For Neospora: 10 mg/kg q12h for 4 weeks. Used concurrently with trimethoprim/sulfa (15 mg/kg PO q12h for 4 weeks)
    For Hepatozoon canis: 10 mg/kg PO q8h for 2-4 weeks. Use concurrently with pyrimethamine (0.25 mg/kg PO once daily for 2-4 weeks) and trimethoprim/sulfa (15 mg/kg PO q12h for 2-4 weeks)
    For Babesia spp.: 12.5 mg/kg q12h PO for 2 weeks (Lappin 2000)
    c) For Babesia infections if specific antibabesial drugs (e.g., diminazene, imidocarb, pentamidine) are not available: 25 mg/kg PO q12h for 7-21 days (Taboada and Lobetti 2006)
    d) For *Hepatozoon americanum* infections: 10 mg/kg PO q8h for 14 days. Use concurrently with trimethoprim/sulfa (15 mg/kg PO q12h 14 days) and pyrimethamine (0.25 mg/kg PO once daily for 14 days) and then follow with decoquinate (for 2 years) once clinical signs have resolved. (Macintire, Vincent-Johnson et al. 2006)

- **CATS**:
  - For susceptible bacterial infections:
    a) 5-10 mg/kg PO q12h (Jenkins 1987b); (Trepanier 1999)
  - For infected wounds, abscesses and dental infections: 11-33 mg/kg PO once a day (q24h). Do not treat acute infections for more than 3-4 days if no clinical response is seen. Maximum labeled treatment period = 14 days (Package insert; Antirobe®—Pfizer)
  c) For sepsis: 11 mg/kg IV q12h (Hardie 2000)
  d) For anaerobic infections: 5-10 mg/kg PO, IV q12h (Greene and Jang 2006a)
  e) For intra-abdominal sepsis 5-11 mg/kg IV, SC, PO q8-12h for 5-7 days combined with gentamicin or a parenteral 3rd generation cephalosporin (such as cefotaxime) or enrofloxacin. For pancreatitis: 5-11 mg/kg IV, SC, PO q8-12h for 3-5 days. (Greene 2006)
  f) For susceptible respiratory infections: 10-15 mg/kg PO, SC q12h (Greene and Reiner 2006)
  g) For surgical prophylaxis for gram-positive aerobes and anaerobic coverage: 5-11 mg/kg PO 16-60 minutes preoperatively (Greene and Jang 2006b)
  - For susceptible protozoal infections:
    a) Toxoplasmosis:
      To decrease zoonotic risk to susceptible humans by reducing shedding period in cats suspected of toxoplasmosis after fecal exam: 25-50 mg/kg PO daily; alternative medications include sulfonamides at 100 mg/kg PO daily, or pyrimethamine at 2 mg/kg daily PO.
      For treatment of clinical toxoplasmosis: Clindamycin at 10 mg/kg PO q12h, trimethoprim-sulfonamide combination at 15 mg/kg PO q12h, and azithromycin at 10 mg/kg once daily for at least 28 days. Institute supportive care as needed. Patients with uveitis should receive topical, oral or parenteral glucocorticoids to reduce risk for secondary glaucoma and lens luxations. (Lappin 2004)
    b) For enteropneumeral toxoplasmosis: 8-16 mg/kg PO or SC q8h for 14-28 days.
    For systemic toxoplasmosis: 12.5-25 mg/kg PO or SC q12h for 14-28 days (Greene and Watson 1998)
A semisynthetic derivative of lincomycin, clindamycin is available as the hydrochloride hydrate, phosphate ester, and palmitate hydrochloride. Potency of all three salts is expressed as milligrams of clindamycin. The hydrochloride occurs as a white to practically white, hygroscopic crystalline powder. The phosphate occurs as a white to off-white, amorphous powder. All may have a faint characteristic odor and are freely soluble in water. With the phosphate, about 400 mg are soluble in one mL of water. Clindamycin has a pH of 5.5–7.

Clindamycin HCl may also be known as: chlorodeoxylincomycin hydrochloride, (7S)-chloro-7-deoxy-lincomycin hydrochloride, clindamycin hydrochloridum, U-28508, or U-25179E; many trade names are available.

Clindamycin for injection is reportedly compatible for at least 24 hours in the following IV infusion solutions: D5W, Dextrose combinations with Ringer’s, lactated Ringer’s, sodium chloride, D10W, sodium chloride 0.9%, Ringer’s injection, and lactated Ringer’s injection. Clindamycin for injection is reportedly compatible with the following drugs: amikacin sulfate, ampicillin sodium, aztreonam, carbencillin disodium, ceftazolin sodium, cefonicid sodium, cefoperazone sodium, cefotaxime sodium, ceftazidime sodium, cefotaximine sodium, cefotaxime sodium, cimetidine HCl, gentamicin sulfate, heparin sodium, hydrocortisone sodium succinate, kanamycin sulfate, methylprednisolone sodium succinate, magnesium sulfate, meperidine HCl, metoclopramide HCl, metronidazole, morphine sulfate, penicillin G potassium/sodium, piperacillin sodium, potassium chloride, sodium bicarbonate, tobramycin HCl (not in syringes), verapamil HCl, and vitamin B-complex with C.

Drugs that are reportedly incompatible with clindamycin include: aminophylline, ciprofloxacin, ranitidine HCl, and ceftriaxone sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

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**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Clindamycin (as the HCl) Oral Capsules: 25 mg, 75 mg, 150 mg, 300 mg; Antirobe® Capsules (Pfizer) Approved for use in dogs and cats). Also available in 25 mg, 75 mg, 150 mg, and 300 mg capsules as Amtech® Clindamycin HCl Capsules (IVX), Clincaps® (Butler), Clindamycin Hydrochloride Capsules (Phoenix), Clindacure® Capsules (no 300 mg caps—Vedco); (Rx). Approved for use in dogs.

Clindamycin (as the HCl) Oral Tablets: 25 mg, 75 mg, 150 mg; Clintabs® (Virbac). Approved for use in dogs.

Clindamycin (as the HCl) Oral Solution 25 mg/mL in 30 mL bottles. Amtech® Clindamycin Hydrochloride Oral Liquid (Butler, IVX), Antirobe® Aquadrops (Pfizer), Clindacure® (Vedco), Clindrops® (Butler), Clindamycin Hydrochloride Drops (Phoenix Pharmaceutical), Clinda-Guard® (RXV), Clinsol® (Virbac); (Rx). Approved for use in cats (not Clinda-Guard® or Clindacure®) and dogs.

**HUMAN-LABELED PRODUCTS:**

Clindamycin (as the HCl) Capsules: 75 mg, 150 mg, & 300 mg; Cleocin® (Upjohn); generic; (Rx)

Clindamycin (as the palmitate HCl) Granules for Oral Solution: 75 mg/5 mL (15 mg/mL) in 100 mL; Cleocin® Pediatric (Upjohn); (Rx)

Clindamycin (as the Phosphate) Injection: 150 mg/mL in 2 mL, 4 mL, 6 mL, 60 mL and 100 mL vials; 2 mL, 4 mL and 6 mL ADD-Vantage vials, 50 mL Galaxy containers and 60 mL bulk packages; Cleocin® Phosphate (Upjohn); (Rx); generic; (Rx)

Clindamycin Phosphate Suppositories: 100 mg (as base) Cleocin® (Pfizer); (Rx)

Also available in topical and vaginal preparations.
CLOFAZIMINE
(kloe-fa-zee-teen) Lamprene®

ANTIMYCOBACTERIAL ANTIBIOTIC

Prescriber Highlights
- May be difficult for veterinarians to obtain & accurately dose
- Antimycobacterial antibiotic that may be used as part of multi-drug therapy for leprosy-like or M. avium-related diseases in small animals
- Very limited clinical experience & documentation supporting its use in veterinary patients
- Skin, eye, excretion staining noted & dose limiting gastrointestinal adverse effects
- Treatment usually must continue for weeks to months

Uses/Indications
In small animals, clofazimine is sometimes used as part of multi-drug therapy against mycobacterial diseases, primarily leprosy-like or M. avium-related disease states.

In humans, clofazimine is used primarily as part of a multi-drug regimen in the treatment of all forms of leprosy (with rifampin and dapsone), or the treatment of Mycobacterium avium complex (MAC) (with at least two of the following agents: clarithromycin or azithromycin, rifampin or rifabutin, and ethambutol). It has also been used in some treatment regimens for Crohn's disease, pyoderma gangrenosum, etc.

Pharmacology/Actions
Clofazimine binds to mycobacterial DNA and inhibits growth. It is considered to be slowly bactericidal against susceptible organisms. Clofazimine has activity against a variety of mycobacteria including: M. leprae, M. tuberculosis, M. avium complex (MAC), M. bovis, and M. chelonei. Resistance is thought to occur only rarely; cross-resistance with dapsone or rifampin apparently does not occur. Clofazimine may have some antileishmanial activity. Clofazimine has antiinflammatory and immunosuppressive effects, but the mechanisms of action for these effects are not understood.

Pharmacokinetics
Clofazimine's pharmacokinetics have apparently not been determined in domestic animals. In humans, the microcrystalline form of the drug is variably absorbed after oral administration; bioavailability ranges from 45–70%. Food enhances absorption but increasing the dosage decreases the percentage absorbed. Clofazimine is highly lipid soluble and is distributed primarily to lipid tissue and the reticuloendothelial system. Throughout the body macrophages take up clofazimine. The drug crosses the placenta and is distributed into milk, but does not apparently cross into the CNS or CSF. Clofazimine is retained in the body for a long period; its elimination half-life is at least 70 days long. Bile excretion may be responsible for the majority of the drug's excretion, but excretion in sputum, sebum, and sweat may also contribute.

Contraindications/Precautions/Warnings
It is suggested that clofazimine be used with caution in patients with pre-existing gastrointestinal conditions such as diarrhea or abdominal pain.

Adverse Effects
There is very limited clinical experience with this medication in domestic animals and its adverse effect profile is not well documented. Apparently, the skin, eye, and excretion discoloration (described below) also occurs in animals. One case of a dog receiving clofazimine and rifampin to treat canine leprogranuloma resulted in hepatotoxicity.

In humans, clofazimine is usually well tolerated, particularly at dosages of 100 mg/day or less. The most troubling adverse effect in many patients is the dose-related skin, eye, and body fluid discoloration (pink to brownish-black) that occurs in most patients, as it may cause severe psychosocial effects; other drug regimens, not including clofazimine, are often chosen in patients with light skin color. This discoloration can persist for months to years after clofazimine has been discontinued. In dosages greater than 100 mg/day, gastrointestinal effects (pain, nausea, vomiting, diarrhea) become more likely and often limit the dosage that can be administered. Other adverse effects (CNS, increased liver enzymes, etc.) are reported in less than 1% of patients receiving the drug.

Reproductive/Nursing Safety
In humans, the FDA categorizes clofazimine as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). Very large doses (12–25X) demonstrated no teratogenic effects in rats or rabbits, but some effects were noted in mice. The World Health Organization (WHO) states that the drug is safe to use during pregnancy when used as part of one of their treatment protocols for leprosy.

Clofazimine does enter maternal milk and skin discoloration of nursing offspring can occur.

Overdosage/Acute Toxicity
Very limited data is available; the LD50 for rabbits is 3.3 g/kg and is greater than 5 g/kg in mice, rats, and guinea pigs. Treatment, if required, would include gut emptying and supportive care. Contact an animal poison control center for additional guidance.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clofazimine and may be of significance in veterinary patients:
- **ISONIAZID:** May reduce the clofazimine levels in the skin and increase the amounts in plasma and urine; clinical significance unclear
- **DAPSONE:** There is sketchy evidence that suggests dapsone may reduce the antiinflammatory effects of clofazimine; clinical significance unclear

Laboratory Considerations
- No clofazimine-related laboratory interactions noted

Doses
- **DOGS:**
  For Mycobacterium avium complex (MAC) as part of a multi-drug regimen:
  a) 4 mg/kg PO once daily. Other drugs that may be used in combination include doxycycline, clarithromycin, and/or enrofloxacin. (Greene and Gunn-Moore 1998)
  For M. avium intracellulare complex infections, leprosy, or opportunistic mycobacteriosis:
  a) 4–8 mg/kg PO once a day for 4 weeks usually as part of a multi-drug protocol. (Greene and Watson 1998)
For treatment of feline leprosy:

a) Using a regimen of either two or three of the following drugs:
clarithromycin: 62.5 mg per cat q12h, clofazimine: 25–50 mg once per day or 50 mg every other day, Rifampin: 10–15 mg/kg once a day. (Malik, Hughes et al. 2002)

For treatment of localized atypical mycobacterial infections:

a) Perform wide surgical excision of lesion if possible. Give long-term systemic antibacterial therapy, continued at least 4 weeks beyond complete clinical resolution. Base antibiotic selection on culture and susceptibility results, if available: Clofazimine 8 mg/kg PO once daily. Other doses listed in reference for marbofloxacin, doxycycline, minocycline, or clarithromycin. (Hnilica 2003a)

For *M. avium intracellulare* complex infections, leprosy or opportunistic mycobacteriosis:

a) 4–8 mg/kg PO once a day for 4 weeks usually as part of a multi-drug protocol. (Greene and Watson 1998)

### Monitoring

- Efficacy against mycobacterial disease
- Adverse effects (primarily GI, but consider monitoring hepatic function in dogs)

### Client Information

- Unless otherwise instructed give this medication with food
- This medication may cause your animal’s skin to turn color (usually pink, but from red to orange to brown). It may also cause discoloration of tears, urine, feces, and other body fluids to a brownish-black color. This discoloration may persist for many months after therapy is concluded.

### Chemistry/Synonyms

Clofazimine, a phenazine dye antimycobacterial agent, occurs as an odorless or nearly odorless, reddish-brown powder that is highly insoluble in water. In room temperature alcohol, clofazimine’s solubility is 1 mg/mL.

Clofazimine may also be known as: B-663, G-30320, NSC-141046, Clozafazine, Clofozine®, Hansepran®, Lamcof®, Lamprene®, or Lamprene®.

### Storage/Stability/Compatibility

Clofazimine oral capsules should be stored in tight containers, protected from moisture at temperatures less than 30°C. The commercially available capsules are a micronized form of the drug in a wax matrix base; it may be difficult to obtain an accurate dosage for small animals. It is suggested to contact a compounding pharmacist for advice.

### Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:** None

In November 2004, clofazimine (Lamprene®) became available in the USA only on a limited basis. The FDA now restricts its use to physicians enrolled as investigators under an Investigational New Drug (IND) for treating Hansen’s Disease (Leprosy) or multi-drug resistant tuberculosis. Its status for use in veterinary patients is uncertain at the time of writing; contact the FDA Center for Veterinary Medicine (see appendix) for more information.

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### Prescriber Highlights

- Tricyclic antidepressant used in dogs & cats for obsessive compulsive disorders, but may be useful for other behaviors
- Contraindications: Hypersensitivity to clomipramine or other tricyclics
- Contraindications: Hypersensitivity to clomipramine or other tricyclics
- Caution: Seizure disorders, liver disease, cardiac rate/rhythm disorders, urinary retention or reduced GI motility

### Adverse Effects

Emesis, diarrhea, sedation, anticholinergic effects (dry mouth, tachycardia, etc.); cats may be more sensitive than dogs

### Uses/Indications

In veterinary medicine, clomipramine is used primarily in dogs as a treatment for obsessive-compulsive disorders (ritualistic stereotypical behaviors) and may be useful for dominance aggression and anxiety (separation).

Clomipramine may also be useful in cats, particularly for behaviors such as urine spraying. One prospective, double-blinded controlled study in cats with psychogenic alopecia comparing clomipramine (0.5 mg/kg PO daily) versus placebo showed no statistical differences in study parameters (Mertens, Torres et al. 2006).

### Pharmacology/Actions

While the exact mechanism of action of tricyclic antidepressants is not completely understood, it is believed that their most significant effects result from their action in preventing the reuptake of norepinephrine and serotonin at the neuronal membrane. Clomipramine is apparently a selective inhibitor of serotonin (5-HT) reuptake. Clomipramine has an active metabolite, desmethylclomipramine which has primarily noradrenergic activity and, at least in humans, may be responsible for the majority of the drug’s adverse effects.

### Pharmacokinetics

In dogs, after absorption, clomipramine is rapidly converted in the liver to its active metabolite desmethylclomipramine. Both the parent drug and the active metabolite are highly bound to plasma proteins (96%). Repeated oral dosing increases clomipramine concentrations but not desmethylclomipramine. The presence of food decreases the area under the curve for the parent compound by about 25% but not the metabolite. Giving without food probably is not necessary for efficacy. After a single dose in dogs, the elimination half-life of clomipramine averages 5 hours.

In cats, wide interpatient variability in pharmacokinetic parameters have been shown after single oral doses; there may be inherent differences in pharmacokinetic parameters between male and female cats. In a limited (6 subject) pharmacokinetic study, oral bioavailability averaged 90%.

In humans, the drug is well absorbed from the GI tract but a substantial first pass effect reduces its systemic bioavailability to approximately 50%. The presence of food in the gut apparently does not significantly alter its absorption.

Clomipramine is highly lipophilic and widely distributed throughout the body with an apparent volume of distribution of 17 L/kg. The drug crosses the placenta and into maternal milk. Plasma
levels have been detected in nursing babies of mothers taking the drug. Both clomipramine and its active metabolite (desmethylclomipramine) cross the blood-brain barrier and significant levels are found in the brain. It should be noted that although therapeutic effects may take several weeks to be seen, adverse effects can occur early on in treatment.

Clomipramine is metabolized principally in the liver to several metabolites including desmethylclomipramine, which is active. About two-thirds of these metabolites are eliminated in the urine and the rest in the feces. After a single dose, the elimination half-life of clomipramine averages 32 hours and desmethylclomipramine averages 69 hours, but there remains wide interpatient variation.

Contraindications/Precautions/Warnings

These agents are contraindicated if prior sensitivity has been noted with any other tricyclic. Concomitant use with monoamine oxidase inhibitors is generally contraindicated. As aged cheeses can contain high levels of tyramine, avoid giving to animals receiving clomipramine.

In humans, these drugs (tricyclic antidepressants) may lower seizure threshold. Use with caution in animals with preexisting seizure disorders. Because of their anticholinergic effects, use with caution in patients with decreased GI motility, urinary retention, cardiac rhythm disturbances, or increased intraocular pressure. One study in dogs however, showed little effect on intra-ocul ar pressure or cardiac rhythm. In humans, tricyclic antidepressants have caused hepatic abnormalities. Baseline and annual monitoring of liver enzymes is suggested for animals receiving clomipramine long-term. Tricyclics should be used cautiously in patients with hyperthyroidism or those that are receiving thyroid supplementation as there may be an increased risk of cardiac rhythm abnormalities developing.

Adverse Effects

The primary adverse effects reported thus far with the use of clomipramine in dogs are anorexia, emesis, diarrhea, elevation of liver enzymes, and sedation/lethargy/depression. At therapeutic dosages dogs rarely develop anticholinergic (dry mouth, etc.) effects. Cardiac effects such as tachycardia secondary to the drugs anticholinergic activity may also result.

Cats have been reported to be more susceptible to the adverse effects (anticholinergic effects, sedation) of clomipramine than dogs. This may be the result of slower elimination of the desmethyl metabolite in cats.

Reproductive/Nursing Safety

No teratogenic effects were noted in mice and rats given clomipramine at dosages of up 20X usual maximum human dosage. Data in other domestic species appear to be lacking. The manufacturer warns not to use in breeding male dogs as high dose (12.5X) toxicity studies demonstrated testicular atrophy.

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity

Clomipramine has a narrow margin of safety; significant clinical signs can be seen at or slightly above therapeutic range (at 2–3 mg/kg, APCC database). Overdose with tricyclics can be life-threatening (arrhythmias, seizures, cardiorespiratory collapse). In dogs, lethal doses are approximately between 50 and 100 mg/kg/day PO (12.5–25X recommended dose).

There were 99 exposures to clomipramine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 69 were dogs with 12 showing clinical signs and the remaining 30 cases were cats with 6 showing clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, tachycardia, agitation, bounding pulse and depression. Common findings in cats recorded in decreasing frequency included mydriasis, bradycardia, disorientation, hypothermia and lethargy.

Because the toxicities and therapies for treatment are complicated and controversial, contact an animal poison control center for further information in any potential overdose situation.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving clomipramine and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS**: Because of additive effects, use with clomipramine cautiously
- **CIMETIDINE**: May inhibit tricyclic antidepressant metabolism and increase the risk of toxicity
- **CISAPRIDE**: Increased risk for prolonged QT interval
- **CLONIDINE**: May cause increased blood pressure
- **CNS DEPRESSANTS**: Because of additive effects, use with clomipramine cautiously
- **MEPERIDINE, PENTAZOCINE, DEXTROMETHORPHAN**: Increased risk for serotonin syndrome
- **RIFAMPIN**: May decrease tricyclic blood levels
- **SSRIs (e.g., fluoxetine, paroxetine, sertraline, etc.)**: Increased risk for serotonin syndrome
- **SYMPATHOMIMETIC AGENTS**: Use in combination with sympathomimetic agents may increase the risk of cardiac effects (arrhythmias, hypertension, hyperpyrexia)
- **MONOAmine OXIDASE INHIBITORS** (including amitraz and possibly, selegiline): Concomitant use (within 14 days) with monoamine oxidase inhibitors is generally contraindicated (serotonin syndrome)

Laboratory Considerations

- **ECG**: Tricyclics can widen QRS complexes, prolong PR intervals and invert or flatten T-waves on ECG
- **METHYLPYRONE TEST**: The response to metyrapone may be decreased by clomipramine
- **GLUCOSE, BLOOD**: Tricyclics may alter (increase or decrease) blood glucose levels
- **THYROID TESTS**: Clomipramine may decrease T3 and free T4 levels in dogs

Doses

**DOGS:**

a) 2–4 mg/kg once daily or divided twice daily PO. (Label directions; Clomicalm®)

b) For adjunctive treatment of compulsive disorders: 2–3 mg/kg PO twice daily (Landsberg 2004)

c) 3 mg/kg q12h; start at a low dose (e.g., 1 mg/kg for 2 weeks, then 2 mg/kg for 2 weeks, then 3 mg/kg) (Reisner and Houpt 2000)

d) 2–6 mg/kg PO q24h. Begin at lower dose and increase every 1–2 weeks as necessary. Emesis less likely if given with food and the total daily dose is divided into a twice a day dose (Crowell-Davis 1999)

e) For treatment of male dimorphic behaviors (urine marking, mounting, roaming, inter-male aggression); fearful/fear aggression behaviors; noise phobias; obsessive/compulsive behaviors (self-mutilation, excessive grooming, stereotypies): 1 mg/kg PO every 12 hours for 2 weeks; then 2 mg/kg PO q12h
for 2 weeks, then 3 mg/kg PO q12h for 4 weeks and maintain. May take 4–6 weeks to see apparent improvement. (Overall 1997)

f) For adjunctive treatment (with alprazolam and behavior modification) of storm phobia: Clomipramine 2 mg/kg PO q12h for 3 months, then 1 mg/kg PO q12h, then 0.5 mg/kg PO q12h for 2 weeks. Alprazolam 0.02 mg/kg PO as needed 1 hour before anticipated storms and q4h as needed (Crowell-Davis 2003d)

CATS:
  a) For urine marking/spraying; inter-cat aggression related to social hierarchy; redirected aggression; compulsive grooming/wool sucking: 0.5 mg/kg once daily PO (Overall 1997)
  b) For adjunctive treatment of compulsive disorders: 0.5–1 mg/kg PO once daily (Landsberg 2004)
  c) 0.5–1 mg/kg once daily (Reisner & Houpt 2000)
  d) 0.25–0.5 mg/kg PO daily (Crowell-Davis 1999)

Monitoring
  ■ Clinical efficacy
  ■ Adverse Effects: Baseline liver function tests; EKG

Client Information
  ■ Generally used in combination with behavior modification treatments
  ■ May take several weeks before beneficial effects are seen
  ■ May be given with or without food; if patient vomits from the medication, give with food
  ■ Do not stop therapy without veterinarian’s guidance
  ■ Keep well out of reach of pets and children; overdoses can be very toxic

Chemistry/Synonyms
A dibenzazepine-derivative tricyclic antidepressant, clomipramine HCl occurs as a white to off-white crystalline powder and is freely soluble in water.

Clomipramine HCl may also be known as: chlorimipramine hydrochloride, clomipramini hydrochloridum, G-34586, mono-clomipramine hydrochloride, Clofranil®, Clofran®, Clopram®, Clopram®, Equinorm®, Hydiphen®, Maronil®, Tranquax®, Placid®, Placidil®, Clofranil®, Tranquax®, or Zoiral®.

Storage/Stability
The commercially available veterinary tablets should be stored in a dry place at controlled room temperature (15–30°C) in the original closed container. The (human label) capsules should be stored at temperatures less than 30°C in tight containers and protected from moisture. An expiration date of 3 years from the date of manufacture is assigned to the commercially available capsules.

Dosage Forms/Regulatory Status

VETERINARY-Labeled PRODUCTS:
Clomipramine HCl Oral Tablets: 5 mg, 20 mg, 40 mg, & 80 mg; Approved for dogs. Clomicalm® (Novartis); (Rx)
The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-Labeled PRODUCTS:
Clomipramine Oral Capsules: 25 mg, 50 mg, & 75 mg; Anafranil® (Novartis); generic; (Rx)

Uses/Indications
Clonazepam is used primarily as an short-term adjunctive anticonvulsant for the treatment of epilepsy in dogs. It has been considered as long-term adjunctive therapy in dogs not controlled with other, more standard therapies, but like diazepam, tolerance tends to develop in a few weeks of treatment. It can also be used as an anxiolytic agent.

Clonazepam has been used as an anxiolytic and in the treatment of epilepsy in cats.

Pharmacology/Actions
The subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS are depressed by diazepam and other benzodiazepines thereby producing the anxiolytic, sedative, skeletal muscle relaxant, and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. In all species studied, receptors are lacking in the white matter.

Pharmacokinetics
In dogs, clonazepam’s oral bioavailability is variable (20–60%) but absorption is rapid. Protein binding is about 82% and the drug rapidly crosses into the CNS. Clonazepam exhibits saturation kinetics in dogs as elimination rates are dose dependent.

In humans, the drug is well absorbed from the GI tract, crosses the blood-brain barrier and placenta and is metabolized in the liver to several metabolites that are excreted in the urine. Peak serum levels occur about 3 hours after oral dosing. Half-lives range from 19–40 hours.

Contraindications/Precautions/Warnings
Clonazepam is contraindicated in patients who are hypersensitive to it or other benzodiazepines, have significant liver dysfunction, or acute narrow angle glaucoma. Benzodiazepines have been reported to exacerbate myasthenia gravis.

Adverse Effects
There is very limited information on the adverse effect profile of this drug in domestic animals. Sedation (or excitement) and ataxia
may occur. Clonazepam has been reported to cause a multitude of various adverse effects in humans. Some of the more significant effects include increased salivation, hypersedation in upper respiratory passages, GI effects (vomiting, constipation, diarrhea, etc.), transient elevations of liver enzymes, and hematologic effects (anemia, leukopenia, thrombocytopenia, etc.). Tolerance (usually noted after several weeks) to the anticonvulsant effects has been reported in dogs.

In cats, clonazepam may cause sedation, ataxia and acute hepatic necrosis.

Patients discontinuing clonazepam, particularly those who have been on the drug chronically at high dosages, should be tapered off or status epilepticus may be precipitated. Vomiting and diarrhea may occur during this process.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established; adverse teratogenic effects have been seen in rabbits and rats. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is not known if clonazepam drug is excreted into milk, but several other benzodiazepines have been documented to enter milk. Theoretically, accumulation of the drug and its metabolites to toxic levels are possible; use with caution in nursing dams.

Overdosage/Acute Toxicity
When used alone, clonazepam overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Treatment of significant oral overdoses consists of standard protocols for removing and/or binding the drug in the gut and supportive systemic measures. The use of analeptic agents (CNS stimulants such as caffeine, amphetamines, etc.) is generally not recommended.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clonazepam and may be of significance in veterinary patients:

- **ANTIFUNGALS, AZOLE** ([itraconazole, ketoconazole, etc.]): May increase clonazepam levels
- **CIMETIDINE**: May decrease metabolism of benzodiazepines
- **CNS DEPRESSANT DRUGS**: If clonazepam administered with other CNS depressant agents (barbiturates, narcotics, anesthetics, etc.) additive effects may occur
- **ERYTHROMYCIN**: May decrease the metabolism of benzodiazepines
- **PHENOBARBITAL**: May decrease clonazepam concentrations
- **PHENOTYPING**: May decrease clonazepam concentrations
- **PROPANATELINE**: May decrease clonazepam concentrations
- **RIFAMPIN**: May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines

Laboratory Considerations
- Benzodiazepines may decrease the thyroidal uptake of $^{123}$I or $^{131}$I.

Doses

**DOGS:**

As an adjunctive medication in the treatment of seizures:

- a) For status: 0.05 – 0.2 mg/kg IV (Note: IV prep not available in USA) (Boothe 1999)
- b) 0.5 mg/kg PO two to three times a day; may need to lower phenobarbital dose by 10 – 20% (Neer 1994)

As an anxiolytic:

- a) 0.05 – 0.25 mg/kg PO q12 – 24h (Virga 2005a)
- b) 0.1 – 1 mg/kg PO two to three times a day (Landsberg 2005b)

**CATS:**

As an anxiolytic:

- a) 0.05 – 0.25 mg/kg PO q12 – 24h (Virga 2005a)
- b) 0.02 – 0.2 mg/kg PO once to two times a day (Landsberg 2005b)

As an adjunctive medication in the treatment of seizures:

- a) 0.5 mg (total dose) PO q12 – 24h; may cause ataxia, sedation and acute hepatic necrosis. (Podell 2006a)
- b) ¼th to ⅓ of a 0.5 mg tablet PO two to three times daily; anecdotally more effective for maintenance and to decrease cluster seizures; acute hepatic necrosis possible (Pearce 2006b)

Monitoring

- **Efficacy**
- **Adverse effects**
- The therapeutic blood level has been reported as 0.015 – 0.07 micrograms/mL.
- **Cats**: Liver function tests

Client Information

- A major factor in anticonvulsant therapy failure is lack of compliance with the prescribed therapy; it is very important to give doses regularly
- **Cats**: If patient develops lack of appetite, vomits, or yellowish whites of eyes, contact veterinarian immediately

Chemistry/Synonyms

A benzodiazepine anticonvulsant, clonazepam occurs as an off-white to light yellow, crystalline powder having a faint odor. It is insoluble in water and slightly soluble in alcohol.

Clonazepam may also be known as: clonazepamum, Ro-5-4023, Antelopepin®, Clonagin®, Clonapam®, Clonaz®, Clonex®, Diocam®, Epitril®, Iktorivil®, Kenoket®, Klonopin®, Kriadex®, Neuryl®, Paxam®, Rivatril®, Rivotril®, or Solfdin®.

Storage/Stability

Tablets should be stored in airtight, light resistant containers at room temperature. After manufacture, a 5-year expiration date is assigned.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**

Clonazepam Oral Tablets: 0.5 mg, 1 mg, & 2 mg; Klonopin® (Roche); generic; (Rx, C-IV)

Clonazepam Orally Disintegrating Tablets: 0.125 mg, 0.25 mg, 0.5 mg, 1 mg & 2 mg (with mannitol); Klonopin® Wafers (Roche); Clonazepam (Barr); (Rx, C-IV)
Uses/Indications
Clonidine is of interest in veterinary medicine as a diagnostic agent to determine growth hormone deficiency or pheochromocytoma in dogs, and as an adjunctive treatment for refractory inflammatory bowel disease, particularly in cats. It is being investigated in a variety of species as an epidural adjunct with or without opiates in the treatment of severe pain or for surgical procedures using epidural anesthesia.

Pharmacology/Actions
Clonidine acts centrally (brain stem), stimulating alpha-adrenergic receptors, thereby reducing sympathetic outflow from the CNS; decreased renal vascular resistance, peripheral resistance, cardiac rate, and blood pressure result. Renal blood flow and glomerular filtration rates are not affected. Clonidine stimulates growth hormone release by stimulating release of GHRH, but this effect does not persist with continued dosing. Clonidine possesses centrally acting analgesic effects probably at presynaptic and postjunctional alpha2-adrenoreceptors in the spinal cord thereby blocking pain signal transmission to the brain. It may also increase seizure threshold but the clinical significance for this effect is unclear.

Pharmacokinetics
Limited information is available on the pharmacokinetics of clonidine in domestic animals. In cats, clonidine exhibits a two-compartment open model and penetrates into tissues rapidly.

In humans, the drug is well absorbed after oral administration. Peak plasma concentrations occur approximately 3–5 hours after oral administration. After epidural administration, maximal analgesia occurs within 30–60 minutes. Clonidine is apparently widely distributed into body tissues; tissue concentrations are higher than in plasma. Clonidine does enter into the CSF, but brain concentrations are low compared with other tissues. In humans with normal renal function, clonidine’s half-life is 6–20 hours. Elimination may be prolonged with higher dosages (dose-dependent elimination kinetics) or in patients with renal dysfunction. Up to 60% of a dose is eliminated unchanged in the urine, but the remainder is metabolized in the liver; one active metabolite (p-hydroxyclonidine) has been identified.

Contraindications/Precautions/Warnings
Clonidine is contraindicated in patients known to be hypersensitive to it. It should be used with caution in patients with severe cardiovascular disease, including conduction disturbances or heart failure; it should be used very cautiously in patients with renal failure.

Adverse Effects
Reported adverse effects most likely to occur include: transient hyperglycemia, dry mouth, constipation, sedation, aggressive behavior, hypotension, collapse, and bradycardia (responsive to atropine). Tolerance to its therapeutic effects has been reported in humans.

Reproductive/Nursing Safety
At reasonable dosages no significant teratogenic effects have been described in laboratory animals, but at very high dosages some effects (increased perinatal mortality, growth retardation, cleft palates) have been seen. In humans, the FDA categorizes clonidine as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

Clonidine does enter maternal milk at concentrations of about 20% of those found in plasma; clinical significance to nursing offspring is unknown, but clonidine was undetectable in plasma of an infant one hour after nursing from a mother taking clonidine.

Overdosage/Acute Toxicity
The LD50 values reported for oral clonidine in rats are 465 mg/kg and mice, 206 mg/kg. Expected signs after clonidine overdose include: transient hypertension followed by hypotension, bradycardia, somnolence to agitation on coma, vomiting, respiratory depression, constricted pupils, and cardiac arrhythmias.

There were 43 exposures to clonidine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 20 were dogs with 8 showing clinical signs and the remaining 23 cases were cats with 6 showing clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, bradycardia, agitation, hypotension, weakness and ataxia. Common findings in cats recorded in decreasing frequency included depression, vomiting, ataxia, agitation and bradycardia.

Treatment for large overdoses includes gut evacuation using standard protocols. Use of emetics should be carefully considered, as level of consciousness may deteriorate rapidly. Treatment of systemic effects is primarily symptomatic and supportive. Hypotensive effects may be treated, if necessary, using fluids or pressors (e.g., dopamine); bradycardia may be treated with IV atropine, if required. Treatment may be required for many hours, depending on clonidine dosage.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clonidine and may be of significance in veterinary patients:

- **ANTIHYPERTENSIVE DRUGS, OTHER:** Possible additive hypertensive effects
- **BETA-ADRENERGIC BLOCKING AGENTS** (i.e., propranolol) may enhance bradycardia when given with clonidine. In patients receiving clonidine and beta-adrenergic blocking agents together; if clonidine is to be discontinued, the beta-blocker should be discontinued prior to clonidine and clonidine gradually discontinued, otherwise rebound hypertension may occur.
- **CNS DEPRESSANT DRUGS** (opiates, barbiturates, etc.): Clonidine may exacerbate the actions of other CNS depressant drugs
- **DIGOXIN:** Possible additive bradycardia
- **PRAZOSIN:** May decrease the antihypertensive effects of clonidine
- **TRICYCLIC ANTIDEPRESSANTS** (e.g., amitriptyline): May block the antihypertensive effects of clonidine
Laboratory Considerations
No specific laboratory interactions were noted for clonidine.

Doses

**DOGS:**
For diagnosing hyposomatropism:
a) Dosage may be variable depending on the laboratory’s protocol. Contact lab prior to test to determine protocol and sample handling instructions. Usual dose is 10 mcg/kg IV. Obtain plasma for growth hormone (GH) levels, prior to clonidine dosing and at 15, 30, 45, 60, and 120 minutes. Larger dosages may cause a more pronounced and prolonged hyperglycemia and a higher incidence of other adverse reactions that may include sedation, aggressive behavior, hypotension, collapse, and bradycardia (responsive to atropine). Adverse effects may persist for 15–60 minutes post dose. Healthy dogs should demonstrate GH levels of 10 ng/mL after clonidine administration. (Feldman and Nelson 1996)

**CATS:**
For adjunctive antidiarrheal therapy for refractory cases of inflammatory bowel disease:
a) As fourth line therapy after prostaglandin synthetase inhibitors (i.e., sulfasalazine, bismuth subsalicylate), opioid agonists (i.e., loperamide), and 5-HT3 serotonergic antagonists (i.e., ondansetron) are being used: clonidine 5–10 mcg/kg two to three times a day, SC or PO. (Washabau 2000)

**CATTLE:**
For epidural analgesia/analgesia:
a) 2–3 mcg/kg diluted to 8 mL with sterile normal saline epidurally; onset/duration of analgesia = 19 minutes/192 minutes with 2 mcg/kg dose and = 9 minutes/311 minutes with 3 mcg/kg dose; peak effects from 60–180 minutes (De Rossi, Bucker et al. 2003)

**MONITORING**
- Dependent upon purpose for use. When used for determining GH levels, adverse effects (noted in dosage section) should be evaluated.
- Blood pressure and cardiac rate are most likely to be affected, but effects usually only persist for an hour after dose.
- When used for ongoing diarrhea treatment, evaluation of efficacy and adverse effect profile should be monitored.

**CLIENT INFORMATION**
- When used for chronic therapy, have clients report signs that may indicate adverse effects (weakness, lethargy, behavioral changes, etc.); caution not to alter or discontinue treatment without veterinarian’s advice.

Chemistry/Synonyms
An imidazoline derivative centrally acting alpha-adrenergic agonist, clonidine HCl occurs as an odorless, bitter, white or almost white crystalline powder. It is soluble in water and alcohol. It is also considered highly lipid soluble. The commercially available injection for epidural use has its pH adjusted to between 5 to 7. Clonidine HCl occurs as an odorless, bitter, white or almost white crystalline powder. It is soluble in water and alcohol. It is also considered highly lipid soluble. The commercially available injection for epidural use has its pH adjusted to between 5 to 7.

**CLOPIDOGREL BISULFATE**
(kloe-plid-oh-grel) Plavix®

**PLATELET AGGREGATION INHIBITOR**

**Prescriber Highlights**
- Oral, once-daily platelet aggregation inhibitor that may be useful in preventing thromboembolic disease in cats
- Limited clinical experience in feline medicine; but appears well tolerated
- Potentially may cause vomiting or bleeding

**USES/INDICATIONS**
Clonidogrel, a platelet aggregation inhibitor, may be useful for preventing thrombi in susceptible cats. It may also improve pelvic limb circulation in cats after a cardiogenic embolic event via a vasomodulating effect secondary to inhibition of serotonin release from platelets. Research is ongoing.

**PHARMACOLOGY/ACTIONS**
Clonidogrel is metabolized to an active, highly unstable compound (not yet identified) that is responsible for its inhibitory platelet-aggregation (both primary and secondary aggregation) activity. This compound binds selectively to platelet surface low-affinity ADP-receptors and inhibits ADP binding to the site. This inhibits activation of the platelet glycoprotein Ib/IIa complex that is necessary for platelet-fibrinogen binding and inhibits the release from platelets other compounds that enhance platelet aggregation (e.g., serotonin, calcium, fibrinogen, thromobospondin, ADP). Clonidogrel’s active metabolite irreversibly alters the ADP receptor; the platelet is affected for its lifespan. Clonidogrel’s mechanism of action on platelet aggregation is different than aspirin’s effects. Aspirin acetylates and inactivates COX-1 in platelets, thereby preventing formation of thromboxane A2.

**STORAGE/Stability**
Clonidine tablets should be stored in tight, light-resistant containers at room temperature; excursions permitted to 15–30°C (59–86°F). The preservative-free injection for epidural use should be stored at controlled room temperature (25°C). Because it contains no preservative, unused portions of the injection should be discarded.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- None

**HUMAN-LABELED PRODUCTS:**
- Clonidine HCl Injection for epidural use: 100 mcg/mL, 500 mcg/mL preservative-free in 10 mL vials; Duradcron® (aaiPharma); (Rx)
- Clonidine HCl Tablets: 0.1 mg, 0.2 mg & 0.3 mg; Catapres® (Boehringer Ingelheim); generic; (Rx)
- Clonidine HCl Transdermal: 0.1 mg/24hrs (2.5 mg total clonidine content), 0.2 mg/24hrs (5 mg total clonidine content), & 0.3 mg/24hrs (7.5 mg total clonidine content); Catapres-TTS-1®, 2® or 3® (Boehringer Ingelheim); (Rx)
Pharmacokinetics
No specific information was located for the pharmacokinetics of clopidogrel in cats. In a pharmacodynamic study in cats (Hogan, Andrews et al. 2004), doses as low as 18.75 mg were as effective as higher dosages in reducing platelet aggregation; maximal effects were seen after 3 days of therapy and platelet function returned to normal 7 days after stopping treatment. While lower dosages may be effective in cats, they have not been evaluated and are not practical to administer with the presently available 75 mg human-labeled dosage form (tablets).

In humans, clopidogrel is rapidly absorbed with a bioavailability of about 50%. Food does not alter its absorption. Clopidogrel is highly bound to plasma proteins in humans and is rapidly hydrolyzed to a carboxylic acid derivative inactive metabolite that is excreted via the urine and feces. The 2% of drug that is covalently bound to platelets has an approximate elimination half-life of 11 days.

Contraindications/Precautions/Warnings
No specific information is available for cats. In humans, clopidogrel is contraindicated in patients with active pathologic bleeding or known hypersensitivity to the drug.

Adverse Effects
Clopidogrel appears well tolerated by cats, but numbers treated have been relatively few. Some cats may vomit or develop anorexia; giving the drug with food may alleviate these effects.

In humans, the primary adverse effects reported have been bleeding related. In a major pre-clinical study, major bleeding occurred in approximately 2% of patients treated. Use of aspirin with clopidogrel may increase this incidence. Rashes and gastrointestinal effects (diarrhea) have also been reported. Rarely, thrombotic thrombocytopenic purpura (TTP) has been noted; onset can occur after a short period of treatment (<2 weeks).

Reproductive/Nursing Safety
In pregnant rats and rabbits, dosages of approximately 65X and 78X respectively, of the human dose when compared on mg/m2 basis, caused no teratogenic effects. In humans, the FDA categorizes clopidogrel as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

In rats, clopidogrel or its metabolites are distributed into milk. Although probably safe to use in nursing veterinary patients, weigh the potential risks to nursing offspring before allowing patients receiving the drug to nurse their young, or use a milk replacer.

Overdosage/Acute Toxicity
Limited information is available. Reported lethal oral doses for mice and rats were 1500 mg/kg and 2000 mg/kg (460X human adult dose on a mg/m2 basis), respectively. Acute toxic signs may include bleeding or vomiting. Platelet transfusions have been suggested if rapid reversal is required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clopidogrel and may be of significance in veterinary patients:

- **ASPIRN**: Increased risk for bleeding, however many human patients take both medications
- **HEPARIN**: Clopidogrel appears safe to use with heparin (both unfractionated and LMW)
- **HEPARIN, LOW MOLECULAR WEIGHT HEPARINS**: Clopidogrel may interfere with metabolism
- **NSAIDS**: Increased risk for bleeding; clopidogrel may interfere with metabolism
- **PHENOTIN**: Clopidogrel may interfere with metabolism
- **TORSEMED**: Clopidogrel may interfere with metabolism
- **WARFARIN**: Increased risk for bleeding; clopidogrel may interfere with metabolism

Laboratory Considerations
None noted

Doses
- **CATS**: To prevent thrombus formation:
  a) 18.75 mg (practically, ¼ of a 75 mg tablet) PO once daily (Hogan 2006)

Monitoring
- Clinical efficacy
- Adverse effects (vomiting, bleeding)

Client Information
- May be given without regard to feeding status
- Potential adverse effects include vomiting, lack of appetite or bleeding
- If vomiting occurs, give with food
- Report any bleeding or black, tarry stools to veterinarian

Chemistry/Synonyms
Clopidogrel bisulfate, a thienopyridine, occurs as a white to off-white powder that is practically insoluble in water at a pH of 7, but freely soluble at a pH of 1.

Clopidogrel may also be known as: SR-259990C, PCR-4099, or clopedogrel. Internationally registered trade names for clopidogrel include: Antiplaq, Clodian, Cloflow, Clopact, Clopivas, Clopod, Iscover, Iskimil, Nabratin, Noklot, Plavix®, Pleyar, or Troken.

Storage/Stability
Clopidogrel tablets should be stored at 25°C; excursions are permitted to 15–30°C.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Clopidogrel Bisulfate Tablets: 75 mg (as base); Plavix® (Bristol-Myers Squibb); (Rx)
Uses/Indications
Cloprostenol is approved for use in beef or dairy cattle to induce luteolysis. It is recommended by the manufacturer for unobserved or undetected estrus in cows cycling normally, pyometra or chronic endometritis, expulsion of mummified fetus, luteal cysts, induced abortions after mismating, and to schedule estrus and ovulation for controlled breeding.

Cloprostenol has been used in dogs for pregnancy termination and treatment of open pyometra. The use of cloprostenol for pyometra is controversial as some believe dinoprostone (PGF2alpha) is more effective and has fewer adverse effects than cloprostenol.

Pharmacology/Actions
Prostaglandin F alpha and its analogues cloprostenol and fluprost- enol are powerful luteolytic agents. They cause rapid regression of the corpus luteum and arrest its secretory activity. These prostaglandins also have direct stimulating effect on uterine smooth muscle causing contraction and a relaxant effect on the cervix.

In normally cycling animals, estrus will generally occur 2–5 days after treatment. In pregnant cattle treated between 10–150 days of gestation, abortion will usually occur 2–3 days after injection.

Pharmacokinetics
No information was located on the pharmacokinetics of cloprostenol.

Contraindications/Precautions/Warnings
Should not be administered to pregnant animals when abortion is not desired.

Women of child-bearing age, persons with asthma or other respiratory diseases should use extreme caution when handling cloprostenol as the drug may induce abortion or acute bronchoconstriction. Cloprostenol is readily absorbed through the skin and must be washed off immediately with soap and water.

Do not administer IV.

Adverse Effects
The manufacturer does not list any adverse effects for this product when used as labeled. If used after the 5th month of gestation, increased risk of dystocia and decreased efficacy occur.

In dogs, cloprostenol can cause increased salivation, tachycardia, increased urination and defecation, gagging, vomiting, ataxia, and mild depression. Pretreatment with an anticholinergic drug (such as atropine) may reduce the severity of these effects.

Reproductive/Nursing Safety
Cloprostenol is contraindicated in pregnant animals when abortion or induced parturition is not desired.

Overdosage/Acute Toxicity
The manufacturer states that at doses of 50 and 100 times those recommended, cattle may show signs of uneasiness, slight frothing, and milk let-down.

Overdoses of cloprostenol or other synthetic prostaglandin F2alpha analogs in small animals reportedly can result in shock and death.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cloprostenol and may be of significance in veterinary patients:

- **OXYTOCIC AGENTS, OTHER:** Activity may be enhanced by cloprostenol

Doses

**DOGS:**
For adjunctive treatment of open cervix pyometra:

a) 1–5 mcg/kg (0.001–0.005 mg/kg) (route not specified) once per day. May require up to 2–3 weeks of treatment. When starting treatment, start with one-half the normal dosage and gradually achieve the full dose within 2–3 days. (Romagnoli 2002a)

b) Cloprostenol at 1 mcg/kg SC (not during feeding) every 5 days for 15 days (if not cured earlier) with aglepristone at 10 mg/kg/SC every 5 days until cured. Give Clavamox® (12.5 mg/kg PO) twice daily and supportive hydration throughout protocol, if indicated. (Threlfall 2006)

For pregnancy termination:

a) 1–2.5 mcg/kg SC once daily for 4–7 days has been successful in terminating pregnancy in dogs after 30 days gestation (Davidson 2004c)

b) 1–2.5 mcg/kg SC every 48 hours for three doses. At higher dose (2.5 mcg/kg); appears very effective starting at 30 days of pregnancy. Anticholinergic drug administration (e.g., atropine) 15 minutes prior to dosing appears to lessen adverse effects. (Romagnoli 2006a)

**CATTLE:**
For treatment of pyometra:

a) 500 micrograms IM (up to 97% efficacy) (McCormack 1986)

For pyometra or chronic endometritis, mummified fetus (manual assistance may be required to remove from vagina), luteal cysts:

a) 500 micrograms IM (Package Insert; Estrumate®—Miles/Mobay)

For unobserved or undetected estrus in cows with continued ovarian cyclicity and a mature corpus luteum:

a) 500 micrograms IM; estrus should commence in 2–5 days at which time the animal may be inseminated. If estrus detection is not possible or practical, animal may be inseminated twice at 72 and 96 hours post injection. (Package Insert; Estrumate®—Miles/Mobay)

For abortion, from one week after mating to approximately the 150th day of gestation:

a) 500 micrograms IM; abortion generally takes place in 4–5 days after injection (Package Insert; Estrumate®—Miles/Mobay)

For controlled breeding:

a) **Single injection method:** Use only animals with mature corpus luteum. Examine rectally to determine corpus luteum maturity, anatomic normality, and lack of pregnancy. Give 500 micrograms cloprostenol IM. Estrus should occur in 2–5 days. Inseminate at usual time after detecting estrus, or inseminate once at 72 hours post injection, or twice at 72 and 96 hours post injection.

**Double injection method:** Examine rectally to determine if animal is anatomically normal, not pregnant, and cycling normally. Give 500 micrograms IM. Repeat dose 11 days later. Estrus should occur in 2–5 days after second injection. Inseminate at usual time after detecting estrus, or inseminate once at 72 hours post second injection, or twice at 72 and 96 hours post second injection.

Animals that come into estrus after first injection may be inseminated at the usual time after detecting estrus.

Any controlled breeding program should be completed by either observing animals and re-inseminating or hand mating after returning to estrus, or turning in clean-up bull(s) five to seven days after the last injection of cloprostenol to cover any
animals returning to estrus. (Package Insert; Estrumate®—Miles/Mobay)

**HORSES:**
To cause abortion prior to the twelfth day of gestation:
a) 100 micrograms IM, most effective day 7 or 8 post estrus. Mare will usually return to estrus within 5 days. (Lofstedt 1986)

**SWINE:**
To induce parturition in sows:
a) 175 micrograms IM; give 2 days or less before anticipated date of farrowing. Farrowing generally occurs in approximately 36 hours after injection. (Pugh 1982)

**SHEEP & GOATS:**
To induce parturition in does:
a) 62.5–125 micrograms IM at 144 days of gestation in early morning. Deliveries will peak at 30–35 hours after injection. Maintain goat in usual surroundings and minimize outside disturbances. (Williams 1986)

**Client Information**
- Cloprostenol should be used by individuals familiar with its use and precautions
- Pregnant women, asthmatics or other persons with bronchial diseases should handle this product with extreme caution
- Any accidental exposure to skin should be washed off immediately

**Chemistry/Synonyms**
A synthetic prostaglandin of the F class, cloprostenol sodium occurs as a white or almost white, amorphous, hygroscopic powder. It is freely soluble in water and alcohol. Potency of the commercially available product is expressed in terms of cloprostenol.

Cloprostenol sodium may also be known as ICI-80996, Estrumate®, or estroPLAN®.

**Storage/Stability**
Cloprostenol sodium should be stored at room temperature (15–30°C); protect from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Cloprostenol Sodium Injection equivalent to 250 micrograms/mL cloprostenol in 20 mL vials; Estrumate® (Schering-Plough); estroPLAN® Injection (Pharmacia & Upjohn); (Rx). Approved for use in beef and dairy cattle. No preslaughter withdrawal or milk withdrawal is required; no specific tolerances for cloprostenol residues have been published.

**HUMAN-LABELED PRODUCTS:** None

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**CLORAZEPATE DIPOTASSIUM**
(klor-az-e-pate) Tranxene-SD®, Gen-Xene®

**BENZODIAZEPINE**

**Prescriber Highlights**
- Benzodiazepine anxiolytic, sedative-hypnotic, & anticonvulsant used in dogs & cats
- Contraindications: Hypersensitivity to benzodiazepines, narrow angle glaucoma, or significant liver disease
- Use extreme caution in aggressive animals (especially fear induced)
- May exacerbate myasthenia gravis
- Can interact with phenobarbital
- Adverse Effects: Sedation & ataxia most prevalent

**Uses/Indications**
Clorazepate has been used in dogs both as an adjunctive anticonvulsant (usually in conjunction with phenobarbital) and in the treatment of behavior disorders, primarily those that are anxiety or phobia-related. In dogs, clorazepate has been reported to develop tolerance to its anticonvulsant effects less rapidly than clonazepam.

Clorazepate may be useful as an anxiolytic agent in cats.

**Pharmacology/Actions**
The subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS are depressed by clorazepate and other benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung and heart. In all species studied, receptors are lacking in the white matter.

**Pharmacokinetics**
In dogs, clorazepate peak serum levels generally occur within 1–2 hours. Volume of distribution is about 1.8 L/kg after multiple dosing. Clorazepate is metabolized to nordiazepam and other metabolites. Nordiazepam is active and has a very long half-life (in humans up to 100 hours). In dogs, the sustained release preparation apparently offers no pharmacokinetic advantage over the non-sustained preparations (Brown and Forrester 1989).

**Contraindications/Precautions/Warnings**
Clorazepate is contraindicated in patients who are hypersensitive to it or other benzodiazepines, have significant liver dysfunction or have acute narrow angle glaucoma. Clorazepate should be used very cautiously, if at all, in aggressive patients as it may disinhibit the anxiety that may help prevent these animals from aggressive behavior. Benzodiazepines have been reported to exacerbate myasthenia gravis.

Use with caution in dogs displaying fear-induced aggression; these drugs may actually provoke dogs to attack.
Adverse Effects
In dogs, the most likely adverse effects seen include sedation and ataxia. These effects apparently occur infrequently, are mild and usually transient. Physical dependence may occur and abrupt withdrawal of clorazepate may precipitate seizures.

In cats, clorazepate may cause sedation, ataxia and, potentially, acute hepatic necrosis.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established; teratogenic effects of similar benzodiazepines have been noted in rabbits and rats. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Nordiazepam is distributed into milk and may affect nursing neonates.

Overdosage/Acute Toxicity
When used alone, clorazepate overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Treatment of significant oral overdoses consists of standard protocols for removing and/or binding the drug in the gut and supportive systemic measures. The use of analeptic agents (CNS stimulants such as caffeine, amphetamines, etc.) is generally not recommended. Flumazenil may be considered for very serious overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving clorazepate and may be of significance in veterinary patients:

- **ANTIFUNGALS, AZOLE** (itraconazole, ketoconazole, etc.): May increase levels
- **CIMETIDINE**: May decrease metabolism of benzodiazepines
- **CNS DEPRESSANT DRUGS**: If clorazepate is administered with other CNS depressant agents (barbiturates, narcotics, anesthetics, etc.) additive effects may occur
- **ERYTHROMYCIN**: May decrease the metabolism of benzodiazepines
- **PHENOBARBITAL**: While used together in the treatment of seizures in dogs, can interact with one another. Clorazepate (especially high serum concentrations), may increase the serum levels of phenobarbital, particularly if added to patients who received phenobarbital long-term. In time, clorazepate levels may decrease, leading to decreased phenobarbital levels.
- **PHENYTOIN**: May decrease clorazepate concentrations
- **RIFAMPIN**: May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines

Laboratory Considerations
- Benzodiazepines may decrease the thyroidal uptake of I<sup>131</sup> or I<sup>123</sup>.  
- Clorazepate may increase serum alkaline phosphatase and serum cholesterol levels; clinical significance is unclear.

Doses
- **DOGS:**
  a) In combination with phenobarbital: Clorazepate: 1–2 mg/kg PO q12h, but may need to divide q12h dose and give q8h to minimize adverse effects and maintain therapeutic levels (Booth 1999)
  b) In combination with phenobarbital: Clorazepate: 0.5–1 mg/kg PO q8h. No advantage gained with using sustained release products over regular caps or tabs. May affect phenobarbital levels; monitor 2 and 4 weeks later. (Thomas 2000)
  c) 1–2 mg/kg PO q12h (Podell 2006a)
  d) 2–4 mg/kg PO twice daily, some dogs may require three times daily (Dowling 2003c)
  e) As a third-line agent: 1–2 mg/kg PO q8–12h (Quesnel 2001)
  f) For management of cluster seizures: Immediately after first seizure give clorazepate at 0.5–2 mg/kg two to three times daily for the next 48–96 hours and then stop clorazepate. It may be used in addition to the existing anticonvulsant maintenance therapy, but it is used only during the time of seizure activity and not as maintenance therapy. (Hoskins 2005c)
  
As adjunctive therapy for the treatment of fears and phobias:
  a) 11.25–22.5 mg per dog PO once to twice daily (recommends the sustained-delivery product (Tranxene®-SD). (Marder 1991)
  b) Using the sustained delivery product (Tranxene®-SD), initially give 22.5 mg for large dogs, 11.25 mg for medium dogs and 5.6 mg for small dogs PO; adjust dosage according dog's response (Shull-Selcer and Stagg 1991)
  c) 0.55–2.2 mg/kg PO as needed up to q8h; titrate to clinical sedation—dose may vary for individual dogs (Reisner and Houpt 2000)
  d) 0.2–1 mg/kg PO q12–24h (Virga 2002)

**CATS:**
- As an anxiolytic or for compulsive behaviors:
  a) 0.2–0.5 mg/kg PO q12–24h (Virga 2002)

Monitoring
- Efficacy
- Adverse effects

Client Information
- A major factor in anticonvulsant therapy failure is lack of compliance with the prescribed therapy; it is very important to give doses regularly
- Do not stop giving this drug abruptly as convulsions may occur; contact veterinarian for guidance in stopping treatment
- Cats: If patient develops lack of appetite, vomits, or yellowish whites of eyes, contact veterinarian immediately

Chemistry/Synonyms
A benzodiazepine anxiolytic, sedative-hypnotic, and anticonvulsant, clorazepate dipotassium occurs as a light yellow, fine powder that is very soluble in water and slightly soluble in alcohol.

Clorazepate dipotassium may also be known as Abbott-35616, AH-3232, 4306-CB, clorazepic acid, dipotassium clorazepate, dikalii clorazepas, or potassium clorazepate; many trade names are available.

Storage/Stability
Clorazepate dipotassium is unstable in the presence of water. It has been recommended to keep the dessicant packets in with the original container of the capsules and tablets and to consider adding a dessicant pouch to the prescription vial when dispensing large quantities of tablets or capsules to the client.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.
CLORSULON
(klor-su-lon) Curatrem®, Ivomec Plus®
ANTIPARASITIC (FLUKICIDE)

Prescriber Highlights
▶ Adult flukicide (Fasciola hepatica)
▶ Not for female dairy cattle
▶ Slaughter withdrawal 8 days at labeled doses for Curatrem®, 49 days for Ivomec Plus®

Uses/Indications
Clorsulon is approved for use in the treatment of immature and adult forms of Fasciola hepatica (Liver fluke) in cattle. It is not effective against immature flukes less than 8 weeks old. It also has activity against Fasciola gigantica. Although not approved, the drug has been used in practice in various other species (e.g., sheep, llamas). It has activity against F. magna in sheep, but is not completely effective in eradicating the organism after a single dose, thus severely limiting its clinical usefulness against this parasite. Clorsulon is also not effective against the rumen fluke (Paramphistomum).

Pharmacology/Actions
In susceptible flukes, clorsulon inhibits the glycolytic enzymes 3-phosphoglycerate kinase and phosphoglyceromutase, thereby blocking the Emden-Meyerhof glycolytic pathway; the fluke is deprived of its main metabolic energy source and dies. Clorsulon at 7 mg/kg is effective against migrating F. hepatica 8 weeks post-infection, but at 2 mg/kg is effective only against adult flukes (14 weeks post infection).

Pharmacokinetics
After oral administration to cattle, the drug is absorbed rapidly with peak levels occurring in about 4 hours. Approximately 75% of the circulating drug is found in plasma and 25% in erythrocytes. At 8–12 hours after administration, clorsulon levels peak in the fluke.

Contraindications/Precautions/Warnings
No milk withdrawal time has been determined, and the drug is labeled not for use in female dairy cattle of breeding age.

The combination injectable product (Ivomec Plus®) must be administered subcutaneously only; do not give IV or IM. The manufacturer warns to use in cattle only as severe reactions, including fatalities in dogs, may occur.

Adverse Effects
When used as directed adverse effects are unlikely to occur with the oral suspension (Curatrem®). Local swelling may occur at injection sites with Ivomec Plus®.

Reproductive/Nursing Safety
Clorsulon is considered safe to use in pregnant or breeding animals.

Overdosage/Acute Toxicity
Clorsulon is very safe when administered orally to cattle or sheep. Doses of up to 400 mg/kg have not produced toxicity in sheep. A dose that is toxic in cattle has also not been determined.

Drug Interactions/Laboratory Considerations
None identified

Doses
▶ CATTLE:
For Fasciola hepatica infections:
  a) 7 mg/kg PO; deposit suspension over the back of the tongue (Label directions; Curatrem®—Merial)
For Fasciola hepatica infections, round worms, lungworms, cattle grubs, sucking lice, mange mites (see Ivermectin monograph or product label for more information on species covered):
  a) Inject 1mL per 110 lb. body weight SC behind the shoulder (Label directions; Ivomec Plus®—Merial)
▶ SHEEP:
For Fasciola hepatica infections:
  a) 7 mg/kg PO (Roberson 1988a)
▶ LLAMAS:
For Fasciola hepatica infections:
  b) 7 mg/kg PO (Fowler 1989)

Monitoring
▶ Clinical efficacy

Client Information
▶ Shake well before using (Curatrem®)
▶ Follow withdrawal times for slaughter (8 days for Curatrem®, 49 days for Ivomec Plus®)
▶ Do not use in female dairy cattle of breeding age

Chemistry/Synonyms
A benzenesulfonamide, clorsulon has a chemical name of 4-amino-6-trichloroethenyl-1,3-benzenedisulfonamide.
Clorsulon may also be known as MK-401, Curatrem®, or Ivomec®.

Storage/Stability
Unless otherwise instructed by the manufacturer, clorsulon should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status
VETERINARY APPROVED PRODUCTS:
Clorsulon 8.5% (85 mg/mL) Oral Drench in quarts or gallons; Curatrem® (Merial); (OTC). Approved for use in cattle. Slaughter withdrawal = 8 days (when used as labeled); Because a withdrawal time in milk has not been established, do not use in female dairy cattle of breeding age.
Clorsulon 10% (100 mg/mL) and Ivermectin 1% (10 mg/mL) Injection in 50 mL, 200 mL, 500 mL, & 1000 mL. Ivomec® Plus (Merial); (OTC). Approved for subcutaneous injection use in cattle. Do not use within 49 days of slaughter; do not use in female dairy cattle of breeding age.

HUMAN APPROVED PRODUCTS: None
Uses/Indications
Cloxacillin is used via intramammary infusion in dry and lactating dairy cattle.

Pharmacology/Actions
Cloxacillin, dicloxacillin and oxacillin have nearly identical spectrums of activity and can be considered therapeutically equivalent when comparing in vitro activity. These penicillinase-resistant penicillins have a narrower spectrum of activity than the natural penicillins. Their antimicrobial efficacy is aimed directly against penicillinase-producing strains of gram-positive cocci, particularly Staphylococcal species. They are sometimes called anti-staphylococcal penicillins. There are documented strains of Staphylococci that are resistant to these drugs (so-called methicillin-resistant Staph.), but these strains have not yet become a major problem in veterinary species. While this class of penicillins does have activity against some other gram-positive and gram-negative aerobes and anaerobes, other antibiotics (penicillins and otherwise) are usually better choices. The penicillinase-resistant penicillins are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

Pharmacokinetics
Cloxacillin is only available in intramammary dosage forms in the USA.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Adverse Effects
Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence. Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that 1–15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Acute Toxicity
Overdosage of intramammary infusions is unlikely to pose much risk to the patient, but may prolong withdrawal times.

Drug Interactions
No significant interactions are likely when intramammary dosage forms are used as labeled.

Laboratory Considerations
No specific concerns noted

Doses
Note: Oral dosage forms are no longer available commercially in the USA—see Dicloxacin for oral use

**DOGS:**
- For susceptible infections: a) 20–40 mg/kg PO q8h (Vaden and Papich 1995)
- b) For Staph. pyoderma, diskospondylitis, osteoarthritis or skin infections: 10–15 mg/kg PO q6h for 14–84 days
- c) For systemic infections, bacteremia: 10–40 mg/kg PO q6–8h for 7–14 days (Greene and Watson 1998)

**CATS:**
- For susceptible infections:
  - a) 20–40 mg/kg PO or IM q6–8h (Papich 1988)
  - b) For Staph. pyoderma, diskospondylitis, osteoarthritis or skin infections: 10–15 mg/kg PO q6h for 14–84 days
  - c) For systemic infections, bacteremia: 10–40 mg/kg PO q6–8h for 7–14 days (Greene and Watson 1998)

**CATTLE:**
For mastitis (treatment or prophylaxis) caused by susceptible organisms:
- a) Lactating cow (using lactating cow formula; Dari-Clax®): After milking out and disinfecting teat, instill contents of syringe; massage. Repeat q12h for 3 total doses.
- Dry (non-lactating) cows (using dry cow formula; benzathine): After last milking (or early in the dry period), instill contents of syringe and massage into each quarter. (Package inserts; Dari-Clax®, Orbenin-DC®—Beecham; Dri-Clax®—Fort Dodge)

Monitoring
- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Client Information
- Dry cow products (benzathine; Orbenin-DC®, Dry-Clax®) slaughter withdrawal = 28–30 days (depending on product used)
- Lactating cow product (Dariclox®) withdrawal times when used as labeled; milk withdrawal = 48 hours; slaughter withdrawal = 10 days
Chemistry/Synonyms
An isoxazolyl-penicillin, cloxacillin sodium is a semisynthetic, penicillinase-resistant penicillin. It is available commercially as the monohydrate sodium salt that occurs as an odorless, bitter-tasting, white, crystalline powder. It is freely soluble in water and soluble in alcohol and has a $pK_a$ of 2.7. One mg of cloxacillin sodium contains not less than 825 micrograms of cloxacillin.

Cloxacillin benzathine occurs as white or almost white powder that is slightly soluble in water and alcohol. A 1% (10 mg/mL) suspension has a pH from 3 – 6.5.

Cloxacillin sodium may also be known as: BRL-1621, sodium cloxacillin, chlorphenylmethyl isoxazolyl penicillin sodium, methylchlorophenyl isoxazolyl penicillin sodium, cloxacilina sodica, cloxacillinum natricum, or P-25; many trade names are available.

Storage/Stability
Unless otherwise instructed by the manufacturer, cloxacillin benzathine or cloxacillin sodium mastitis syringes should be stored at temperatures less than 25°C in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
Cloxacillin Benzathine 500 mg (of cloxacillin) in a peanut-oil gel; 10 mL syringe for intramammary infusion: Orbenin-DC® (Schering-Plough), Dry-Clox® (Fort Dodge); (Rx). Approved for use in dairy cows during the dry period (immediately after last milking or early in the dry period). Do not use within 30 days prior to calving (28 days for Orbenin-DC®). Slaughter withdrawal = 30 days (28 days for Orbenin-DC®). A tolerance of 0.01 ppm has been established for negligible residues in uncooked edible meat and milk from cattle.

Cloxacillin Sodium 200 mg (of cloxacillin) in vegetable oils; 10 mL syringe for intramammary infusion: Dariclox® (Schering-Plough); (Rx). Approved for use in lactating dairy cows. When used as labeled, Milk withdrawal = 48 hours; Slaughter withdrawal = 10 days.

**HUMAN-LABELED PRODUCTS:** None

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**CODEINE PHOSPHATE**
**CODEINE SULFATE**
(koe-deen)

**OPIATE**

**Prescriber Highlights**
- Opiate used for analgesia, cough, & sometimes diarrhea in dogs & cats
- Contraindications: Hypersensitivity to narcotics, receiving MAOIs (amitraz, selegiline?), or diarrhea caused by a toxic ingestion until the toxin is eliminated
- Conditions where narcotics must be used with caution: Hypothyroidism, severe renal insufficiency, Addison's, head injuries or increased intracranial pressure, or acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions; in geriatric or severely debilitated patients; use extreme caution in patients with respiratory disease or acute respiratory dysfunction
- Adverse Effects most likely noted include: Sedation, constipation, high doses may cause respiratory depression. Cats may also show CNS stimulation.

**Uses/Indications**
In small animal medicine, codeine is used principally as an oral analgesic when salicylates are not effective and parenteral opiates are not warranted. It may also be useful as an antitussive or an antidiarrheal.

**Pharmacology/Actions**
Codeine possesses activity similar to other opiate agonists. It is an effective antitussive and a mild analgesic. It produces similar respiratory depression, as does morphine at equianalgesic dosages. For further information on opiate pharmacology, refer to: Opiate Agonists, Pharmacology.

**Pharmacokinetics**
No information was located specifically for domestic animals; the following information is human data unless otherwise noted. After oral administration, codeine salts are rapidly absorbed. Codeine is about 2/3’s as effective after oral administration when compared with parenteral administration. After oral dosing, onset of action is usually within 30 minutes and analgesic effects persist for 4 – 6 hours. Codeine is metabolized in the liver and then excreted into the urine.

**Contraindications/Precautions/Warnings**
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s disease), and in geriatric or severely debilitated patients. Codeine is contraindicated in cases where the patient is hypersensitive to narcotic analgesics, or in patients taking monoamine oxidase inhibitors (MAOIs). It is also contraindicated in patients with diarrhea caused by a toxic ingestion (until the toxin is eliminated from the GI tract) or when used repeatedly in patients with severe inflammatory bowel disease.
Codeine should be used with caution in patients with head injuries or increased intracranial pressure, and in those with acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions. Use with extreme caution in patients suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation).

Opiate analgesics are contraindicated in patients who have been stung by the scorpion species Centruroides sculpturatus Ewing and C. gertschi Stahnke as they may potentiate these venoms.

Do not use the combination product containing acetaminophen in cats.

**Adverse Effects**

Codeine generally is well tolerated, but adverse effects are possible, particularly at higher dosages or with repeated use. Sedation is the most likely effect seen. Potential gastrointestinal effects include anorexia, vomiting, constipation, ileus, and biliary and pancreatic duct spasms. Respiratory depression is generally not noted unless the patient receives high doses or is at risk (see contraindications above). In cats, opiates may cause CNS stimulation with hyperexcitability, tremors, and seizures are possible.

**Reproductive/Nursing Safety**

Opiates cross the placenta. Very high doses in mice have caused delayed ossification. Use during pregnancy only when the benefits outweigh the risks, particularly with chronic use. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Although codeine enters maternal milk, no documented problems have been associated with its use in nursing mothers.

**Overdosage/Acute Toxicity**

Opiate overdosage may produce profound respiratory and/or CNS depression in most species. Other effects can include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Oral ingestions of codeine should be removed when possible using standard gut removal protocols. Because rapid changes in CNS status may occur, inducing vomiting should be attempted with caution. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated and animals should be closely observed because naloxone's effects may diminish before subtoxic levels of codeine are attained. Mechanical respiratory support should also be considered in cases of severe respiratory depression. Serious overdoses involving any of the opiates should be closely monitored; it is suggested to contact an animal poison control center for further information.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving codeine and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS**: Use with codeine may increase the chances of constipation developing
- **ANTIDEPRESSANTS (tricyclic monoamine oxidase inhibitors)**: May potentiate CNS depressant effects

- **CNS DEPRESSANTS, OTHER (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.)**: May cause increased CNS or respiratory depression when used with codeine
- **QUINIDINE**: May inhibit the transformation of codeine to morphine in the liver thereby decreasing its efficacy

**Laboratory Considerations**

As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.

**Doses**

- **DOGS**:
  
  As an antitussive:
  
  a) 1 – 2 mg/kg PO q6 – 12h (Fenner 1994)
  
  b) Starting doses have been as low as 0.1 – 0.3 mg/kg PO q8 – 12h and as high as 1 – 2 mg/kg PO q6 – 12h. Whatever the starting point, the dose may need to be increased to achieve a satisfactory effective. (Church 2003)

  As an analgesic:
  
  a) For mild to moderate acute pain: 0.5 – 2 mg/kg PO titrated to effect q6 – 12h. May use for chronic pain at lowest effective dose (Mathews 2000)
  
  b) In combination with acetaminophen: Using a 60 mg codeine and 300 mg acetaminophen fixed-dose tablet (e.g., Tylenol® #4), give 1 – 2 mg/kg (of the codeine) PO q6 – 8h. Using codeine alone: 1 – 4 mg/kg PO q1 – 6 hours (Hansen 1994; Hardie 2000) Note: Do not use in cats.

As an antidiarrheal:

a) 0.25 – 0.5 mg/kg PO q6 – 8h (Sherding and Johnson 1994)

- **CATS**:

  Note: Do NOT use the combination product containing acetaminophen

  As an analgesic:
  
  a) For mild to moderate acute pain: 0.5 – 2 mg/kg PO titrated to effect q6 – 12h. May use for chronic pain at lowest effective dose (Mathews 2000)
  
  b) 0.5 – 2 mg/kg PO q6 – 8h (Scherk 2003a)

- **RABBITS**:

  Using acetaminophen and codeine elixir:
  
  a) 1 mL in 10 – 20 mL of drinking water (add dextrose to enhance palatability) (Ivey and Morrissey 2000)

**Monitoring**

- **Efficacy**
- **Adverse effects (see above)**

**Client Information**

- **Keep out of reach of children**

- **Do not use any product containing acetaminophen (e.g., Tylenol #3) in cats**

- **Report any significant changes in behavior or activity level, or GI effects (constipation, lack of appetite, vomiting) to veterinarian**

**Chemistry/Synonyms**

A phenanthrene-derivative opiate agonist, codeine is available as the base and three separate salts. Codeine base is slightly soluble in water and freely soluble in alcohol. Codeine phosphate occurs as fine, white, needle-like crystals or white, crystalline powder. It is freely soluble in water. Codeine sulfate’s appearance resembles codeine phosphate, but it is soluble in water.
Codeine phosphate may also be known as: codeine phosphate hemihydrate, codeini phosphas; codeini phosphas hemihydricus, or codeinii phosphas; many trade names are available.

**Storage/Stability/Compatibility**
Codeine phosphate and sulfate should be stored in light-resistant, well-closed containers at room temperature. Codeine phosphate injection should be stored at room temperature (avoid freezing) and protected from light. Do not use the injection if it is discolored or contains a precipitate.

Codine phosphate injection is reportedly compatible with glycopyrrolate or hydroxyzine HCl. It is reportedly incompatible with aminophylline, ammonium chloride, amobarbital sodium, chlorothiazide sodium, heparin sodium, methicillin sodium, pentobarbital sodium, phenobarbital sodium, phenytoin sodium, secobarbital sodium, sodium bicarbonate, sodium iodide, and thiopental sodium.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAbeLED PRODUCTS:** None.

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
There are many products available containing codeine. The following is a partial listing:

- Codeine Phosphate Solution: 15 mg/5 mL in 500 mL & UD 5 mL;
- Codeine Phosphate (Roxane); (Rx, C-II)
- Codeine Sulfate Tablets: 15 mg, 30 mg & 60 mg; generic; (Rx, C-III)
- Codeine Phosphate Parenteral Injection: 15 mg/mL & 30 mg/mL in 2 mL Carpuject syringe; generic; (Rx, C-II)
- Codeine Phosphate Antitussives with expectorants: 10 mg codeine phosphate and 200 mg guaifenesin; 10 mg codeine phosphate and 100 mg guaifenesin; Many different trade names available; (C-V; C-III; certain states may restrict at a higher level; OTC or Rx)
- Codeine Phosphate 7.5 mg (#1), 15 mg (#2), 30 mg (#3), 60 mg (#4) with Acetaminophen 300 mg tablets; Tylenol® with Codeine #’s 1, 2, 3, 4 (McNeil); generic; (Rx, C-III) **WARNING:** Do not use in cats.
- Codeine Phosphate 15 mg (#2), 30 mg (#3), 60 mg (#4) with Aspirin 320 mg tablets; Empirin® with Codeine #’s 2, 3, 4 (Glaxo Wellcome); generic; (Rx, C-III)

**Note:** Codeine-only products are Class-II controlled substances. Combination products with aspirin or acetaminophen are Class-III. Codeine containing cough syrups are either Class-V or Class-III, depending on the state.

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**COLCHICINE**

(kol-chi-seen)

**ANTIIINFLAMMATORY**

**Prescriber Highlights**
- Unique antiinflammatory occasionally used in dogs for hepatic cirrhosis/fibrosis; relatively experimental
- Contraindications: Serious renal, GI, or cardiac dysfunction
- Caution: Geriatric or debilitated patients
- Teratogenic, reduces spermatogenesis
- Most likely adverse effects are GI distress (may be an early sign of toxicity), but several serious effects are possible including bone marrow suppression

**Uses/Indications**
In veterinary medicine, colchicine has been proposed as a treatment in small animals for amyloidosis. For colchicine to be effective, however, it must be given early in the course of the disease and it will be ineffective once renal failure has occurred. At the time of writing, no conclusive evidence exists for its efficacy for this indication in dogs.

Colchicine has also been proposed for treating chronic hepatic fibrosis presumably by decreasing the formation and increasing the breakdown of collagen.

**Pharmacology/Actions**
Colchicine inhibits cell division during metaphase by interfering with sol-gel formation and the mitotic spindle. The mechanism for its antifibrotic activity is believed secondary to collagenases activity stimulation.

Colchicine apparently blocks the synthesis and secretion of serum amyloid A (SAA; an acute-phase reactant protein) by hepatocytes thereby preventing the formation of amyloid-enhancing factor and preventing amyloid disposition.

Colchicine is best known in human medicine for its antigout activity. The mechanism for this effect is not fully understood, but it probably is related to the drug’s ability to reduce the inflammatory response to the disposition of monosodium urate crystals.

**Pharmacokinetics**
No information was located specifically for domestic animals; the following information is human/lab animal data unless otherwise noted. After oral administration, colchicine is absorbed from the GI tract. Some of the absorbed drug is metabolized in the liver (first-pass effect). These metabolites and unchanged drug are re-secreted into the GI tract via biliary secretions where it is reabsorbed. This “recycling” phenomena may explain the intestinal manifestations noted with colchicine toxicity. Colchicine is distributed into several tissues, but is concentrated in leukocytes. Plasma half-life is about 20 minutes, but leukocyte half-life is approximately 60 hours. Colchicine is deacetylated in the liver and metabolized in other tissues. While most of a dose (as colchicine and metabolites) is excreted in the feces, some is excreted in the urine. More may be excreted in the urine in patients with hepatic disease. Patients with severe renal disease may have prolonged half-lives.

**Contraindications/Precautions/Warnings**
Colchicine is contraindicated in patients with serious renal, GI, or cardiac dysfunction and should be used with caution in patients in...
early stages of these disorders. It should also be used with caution in geriatric or debilitated patients.

Colchicine use in veterinary medicine is somewhat controversial as safety and efficacy have not been well documented.

Adverse Effects
There has been very little experience with colchicine in domestic animals. There are reports that colchicine can cause nausea, vomiting, and diarrhea in dogs, but these are thought to occur infrequently at doses used. Neutropenia is a rare adverse effect.

In humans, GI effects have been noted (abdominal pain, anorexia, vomiting, diarrhea) and can be an early indication of toxicity; it is recommended to discontinue therapy (in humans) should these occur. Prolonged administration has caused bone marrow depression. Severe local irritation has been noted if extravasation occurs after intravenous administration; thrombophlebitis has also been reported.

Reproductive/Nursing Safety
Because colchicine has been demonstrated to be teratogenic in laboratory animals (mice and hamsters) it should be used during pregnancy only when its potential benefits outweigh its risks. Colchicine may decrease spermatogenesis. In humans, the FDA categorizes this drug as category C (ORAL) for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In humans, the FDA categorizes this drug as category D (PARENTERAL) for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is unknown if colchicine enters maternal milk; use cautiously in nursing mothers.

Overdosage/Acute Toxicity
Colchicine can be a very toxic drug after relatively small overdoses. Deaths in humans have been reported with a single oral ingestion of as little as 7 mg, but 65 mg is considered the lethal dose in an adult human. GI manifestations are usually the presenting signs seen. These can range from anorexia and vomiting to bloody diarrhea or paralytic ileus. Renal failure, hepatotoxicity, pancytopenia, paralysis, shock, and vascular collapse may also occur.

There is no specific antidote to colchicine. Gut removal techniques should be employed when applicable. Because of the extensive GI “recycling” of the drug, repeated doses of activated charcoal and a saline cathartic may reduce systemic absorption. Other treatment is symptomatic and supportive. Dialysis (peritoneal) may be of benefit.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving colchicine and may be of significance in veterinary patients:

- **Bone Marrow Depressant Medications** (e.g., antineoplastics, immunosuppressants, chloramphenicol, amphotericin B): May cause additive myelosuppression when used with colchicine

Laboratory Considerations
- Colchicine may cause false-positive results when testing for erythrocytes or hemoglobin in urine.
- Colchicine may interfere with 17-hydroxycorticosteroid determinations in urine if using the Reddy, Jenkins, and Thorn procedure.
- Colchicine may cause increased serum values of alkaline phosphatase.

Doses
Colchicine may have some efficacy in the treatment of amyloidosis, but veterinary dosages are apparently unavailable at this time.

- **Dogs:**
  a) For periodic fever syndrome in Shar Pei dogs: 0.03 mg/kg PO once daily (Leveille-Webster and Center 1995); (Tweedt 1999); (Richter 2002); (Willard 2006b)
  b) 0.025–0.03 mg/kg PO once daily (probenecid-free drug). Not recommended for initial use with azathioprine, chloram- buctil or methotrexate due to similar side effects (GI toxicity, bone marrow suppression). Used in many dogs and fewer cats without problems. (Center 2002), (Center 2006a)
  For amyloidosis:
  a) For periodic fever syndrome in Shar Pei dogs: 0.03 mg/kg PO once daily. (Scherk and Center 2005)
  b) To reduce the frequency and severity of fever and prevent the development of amyloidosis in dogs with Shar Pei Fever: 0.025–0.03 mg/kg PO q24h; no evidence supports use of colchicine once amyloidosis has resulted in renal failure (Vaden 2006a)

Monitoring
- Efficacy
- Adverse effects (see above)
- CBC

Client Information
- Clients should be informed of the “investigational” nature of colchicine use in dogs and should be informed of the potential adverse effects that may be seen
- Report changes in appetite or other GI effects immediately to veterinarian
- Keep well out of reach of children or pets
- Pregnant women should avoid exposure to the drug or urine of animals being treated

Chemistry/Synonyms
An antigout drug possessing many other pharmacologic effects, colchicine occurs as a pale yellow, amorphous powder or scales. It is soluble in water and freely soluble in alcohol.

Colchicine may also be known as: colchicinum, Artrex®, Colchily®, Colchicaum®, Colchis®, Colcine®, Colgout®, Goutichine®, Goutnil®, Reugor®, Ticolcin®, or Tolchicine®.

Storage/Stability
Colchicine tablets should be stored in tight, light resistant containers. The injection should be diluted only in 0.9% sodium chloride for injection or sterile water for injection. Do not use D5W or bacteriostatic sodium chloride for injection as precipitation may occur. Do not use solutions that have become turbid.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.
**Corticotropic (ACTH)**

(kor-ti-koe-troe-pin) Acthar®

Hormonal Diagnostic Agent

**Prescriber Highlights**

- Stimulates cortisol release; used primarily to test for hyper- or hypo-adrenocorticism (ACTH-stimulation test)
- Adverse Effects: Unlikely unless using chronically
- Do not administer gel form IV
- Issues include availability & expense

**Uses/Indications**

Availability of corticotropin in FDA-approved products is an issue as no commercially products were commercially available for veterinary use at the time writing and either cosyntropin (see monograph) or compounded ACTH products are required.

In veterinary medicine, an ACTH product (Adrenomone® — Summit Hill) was approved for use in dogs, cats, and beef or dairy cattle for stimulation of the adrenal cortex when there is a deficiency of ACTH and as a therapeutic agent in primary bovine ketosis, but apparently is no longer commercially available. In practice, ACTH tends to be used most often in the diagnosis of hyper- or hypo-adrenocorticism (ACTH-stimulation test) and to monitor the response to mitotane therapy in Cushing’s syndrome.

One reference (Behrend 2003a) recommends using the ACTH stimulation test if the dog has non-adrenal illness, received any form of exogenous glucocorticoids (including topicals), or received phenobarbital. If the dog has no known non-adrenal illness and moderate to severe clinical signs of hyperadrenocorticism, use the low-dose dexamethasone suppression test. If using the ACTH-stim test, the author states that cosyntropin is the agent of choice (see that monograph).

ACTH has been used for several purposes in human medicine for its corticosteroid stimulating properties, but as it must be injected, it is not commonly employed in veterinary patients.

**Pharmacology/Actions**

ACTH stimulates the adrenal cortex (principally the zona fasciculata) to stimulate the production and release of glucocorticoids (primarily cortisol in mammals and corticosterone in birds). ACTH release is controlled by corticotropin-releasing factor (CRF) activated in the central nervous system and via a negative feedback pathway, whereby either endogenous or exogenous glucocorticoids suppresses ACTH release.

**Pharmacokinetics**

Because it is rapidly degraded by proteolytic enzymes in the gut, ACTH cannot be administered PO. It is not effective if administered topically to the skin or eye.

After IM injection in humans, repository corticotropin injection is absorbed over 8—16 hours. The elimination half-life of circulating ACTH is about 15 minutes but because of the slow absorption after IM injection of the gel, effects may persist up to 24 hours.

**Contraindications/Precautions/Warnings**

When used for diagnostic purposes, it is unlikely that increases in serum cortisol levels induced by ACTH will have significant deleterious effects on conditions where increased cortisol levels are contraindicated (e.g., systemic fungal infections, osteoporosis, peptic ulcer disease, etc.). ACTH gel should not be used in patients hypersensitive to porcine proteins.

**Adverse Effects**

Prolonged use may result in fluid and electrolyte disturbances and other adverse effects; if using on a chronic basis, refer to the human literature for an extensive listing of potential adverse reactions. The veterinary manufacturer suggests giving potassium supplementation with chronic therapy.

Do not administer the repository form (gel) IV.

**Reproductive/Nursing Safety**

ACTH should only be used during pregnancy when the potential benefits outweigh the risks. It may be embryocidal. Neonates born from mothers receiving ACTH should be observed for signs of adrenocortical insufficiency. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

**Overdosage/Acute Toxicity**

When used for diagnostic purposes, acute inadvertent overdoses are unlikely to cause any significant adverse effects. Monitor as required and treat symptomatically if necessary.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving corticotropin for diagnostic purposes and may be of significance in veterinary patients:

- **Anticholinesterases** (e.g., pyridostigmine): ACTH may antagonize effects in patients with myasthenia gravis
- **Diuretics**: ACTH may increase electrolyte loss

**Laboratory Considerations**

- Patients should not receive hydrocortisone or cortisone on test day
- ACTH may decrease 131I uptake by the thyroid gland
- ACTH may suppress skin test reactions
- ACTH may interfere with urinary estrogen determinations
- Obtain specific information from the laboratory on sample handling and laboratory normals for cortisol when doing ACTH stimulation tests

**Doses**

**Note:** When using compounded ACTH products, it is recommended to get several post-ACTH samples, at a minimum one and two hours following injection. (Behrend 2005)

**DOGS:**

**ACTH Stimulation Test:**

a) Draw baseline blood sample for cortisol determination and administer 2.2 Units/kg of ACTH gel IM. Draw sample 120 minutes after injection. (Feldman and Peterson 1984), (Kemppainen and Zerbe 1989b)
b) Draw baseline blood sample for cortisol determination and administer 0.5 Units/kg of ACTH gel IM. Draw sample 120 minutes after injection.


**CATS:**

ACTH Stimulation Test:

a) Draw baseline blood sample for cortisol determination and administer 2.2 Units/kg of ACTH gel IM. Draw samples at 60 minutes and 120 minutes after injection. (Peterson and Randolph 1989), (Kemppainen and Zerbe 1989b)

b) Draw baseline blood sample for cortisol determination and administer 0.5 Units/kg of ACTH gel IM. Draw sample 120 minutes after injection.

 Normals: Pre-ACTH 0.33–2.6 micrograms/dl; Post-ACTH 4.8–7.6 micrograms/dl. Hyperadrenocorticism: Pre-ACTH 4–10.8 micrograms/dl; Post-ACTH 11.7–50 micrograms/dl. Hypoadrenocorticism: Pre-ACTH and Post-ACTH: ≤ 1 micrograms/dl (Morgan 1988)

**CATTLE:**

For ACTH deficiency or for primary bovine ketosis:

a) 200–600 Units initially followed by daily or semi-daily dose of 200–300 Units (Package Insert; Adrenomone®—Summit Hill)

b) 200 Units IM daily (Howard 1986)

**HORSES:**

ACTH Stimulation Test:

a) Draw baseline blood sample for cortisol determination and administer 1 Unit/kg IM of ACTH gel. Draw second sample 8 hours later. Normal stimulation will result in serum cortisol levels will increase 2–3 times. Horses with pituitary tumors will increase cortisol fourfold after ACTH. (Beech 1987b)

b) Obtain pre-dose level. Administer 1 Unit/kg IM of ACTH gel between 8 and 10 AM; take post ACTH cortisol levels at 2 and 4 hours post dose. Horses with a functional adrenal gland should have a 2- to 3-fold increase in plasma cortisol when compared with baseline. (Toribio 2004a)

**BIRDS:**

ACTH Stimulation Test:

a) Draw baseline blood sample for corticosterone (not cortisol) determination and administer 16–25 Units IM. Draw second sample 1–2 hours later. Normal baseline corticosterone levels vary with regard to species, but generally range from 1.5–7 ng/mL. After ACTH, corticosterone levels generally increase by 5–10 times those of baseline. Specific values are listed in the reference. (Lothrop and Harrison 1986)

**Chemistry/Synonyms**

A 39 amino acid polypeptide, corticotropin is secreted from the anterior pituitary. The first 24 amino acids (from the N-terminal end of the chain) define its biologic activity. While human, sheep, cattle and swine corticotropin have different structures, the first 24 amino acids are the same and, therefore, biologic activity is thought to be identical. Commercial sources of ACTH have generally been obtained from porcine pituitaries. One USP unit of corticotropin is equivalent to 1 mg of the international standard.

Corticotropic may also be known as: ACTH, adrenocorticotropic hormone, adrenocorticotropic hormone, corticotropin, corticotropinum, Acethropan®, Acortan simplex®, Acthelea®, Acthelec®, Acton prolongatum®, H.P. Acthar® or Cortrophen-Zinc.

**Storage/Stability/Compatibility**

Corticotropic in the past has been available commercially as corticotropin for injection, repository corticotropin for injection, and corticotropin zinc hydroxide suspension. Corticotropin is commonly called ACTH (abbreviated from adrenocorticotropic hormone). Repository corticotropin is often called ACTH gel and is the most commonly used ACTH product in veterinary medicine.

Corticotropic for injection (aqueous) can be stored at room temperature (15–30°C) before reconstitution. After reconstitution, it should be refrigerated and used within 24 hours. Repository corticotropin injection should be stored in the refrigerator (2–8°C). To allow ease in withdrawing the gel into a syringe, the vial may be warmed with warm water prior to use.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

Compounded ACTH products may be available from compounding pharmacies.

**HUMAN-LABELLED PRODUCTS:**

Corticotropic, Repository for Injection: 80 Units/mL in mL 5 mL multi-dose vials; H.P. Acthar® Gel (Questcor); (Rx) Note: This product is only available through a specialty pharmacy distribution system and is not available via regular retail pharmacies or drug wholesalers.

**COSYNTROPIN**

(koh-son-trap-in) Cortrosyn®, Synacthen®

**HORMONAL DIAGNOSTIC AGENT**

Prescriber Highlights

- Alternative to ACTH for adrenal function tests
- Drug-lab interactions
- Availability & expense have been issues

**Uses/Indications**

Cosyntropin is used primarily as an alternative to ACTH to test for adrenocortical insufficiency (Addison’s), or hyperadrenocorticism, particularly in animals who have reacted immunologically to corticotropin in the past or if ACTH gel is unavailable.

**Pharmacology/Actions**

Like endogenous corticotropin, cosyntropin stimulates the adrenal cortex (in normal patients) to secrete cortisol, corticosterone, etc. Because of its structure, corticotropin is not as immunogenic as endogenous corticotropin. Apparently, the bulk of immunogenicity resides in the C-terminal portion of corticotropin (22–39 amino acids) and cosyntropin ends after amino acid #24.

**Pharmacokinetics**

Cosyntropin must be given parenterally because it is inactivated by gut enzymes. It is rapidly absorbed after being given IM. After giving IM or rapid IV, plasma cortisol levels reach their peak within an hour. It is unknown how cosyntropin is inactivated or eliminated.
Contraindications/Precautions/Warnings
Contraindicated in patients with known hypersensitivity to cosyntropin. Use caution in patients who have shown hypersensitive reactions to ACTH in the past; there is a distinct possibility that cross-reactivity could occur.

Adverse Effects
When used short-term, the only real concern is hypersensitivity reactions.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Unlikely to be of clinical consequence if used one-time only.

Laboratory Considerations
- Patients should not receive dexamethasone or cortisone on test day; dexamethasone sodium phosphate does not interfere with cortisol assays
- If using a fluorometric analysis: Falsely high values may be observed if the patient is taking spironolactone
- Falsely high values may be observed in patients with high bilirubin or if free plasma hemoglobin present

Dosages
**DOGS:**
For testing (screening) adrenal function:
- a) For tentative diagnosis of Addison's disease: 1) Draw blood for hemogram, serum biochemistry and basal cortisol; 2) Begin IV fluids and give 2 – 5 mg/kg dexamethasone sodium phosphate; 3) Immediately give 0.25 mg of cosyntropin IV or IM; 4) Draw a second blood sample for plasma cortisol 45 – 60 minutes later. Blood levels of <1 mcg/dL are typical for hypoadrenocorticism, while those stimulating to only 2 – 3 mcg/dL are also suggestive. (Schaer 2006)
- b) 5 mcg/kg IV; measure serum cortisol at 0 and 1 hour. (Wason, Church et al. 1998)
- c) 5 mcg/kg with a maximum of 250 mcg IV. Once reconstituted, the solution may be frozen for up to six months and used. (Behrend 2003a)
- d) For ACTH Stimulation test: Two different protocols: 1 mcg/kg or 250 mcg/dog IV or IM with serum cortisol measured before and 1 hour post injection. 80 – 85% of dogs with pituitary-dependent hyperadrenocorticism (PD) and 60% of dogs with adrenal tumor/hyperplasia (AT) will have an exaggerated response. Unfortunately, just about any other extra-adrenal illness can cause an exaggerated post-ACTH level. (Reine 2006)

**CATS:**
For testing (screening) adrenal function:
- a) For tentative diagnosis of Addison's disease: 1) Draw blood for hemogram, serum biochemistry and basal cortisol; 2) Begin IV fluids and give 2 – 5 mg/kg dexamethasone sodium phosphate; 3) Immediately give 0.125 mg of cosyntropin IV or IM; 4) Draw a second blood sample for plasma cortisol 45 – 60 minutes later. Blood levels of <1 mcg/dL are typical for hypoadrenocorticism, while those stimulating to only 2 – 3 mcg/dL are also suggestive. (Schaer 2006)
- b) 0.125 mg (total dose—125 mcg) IM or IV. Begin test between 8 – 9 AM; obtain preinjection cortisol level and 30 minutes and 1 hour post. (Feldman 2000)
- c) For diagnosis of hyperadrenocorticism in cats: 125 mcg/cat IM or IV with cortisol measurements before and at 30 and 60 minutes post. (Reine 2006)

**HORSES:**
For testing (screening) adrenal function:
- a) For relative adrenal insufficiency (RIA) evaluation in critically ill horses: Draw blood for baseline cortisol and give cosyntropin at 0.1 mcg/kg; cortisol will peak after 30 minutes. (Stewart 2006)
- b) Obtain pre-dose level. Administer 1 mg IV of cosyntropin between 8 and 10 AM; take post ACTH cortisol levels at 2 hours post dose. Horses with a functional adrenal gland should have at least a two-fold increase in plasma cortisol when compared with baseline. (Toribio 2004a)

Monitoring
- See specific protocols for test procedures

Chemistry/Synonyms
A synthetic polypeptide that mimics the effects of corticotropin (ACTH), cosyntropin is commercially available as a lyophilized white to off-white powder containing mannitol. Cosyntropin's structure is identical to the first 24 (of 39) amino acids in natural corticotropin. 0.25 mg of cosyntropin is equivalent to 25 units of corticotropin.

Cosyntropin may also be known as: tetracosactide, alpha(1 – 24)-corticotropin, betatetraicosactido, tetraicosactidum, tetracosactrin, tetraicosapeptide, Cortrosyn®, Cortrosyn®, Nuvacthen Depot®, Synacthen®, Synacthen Depot®, Synacthen Retard®, or Synacthene®.

Storage/Stability/Compatibility
After reconstituting with sterile normal saline, the solution is stable for 24 hours at room temperature; 21 days if refrigerated. Do not add the drug to blood or plasma infusions. One study (Frank and Oliver 1998) showed that cosyntropin can be reconstituted and stored frozen (-20°C) in plastic syringes for up to 6 months and still show biologic activity in the dog. It is recommended to freeze in small aliquots as it is unknown what effect thawing and refreezing has on potency.

Dosage Forms/Regulatory Status
**VETERINARY-LABLED PRODUCTS:** None
**HUMAN-LABLED PRODUCTS:**
Cosyntropin Powder for Injection: 0.25 mg lyophilized (250 mcg) in vials with 10 mg mannitol with diluent; Cortrosyn® (Amphastar); (Rx)
CROMOLYN SODIUM (SYSTEMIC)

(ˈkroʊ-mə-lɪn) Disodium Cromoglycinate, Sodium Cromoglicate, Intal®

MAST CELL STABILIZER

For ophthalmic use, see the monograph in the Ophthalmic Drug Appendix

Prescriber Highlights

- Inhaled mast cell stabilizer that may be useful adjunctive treatment in preventing airway hyper-reactivity in horses with type 2 (high mast cell count in BAL) IAD or with RAO (heaves)
- Not for treatment of acute bronchoconstriction; used as a preventative agent
- May take several days or weeks for efficacy

Uses/Indications

Cromolyn sodium is a mast cell stabilizer that may be useful in reducing airway hyper-reactivity in horses with type 2 (high mast cell count in bronchoalveolar lavage fluid; mast cells of >2% of the total cell count) inflammatory airway disease (IAD) or with recurrent airway obstruction (RAO; heaves). Use of this agent is somewhat controversial; studies have yielded conflicting efficacy results.

Pharmacology/Actions

Cromolyn inhibits the release of histamine and leukotrienes from sensitized mast cells found in lung mucosa, nasal mucosa and eyes. Its exact mechanism of activity is not understood, but it is thought to be a result from blocking indirect entry of calcium ions into cells. Other effects of cromolyn include inhibiting neuronal reflexes in the lung, inhibiting bronchospasm secondary to tachykins, inhibiting the movement of other inflammatory cells (neutrophils, monocytes, eosinophils), and preventing the down-regulation of beta-2 adrenergic receptors on lymphocytes. Cromolyn does not possess antihistaminic, anticholinergic, antiserotonin, corticosteroid-like, or antiinflammatory actions.

Pharmacokinetics

Limited information is available for horses. The amount of cromolyn reaching the distal airways is probably variable and dependent on the type of nebulizer used and the amount of concurrent bronchoconstriction present. Absorbed cromolyn is eliminated in the urine and via the bile into the feces.

In humans, less than 2% is absorbed from the GI tract after oral dosing. Approximately 8% is absorbed when inhaled into the lung. Absorbed drug is eliminated via the feces and urine as unchanged drug.

Contraindications/Precautions/Warnings

Do not use in patients with documented hypersensitivity to cromolyn.

Unlikely to be of benefit in treating horses with types 1 and 3 IAD. Cromolyn has no efficacy in treating acute bronchospasm.

Adverse Effects

Adverse effects associated with inhaled cromolyn use in horses are not well documented. Cough and treatment avoidance (secondary to bad taste?) have been reported. It has been proposed that pretreatment with albuterol may reduce the incidence of cough.

Humans can occasionally develop cough, throat irritation or complain of unpleasant taste. Rarely, bronchoconstriction and anaphylaxis (<0.001%) have been reported.

Reproductive/Nursing Safety

Laboratory animal studies have shown no effect on fertility. Teratogenicity studies in mice, rats and rabbits have not demonstrated any teratogenic effects and it is likely safe to use during pregnancy. Extremely low (or undetectable) levels have been detected in milk; cromolyn is most likely safe to use during nursing.

Overdosage/Acute Toxicity

Because of the drug’s low systemic bioavailability after inhalation or oral administration, acute overdoses are unlikely to cause significant morbidity.

Drug Interactions

No notable drug interactions have been reported.

Laboratory Considerations

No notable laboratory interactions or alterations have been reported.

Doses

- **HORSES:**
  - a) For type 2 inflammatory airway disease: Using a jet nebulizer: 200 mg (total dose) q12 hours; using an ultrasonic nebulizer 80 mg once daily (q24h). (Couetil 2002)
  - b) For RAO/IAD (either as long-term therapy or before exposure to allergens): Using the aerosol (800 mcg/puff) and a suitable delivery system: 8–12 mg (10–15 puffs) once to twice daily. (Mazan 2003)

Monitoring

- Clinical efficacy
- For horses with type 2 IAD, reductions in mast cell counts in bronchoalveolar lavage fluid could help confirm efficacy

Client Information

- This medication does not treat airway constriction but used to prevent airway constriction by reducing the release of substances from cells that can cause it; it should not be used to treat acute bronchoconstriction (difficulty breathing).
- This medicine must be must be dosed once to twice daily and it may take several days or weeks before it can be determined if it is working.
- Proper use of the drug delivery device is very important; if any questions arise regarding proper use, contact the veterinarian.

Chemistry/Synonyms

Cromolyn sodium occurs as a white, odorless, hygroscopic, crystalline powder that is soluble in water and insoluble in alcohol.

Cromolyn sodium may also be known as cromoglicic acid, cromoglycic acid, sodium cromoglicate, disodium cromoglycate, sodium cromoglicate, DSCG, SCG, FPL–670, or DNSG; there are many international trade names.

Storage/Stability/Compatibility

Cromolyn sodium solution for inhalation should be stored below 40°C (104°F); preferably between 15–30°C. Protect from freezing, light and humidity. Store in foil pouch until ready for use. Do no use solution if it is cloudy or contains a precipitate. Solution remaining in nebulizers after use should be discarded.
Cromolyn solution is reportedly compatible with acetylcysteine, albuterol, epinephrine, isethionate, isoproterenol, metaproterenol, or terbutaline solutions for up to 60 minutes. It is not compatible with bitolterol.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Cromolyn Sodium Solution for Inhalation: 20 mg/2 mL vials or amp; *Intal® (Aventis), generic; (Rx)*
- Cromolyn Sodium Aerosol for Inhalation: 800 mcg/actuation in 8.1 g (112 sprays) and 14.2 g (200 sprays) canisters; *Intal® (Aventis); (Rx)*

There is also an OTC nasal solution (*Nasalcrom®*), and an oral concentrate (*Gastrocrom®*) indicated for mastocystosis available, but these dosage forms are unlikely to be of use in veterinary medicine.

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### CYANOCOBALAMIN (VITAMIN B12)

(sye-an-oh-koe-bal-ah-min)

**VITAMIN/NUTRITIONAL**

**Prescriber Highlights**

- Used for parenteral treatment of vitamin B12 deficiency
- Very safe

**Uses/Indications**
Cyanocobalamin is used for treating deficiencies of vitamin B12. Malabsorption of the nutrient secondary to gastrointestinal tract disease, or dietary chromium deficiencies (in ruminants) can be associated with dietary deficiencies of vitamin B12. As there appears to be a high percentage of cats with exocrine pancreatic insufficiency or gastrointestinal disease that are deficient in cobalamin, there is considerable interest in evaluating serum cobalamin (vitamin B12) in these patients. Giant schnauzers may have a genetic defect associated with cobalamin deficiency. Dogs with inflammatory bowel disease may also develop cobalamin deficiency.

**Pharmacology/Actions**
Vitamin B12 (cobalamin), a cobalt-containing water-soluble vitamin, serves as an important cofactor for many enzymatic reactions in mammals that are required for normal cell growth, function and reproduction, nucleoprotein and myelin synthesis, amino acid metabolism, and erythropoiesis. Cobalamin is required for folate utilization; B12 deficiency can cause functional folate deficiency. Unlike humans, macrocytic anemias do not appear to be a significant component to cobalamin deficiency in dogs or cats.

Clinical signs associated with cobalamin deficiency in cats may include weight loss, poor haircoat, vomiting, or diarrhea. Increases in serum methionine and methylmalonic acid, and decreased serum cystathionine and cysteine values may be noted. Homocysteine levels do not appear to be affected.

In dogs, cobalamin deficiency may cause or contribute to inappetance, diarrhea, weight loss, leukopenia, or methylmalonylaciduria.

In ruminants, vitamin B12 appears to be synthesized by rumen microflora and requires dietary cobalt to be present for its formation. Clinical signs seen with cobalamin deficiency states associated with cobalt deficiency in cattle and sheep include inappetence, listlessness, poor haircoat/fleece, poor milk production, weight loss, or failure to grow.

**Pharmacokinetics**
After food is consumed in monogastric mammals, cobalamin in food is bound to a protein (haptocorrin) in the stomach. Haptocorrin/cobalamin is degraded by pancreatic proteases in the duodenum, but cobalamin is then bound by Intrinsic factor (IF), a protein produced in the stomach and pancreas in dogs, in the pancreas (only) in cats, and in the stomach (only) in humans. The cobalamin-IF complex is absorbed in the small intestine where it binds to cubulin, which facilitates its entry into the portal circulation. A protein called transcobalamin 2 (TCII) then binds to cobalamin allowing its entry into target cells. Some cobalamin is rapidly excreted into the bile where entero-hepatic recirculation occurs. Dogs and cats, unlike humans, do not possess cobalamin-binding protein TC1. This means that dogs and cats with B12 dietary deficiency or malabsorption can rapidly deplete their stores of B12 in one to two months, whereas in humans it may require 1–2 years.

In normal cats, circulating half-life of cobalamin is approximately 13 days, but in two cats with inflammatory bowel disease, it was only 5 days (Simpson, Fyfe et al. 2001).

**Contraindications/Precautions/Warnings**
For injectable use, no contraindications are documented for domestic animals. In humans, cyanocobalamin is contraindicated in patients hypersensitive to it or hydroxocobalamin.

**Adverse Effects**
Cyanocobalamin appears very well tolerated when used parenterally in animals. In humans, anaphylaxis has been reported rarely after parenteral use. Some human patients complain of pain at the injection site, but this is uncommon.

**Reproductive/Nursing Safety**
Studies documenting safety during pregnancy have apparently not been done in humans or animals, but it is likely safe to use. Vitamin B12 deficiency states are thought to cause teratogenic effects.

While vitamin B12 can be excreted into milk, it is safe to use while nursing.

**Overdosage/Acute Toxicity**
No overdose information was located, but an inadvertent overdose of cyanocobalamin given via SC or IM injection is unlikely to cause significant morbidity.

**Drug Interactions**
No significant drug interactions have been identified when cyanocobalamin is administered parenterally.

**Laboratory Considerations**
- Serum samples to be analyzed for cobalamin and/or folate should be protected from bright light and excessive heat
- If a microbiologic method assay is used to determine cobalamin values, concurrent use of antibiotics can cause falsely low serum or red blood cell values

**Doses**
- **DOGS:**
  a) Cobalamin deficiency in dogs with severe GI disease: Injectable cyanocobalamin at 25 mcg/kg once per week for 4–6 weeks, then once monthly thereafter to maintain normal serum levels. (Zoran 2006d)
b) Cobalamin deficiency associated with GI disease: Based on body size, 250–800 mcg SC once weekly for 6 weeks, one more dose a month later and a re-check one month after that. Re-evaluation is important to determine if continued cobalamin supplementation is indicated. (Stiener 2005)

c) Cobalamin deficiency associated with exocrine pancreatic insufficiency: 250–300 mcg parenteral; repeat treatment based upon serum levels. (Westemerack, Wiberg et al. 2005)

CATS:

- Cobalamin deficiency in cats with IBD: 250–500 mcg (total dose per cat) SC once per week for 6 weeks, then every 1–2 months. (Marks 2003)

- Cobalamin deficiency associated with GI disease: Based on body size, 150–250 mcg SC once weekly for 6 weeks, one more dose a month later and a re-check one month after that. Re-evaluation is important to determine if continued cobalamin supplementation is indicated. (Stiener 2005)

HORSES:

- For vitamin B12 deficiency: 1–2 mL of a 1000 mcg/mL injection (1000–2000 mcg) injected IM or SC; dosage may be repeated once or twice weekly, as indicated by condition or response. (Label information; Amtech Vitamin B12 1000 mcg—IVX)

CATTLE, SHEEP:

- For treatment of vitamin B12 deficiency associated with cobalt deficiency: Lambs: 100 mcg injected once weekly. Adult sheep: 300 mcg injected once weekly. (Baxter 1986)

- For treatment of vitamin B12 deficiency associated with cobalt deficiency: Cattle and sheep: 0.2–0.4 mL of a 5000 mcg/mL injection (1000–2000 mcg) injected IM or SC; dosage may be repeated in weekly intervals if necessary. (Label information; Vitamin B12 5000 mcg—Butler)

SWINE:

- For vitamin B12 deficiency: 0.1–0.4 mL of a 5000 mcg/mL injection (500–2000 mcg) injected IM or SC; dosage may be repeated in weekly intervals if necessary. (Label information; Amtech Vitamin B12 5000 mcg—IVX)

Monitoring

- Cobalamin levels
- In small animals: folate status; both before and after treatment with cyanocobalamin
- Clinical signs associated with deficiency
- CBC, baseline and ongoing if abnormal

Client Information

- Several weeks after starting B12 therapy may be required before improvement is seen
- Vitamin B12 deficiency in animals may require life-long treatment
- As cyanocobalamin may be administered SC, clients can be instructed to administer at home, but the importance of ongoing follow-up with the veterinarian must be stressed

Chemistry/Synonyms

Cyanocobalamin occurs as dark red crystals or crystalline powder. It is sparingly soluble in water (1 in 80) and soluble in alcohol. When in the anhydrous form, it is very hygroscopic and can absorb substantial amounts of water from the air.

Vitamin B12 may also be known as cobalamins. Cyanocobalamin may also be known as: cyanocobalamine, cyanocobalaminum, cobamin, cyanokobalaminas, cianocobalamina, or cycobemin; many internationally registered trade names.

Storage/Stability/Compatibility

Cyanocobalamin injection should be stored below 40°C; protect from light and freezing. Cyanocobalamin injection is reportedly compatible with all commonly used intravenous fluids.

Dosage Forms

VETERINARY-LAbeLED PRODUCTS:

Cyanocobalamin (Vitamin B12) Injection 1000, 3000 and 5000 mcg/mL in 100 mL, 250 mL and 500 mL multi-dose vials depending on source; generic; (Rx). Products may be labeled as cyanocobalamin or vitamin B12, and be labeled for use in cattle, horses, dogs, cats, sheep, or swine.

There are many combination products, both oral and injectable, containing cyanocobalamin as one of the ingredients. These are not recommended for use when cobalamin deficiency states exist.

HUMAN-LAbeLED PRODUCTS:

Cyanocobalamin (crystalline, Vitamin B12) Injection 100 mcg (0.1 mg) per mL and 1000 (1 mg) per mL, vial sizes range from 1 mL single-use to 10 and 30 mL multi-dose; generic; (Rx). Besides generically labeled products, there are several products available with a variety of trade names, including Cyanoject®, Rubesol®, Crysti®, or Crystamine®.

Oral tablet dosage forms are also available, but are not appropriate for therapy of cobalamin deficient states in small animal medicine. A nasally administered product is marketed, but there is no information on its use in dogs or cats.

**Prescriber Highlights**

Antineoplastic/immunosuppressive used in dogs & cats for a variety of conditions

- Contraindications: Prior anaphylaxis; caution in patients with leukopenia, thrombocytopenia, previous radiotherapy, impaired hepatic or renal function, or in those for whom immunosuppression may be dangerous (e.g., infection)

- Potentially teratogenic, fetotoxic

- Primary adverse effects are myelosuppression, GI effects, alopecia (especially Poodles, Old English Sheepdogs, etc.), & hemorrhagic cystitis

- Adequate monitoring essential

**Uses/Indications**

In veterinary medicine, cyclophosphamide is used primarily in small animals (dogs and cats) in combination with other agents both as an antineoplastic agent (lymphomas, leukemias, carcinomas, and sarcomas) and as an immunosuppressant (SLE, ITP, IMHA, pemphigus, rheumatoid arthritis, proliferative urethritis, etc.). Its use in treating acute immune-mediated hemolytic anemia is controversial;
there is some evidence that it does not add beneficial effects when used with prednisone.

Cyclophosphamide has been used as a chemical shearing agent in sheep.

**Pharmacology/Actions**

While commonly categorized as an alkylating agent, the parent compound (cyclophosphamide) is a prodrug and cyclophosphamide's metabolites, such as phosphoramide mustard, act as alkylating agents interfering with DNA replication, RNA transcription and replication, and ultimately disrupting nucleic acid function. The cytotoxic properties of cyclophosphamide are also enhanced by the phosphorylating activity the drug possesses.

Cyclophosphamide has marked immunosuppressive activity and both white cells and antibody production are decreased, but the exact mechanisms for this activity have not been fully elucidated.

**Pharmacokinetics**

While the pharmacokinetics of cyclophosphamide apparently have not been detailed in dogs or cats, it is presumed that the drug is handled in a manner similar to humans. The drug is well absorbed after oral administration with peak levels occurring about 1 hour after dosing. Cyclophosphamide and its metabolites are distributed throughout the body, including the CSF (albeit in subtherapeutic levels). The drug is only minimally protein bound and is distributed into milk and presumed to cross the placenta.

Cyclophosphamide is metabolized in the liver to several metabolites. Which metabolites account for which portion of the cytotoxic properties of the drug is a source of controversy. After IV injection, the serum half-life of cyclophosphamide is approximately 4–12 hours, but drug/metabolites can be detected up to 72 hours after administration. The majority of the drug is excreted as metabolites and unchanged drug in the urine.

**Contraindications/Precautions/Warnings**

Cyclophosphamide should not be used in patients with prior anaphylactic reactions to the drug otherwise, there are no absolute contraindications to the use of cyclophosphamide. It must be used with caution, however in patients with leukopenia, thrombocytopenia, previous radiotherapy, impaired hepatic or renal function, or in those for whom immunosuppression may be dangerous (e.g., infected patients). Patients who develop myelosuppression should have subsequent doses delayed until adequate recovery occurs.

Because of the potential for development of serious adverse effects, cyclophosphamide should only be used in patients who can be adequately and regularly monitored.

**Adverse Effects**

Primary adverse effects in animals associated with cyclophosphamide are myelosuppression, gastroenterocolitis (anorexia, nausea, vomiting, diarrhea), alopecia (especially in breeds where haircoat continually grows, e.g., Poodles, Old English Sheepdogs), and hemorrhagic cystitis.

Cyclophosphamide’s myelosuppressant effects primarily impact the white cells lines, but may also affect red cell and platelet production. The nadir for leukocytes generally occurs between 7–14 days after dosing and may require up to 4 weeks for recovery. When used with other drugs causing myelosuppression, toxic effects may be exacerbated.

Sterile hemorrhagic cystitis induced by cyclophosphamide is thought to be caused by the metabolite acrolein. Up to 30% of dogs receiving long-term (>2 months) cyclophosphamide can develop this problem. Furomamide administered with cyclophosphamide may reduce the occurrence of this adverse effect.

In cats, cyclophosphamide-induced-cystitis (CIC) is rare. Initial signs may present as hematuria and dysuria. Because bacterial cystitis is not uncommon in immunosuppressed patients, it must be ruled out by taking urine cultures. Diagnosis of CIC is made by a negative urine culture and inflammatory urine sediment found during urinalysis. Because bladder fibrosis and/or transitional cell carcinoma of the bladder is also associated with cyclophosphamide use, these may need to be ruled out by contrast radiography. It is believed that the incidence of CIC may be minimized by increasing urine production and frequent voiding. The drug should be given in the morning and animals should be encouraged to drink/urinate whenever possible. Recommendation for treatment of CIC includes discontinuing cyclophosphamide, furomamide, and corticosteroids. Refractory cases have been treated by surgical debridement, 1% formalin or 25% DMSO instillation in the bladder.

Other adverse effects that may be noted with CTX therapy include pulmonary infiltrates and fibrosis, depression, immune-suppression with hyponatremia, and leukemia.

In recovering dogs with immune-mediated hemolytic anemia, taper the withdrawal of the drug slowly over several months and monitor for early signs of relapse. Rapid withdrawal can lead to a rebound hyperimmune response.

**Reproductive/Nursing Safety**

Cyclophosphamide’s safe use in pregnancy has not been established and it is potentially teratogenic and embryotoxic. Cyclophosphamide may induce sterility (may be temporary) in male animals. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Cyclophosphamide is distributed in milk and nursing is generally not recommended when dams are receiving the drug.

**Overdosage/Acute Toxicity**

There is only limited information on acute overdoses of this drug. The lethal dose in the dogs has been reported as 40 mg/kg IV. If an oral overdose occurs, gut emptying should precede if indicated and the animal should be hospitalized for supportive care.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving cyclophosphamide and may be of significance in veterinary patients:

- **ALLOPURINOL**: May increase the myelosuppression caused by cyclophosphamide
- **CARDIOTOXIC DRUGS** (e.g., doxorubicin): Use caution when using cyclophosphamide with other cardiotoxic agents as potentiation of cardiotoxicity may occur
- **CHLORAMPHENICOL**: May inhibit cyclophosphamide metabolism
- **IMIPRAME**: May inhibit cyclophosphamide metabolism
- **PHENOBARBITAL** (or other barbiturates) given chronically may increase the rate of metabolism of cyclophosphamide to active metabolites via microsomal enzyme induction and increase the likelihood of toxicity development
- **PHENOTHIAZINES**: May inhibit cyclophosphamide metabolism
- **POTASSIUM IODIDE**: May inhibit cyclophosphamide metabolism
- **SUCCHINYLCHOLINE**: Metabolism may be slowed with resulting prolongation of effects, as cyclophosphamide may decrease the levels of circulating pseudocholinesterases
THIAZIDE DIURETICS: May increase the myelosuppression caused by cyclophosphamide

VITAMIN A: May inhibit cyclophosphamide metabolism

Laboratory Considerations
- Uric acid levels (blood and urine) may be increased after cyclophosphamide use.
- The immunosuppressant properties of cyclophosphamide may cause false negative antigenic skin test results to a variety of antigens, including tuberculin, Candida, and Trichophyton.

Doses
For more information on using cyclophosphamide as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

Note: In oral tablets, the active ingredient is contained within an inner tablet surrounded by an inert flecked outer tablet. Accurate and Smith 2004).

For susceptible neoplastic diseases:
- a) 50 mg/m2 PO 4 days/week or a single dose of 250 mg/m2 PO once every 3 weeks; IV doses range from 100 – 300 mg/m2 weekly, depending on the protocol used (Kitchell 2005)

AS an immunosuppressant:
- a) For adjunctive therapy for immune-mediated hemolytic anemia (probably should be reserved for dogs with fulminant intravascular hemolysis, autoagglutination or those that require repeated transfusion or have persistent reticulocytopenia): Initially at 2 mg/kg/day IV or PO for 4 days; no treatment for 3 days and then repeat cycle. (Bucheler and Cotter 1995)
- b) For immune-mediated thrombocytopenia: If corticosteroid therapy is ineffective, may use either vincristine, azathioprine, or cyclophosphamide. CTX dose: 50 mg/m2 PO once daily for 3 – 4 days/week. May give initial doses IV. Decrease dose if renal or hepatic impairment exists. After 1 – 4 weeks, taper dose and discontinue after platelet count is >100,000/µl. Serious bleeding secondary to thrombocytopenia and hemorrhagic cystitis can occur; use cautiously. (Young 1988)
- c) For rheumatoid arthritis: In conjunction with a glucocorticoid (prednisolone); give CTX PO once daily in the AM for 4 consecutive days each week at 2.5 mg/kg if weighs <10 kg, 2 mg/kg if 10 – 35 kg, and 1.5 mg/kg if >35 kg. Discontinue: 1 month after remission of synovial inflammation (determined from joint tap), after 4 months of treatment, or if hemorrhagic cystitis develops. If cystitis develops, switch to azathioprine. (Tangner and Hulse 1988)
- d) For polymyositis: In conjunction with steroids, if steroids alone are ineffective: 1 mg/kg PO once daily for 4 days, then off 3 days. Decrease concurrent prednisone dose to 1 mg/kg/day. (Knaack 1988)
- e) For polyarthritis: In most cases initial treatment is to attempt immunosuppression with high doses of corticosteroids (prednisolone at 2 – 4 mg/kg in a daily divided dose for 2 weeks and then gradually reduced over the next 4 – 8 weeks); maintain therapy to help prevent relapses. If relapses occur or the response to prednisolone is poor, add cyclophosphamide given PO daily at a dose of 1.5 mg/kg for dogs over 30 kg, 2 mg/kg for dogs 15 – 30 kg, and 2.5 mg/kg for dogs for dogs under 15 kg. Give cyclophosphamide doses on 4 consecutive days each week as close to the above dosing regimen as possible, allowing that tablets cannot be split. Oral prednisolone also given each day at 0.25 – 0.5 mg/kg. Continue treatment for 2 – 4 months, but do not treat with cyclophosphamide longer than 4 months because of bladder toxicity. Test urine weekly for blood, stop if overt blood detected. Monitor CBC q7 – 14 days; if white count falls below 6,000/mm3 or platelet count is <125,000/mm3 reduce dosage by ¼th; if white count falls below 4,000/mm3 or platelet count is <100,000/mm3 stop drug for 2 weeks and the resume at ½ prior dose. If relapses occur or response still poor, may add levamisole (5 – 7 mg/kg PO every other day; max dose of 150 mg). Goal is to stop therapy in 3 – 6 months. (Bennett 2005)
- f) As an alternative immunosuppressive agent for glomerulonephritis: 2.2 mg/kg PO q24h for 4 days, discontinue for 3 days and then repeat. (Labato 2006)

CATS:
For susceptible neoplastic diseases:
- a) For advanced mammary carcinoma: Doxorubicin: 30 mg/m2 IV every 3 weeks up to 4 – 8 treatments. Cyclophosphamide: 100 mg/m2 PO once daily on days 3, 4, 5, and 6 after doxorubicin (Loar 1988)

As an immunosuppressant:
- a) Give 2.5 mg/kg once daily PO for 4 consecutive days out of 7 for up to 3 weeks. Alternatively, 7 mg/kg IV may be given once a week. (Hurvitz and Johnessee 1985)
- b) For immune-mediated hemolytic anemia: 50 mg/m2 for 4 consecutive days per week. May be over-treatment; efficacy not proven. (Weiser 1989a)
- c) For rheumatoid arthritis: In conjunction with a glucocorticoid (prednisolone); give CTX PO once daily in the AM for 4 consecutive days each week at 2.5 mg/kg. Discontinue 1 month after remission of synovial inflammation (determined from joint tap), after 4 months of treatment, or if hemorrhagic cystitis develops. If cystitis develops, switch to azathioprine. (Tangner and Hulse 1988)
- d) To slow progression of FIP: 2 – 4 mg/kg PO four times a week. (Foley 2005)

SHEEP:
As a chemical defleecing agent:
- a) 25 mg/kg, PO once (McConnell and Hughey 1989)

Monitoring
- Efficacy; See the Protocol section or refer to the references from the Dosage section above for more information
- Toxicity, see Adverse Effects above. Regular hemograms and urinalyses are mandatory.

Client Information
- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality.
- Clients should contact veterinarian should the animal exhibit any signs of abnormal bleeding and/or bruising.
- Although no special precautions are necessary when handling intact tablets, direct exposure should be avoided with crushed tablets, oral elixir, or the animal’s urine or feces. Should exposure occur, wash the area thoroughly with soap and water.
Chemistry/Synonyms
A nitrogen-mustard derivative, cyclophosphamide occurs as a white, crystalline powder that is soluble in water and alcohol. The commercially available injection has pH of 3 to 7.5.

Cyclophosphamide may also be known as: CPM, CTX, CYT, B-518, ciclofosfamida, cyclophosphamidum, cyclophosphanum, NSC-26271, WR-136719, Alkyloxan®, Carloxan®, Ciclosmida®, Cicloxal®, Cyclus®, Cyclo-cell®, Cycloblastin®, Cyclostatin®, Cycloxan®, Cytophosphan®, Cytoxan®, Endoxan®, Endoxana®, Endoxan®, Fosfaseron®, Genoxal®, Genuxal®, Ledoxima®, Neosar®, Procycotox®, or Sendoxan®.

Storage/Stability/Compatibility
Cyclophosphamide tablets and powder for injection should be stored at temperatures less than 25°C. They may be exposed to temperatures up to 30°C for brief periods, but should not be exposed to temperatures above 30°C. Tablets should be stored in tight containers. The commercially available tablets (Cytoxan®) are manufactured in a bi-level manner with a white tablet containing the cyclophosphamide found within a surrounding flecked outer tablet. Therefore, the person administering the drug need not protect their hands from cyclophosphamide exposure unless the tablets are crushed. Because of their construction, accurately splitting tablets is problematic and cannot be recommended.

Cyclophosphamide injection may be dissolved in aromatic elixir to be used as an oral solution. When refrigerated, it is stable for 14 days.

After reconstituting the powder for injection with either sterile water for injection or bacteriostatic water for injection, the product should be used within 24 hours if stored at room temperature; 6 days if refrigerated.

Cyclophosphamide is reportedly compatible with the following intravenous solutions and drugs: Amino acids 4.25%/dextrose 25%, D5 in normal saline, D5W, sodium chloride 0.9%. It is also compatible in syringes or at Y-sites for brief periods with the following: bleomycin sulfate, cisplatin, doxorubicin HCl, droperidol, fluorouracil, furosemide, heparin sodium, leucovorin calcium, methotrexate sodium, metoclopamide HCl, mitomycin, vinblastine sulfate, and vincristine sulfate. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Cyclophosphamide Tablets: 25 mg & 50 mg; Cytoxan® (Mead Johnson Oncology); Cyclophosphamide (Gensia Sicor); (Rx)
Cyclophosphamide Powder for Injection: 75 mg mannitol/100 mg cyclophosphamide and 82 mg sodium bicarbonate/100 mg cyclophosphamide in 100 mg, 200 mg, 500 mg, 1 g and 2 g vials; Cytoxan® Lyophilized (Mead Johnson Oncology); (Rx), Neosar® (Gensia Sicor); (Rx)

Uses/Indications
Cyclophosphamide may be useful as an immunosuppressant for immune-mediated diseases (see dosage section) and as part of a protocol to reduce the rejection of allografts in transplant medicine in dogs and cats.

Pharmacology/Actions
Cyclophosphamide is an immunosuppressant that focuses on cell-mediated immune responses (but it has some humoral immunosuppressive action). While cyclophosphamide’s exact mechanism of action is not known, it is believed that it acts by a specific, reversible inhibition of immunocompetent lymphocytes in the G0- or G1-phase of the cell cycle. T-helper lymphocytes are the primary target, but T-suppressor cells are also affected. Lymphokine production and release (including interleukin-2, T-Cell Growth factor) are also inhibited by cyclophosphamide.

Pharmacokinetics
Cyclophosphamide is poorly absorbed after oral administration and bioavailability can vary widely between patients. The emulsion form oral product (Neoral®) reportedly achieves much higher blood levels in dogs and cats for a given dose and dosage recommendations change accordingly. Note: Neoral®/Atopica® and Sandimmune® are NOT bioequivalent.

In dogs, the veterinary-labeled oral product (Atopica®) is rapidly absorbed, but bioavailability is variable and can range from 23 – 45%. Food in the GI increases variability of bioavailability and reduces it by about 20%.

Cyclophosphamide is distributed in high levels into the liver, fat and blood cells (RBC’s lymphocytes). It does not appreciably enter the CNS.

The drug is primarily metabolized in the liver via the cytochrome P450 system and excreted into the bile. Less than 1% of a dose is excreted unchanged into the urine. Elimination half-life in the dog is approximately 9 – 12 hours.

Cyclosporine may be useful as an immunosuppressant for immune-mediated diseases (see dosage section) and as part of a protocol to reduce the rejection of allografts in transplant medicine in dogs and cats.

Pharmacology/Actions
Cyclosporine is an immunosuppressant that focuses on cell-mediated immune responses (but it has some humoral immunosuppressive action). While cyclophosphamide’s exact mechanism of action is not known, it is believed that it acts by a specific, reversible inhibition of immunocompetent lymphocytes in the G0- or G1-phase of the cell cycle. T-helper lymphocytes are the primary target, but T-suppressor cells are also affected. Lymphokine production and release (including interleukin-2, T-Cell Growth factor) are also inhibited by cyclophosphamide.

Pharmacokinetics
Cyclosporine is poorly absorbed after oral administration and bioavailability can vary widely between patients. The emulsion form oral product (Neoral®) reportedly achieves much higher blood levels in dogs and cats for a given dose and dosage recommendations change accordingly. Note: Neoral®/Atopica® and Sandimmune® are NOT bioequivalent.

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Cyclosporine is distributed in high levels into the liver, fat and blood cells (RBC’s lymphocytes). It does not appreciably enter the CNS.

The drug is primarily metabolized in the liver via the cytochrome P450 system and excreted into the bile. Less than 1% of a dose is excreted unchanged into the urine. Elimination half-life in the dog is approximately 9 – 12 hours.
Contraindications/Precautions/Warnings
Cyclosporine is contraindicated in patients hypersensitive to it or any component (e.g., poloxamerylated castor oil) in the injectable micro-emulsion products. It is labeled as being contraindicated in dogs with a history of malignant neoplasia. Cyclosporine should be used with caution in patients with hepatic or renal disease.

Adverse Effects
In dogs, vomiting, anorexia, and diarrhea are most commonly seen; gingival hyperplasia, hypertrichosis, excessive shedding, and papillomatosis have been reported.

In order to reduce the incidence of vomiting in dogs when starting therapy, some clinicians will start at a low dose, give with food and gradually increase oral doses over the first week or so. One protocol (Bloom 2006a) is: 1 – 2 mg/kg PO once daily for 2 days, 2 – 3 mg/kg PO once daily for 2 days, 3 – 4 mg/kg PO once daily for 3 days, and then 5 mg/kg PO once daily for 30 days. For the first 10 days metoclopramide is given 30 minutes prior to cyclosporine. For the first 14 days cyclosporine is given with a meal and after that, 2 hours prior to a meal.

Cats with high blood levels (1,000 ng/mL) may develop anorexia. Increased hair growth has been noted in feline patients on cyclosporine. A case of a cat developing fatal systemic toxoplasmosis while on cyclosporin therapy has been reported.

While nephrotoxicity and hepatotoxicity are potentially an issue in dogs and cats, it appears that extremely high blood levels (>3,000 ng/mL) are necessary before this is a significant problem.

Animals who have levels greater than 1,000 ng/mL that persist for weeks or months may be more susceptible to bacterial or fungal infections. Long-term use, particularly in combination with other immunosuppressants (steroids), may predispose the patient to develop neoplastic diseases.

Because the drug has an unpleasant taste, it has been suggested that compounded dosages be placed in gelatin capsules.

Reproductive/Nursing Safety
Cyclosporine has been shown to be fetotoxic and embryotoxic in rats in rabbits at dosages 2 – 6 times normal. Use during pregnancy only when the risks outweigh the benefits. In humans, the FDA categorizes this drug as category C for use during pregnancy. "Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans."

Cyclosporine is distributed into milk and safety cannot be ascertained for nursing offspring. In humans, it is not recommended that women nurse while taking cyclosporine.

Overdosage/Acute Toxicity
Acute overdoses may cause transient renal- or hepato-toxicity. Overdoses may be treated with gut evacuation (emesis is apparently effective in humans if used within 2 hours of ingestion); otherwise, treat supportively and symptomatically.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cyclosporine and may be of significance in veterinary patients:

- ALLOPURINOL
- AMIODARONE
- AZOLE ANTIFUNGALS (e.g., ketoconazole, fluconazole),
- BROMOCRIPTINE
- CALCIUM CHANNEL BLOCKERS (e.g., verapamil, diltiazem)
- CIMETIDINE
- CISAIPRIDE
- CORTICOSTEROIDS
- DANAZOL
- DIGOXIN
- GRAPEFRUIT JUICE/GRAPEFRUIT JUICE POWDER
- LOSARTAN, VALSARTAN
- MACROLIDE ANTIBIOTICS (e.g., erythromycin, clarithromycin)
- METOCLOPRAMIDE
- OMEPRAZOLE
- SERTRALINE
- ST. JOHN’S WORT
- T!KETOCONAZOLE and other azole antifungals: Have been shown that they can substantially reduce the metabolism of cyclosporine in dogs or cats and many clinicians are using this interaction to reduce the dose and resultant cost of cyclosporine treatment. Attempt this with caution only, and with the realization that monitoring of cyclosporine levels may be required.
- METHOTREXATE: Cyclosporine may increase MTX levels
- NEPHROTOXIC DRUGS, OTHER (e.g., acyclovir, amphotericin B, aminoglycosides, colchicine, vancomycin, NSAIDs): Possible additive nephrotoxicity
- SPIRONOLACTONE and other potassium sparing diuretics: Increased risk for hyperkalemia
- VACCINATIONS: May be less effective while patients are receiving cyclosporine; avoid the use of live attenuated vaccines

Doses
Note: Dosages are for Sandimmune® unless otherwise noted. Atopica® or Neoral® are not interchangeable with Sandimmune® dosages.

DOGS:
For control of atopic dermatitis using Atopica® in dogs weighing at least 1.8 kg:

a) 5 mg/kg (3.3 – 6.7 mg/kg) PO once daily for 30 days. Following this initial treatment period, dosage may be tapered to every other day, and then 2 times per week, until a minimum frequency is reached that will maintain the desired therapeutic effect. Give at least one hour before, or two hours after meals. (Label information; Atopica®—Novartis)

b) 5 – 7 mg/kg/day or less. Ideally should be given on an empty stomach, but if causes GI upset, administration with food may help. In large dogs, administration of cyclosporine at 2.5 mg/kg/day with ketoconazole (5 mg/kg/day) may give good results and reduce expenses. (White 2007)

For inflammatory bowel disease using Neoral® or modified cyclosporine (Atopica®): a) 2 – 5 mg/kg PO q12h; dose can be very individual, so it is recommended to monitor trough levels (aim for 500 ng/mL) (Moore 2004)

For severe immune-mediated hemolytic anemia that has not responded to other treatments:

a) Initiate dose at 10 mg/kg PO one to two times a day; usually in combination with cyclophosphamide and prednisone. May consider discontinuing cyclosporine when remission has been maintained for 2 weeks. (Miller 2000)
As an immunosuppressant (usually as part of an immunosuppressive protocol):

a) 10 – 25 mg/kg/day PO divided q12h. 

For inflammatory bowel disease using Neoral® or modified cyclosporine (Atopica®): 

a) Initial dose of 10 mg/kg PO q12h. Check blood levels at least weekly until a stable dose achieves trough blood levels of 500 – 1,000 ng/mL. (Padrid 2000)

For inflammatory bowel disease using Neoral® or modified cyclosporine (Atopica®): 

e) As an alternative immunosuppressive agent for glomerulonephritis: 15 mg/kg PO q24h (Labato 2006)

d) As an alternative immunosuppressive agent for glomerulonephritis: 15 mg/kg PO q24h (Labato 2006)

e) As an alternative immunosuppressive agent for refractory IMHA, especially those that are non-regenerative: 5 – 10 mg/kg PO divided twice daily to achieve plasma trough levels of >200 mg/mL. (Note: reference states >200 mg/mL, but it is believed this is a type). Large breed dogs can be dosed concurrently with ketoconazole (10 mg/kg/day) to allow reduction of cyclosporine dose. (Macintyre 2006d)

For perianal fistulas:

a) 5 – 7.5 mg/kg PO q12h until lesions heal and then taper (Campbell 1999)

For anal furunculosis:

Week 1: Tuesday: Hospitalization. Clip perineum to monitor healing and improve hygiene. Wednesday: Start treatment with: Cyclosporine (CyA) 10 mg/kg/day (Neoral®, 100 mg capsules) and Ketoconazole (KC) 5 mg/kg/day (Nizoral®, 200 mg tablets); Thursday: Maintain CyA dose; Friday: Check CyA plasma concentration, Maintain CyA dose; Saturday: Adjust CyA dose to obtain a trough plasma concentration of 240 – 400 ng/mL; Maintain KC dose during the entire period of treatment; Sunday: Maintain CyA dose

Week 2: Monday: Check CyA plasma concentration, Maintain CyA dose; Tuesday: Adjust CyA dose if needed; Wednesday: Maintain CyA dose; Thursday: Check CyA plasma concentration; Maintain CyA dose; Friday: Adjust CyA dose if needed; Discharge from hospital

Week 3 – Week 8: Check CyA plasma concentration every Tuesday. Check for possible side effects: Hair loss and hypertrichosis (CyA), pruritus (KC), gingival hyperplasia (CyA), vomiting (CyA, KC), diarrhea (CyA), kidney (CyA) and liver (CyA, KC) damage, cholestasis (KC), cutaneous papillomatosis (CyA), and viral and fungal infections (CyA).

CyA dose is adjusted if needed, KC dose is maintained. Discontinue treatment after 8 weeks. Serious cases that are not healed but show substantial improvement may be treated for another 4 weeks. (van Sluijs 1999)

**CATS:**

Note: Dosages are for Sandimmune® unless otherwise noted.

As an immunosuppressant (usually as part of an immunosuppressive protocol):

a) 4 – 15 mg/kg/day PO divided q12h. Neoral®: 1 – 5 mg/kg/day PO divided q12h. Trough level of approximately 250 – 500 ng/mL is goal; may check level 24 – 48 hours after starting therapy. (Gregory 2000)

For feline asthma (in chronic severe cases where patients either require large doses of steroids or are steroid resistant): 

a) Initial dose of 10 mg/kg PO q12h. Check blood levels at least weekly until a stable dose achieves trough blood levels of 500 – 1,000 ng/mL. (Padrid 2000)

Monitoring

- **Therapeutic efficacy**
- **Adverse effects**

Consider therapeutic drug monitoring, particularly when response is poor or adverse effects occur; ideally after 24 – 48 hours after starting therapy and then every 2 – 4 weeks; target trough levels (12 hours after last dose) have been suggested as 100 – 500 ng/mL in dogs and 250 – 1,000 ng/mL for cats (see dosage references) for immunosuppression. Because different methodologies may yield different results; contact the laboratory for recommendations on the evaluation of levels

- CBC and biochem profile: baseline and then monthly to every 3 months has been suggested; others believe this is not warranted

Client Information

- Clients should be briefed on the expense of this medication before prescribing

- Give to an animal with an empty stomach (one hour before or two hours after meals). Importance of regular dosing must be stressed. If a dose is missed, the next dose should be administered (without doubling) as soon as possible, but dosing should be no more frequent than once daily.

Chemistry/Synonyms

Also known as Cyclosporin A, cyclosporine is a naturally produced immunosuppressant agent. It is a non-polar, cyclic, polypeptide antibiotic consisting of 11 amino acids and occurs as a white, fine crystalline powder. It is relatively insoluble in water, but generally soluble in organic solvents and oils.

Commercially cyclosporine is available in several dosage forms, including an oral liquid, capsules, and a concentrate for injection. To increase oral absorption, a microemulsion forming preparation (Neoral®) is also available in capsules and oral liquid. The veterinary product, Atopica®, is a micro-emulsion product equivalent to Neoral®.

Cyclosporine may also be known as: ciclosporin, 27-400, ciclosporinum, cyclosporine, cyclosporine A, OL-27-400, Atopica®, Cermox®, Ciclohexal®, Cicloral®, Colosina®, Conspuro®, Cysporin®, Dexamune®, Gengra®, Immulex®, Imusporin®, Neoral-Sandimmun®, Panimun Bioral®, Restasis®, Sandimmun®, Sandimmun Neoral®, Sandimmune®, Sangcya®, or Sigmasporin®.

Storage/Stability/Compatibility

The veterinary product (Atopica®), should be stored and dispensed in the original unit-dose container at controlled room temperature (15 – 35°C; 59 – 77°F).

The oral liquid and oral capsules (Sandimmune®) should be stored in their original containers at temperatures less than 30°C; protect from freezing and do not refrigerate. After opening the oral liquid, use within 2 months.
The oral liquid and capsules for emulsion (Neoral®) should be stored in their original containers at 25°C. Temperatures below 20°C may cause the solution to gel or flocculate. Rewarming to 25°C can reverse this process without harm.

The injection should be stored at temperatures less than 30°C and be protected from light. After diluting to a concentration of approximately 2 mg/mL, the resultant solution is stable for 24 hours in D5W or normal saline; if diluting with normal saline it would be wise to use the solution within 12 hours. It does not need to be protected from light after diluting.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
Cyclosporine (Modified) Capsules: 10 mg, 25 mg, 50 mg, & 100 mg; Atopica® (Novartis); (Rx). Approved for use in dogs.

See the appendix for more information on the topical ophthalmic preparation.

HUMAN-LABELLED PRODUCTS:

Note: Determining bioequivalence between cyclosporine products is complicated; for the latest information see the FDA’s Orange Book Website http://www.fda.gov/cder/ob/ and search on cyclosporine.

Cyclosporine Capsules (Soft-gelatin): 25 mg, 50 mg & 100 mg; Sandimmune® (Novartis); generic; (Rx)

Cyclosporine (Microemulsion) Oral Capsules (Soft-gelatin): 25 mg, 100 mg; Neoral® (Novartis); Gengraf® (Abbott); generic; (Eon Labs), (Pliva); (Rx)

Cyclosporine Oral Solution: 100 mg/mL in 50 mL bts with syringe; Sandimmune® (Novartis); (Rx)

Cyclosporine Oral Solution Microemulsion: 100 mg/mL in 50 mL bts; Neoral® (Novartis); generic, (Abbott; Pliva); (Rx)

Cyclosporine Injection: 50 mg/mL in 5 mL amps; Sandimmune® (Novartis); Cyclosporine Injection (Bedford Labs); (Rx)

Uses/Indications

Cyproheptadine may be useful in cats as an appetite stimulant. It potentially may be of benefit in the treatment of feline asthma or pruritus in cats, but clinical experience is marginal for this indication.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cyproheptadine and may be of significance in veterinary patients:
- **CNS DEPRESSANT MEDICATIONS**: Additive CNS depression may be seen if combining cyproheptadine with other CNS depressant medications, such as barbiturates, tranquilizers, etc.
- **SSRIs** (including sertraline, fluoxetine, paroxetine, etc.): Cyproheptadine may decrease the efficacy of the SSRI

Laboratory Considerations
- Because antihistamines can decrease the wheal and flare response to skin allergen testing, antihistamines should be discontinued from 3–7 days (depending on the antihistamine used and the reference) before intradermal skin tests.
- Cyproheptadine may increase amylase and prolactin serum levels when administered with thyrotropin-releasing hormone.

Doses
- **DOGS**: As an antihistamine:
  a) 0.3–2 mg/kg PO twice daily (Bevier 1990), (MacDonald 2002a)
  As an appetite stimulant:
  a) 0.2 mg/kg PO q12h. May be dosed less frequently if inappetence is mild. (Moore 2005)
  For adjunctive treatment of serotonin syndrome:
  a) 1.1 mg/kg PO; doses may be repeated q4–6h as needed until signs have resolved. In cases where PO dosing not possible (severe vomiting), may crush tablets and mix with saline and give rectally. (Wismier 2006b)
- **CATS**: As an appetite stimulant:
  a) 2–4 mg per cat PO once or twice daily (Davenport 1994), (Ogilvie 2003b)
  b) 1–4 mg/cat PO, or 0.35–1 mg/kg PO once or twice a day (Frimberger 2000)
  c) 2 mg per cat PO q12h (Smith 2003a)
  d) 0.35–1 mg/kg PO q12h. May be dosed less frequently if inappetence is mild. (Moore 2005)
  As an antihistamine/antipruritic:
  a) 2 mg per cat PO q12h (Messinger 2000)
  b) 2 mg per cat or 1.1 mg/kg PO q12h (Hnilica 2003b)
  c) For feline asthma (particularly when cats are maxed out on dosages of corticosteroids and terbutaline): 2 mg PO q12h. Therapeutic response may not be seen for 4–7 days, but CNS depression can occur in 24 hours. (Padrid 2000)
  For adjunctive treatment of serotonin syndrome:
  a) 2–4 mg (total dose) PO; doses may be repeated q4–6h as needed until signs have resolved. In cases where PO dosing not possible (severe vomiting), may crush tablets and mix with saline and give rectally. (Wismier 2006b)
- **HORSES**: (Note: ARCI UCGFS Class 4 Drug)
  For photic head shaking:
  a) 0.3–0.6 mg/kg PO q12h (Dowling 1999)
  b) 0.3 mg/kg PO twice daily (Mealey 2004)
  For treatment of equine Cushing's:
  a) 0.25 mg/kg PO once a day for 4–8 weeks; if no response (clinical signs and plasma ACTH), increase dosage frequency to twice daily. Approximately ½ of horses may benefit, non-responders should be switched to pergolide. (Toribio 2004b)

Monitoring
- Efficacy (weight if used for anorexia)
- Adverse effects, if any
- With long-term use, should occasionally monitor serum BUN in cats

Client Information
- Possible side effects include sedation/lethargy and mucous membrane dryness
- Cats may respond with agitation; contact veterinarian if this occurs; if cat becomes very lethargic, weak or develops pale mucous membranes contact veterinarian immediately
- Horses may show mild depression, anorexia, or lethargy

Chemistry/Synonyms
An antihistamine that also possesses serotonin antagonist properties, cyproheptadine HCl occurs as a white to slightly yellow crystalline powder. Approximately 3.64 mg are soluble in one mL of water and 28.6 mg in one mL of alcohol.

- Cyproheptadine HCl may also be known as: cyproheptadini hydrochloridum, Ciplactin®, Cyheptine®, Cyprogin®, Cyron®, Cyporsan®, Klaritina®, Nuran®, Periactine®, Periactin®, Periactovin®, Peritrol®, Polytab®, Practin®, Preptin®, Supersan®, or Trimetabol®.

Storage/Stability
Cyproheptadine HCl tablets and oral solution should be stored at room temperature and freezing should be avoided.

Dosage Forms/Regulatory Status
- **VETERINARY-LABELED PRODUCTS**: None
- The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.
- **HUMAN-LABELED PRODUCTS**: Cyproheptadine HCl Tablets: 4 mg; generic; (Rx)
  Cyproheptadine HCl Syrup: 2 mg/5 mL in 473 mL; generic; (Rx)

### CYTARABINE
- **(sy- turf-a-bean)** Cytosine arabinoside, Cytosar-U®
  - **ANTINEOPLASTIC**
  - **Prescriber Highlights**
    - Parenteral antineoplastic (lymphoreticular neoplasms, leukemias) for dogs & cats
    - Contraindications: Hypersensitivity; potentially, embryotoxic & teratogenic
    - Adverse Effects: Primarily myelosuppression, but GI & other toxicities can occur
    - Adequate monitoring essential

### Uses/Indications
In veterinary medicine, cytarabine is used primarily in small animals as an antineoplastic agent for lymphoreticular neoplasms, myeloproliferative disease (leukemias), and CNS lymphoma. Refer to the Dosages below or the Protocols (in the appendix), for more information.
Pharmacology/Actions
Cytarabine is converted intracellularly into cytarabine triphosphate that apparently competes with deoxycytidine triphosphate, thereby inhibiting DNA polymerase with resulting inhibition of DNA synthesis. Cytarabine is cell phase specific, and acts principally during the S-phase (DNA synthesis). It may also, under certain conditions, block cells from the G1 phase to the S phase.

Pharmacokinetics
Cytarabine has very poor systemic availability after oral administration and is only used parenterally. Following IM or SC injections, the drug peaks in plasma within 20–60 minutes, but levels attained are much lower than with an equivalent IV dose. Cytarabine is distributed widely throughout the body, but crosses into the CNS in only a limited manner. If given via continuous IV infusion, CSF levels are higher than with IV bolus injection and can reach 20–60% of those levels found in plasma. Elimination half-life in the CSF is significantly longer than that of serum. In humans, cytarabine is only about 13% bound to plasma proteins. The drug apparently crosses the placenta, but it is not known if it enters milk.

Circulating cytarabine is rapidly metabolized by the enzyme cytidine deaminase, principally in the liver but also in the kidneys, intestinal mucosa, and granulocytes, to the inactive metabolite ara-U (uracil arabinoside). About 80% of a dose is excreted in the urine within 24 hours as both ara-U (=90%) and unchanged cytarabine (=10%).

Contraindications/Precautions/Warnings
Cytarabine is contraindicated in patients hypersensitive to it. Because of the potential for development of serious adverse reactions, cytarabine should only be used in patients who can be adequately and regularly monitored.

The person preparing or administering cytarabine for injection, need not observe any special handling precautions other than wearing gloves, however, should any contamination occur, thoroughly wash off the drug from skin or mucous membranes.

Adverse Effects
The principal adverse effect of cytarabine is myelosuppression (with leukopenia being most prevalent), but anemia and thrombocytopenia can also be seen. Myelosuppressive effects are more pronounced with IV administration and reach a nadir at 5–7 days, and generally recover at 7–14 days.

GI disturbances (anorexia, nausea, vomiting, diarrhea), conjunctivitis, oral ulceration, neurotoxicity, hepatotoxicity and fever may also be noted with cytarabine therapy, but occur rarely in veterinary patients. Anaphylaxis has been reported, but is believed to occur very rarely.

Cytarabine is a mutagenic and, potentially, carcinogenic agent.

Reproductive/Nursing Safety
Cytarabine’s safe use in pregnancy has not been established and it is potentially teratogenic and embryotoxic. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is unknown if cytarabine enters milk; safe use during nursing cannot be assured.

Overdosage/Acute Toxicity
Cytarabine efficacy and toxicity (see Adverse Effects) are dependent not only on the dose, but also the rate the drug is given. In dogs, the IV LD50 is 384 mg/kg when given over 12 hours and 48 mg/kg when infused IV over 120 hours. Should an inadvertent overdose occur, supportive therapy should be instituted.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving cytarabine and may be of significance in veterinary patients:

■ DIGOXIN: Presumably due to causing alterations in the intestinal mucosa, cytarabine may decrease the amount of digoxin (tablets only) absorbed after oral dosing; this effect may persist for several days after cytarabine has been discontinued

■ FLUCYTOSINE (5-FC): Limited studies have indicated that cytarabine may antagonize the anti-infective activity of fluorocytosine; monitor for decreased efficacy

■ GENTAMICIN: Limited studies have indicated that cytarabine may antagonize the anti-infective activity of gentamicin; monitor for decreased efficacy

Laboratory Considerations
None reported

Doses
For more information on using cytarabine as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

DOGS:
For susceptible neoplastic diseases:
a) 100 mg/m2 IV (continuous infusion) for 48–96 hours, or 100 mg/m2 divided three times daily to four times daily SC for 48–96 hours (Kitchell and Dhaliwal 2000)
b) 100 mg/m2 IV (continuous infusion) for 2–4 days (up to 4 days depending on myelosuppression), or 100 mg/m2 divided three times daily to four times daily SC over 4 days; continuous infusion results in both increased efficacy and myelosuppression (Kitchell 2005)
c) 100 mg/m2 IV or SC once daily for 2–4 days; repeat as needed 20 mg/m2 intrathecally for 1–5 days (Thompson 1989a)
d) 100 mg/m2 IV (slowly), IM, or SC once daily for 4 days, if no toxicity develops may increase dose by 50% (Coppoc 1988)
For granulomatous meningoencephalitis:
a) 50 mg/m2 IV (continuous infusion) SC or IV twice daily for 2 days, then 100 mg/m2 SC once a week; rarely effective. (Taylor 2003b)

CATS:
For susceptible neoplastic diseases:
a) 100 mg/m2 IV (continuous infusion) for 2 days or 100 mg/m2 divided three times daily to four times daily SC over 4 days; continuous infusion results in both increased efficacy and myelosuppression (Kitchell 2005)
b) 100 mg/m2 IV or SC once daily for 2–4 days; repeat as needed 20 mg/m2 intrathecally for 1–5 days (Thompson 1989a)
c) 100 mg/m2 once daily for 2 days; 10 mg/m2 once daily for 2 weeks (Couto 1989b)

Monitoring
■ Efficacy; see the Protocol section or refer to the references from the Dosage section above for more information

■ Toxicity; see Adverse Effects above. Regular hemograms are mandatory. Periodic liver and kidney function tests are suggested.
Client Information
- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality.
- Clients should contact the veterinarian should the patient exhibit any signs of profound depression, abnormal bleeding and/or bruising.

Chemistry/Synonyms
A synthetic pyrimidine nucleoside antimetabolite, cytarabine occurs as an odorless, white to off-white, crystalline powder with a pKa of 4.35. It is freely soluble in water and slightly soluble in alcohol.

Cytarabine may also be known as: 1-beta-d-arabinofuranosylcytosine, arabinosycytosine, ara-C, cytarabine liposome, cytarabinum, cytosine arabinoside, liposomal cytarabine, NSC-63878, U-19920, U-19920A, WR-28455, ARA-cell®, Alexan®, Arabin®, Aracytin®, Aracytin®, Citab®, Citagenin®, Citaloxan®, Cylocide Cytarbel®, Cytarine®, DepoCy®, DepoCyte®, Erpalfa®, Ifarab®, Laract®, Medsara®, Novutrax®, Serotabir®, Starasid®, Tabine®, Tarabine® or Udicil®.

Storage/Stability/Compatibility
Cytarabine sterile powder for injection should be stored at room temperature (15–30°C). After reconstituting with bacteriostatic water for injection, solutions are stable for at least 48 hours when stored at room temperature. One study, however, demonstrated that the reconstituted solution retains 90% of its potency for up to 17 days when stored at room temperature. If the solution develops a slight haze, the drug should be discarded.

Cytarabine is reportedly compatible with the following intravenous solutions and drugs: amino acids 4.25%/dextrose 25%, dextrose containing solutions, dextrose-saline combinations, dextrose saline solutions, and tinnitus seen several weeks after therapy. Occasionally

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Cytarabine Powder for Injection: 100 mg, 500 mg, 1 g and 2 g in vials; generic; (Rx)
Cytarabine Injection: 10 mg/mL (liposomal) preservative free in 5 mL vials; DepoCy® (Enzon); (Rx)
Cytarabine Injection: 20 mg/mL in 5 mL single- & multi-dose vials & preservative free 50 mL bulk package vials; Tarabine® PFS (Adria);
Cytarabine (Mayne); (Rx)

D-Panthenol — see Dexpanthenol

DACARBAZINE (DTIC)
(da-kar-ba-zeen)
ANTINEOPLASTIC

Prescriber Highlights
- Parenteral antineoplastic used in dogs for relapsed lymphomas, soft tissue sarcomas, & melanoma
- Not recommended for use in cats
- Contraindications: Hypersensitivity; potentially teratogenic.
- Primary adverse effects are GI (can be severe & dose limiting) & bone marrow suppression; adequate monitoring essential
- Must give diluted IV; extravasation injuries can be serious

Uses/Indications
Dacarbazine has been used to treat relapsed canine lymphoma, soft tissue sarcomas and melanoma in dogs. In combination with doxorubicin, dacarbazine has been evaluated to treat dogs with relapsed lymphosarcoma. Ongoing studies evaluating various protocols are ongoing for this indication.

Pharmacology/Actions
The mechanism for dacarbazine’s antineoplastic activity has not been precisely determined, but it is believed the drug acts as an alkylating agent through the formation of reactive carbonium ions. Dacarbazine also possesses antimetabolic activity by inhibiting DNA’s of purine nucleoside. It possesses minimal immunosuppressant activity and is probably not a cell cycle-phase specific drug.

Pharmacokinetics
Dacarbazine (DTIC) is poorly absorbed from the GI tract and is administered intravenously. It is converted into an active form of the drug in the liver. The drug’s distribution characteristics are not well known, but it is only slightly bound to plasma proteins and probably concentrates in the liver. Only limited amounts cross the blood-brain barrier; it probably crosses the placenta, but it is unknown if it is distributed into milk. Dacarbazine is extensively metabolized in the liver and is excreted in the urine via tubular secretion. Elimination half-life is about 5 hours.

Contraindications/Precautions/Warnings
Dacarbazine is not recommended for use in cats as it is unknown whether the feline liver can adequately metabolize it.

Dacarbazine (DTIC) is contraindicated in patients who are hypersensitive to it. DTIC can cause life-threatening toxicity. It should only be used where adequate monitoring and support can be administered. It should be used with caution in patients with preexisting bone marrow depression, hepatic or renal dysfunction, or infection.

Adverse Effects
Gastrointestinal toxicity (including vomiting, anorexia, diarrhea) can commonly be seen after administration and is dose limiting. Pretreatment with an antiemetic (e.g., dolasetron, ondansetron) is used by some oncologists.

Bone marrow toxicity is usually asymptomatic with leukocyte and platelet nadirs seen several weeks after therapy. Occasionally
severe hematopoietic toxicity can occur with fatal consequences. Other delayed toxic effects can include, alopecia, severe hepatotoxicity, renal impairment, and photosensitivity reactions. These delayed reactions appear rarely.

Because DTIC can cause extensive pain and tissue damage, avoid extravasation injuries. Venous spasm and phlebitis may occur during IV administration. Severe pain at the injection site can occur if giving the concentrated drug; dilution and administration by IV infusion is recommended. Pretreatment with dexamethasone and/or butorphanol has been suggested to reduce vasospasm, phlebitis and pain.

There is increasing evidence that chronic exposure by health care givers to antineoplastic drugs increases the mutagenic, teratogenic, and carcinogenic risks associated with these agents. Proper precautions in the handling, preparation, administration, and disposal of these drugs and supplies associated with their use are strongly recommended.

Reproductive/Nursing Safety
DTIC is teratogenic in rats at higher than clinically used dosages. It should be used during pregnancy only when the potential benefits outweigh its risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) While it is unknown if DTIC enters milk, the potential carcinogenicity of the drug warrants using extreme caution in allowing the mother to continue nursing while receiving DTIC.

Overdosage/Acute Toxicity
Because of the toxic potential of this agent, iatrogenic overdoses must be avoided. Recheck dosage calculations. See Adverse Effects above for additional information on toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dacarbazine and may be of significance in veterinary patients:

- MYELOSUPPRESSIVE DRUGS, OTHER (e.g., other antineoplastics, immunosuppressives, chloramphenicol, flucytosine, colchicine, etc.): May cause additive myelosuppression when used with DTIC
- RIFAMPIN: May increase the metabolism of DTIC
- PHENOBARBITAL: May increase the metabolism of DTIC
- PHENYTOIN: May increase the metabolism of DTIC

Doses
For more information on using dacarbazine as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- DOGS:
  a) With doxorubicin as a lymphoma rescue protocol: Doxorubicin at 30 mg/m2 (for dogs >1 m2) or at 1 mg/kg (for dogs <1 m2) IV slowly over 30 minutes. DTIC is given at 800 mg/m2 IV slowly over 5 hours. Dilute DTIC in 0.9% NaCl: Dogs >1 m2 in 1 liter; Dogs > 0.4 m2, but less than 1 m2 in 250 mL; and dogs < 0.4 m2 in 100 mL. For acute and delayed vomiting, we administer dolasetron at 0.6 mg/kg IV immediately before DTIC and send home oral metoclopramide for 7 days. Check CBC on day 7 and protocol can be repeated on day 21 if the dog achieves complete or partial response. Consult with cardiologist if lifetime doxorubicin dose exceeds 180 mg/m2 (Rassnick 2006)
  b) 800–1,000 mg/m2 IV over an 8-hour period (no difference in efficacy or toxicity with this regimen when compared with giving the drug divided (200 mg/m2 per day) over 5 days.) May repeat every 21 days provided that the bone marrow has recovered. It is recommended that dogs be pretreated with dexamethasone through the IV catheter to prevent vasospasm and phlebitis associated with DTIC. Treatment with butorphanol for injection discomfort may be helpful if using the high dose 8-hour infusion protocol. (Kitchell and Dhaliwal 2000), (Kitchell 2005)

Monitoring
- Efficacy
- Toxicity, including CBC with differential and platelets; renal and hepatic function tests

Client Information
- Inform clients of the potential toxicities and risks associated with this therapy and report immediately any signs associated with serious toxicity (e.g., bloody vomiting or diarrhea, abnormal bleeding, bruising, urination, depression, infection, shortness of breath, etc.).

Chemistry/Synonyms
An antineoplastic agent, dacarbazine occurs as a colorless to ivory colored crystalline solid. It is slightly soluble in water or alcohol. After reconstituting with sterile water, the injection has a pH of 3–4.

Storage/Stability/Compatibility
Dacarbazine may also be known as: dacarbazinum, DIC, DTIC, imidazole carboxamide, diethyl triazeno imidazol carboxamide, NSC-45388, WR-139007, Asercit®, DTT®, DTIC-Dome®, Dacarb®, Dacarbaxil®, Dacatt®, Deticene®, Detilem®, Detimedac®, Fauldetic®, Ifadac®, or Oncocarbil®.

The powder for injection should be protected from light and kept refrigerated. If exposed to heat, the powder may change color from ivory to pink indicating some decomposition.

After reconstituting with sterile water for injection the resultant solution is stable for up to 72 hours if kept refrigerated; up to 8 hours at room temperature. If further diluted (up to 500 mL) with either D5W or normal saline, the solution is stable for at least 24 hours when refrigerated; 8 hours at room temperature under normal room lighting.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Dacarbazine Powder for Injection: 100 mg & 200 mg (may contain mannitol) vials; DTIC-Dome® (Bayer); generic; (Rx)
Uses/Indications
Dactinomycin has been used as adjunctive treatment of lymphoreticular neoplasms, bone and soft tissue sarcomas, and carcinomas in small animals. It appears to have low efficacy against most carcinomas and sarcomas. It is being investigated as a part of protocols for rescue therapy for canine lymphomas.

Pharmacology/Actions
Dactinomycin is an antibiotic antineoplastic. While it has activity against gram-positive bacteria, the drug’s toxicity precludes its use for this purpose. Dactinomycin’s exact mechanism of action for its antineoplastic activity has not been determined, but it apparently inhibits DNA-dependent RNA synthesis. Dactinomycin forms a complex with DNA and interferes with DNA’s template activity. Dactinomycin also possesses immunosuppressing and some hypocalcemic activity.

Pharmacokinetics
Because dactinomycin is poorly absorbed it must be given IV. It is rapidly distributed and high concentrations may be found in bone marrow and nucleated cells. Dactinomycin crosses the placenta, but it is unknown whether it enters maternal milk. The majority of the drug is excreted unchanged in the bile and urine.

Contraindications/Precautions/Warnings
Dactinomycin can cause life-threatening toxicity. It should only be used where adequate monitoring and support can be administered. Dactinomycin is contraindicated in patients who are hypersensitive to it. It should be used with caution in patients with preexisting bone marrow depression, hepatic dysfunction, or infection.

Dactinomycin is actively transported by the p-glycoprotein pump and certain breeds susceptible to MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet) are at higher risk for toxicity. It is suggested to test susceptible breeds prior to treating (test available at Washington State Univ. Vet. School).

Adverse Effects
Adverse effects that may be seen more frequently include: anemia, leukopenia, thrombocytopenia (or other signs of bone marrow depression), diarrhea, and ulcerative stomatitis or other GI ulceration. Because dactinomycin may cause increased serum uric acid levels, allopurinol may be required to prevent urate stone formation in susceptible patients. Hepatotoxicity is potentially possible with this agent.

Because dactinomycin can cause extensive pain and tissue damage, avoid extravasation injuries. Dilution and administration by IV infusion is recommended or to administer slowly into a running IV line; use the “two-needle” technique.

There is increasing evidence that chronic exposure by health care givers to antineoplastic drugs increases the mutagenic, teratogenic and carcinogenic risks associated with these agents. Proper precautions in the handling, preparation, administration, and disposal of these drugs and supplies associated with their use are strongly recommended.

Reproductive/Nursing Safety
Dactinomycin has been demonstrated to be embryotoxic and teratogenic in rats, rabbits, and hamsters at higher than clinically used dosages. It should be used during pregnancy only when the potential benefits outweigh its risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.).

While it is unknown if dactinomycin enters maternal milk, the potential mutagenicity and carcinogenicity of the drug warrants using extreme caution in allowing the mother to continue nursing while receiving dactinomycin.

Overdosage/Acute Toxicity
Because of the toxic potential of this agent, iatrogenic overdoses must be avoided; recheck dosage calculations. See Adverse Effects above for additional information on toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dactinomycin and may be of significance in veterinary patients:

- **DOXORUBICIN**: Additive cardiotoxicity may occur if used concurrently or sequentially with doxorubicin.
- **MYELOSUPPRESSIVE DRUGS, OTHER** (e.g., other antineoplastics, chloramphenicol, flucytosine, colchicine, etc.): May cause additive myelosuppression when used with dactinomycin.
- **VITAMIN K**: Patients requiring vitamin K may require higher dosages when receiving dactinomycin.

Laboratory Considerations
- Dactinomycin may interfere with determination of antibacterial drug levels if using bioassay techniques.

Doses
For more information on using dactinomycin as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **DOGS**:
  a) 0.5–0.9 mg/m2 IV over 20 minutes every 2–3 weeks (Kitchell and Dhaliwal 2000)
  b) 0.7–1 mg/m2 IV every 3 weeks (Moore 2005)
For lymphoma rescue using the DOPP protocol (particularly when mechlorethamine is not available): Dactinomycin: 0.5 mg/m2 IV days 0 and 7; Vincristine: 0.7 mg/m2 IV days 0 and 7; Procarbazine: 50 mg/m2 (for dogs > 0.8 mg/m2 give dose to the nearest 50 mg; >0.4 mg, but <0.8 mg/m2 give to the nearest 50 mg, but give every other day; dogs < 0.4 mg/m2 (reformulate into 10 mg capsules and give to the nearest 20 mg) PO daily days 0 – 13; Prednisone: 30 – 40 mg/m2 PO daily days 0 – 13. No treatment given days 15 – 28 and then protocol is repeated at 4 weeks. Protocol may be severely myelosuppressive. If neutrophil count is <2,000 cells/mcL, delay treatment for 3 days and recheck; monitor for cumulative thrombocytopenia. (Rassnick 2006)

Monitoring

- Efficacy
- Toxicity: including CBC with differential and platelets; hepatic function tests; check inside patient’s mouth for ulceration

Client Information

- Inform clients of the potential toxicities and risks associated with this therapy and to report immediately any signs associated with serious toxicity (e.g., bloody vomiting or diarrhea, abnormal bleeding, bruising, urination, depression, infection, shortness of breath, etc.).

Chemistry/Synonyms

An antibiotic antineoplastic agent, dactinomycin (also known as actinomycin D) occurs as a bright red, crystalline powder. It is somewhat hygroscopic and soluble in water at 10°C and slightly soluble at 37°C. The commercially available preparation is a yellow lyophilized mixture of dactinomycin and mannitol.

Dactinomycin may also be known as: DTIC, ACT, actinomycin C(1), actinomycin D, meractinomycin, NSC-3053, Ac-De®, Bioact-D®, or Dacmozen®.

Storage/Stability/Compatibility

The commercially available powder should be stored at room temperature and protected from light. When reconstituting, sterile water for injection without preservatives must be used as preservatives may cause precipitation. After reconstituting, the manufacturer recommends using the solution immediately and discarding any unused portion (no preservatives). When stored in the refrigerator, reconstituted solution loses 2 – 3% potency over 6 hours. The reconstituted solution may be added to D5W or normal saline IV infusions. IV fluid sterilizing filters (cellulose ester membrane) may partially remove dactinomycin.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Dactinomycin Powder for Injection, lyophilized: 500 mcg with mannitol 20 mg in vials; Cosmegen® (Merck); (Rx)

Uses/Indications

Dalteparin may be useful for prophylaxis or treatment of deep vein thrombosis or pulmonary embolus. Recent pharmacokinetic work in dogs and cats, raises questions whether the drug can be effectively and practically administered long-term. In humans, it is also indicated for prevention of ischemic complications associated with unstable angina/non Q-wave MI.

Pharmacology/Actions

By binding to and accelerating antithrombin III, low molecular weight heparins (LMWHs) enhance the inhibition of factor Xa and thrombin. The potential advantage to using these products over standard (unfractionated) heparin is that they preferentially inhibit factor Xa and only minimally impact thrombin and clotting time (TT or aPTT).

Pharmacokinetics

In dogs, dalteparin is completely absorbed after SC injection. It has a volume of distribution of 50 – 70 mL/kg and a half-life of about 2 hours. Dogs have a shorter half-life than do humans.

Cats appear to have a much shorter duration of activity (anti-Xa) associated with LMWHs than do humans and to maintain a therapeutic target of anti-XA activity of 0.5 – 1 IU/mL requires 150 Units/kg SC q4h dosing of dalteparin. (Alwood, Downend et al. 2007)

In horses, dalteparin’s pharmacokinetics are similar to humans. In humans, after subcutaneous injection, dalteparin is absorbed rapidly with a bioavailability of about 87%; peak plasma levels (activity) occur in about 4 hours. Anti-factor Xa activity persists for up to 24 hours and doses are usually given once to twice a day. Dalteparin is excreted via the kidneys in the urine; elimination half-life is about 3 – 5 hours. Half-life may be prolonged in patients with renal dysfunction.

Contraindications/Precautions/Warnings

Dalteparin is contraindicated in patients who are hypersensitive to it, heparin, or pork products. It is also contraindicated in patients with major bleeding, or thrombocytopenia associated with positive in vitro tests for anti-platelet in the presence of dalteparin. Use dalteparin cautiously in patients with significant renal dysfunction as drug accumulation could result. It should be used with extreme caution in patients with heparin-induced thrombocytopenia or increased risk of hemorrhage.
Adverse Effects
In humans adverse effects do not routinely occur, but hemorrhage is a possibility. Injection site hematomas or pain, allergic reactions, and neurologic sequelae secondary to epidural or spinal hematomas have been reported.

Do not administer via IM or IV routes; dalteparin must be given via subcutaneous injection only. Dalteparin cannot be used interchangeably with other LMWHs or heparin sodium, as dosages differ for each.

Reproductive/Nursing Safety
In humans, dalteparin is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Dalteparin is likely safe to use during nursing.

Overdosage/Acute Toxicity
Overdosage may lead to hemorrhagic complications. If treatment is necessary, protamine sulfate via slow IV may be administered. 1 mg of protamine sulfate can inhibit the effects of 100 units of administered anti-Xa dalteparin. Avoid overdoses of protamine.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dalteparin and may be of significance in veterinary patients:

- **ANTICOAGULANTS, ORAL** (warfarin): Increased risk for hemorrhage
- **PLATELET-AGGREGATION INHIBITORS** (aspirin, clopidogrel): Increased risk for hemorrhage
- **THROMBOLYTIC AGENTS**: Increased risk for hemorrhage

Laboratory Considerations

- Low molecular weight heparins may cause asymptomatic, fully-reversible increases in AST or ALT; bilirubin is only rarely increased in these patients, therefore, interpret these tests with caution, as increases do not necessarily indicate hepatic damage or dysfunction.

Doses

- **DOGS:**
  a) Dogs: 150 Units/kg SC three times daily; twice daily dosing may be effective. Studies are ongoing to clarify efficacy and dosages. (Dunn 2006)

- **CATS:**
  a) Cats appear to have a much shorter duration of activity (anti-Xa) associated with LMWHs than do humans and to maintain a therapeutic target of anti-XA activity of 0.5–1 IU/mL requires 150 Units/kg SC q4h dosing of dalteparin. (Alwood, Downend et al. 2007)
  b) For cardiogenic embolism: Current recommended protocols are 100 Units/kg SC q12–24h. (Hogan 2006)

- **HORSES:**
  a) For prophylaxis of coagulation disorders in colic patients: 50 IU/kg SC once daily (q24h) (Feige, Schwarzwald et al. 2003)

Monitoring

- Baseline and ongoing during therapy CBC (with platelet count)
- Urinalysis
- Stool occult blood test
- Routine coagulation tests (aPTT, PT) are usually insensitive measures of activity and normally not warranted

Client Information

- If this drug is to be used on an outpatient basis, clients must be instructed in proper injection technique for subcutaneous injection and to immediately report any signs associated with bleeding or pulmonary thrombosis. If not using the pre-filled syringes, use a very small gauge insulin or tuberculin syringe and needle (e.g., 27 gauge).
- Clients must understand that if they do not use the drug regularly (as prescribed), clots may form.

Chemistry/Synonyms

A low molecular weight heparin (LMWH), dalteparin sodium is obtained by nitrous acid depolymerization of heparin derived from pork intestinal mucosa. The average molecular weight is about 5000 and 9090 daltons (heparin sodium has a molecular weight around 12000). 1 mg of dalteparin is equivalent to not less than 110 units and not more than 210 units of anti-factor Xa.

Dalteparin sodium may also be known as: Daltaparinum natricum, Kabi-2165, Boxol®, Fragmine®, Ligofragmin®, or Low Liquemin®.

Storage/Stability/Compatibility

The manufacturer of the commercially available injection states the product should be stored at controlled room temperature (20–25°C, 68–77°F). Do not use if particulate matter or discoloration occur. Once the multi-dose vial is punctured, store at room temperature; discard any unused solution after 2 weeks.

A study showed that commercially available dalteparin solution was stable when drawn into syringes for up to 30 days when stored at room temperature or refrigerated. (Laposata and Johnson 2003)

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS: None**

**HUMAN-LABELED PRODUCTS:**

Dalteparin Sodium Injection (Anti-factor Xa international units): 2500 units (16 mg/0.2 mL), preservative free, in 0.2 mL single-dose syringes; 5000 IU (32 mg/0.2 mL), preservative free, in 0.2 mL single-dose syringes; 7500 units (48 mg/0.3 mL), preservative free, in 0.3 mL single-dose syringes; 10,000 units (64 mg/mL), preservative free, in 1 mL single-dose graduated syringes & 9.5 mL multi-dose vials; 25,000 units (160 mg/mL), contains 14 mg/mL benzyl alcohol in 3.8 mL multidose vials; Fragmin® (Pfizer); (Rx)
Uses/Indications
Because of expense and unpredictable efficacy, danazol is not commonly used in veterinary medicine, but has been used as adjunctive therapy (with corticosteroids) in the treatment of canine immune-mediated thrombocytopenia and hemolytic anemia, particularly if the patient becomes refractory to glucocorticoids and other immunsuppressive therapy. There is apparently synergism when danazol is combined with corticosteroids for these indications. Once remission is attained, some dogs may have their dosage reduced or other medications may be eliminated and be controlled with danazol alone. In humans, danazol has been used for the treatment of endometriosis, fibrocystic breast disease, idiopathic thrombocytopenic purpura and a variety of other conditions.

Pharmacology/Actions
Danazol is a synthetic androgen with weak androgenic effects. It suppresses the pituitary-ovarian axis. Danazol probably directly inhibits the synthesis of sex steroids and binds to sex steroid receptors in tissues where it may express anabolic, weak androgenic, and antiestrogenic effects. Danazol appears to reduce affinity of antibody with the mononuclear phagocytic system Fc receptor. It also may compete with glucocorticoids on steroid-binding globulin, thereby allowing greater free glucocorticoid to act.

Pharmacokinetics
There is very limited data available. Danazol is absorbed from the GI tract, but appears to be a rate limited process as increasing the dosage does not yield a corresponding increase in serum level. Distribution information is practically nonexistent; the drug apparently crosses the placenta. Danazol is believed to be principally metabolized in the liver. In humans, half-lives average about 4–5 hours.

Contraindications/Precautions/Warnings
Danazol should be used in patients with severe cardiac, renal, or hepatic function impairment, or undiagnosed abnormal vaginal bleeding only when its benefits outweigh its risks.

Adverse Effects
Hepatotoxicity (incidence is rare) is the most significant of the adverse effects that have been reported thus far in dogs. Otherwise virilization in females is the most likely other effect that may be seen. Rarely, danazol may cause weight gain or lethargy. Human patients have developed vaginitis. Other potential adverse effects include edema, testicular atrophy, hirsutism, or alopecia.

Reproductive/Nursing Safety
Because of documented teratogenic effects, danazol is contraindicated during pregnancy. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

While it is unknown if danazol enters milk, the potential adverse effects associated with androgens in young animals warrants caution. In humans, breastfeeding is contraindicated in patients taking danazol.

Overdosage/Acute Toxicity
No information was located. Significant overdoses should initially be handled by contacting an animal poison control center and initiate gut emptying protocols when applicable.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving danazol and may be of significance in veterinary patients:
- **CYCLOSPORINE**: May significantly increase cyclosporine levels
- **INSULIN**: By affecting carbohydrate metabolism, danazol may affect insulin requirements (doses may need to be increased) in diabetic patients
- **WARFARIN**: Concomitant use of danazol with anticoagulants may enhance the anticoagulant effect as danazol may decrease the synthesis of procoagulant factors in the liver

Laboratory Considerations
- Danazol may decrease total serum thyroxine (T₄) and increase T₃ uptake; because thyroid-binding globulin is decreased, free T₄ and TSH remain normal.
- **ALT** (SGPT) and **AST** (SGOT) may increase early in therapy but decrease towards baseline later in therapy. After discontinuation of danazol, levels usually return to baseline.

Doses
- **DOGS**:
  - a) As adjunctive therapy with glucocorticoids in non-regenerative forms of IMHA: 5 mg/kg PO three times daily. Used to reduce the dose of glucocorticoids needed for long-term therapy. (Chabanne 2006)
  - b) 5 mg/kg PO q12h; usually used for the first two weeks of therapy in combination with corticosteroids (Thompson 1994)
  - c) 5 mg/kg PO twice daily; can taper dose once patient is on low dose alternate day prednisone (Trepanier 1999)
  - d) Initially, (in addition to prednis(ol)one) danazol may be given at 10 mg/kg/day PO. Once anemia improves, corticosteroids may be slowly tapered and eventually DC’d. When remission maintained by danazol alone, may lower to 5 mg/kg/day. Slowly taper after 2–3 months of normal hemograms with frequent monitoring of hemograms. (Bucheler and Cotter 1995)
- **CATS**:
  - a) 5 mg/kg PO twice daily (Loar 1994)
Bovine Respiratory Disease (BRD) associated with Danofloxacin mesylate injection is indicated for the treatment of infections caused by Mannheimia (Pasturella) hemolytica and P. multocida in cattle (not dairy or veal), because of the drug’s spectrum of activity, it may also be of benefit in the treatment of infections caused by Histophilus somni (Haemophilus somnus) or M. bovis, but the drug is not labeled (at the time of writing) for treating these pathogens. In other countries, danofloxacin may be labeled for use in swine and chickens (non-laying), but in the USA it is illegal to use the drug in an extra-label manner in food-producing species.

Danofloxacin may be of benefit in treating susceptible infections in adult horses, camelds and other non-food producing species.

**Pharmacology/Actions**

Danofloxacin is a fluoroquinolone bactericidal antibiotic that inhibits bacterial DNA-glycase, preventing DNA supercoiling and DNA synthesis. Fluoroquinolones have good activity against many gram-negative bacilli and some gram-positive cocci (Staphylococcus aureus and Staphylococcus intermedius). In general, fluoroquinolones have a dose or concentration dependant effect rather than a time-dependant bactericidal effect.

MIC90 values for Mannheimia (Pasturella) hemolytica and Pasteurella multocida average 0.06 mcg/mL and 0.015 mcg/mL, respectively.

**Pharmacokinetics**

After subcutaneous injection in the neck in cattle, danofloxacin is reportedly rapidly absorbed with high bioavailability (~90%). Peak serum levels occur about 2–3 hours after dosing. Steady-state volume of distribution is approximately 2.7 L/kg; lung levels exceed those in plasma. Terminal elimination half-life ranges from 3–6 hours. In cattle, elimination is primarily unchanged drug into the urine. Other species may metabolize greater percentages of the drug into a desmethyl metabolite (desmethylDanofloxacin).

In horses, a research study on the pharmacokinetics of IM, IV and IG (intragastic) administration of danofloxacin at 1.25 mg/kg to healthy mature horses revealed favorable bioavailability with the IM route at 89% and poor bioavailability of the IG route at 22%. The authors reported good tolerability of the IG route (Fernandez-Varon, Ayala et al. 2006).

In sheep, the drug quickly reaches high tissue concentrations. One hour after IM administration, the concentration peaks in lung tissue and interdigital skin. A study dosing sheep at 1.25 mg/kg IV and IM resulted in similar levels for serum, exudates and transudates (Aliabadi, Landoni et al. 2003).

In goats, a study of danofloxacin administered at 1.25 mg/kg IV or IM, revealed similar half-lives of 4.67 and 4.41 hours after IV and IM, respectively. Volume of distribution was high via either route with 100% bioavailability reported after IM administration. The drug’s penetration into both exudates and transudates were slightly slower after IM administration (Aliabadi and Lees 2001). Another study found that goats challenged with E. coli endotoxin receiving danofloxacin at 1.25 mg/kg IV or IM had an altered clearance of the drug with significant increases in plasma concentrations and AUC (Ismail 2006).

In camels, IV administration of the drug at 1.25mg/kg results in a high volume of distribution, a half-life of 5.37 hours and rapid clearance. The IM administration of the drug at the same dose resulted in rapid and near complete absorption, with a half life of 5.71 hours (Aliabadi, Badrelin et al. 2003).

In pigs, the drug has been shown to reach a high concentration in lung tissue and gastrointestinal tissue, including mucosa. In the first 24-hours after an intramuscular dose of 2 mg/kg, 43% of the dose is eliminated in the urine. Elimination half-life in swine is about 7 hours.

**Contraindications/Precautions/Warnings**

The FDA prohibits extra-label usage of this drug in food animals. The manufacturer cautions use of danofloxacin in animals with known or suspected CNS disorders as quinolones have rarely caused CNS stimulation.

**Adverse Effects**

Hypersensitivity reactions and lameness have been reported after administration to calves at labeled dosages. Incidence rates are not
known, but they are believed to occur uncommonly. In cattle, subcutaneous injections can cause a local tissue reaction that may result in trim loss.

**Reproductive/Nursing Safety**

Studies documenting safety during pregnancy in cattle are not available. In studies performed in rats (100 mg/kg/day), mice (50 mg/kg/day) and rabbits (15 mg/kg/day), no teratogenic effects were observed.

Danofloxacin safety during nursing is not known, but it is prohibited from use in lactating dairy cattle where the milk is for human consumption.

**Overdosage/Acute Toxicity**

Limited information is available for cattle. High dosages, 18–60 mg/kg for 3–6 days in feeder calves reportedly can cause arthropathies/lameness (consistent with other fluoroquinolones), CNS stimulation (ataxia, nystagmus, tremors), inappetence, recumbency, depression, and exophthalmos. Some (3/6) 21-day-old calves receiving 18 mg/kg twice 48 hours apart developed nasal pad erythema. Studies performed in adult dogs given 2.4 mg/kg/day PO for 90 days developed no observable effects.

**Drug Interactions**

No specific interactions have been reported when danofloxacin is used in cattle. In humans:

- THEOPHYLLINE (aminophylline): Some injectable fluoroquinolones (e.g., ciprofloxacin) can potentially increase serum concentrations; increased monitoring of theophylline concentrations is recommended.

**Laboratory Considerations**

No issues identified.

**Doses**

**CATTLE:**

For labeled indications:

a) 6 mg/kg (1.5 mL per 100 lb body weight) SC. Repeat once in approximately 48 hours. Administered dosage volume should not exceed 15 mL. (Label directions; A180®—Pfizer)

**Monitoring**

- Clinical efficacy

**Client Information**

- If clients are to administer this product to food animals, they should be advised on proper injection technique and the importance of using the product per the label only

**Chemistry/Synonyms**

Danofloxacin mesylate is a synthetic fluoroquinolone that occurs as a white to off-white crystalline powder. Approximately 180 grams are soluble in 1 liter of water.

Danofloxacin may also be known by the following synonyms: CP-76136-27, danofloxacine or danofloxacino. Internationally registered trade names include: Advocin®, Advocine®, Danocin®, Advocid®, and Advover®.

**Storage/Stability/Compatibility**

Danofloxacin mesylate for injection should be stored at or below 30°C and protected from light and freezing. The color of the injectable solution is yellow to amber and does not affect potency.

Danofloxacin injection for SC use should not be mixed with other medications or diluents. Fluoroquinolone injectable products can be very sensitive to pH changes or chelation with cationic substances (calcium, magnesium, zinc, etc.).

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**DANTROLENE SODIUM**

(dan-troe-leen) Dantrium®

**SKELETAL MUSCLE RELAXANT**

**Prescriber Highlights**

- Direct acting muscle relaxant
- Primary indications: HORSES: post-anesthesia myositis/acute rhabdomyolysis; DOGS & CATS: functional urethral obstruction; SWINE: malignant hyperthermia
- Extreme caution: Hepatic dysfunction
- Caution: Severe cardiac dysfunction or pulmonary disease
- Adverse Effects: Weakness, sedation, increased urinary frequency, GI effects; hepatotoxicity possible especially with chronic use.
- Injectable is very expensive

**Uses/Indications**

In humans, oral dantrolene is indicated primarily for the treatment associated with upper motor neuron disorders (e.g., multiple sclerosis, cerebral palsy, spinal cord injuries, etc.). In veterinary medicine, its proposed indications include: the prevention and treatment of malignant hyperthermia syndrome in various species, the treatment of functional urethral obstruction due to increased external urethral tone in dogs and cats, the prevention and treatment of equine post-anesthetic myositis (PAM), and equine exertional rhabdomyolysis. It has also been recommended for use in the treatment of bites from Black Widow Spiders in small animals and the treatment of porcine stress syndrome.

**Pharmacology/Actions**

Dantrolene exhibits muscle relaxation activity by direct action on muscle. While the exact mechanism is not well understood, it probably acts on skeletal muscle by interfering with the release of calcium from the sarcoplasmic reticulum. It has no discernible effects on the respiratory or cardiovascular systems, but can cause drowsiness and dizziness. The reasons for these CNS effects are not known.

**Pharmacokinetics**

The bioavailability of dantrolene after oral administration in humans is only about 35% and after intragastric administration to horses, approximately 39%. The drug is fairly slowly absorbed, with peak levels occurring about 5 hours after oral administration (humans) and 1.5 hours in horses. The drug is substantially bound to plasma proteins (principally albumin), but many drugs may displace it from such (see Drug Interactions).

Dantrolene is rapidly eliminated from the horse (half-life=130 minutes). The elimination half-life in humans is approximately 8 hours. Dantrolene is metabolized in the liver and the metabolites are...
excreted in the urine. Only about 1% of the parent drug is excreted unchanged in the urine and bile.

In horses, oral dantrolene absorption is affected by food and must be given to fasted horse orally to achieve therapeutic levels.

**Contraindications/Precautions/Warnings**

Because dantrolene can cause hepatotoxicity, it should be used with extreme caution in patients with preexisting liver disease. It should be used with caution in patients with severe cardiac dysfunction or pulmonary disease.

**Adverse Effects**

The most significant adverse reaction with dantrolene therapy is hepatotoxicity. In humans, it is most commonly associated with high dose chronic therapy, but may also be seen after short high dose therapy. The incidence of this reaction is unknown in veterinary medicine, but monitor for its occurrence.

More common, but less significant are the CNS associated signs of weakness, sedation, dizziness, headache, and GI effects (nausea, vomiting, constipation). Also seen are increased urinary frequency and, possibly, hypotension.

**Reproductive/Nursing Safety**

The safe use of dantrolene during pregnancy has not been determined. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Dantrolene is distributed into milk; safe use cannot be assured during nursing.

**Overdosage/Acute Toxicity**

There is no specific antidotal therapy to dantrolene overdoses, therefore, remove the drug from the gut if possible and treat supportively.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving dantrolene and may be of significance in veterinary patients:

- **BENZODIAZEPINES & OTHER CNS DEPRESSANTS:** Increased sedation may be seen if tranquilizing agents are used concomitantly with dantrolene
- **CALCIUM-CHANNEL BLOCKERS:** Rare reports of cardiovascular collapse in humans; concomitant use with dantrolene during malignant hyperthermia crises not recommended
- **ESTROGENS:** Increased risks of hepatotoxicity from dantrolene have been seen in women >35 years of age who are also receiving estrogen therapy; veterinary significance is unknown
- **WARFARIN:** Dantrolene may be displaced from plasma proteins by warfarin with increased effects or adverse reactions resulting from the interaction.

**Doses**

- **DOGS:**
  - For treatment of functional urethral obstruction due to increased external urethral tone:
    - a) 1–5 mg/kg PO q8h (Polzin and Osborne 1985), (Chew, DiBartola, and Fenner 1986)
    - b) 1–5 mg/kg PO q8–12h (Lane 2000), (Coates 2004)
    - c) 1 mg/kg PO q8h (Lulich 2004)
  - For canine stress syndrome (CSS)/Malignant Hyperthermia (MH):
    - a) To treat an acute attack: 0.2–3 mg/kg IV (Axlund 2004a)
    - b) For MH-like syndrome associated with hops (Humulus lupulus) ingestion: 2–3 mg/kg IV or 3.5 mg/kg PO as soon as possible after ingestion. (Wismer 2004)
  - For adjunctive treatment of Black Widow Spider bite:
    - a) 1 mg/kg IV; followed by 1 mg/kg PO q4h (Bailey 1986a)

- **CATS:**
  - For treatment of functional urethral obstruction due to increased external urethral tone:
    - a) 0.5–2 mg/kg PO q8h OR 1 mg/kg IV (Lane 2000); (Osborne, Kruger et al. 2000)
    - b) 0.5–2 mg/kg PO three times daily (Coates 2004)
    - c) 2–10 mg (total dose) PO three times daily with either propranolol (0.5 mg/cat once to twice daily) or phenoxymethylpenicillin (2.5–7.5 mg/cat once to twice daily) (Sparkes 2006b)

- **HORSES:**
  - For treatment of acute rhabdomyolysis:
    - a) 15–25 mg/kg slow IV four times daily (Robinson 1987)
    - b) 2–4 mg/kg PO via nasogastric tube once daily (Hanson 1999)
  - For prevention of rhabdomyolysis:
    - a) For prevention of recurrent exertional rhabdomyolysis in Thoroughbreds: 4 mg/kg PO in horses fasted (12-hour fast in study) prior to administration. (McKenzie, Valberg et al. 2003)
    - b) Several dosage regimens have been recommended, but take care as use and efficacy are uncertain: 2 mg/kg PO once daily for 3–5 days and then every 3rd day for a month has been recommended. Drug is diluted in normal saline and given via stomach tube. Another dosage recommendation is 300 mg (total dose) PO once daily (may be preferable because the drug is hepatotoxic). Another recommendation is 500 mg (total dose) PO for 3–5 days and then 300 mg PO every third day. Monitor hepatic function and status. (MacLeod 2004)
  - For prevention of post-anesthetic myositis (PAM):
    - a) 10 mg/kg PO (intragastric) 1.5 hours before surgery. This should give peak levels at the time surgery begins and maintain postulated therapeutic levels for an additional 2 hours. The intragastric preparation was made by dissolving/suspending the contents of oral capsules into 500 mL of normal saline. Should further doses be warranted, additional doses of 2.5 mg/kg PO (intragastric) q60 minutes can be given. Alternatively, IV doses of 1.9 mg/kg loading will give therapeutic levels but will only persist for about 20 minutes. An IV dose of 4 mg/kg will maintain therapeutic levels for about 2 hours, but peak levels will be quite high. (Court et al. 1987)

- **SWINE:**
  - Prevention or treatment of malignant hyperthermia:
    - a) 3.5 mg/kg IV (Booth 1988a)
Monitoring
Depending on the reason for use:
- Baseline and periodic liver function tests (ALT, AST, Alk Phos, etc.) if projecting to be used chronically or using high dosages
- Body temperature (malignant hyperthermia)
- Urine volume, frequency, continence

Client Information
- Dantrolene can cause GI upset (vomiting, lack of appetite), increased urinary frequency, and sedation (drowsiness)
- Rarely, dantrolene can cause liver toxicity; contact veterinarian if patient develops persistent vomiting, lack of appetite, unexplained profound lethargy, or yellowish whites of eyes or mucous membranes
- Intravenous use of this drug should only be used by professionals familiar with its use

Chemistry/Synonyms
A hydantoin derivative that is dissimilar structurally and pharmacologically from other skeletal muscle relaxant drugs, dantrolene sodium is a weak acid with a pKₐ of 7.5. It occurs as an odorless, tasteless, orange, fine powder that is slightly soluble in water. It rapidly hydrolyzes in aqueous solutions to the free acid form that precipitates out of solution.

Dantrolene Sodium may also be known by the following synonyms and internationally registered trade names: F-440, F-368, Daniene®, Dantamacrin®, Dantralen®, or Dantrolen®.

Storage/Stability/Compatibility
Dantrolene capsules should be stored in well-closed containers at room temperature. Dantrolene powder for injection should be stored at temperatures less than 30°C and protected from prolonged exposure to light. After reconstitution, the powder for injection should be used within 6 hours when stored at room temperature and should be protected from direct light. It is not compatible with either normal saline or D5W injection.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
- Daptone Sodium Capsules: 25 mg, 50 mg, & 100 mg; Dantriun® (Procter & Gamble Pharm.); generic; (Rx)
- Daptone Sodium Powder for Injection: 20 mg/vial (approx. 0.32 mg/mL after reconstitution; with mannitol 5 g/vial) in 70 mL vials; Dantriun® Intravenous (Procter & Gamble Pharm.); (Rx). Note: Because of the expense, minimum order quantity, and non-returnable nature of the commercially available intravenous product, it may not be practical for veterinary use.

DAPSONE
(dap-sone) DDS
ANTIMYCOBACTERIAL ANTIBIOTIC

Prescriber Highlights
- Potentially useful for treating mycobacterial & some protozoal (Pneumocystis) infections
- May be used to treat Brown recluse spider bites & cutaneous vasculitis
- Relatively contraindicated in cats
- Adverse effects: hepatotoxicity, anemia, thrombocytopenia, neutropenias, gastrointestinal effects, neuropathies, & cutaneous drug eruptions; photosensitivity reactions are possible

Uses/Indications
Dapsone may be useful as a second-line agent in the treatment of mycobacterial diseases in dogs and, possibly, cats. It potentially may be a useful treatment for Pneumocystis jiroveci (formerly Pneumocystis carinii) infections.

Because of its leukocyte inhibitory characteristics, dapsone may be useful for adjunctive treatment of Brown recluse spider (Loxosceles rectus recluse) bites, or when an underlying etiology causing cutaneous vasculitis cannot be determined.

Pharmacology/Actions
The exact mechanism for dapsone’s actions are not known. It probably has similar actions to that of the sulfonamides, primarily affecting folic acid synthesis in susceptible organisms. Dapsone also decreases neutrophil chemotaxis, complement activation, antibody production and lysosomal enzyme synthesis. The mechanisms for these actions are not well understood.

Pharmacokinetics
After oral administration to dogs, dapsone is rapidly and completely absorbed. Elimination half-life ranges from about 6–10 hours. In humans, the monoacetyl metabolite is almost completely bound to plasma proteins, but in dogs, it is only about 60% bound. Dapsone is primarily eliminated via the kidneys as conjugates and unidentified metabolites. Half-life in humans is widely variable and ranges from about 10–50 hours.

Contraindications/Precautions/Warnings
Because of increased incidences of neurotoxicity and hemolytic anemia, dapsone is generally not recommended for use in cats. Dapsone in contraindicated in patients hypersensitive to it or other sulfone drugs. It should not be used in patients with severe anemias or other preexisting blood dyscrasias. Because of its potential for causing hepatic toxicity, dapsone should be used with caution in animals with preexisting hepatic dysfunction.

Adverse Effects
Adverse effects include hepatotoxicity, hemolytic anemia, thrombocytopenia, neutropenias, gastrointestinal effects, neuropathies, and cutaneous drug eruptions. Photosensitivity is possible. Dapsone is a potential carcinogen.

Reproductive/Nursing Safety
In pregnant animals, dapsone should be used with caution. In humans, the FDA categorizes dapsone as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on
Doses

No specific laboratory interactions or considerations noted

Laboratory Considerations

No specific laboratory interactions or considerations noted

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving dapsone and may be of significance in veterinary patients:

- **PROBENECID**: May decrease the renal excretion of active metabolites of dapsone
- **PYRIMETHAMINE**: May increase risk of hematologic reactions occurring with dapsone
- **RIFAMPIN**: May decrease plasma dapsone concentrations (7–10 fold)
- **TRIMETHOPRIM**: May increase plasma dapsone concentrations (and vice versa) and potentially increase each other’s toxicity

Overdosage/Acute Toxicity

Because of its toxicity potential, specific species differences in sensitivity, and pharmacokinetics, it is recommended to contact an animal poison control center in cases of dapsone overdoses. In humans, dapsone overdoses generally cause nausea, vomiting, and hyperexcitability which can occur within minutes of an overdose. Methemoglobinemia with associated depression, seizures, and cyanosis can occur. Hemolysis may be delayed, occurring from 7–14 days after the overdose. Treatment in humans includes removal of drug from the gut, methylene blue for methemoglobinemia and, sometimes, hemodialysis to enhance removal of the drug and the monoacetyl metabolite.

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Chemistry/Synonyms

A sulfone antimycobacterial/antiprotozoan, dapsone occurs as a white or creamy-white, odorless, crystalline powder. It is very slightly soluble in water, freely soluble in alcohol, and insoluble in fixed or vegetable oils.

Dapsone may also be known as: DADPS, dapsonum, DDS, diaminodiphenylsulfone, NSC-6091, diphenylsulfone, disulone, sulfonyldianiline, Avlosulfone®, Daps®, Dapsoderm-X®, Dopsan®, Novasulfone®, Servidapsone®, and Sulfora®.

Storage/Stability

Dapsone tablets should be stored protected from light at controlled room temperature (20–25°C, 68–77°F).

Dapsone tablets may be compounded into a stable liquid dosage form. The simplest method is to use a 1:1 ratio of Ora-Plus®:Ora-Sweet® and use crushed tablets to make a concentration of 2 mg/mL. This preparation is stable either stored refrigerated or at room temperature for 90 days. See the following reference for specific information: Nahata, MC et al, Ann Pharmacotherapy 2000; 34:848–50.

Dose Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**: Dapsone Tablets: 25 mg & 100 mg (scored); generic (Jacobus); (Rx)
**DARBEPOETIN ALFA**

*(dar-beh-poe-eh-tin al-fah) Aranesp®*

**ERYTHROPOIETIC AGENT**

**Prescriber Highlights**
- Biosynthetic erythropoietic agent potentially useful for treating anemia of chronic kidney disease in dogs & cats
- May be less immunogenic (not proven) in dogs or cats than epoetin alfa (rHuEPO)
- Longer duration of effect, initially only dosed once per week
- Treatment expense may be formidable

**Uses/Indications**
Darbepoetin may potentially be useful in treating anemia of chronic kidney disease in dogs and cats. It may be less immunogenic than epoetin, but this is only theoretical and has not been documented. Another advantage is that doses may be administered less often to maintain PCV. Treatment costs may be higher than using epoetin, however.

**Pharmacology/Actions**
Darbepoetin is a recombinant DNA-produced protein related to erythropoietin. It stimulates erythropoiesis using the same mechanism as endogenous erythropoietin by interacting with progenitor stem cells to increase RBC production. Darbepoetin may be less immunogenic in animals than epoetin secondary to its formulation utilizing carbohydrates as part of its structure. Theoretically, carbohydrates may “shield” the sites on the drug of greatest antigenic potential from immune cell detection. Carbohydrates also increase the solubility and stability of the compound, causing less aggregate formation and, therefore, potentially less immunogenicity.

**Pharmacokinetics**
No information was located on the pharmacokinetics in dogs or cats. In humans with chronic renal failure after subcutaneous injection, bioavailability is about 37% and the drug is absorbed slowly with a distribution half-life of about 1.4 hours. It is extensively metabolized and terminal elimination half-life averages 21 hours. Terminal half-life is about 3 times greater than that of epoetin alfa.

**Contraindications/Precautions/Warnings**
Darbepoetin should not be used in dogs or cats with documented anti-rHuEPO antibodies. Antibody formation diagnosis is based upon high myeloid:erythroid ratio on bone marrow cytology and exclusion of other causes of anemia. In humans, darbepoetin is contraindicated in patients hypersensitive to it or excipients in the formulation and in those with uncontrolled hypertension.

**Adverse Effects**
The adverse effect profile for darbepoetin is unknown, but adverse effects reported with rHuEPO (epoetin) therapy in animals include: anti-rHuEPO antibody formation with resultant pure red blood cell aplasia (PRCA), hypertension, seizures, or iron deficiency.

**Reproductive/Nursing Safety**
Studies performed in pregnant rats and rabbits demonstrated no overt teratogenicity at IV dosages of up to 20 mg/kg/day. Decreased body weights were noted in some rat pups.

It is unknown if darbepoetin is distributed into milk, but it is unlikely to pose much risk to animals nursing.

**Overdosage/Acute Toxicity**
Little information is available. Humans have received therapeutic dosages of up to 8 mcg/kg every week for 12 weeks. Polycythemia is possible and therapeutic phlebotomy may be required.

**Drug Interactions**
None have been identified. For epoetin (a related compound):
- **ANDROGENS**: May increase the sensitivity of erythroid progenitors and this interaction has been used for therapeutic effect
- **DESMOPRESSIN**: With EPO can decrease bleeding times

**Laboratory Considerations**
No specific lab issues were identified; see Contraindications and Monitoring for more information.

**Doses**
- **DOGS/CATS:**

  Doses and dosing intervals for darbepoetin in dogs and cats have not been well established. Anecdotally it has been suggested to use the initial human dose of 0.45 mcg/kg of darbepoetin in dogs and cats and adjust using clinical judgment and careful monitoring. Alternatively, animals that have received epoetin alfa (RHuEPO) can have their total weekly dosages converted using the following guidelines: Total weekly dose of epoetin in units divided by 200 = once weekly dose in mcg darbepoetin. Example: animal gets 400 Units of epoetin 3 times weekly = 1200 Units. Divide by 200 = 6 mcg of darbepoetin once weekly.

**Monitoring**
- Before re-dosing check PCV each time
- Monitor patient’s iron stores or supplement with iron
- Blood pressure

**Client Information**
- Clients must be committed to the expense and associated monitoring required for this treatment
- Therapeutic effects may not be noted for several weeks after starting treatment

**Chemistry/Synonyms**
Darbepoetin alfa is a 165-amino acid protein that is produced using recombinant DNA technology in Chinese hamster ovary cells. Two additional N-linked oligosaccharide chains are added to human erythropoietin yielding a glycoprotein with an approximate molecular weight of 37,000 daltons.

Darbepoetin may also be known by the following synonyms: NESP, novel erythropoiesis stimulating protein, darbepoetina or darbepoetinum. Internationally registered trade names include: *Aranesp®* and *Nespo®*.

**Storage/Stability**
The commercially available injection solutions (polysorbate or albumin-based) should be stored at 2–8°C and protected from light. Do not freeze or shake.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. It is also prohibited on the premises of a racing facility.
**HUMAN-LABELED PRODUCTS:**

Darbepoetin Alfa Solution for Injection (preservative free); Aranesp® (Amgen); (Rx)

Each size is available in polysorbate or albumin-based solutions:
- 25 mcg/0.42 mL prefilled syringes
- 25 mcg per 1 mL single-dose vials
- 40 mcg/0.4 mL prefilled syringes
- 40 mcg per 1 mL single-dose vials
- 60 mcg/0.3 mL prefilled syringes
- 60 mcg per 1 mL single-dose vials
- 100 mcg/0.5 mL prefilled syringes
- 100 mcg per 1 mL single-dose vials
- 150 mcg/0.3 mL prefilled syringes
- 150 mcg per 1 mL single-dose vials
- 200 mcg/0.4 mL prefilled syringes
- 200 mcg per 1 mL single-dose vials
- 300 mcg/0.6 mL prefilled syringes
- 300 mcg per 1 mL single-dose vials
- 500 mcg per 1 mL single-dose vials and prefilled syringes

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**DECOQUINATE**

(de-koe-kwin-ate) Deccox®

**ANTIPROTOZOAL/COCCIDIOSTAT**

**Prescriber Highlights**

- Cocciidiostat
- Not approved for lactating dairy animals, laying chickens
- Not effective against adult coccidia; no effect on clinical coccidiosis

**Uses/Indications**

Decoquinate is labeled for use in cattle for the prevention of coccidiosis in either ruminating or non-ruminating calves, cattle or young goats caused by the species *E. christenseni* or *E. ninakohlyakimoviae*. It is used for prevention of coccidiosis in broilers caused by *E. tenella*, *E. necatrix*, *E. acervulina*, *E. mivati*, *E. maxima* or *E. burnetti*.

It may be useful in dogs as prophylactic treatment for coccidiosis and hepatozoonosis relapse.

**Pharmacology/Actions**

Decoquinate is 4-hydroxy quinolone agent that has anticoccidial activity. Decoquinate acts on the sporozoite stage of the life cycle. The sporozoite apparently can still penetrate the host intestinal cell, but further development is prevented. The mechanism of action for decoquinate is to disrupt electron transport in the mitochondrial cytochrome system of coccidia.

**Pharmacokinetics**

No information was located.

**Contraindications/Precautions/Warnings**

Decoquinate is not effective for treating clinical coccidiosis and has no efficacy against adult coccidia. Decoquinate is not approved for use in animals producing milk for food or in laying chickens.

**Adverse Effects**

No adverse effects listed when given as directed.

**Overdosage/Acute Toxicity**

No specific information located. Decoquinate is considered to have a wide safety margin.

**Drug Interactions/Laboratory Considerations**

None noted

**Doses**

**DOGS:**

- For coccidiosis prophylaxis:
  - a) 50 mg/kg PO once daily (Matz 1995)
  - For canine hepatozoonosis (*Hepatozoon americanum*): 
    - Note: When using decoquinate for this indication, obtain the decoquinate 6% (27.2 gram/lb.) powder. An approximate conversion is ¼ teaspoonful equivalent to approximately 45 mg decoquinate and 1 teaspoonful (5 mL) is equivalent to approximately 180 mg decoquinate.
  - a) For 14 days: Use TMP/Sulfa 15 mg/kg PO q12h; Clindamycin 10 mg/kg PO q8h; Pyrimethamine 0.25 mg/kg PO once daily; Then to prevent relapse after TCP therapy: Decoquinate at 20 mg/kg PO q12h long-term. Recommend treating for 2 years and then performing muscle biopsy. If negative, may discontinue. When using the 27.2 gram/lb (6%) feed additive (*Deccox®*) the decoquinate powder can be administered at a rate of 1 teaspoonful per 10 kg (22 lb) of body weight and fed twice daily. (Macintire, Vincent-Johnson et al. 2006), (Macintire 2007)

  - b) TMP/Sulfa 15 mg/kg PO daily for 14 days; Clindamycin 10 mg/kg PO q8h For 14 days; Pyrimethamine 0.25 mg/kg PO once daily For 14 days; Then give Decoquinate: 10 – 20 mg/kg PO q12h for 24 months. (Blagburn 2005a)

**CATTLE:**

- a) For prophylaxis of coccidiosis: Using the 6% premix: 0.5 mg/kg per day in feed for at least 28 days (Penzhorn and Swan 1993) (McDougald and Roberson 1988)

**GOATS:**

- For prophylaxis of coccidiosis:
  - a) 0.5 mg/kg per day in feed during periods of exposure (Bretzlaff 1993)
  - b) 0.5 – 1 mg/kg of body weight PO (de la Concha 2002)

**Llamas:**

- a) For prophylaxis of coccidiosis: Using the 6% premix: 0.5 mg/kg per day in feed for at least 28 days (Johnson 1993)

**Client Information**

- Decoquinate should be used for at least 4 weeks when used for preventing coccidiosis outbreaks
- When used in dogs for Hepatozoonosis treatment may be for up to two years
- Mix well into food

**Chemistry/Synonyms**

A coccidiostat, decoquinate occurs as a cream to buff-colored fine amorphous powder having a slight odor. It is insoluble in water. Decoquinate may also be known as HC-1528, M&B-15497, or Deccox®.

**Storage/Stability/Compatibility**

Decoquinate is reportedly incompatible with strong bases or oxidizing material. Follow label storage directions; store in a cool, dry place, preferably in airtight containers.
**DEFEROXAMINE MESYLYATE**

(De-fer-ox-a-meen) Desferal®, DFO

Prescriber Highlights

- Parental iron chelating agent used primarily for treatment of iron or aluminum intoxication in dogs/cats; has been used as a ferric ion chelator in cardiac arrest/GDV
- Contraindications: Severe renal failure unless dialysis used
- Caution: Pregnancy
- Adverse Effects: Allergic reactions, auditory neurotoxicity, pain or swelling at injection sites, GI distress
- When used IV, must be given slowly

**Uses/Indications**

Deferoxamine is used for the treatment of either acute or chronic iron toxicity. It is being evaluated as an iron chelator for adjunctive treatment of acute cardiac ischemia and as a chelator for aluminum toxicity. Its efficacy in treating reperfusion injuries has been disappointing.

**Pharmacology/Actions**

Deferoxamine (DFO) binds ferric (Fe**+) ions to its three hydroxamic groups forming ferrioxamine. This forms a stable, water-soluble compound that is readily excreted by the kidneys. DFO does not appear to chelate other trace metals (except aluminum) or electrolytes in clinically significant quantities.

**Pharmacokinetics**

DFO is poorly absorbed from the GI and is usually given parenterally. The drug is widely distributed in the body. DFO and ferrioxamine are excreted primarily in the urine. Ferrioxamine will give the urine a reddish color (“vin rosé”) that indicates iron removal.

**Décoquinate 6% (27.2 gram/lb.) Feed Additive (with corn meal, soybean oil, lecithin and silicon dioxide) in 50 lb bags; Décox® (Alpharma); (OTC). Approved for use in cattle, sheep, goats (Do NOT feed to cows, goats and sheep producing milk for food), and chickens (not laying chickens).

Décoquinate 0.5% (2.271 grams/lb) Feed Additive in 50 lb bags; Décox®-L (Alpharma), (OTC). Approved for use in ruminating and non-ruminating calves and cattle. Do NOT feed to cows producing milk for food.

Décoquinate 0.8% (3.632 grams/lb) in 5 lb and 50 lb bags. Décox®M (Alpharma) (OTC). Approved for use in ruminating and non-ruminating calves including veal calves.

Also available are calf milk replacers that contain 22.7 mg decoquinate per pound. For the prevention of coccidiosis in non-ruminating calves and cattle. Advance® Calvita® Supreme 20/21 (and 18/21) Medicated with Décoquinate (MS Specialty Nutrition); (OTC)

**HUMAN-LABELED PRODUCTS: None**

**Contraindications/Precautions/Warnings**

DFO is contraindicated in patients with severe renal failure, unless dialysis is used to remove ferrioxamine.

**Adverse Effects**

There is little veterinary experience with this drug. Potential adverse effects include, allergic reactions, auditory neurotoxicity (particularly with chronic, high-dose therapy), pain or swelling at injection sites, and GI distress. Too rapid IV injection may cause rapid heart rate, convulsions, hypotension, hives, and wheezing.

Oral administration of DFO is controversial. Some have recommended oral administration after oral iron ingestions, but DFO may actually increase the amount of iron absorbed from the gut. At present, oral sodium bicarbonate solution 5% given as a gastric lavage is probably a better treatment in reducing oral absorption of iron.

**Reproductive/Nursing Safety**

Because deferoxamine has caused skeletal abnormalities in animals at dosages just above those recommended for iron toxicity, it should be used during pregnancy only when its benefits outweigh its risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

**Overdosage/Acute Toxicity**

See Adverse Effects above. Chronic high dose use may also lead to hypocalcemia and thomboctopenia.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving deferoxamine and may be of significance in veterinary patients:

- **PROCHLORPERAZINE:** Use with deferoxamine may cause temporary impairment of consciousness
- **VITAMIN C:** May be synergistic with deferoxamine in removing iron, but could lead to increased tissue iron toxicity especially in cardiac muscle; it should be used with caution, particularly in patients with preexisting cardiac disease

**Laboratory Considerations**

- **DFO may interfere (falsely low values) with colorimetric iron assays**
- **DFO may cause falsely high total iron binding capacity (TIBC) measurements**

**Doses**

**DOGS & CATS:**

In dogs at risk for, or exhibiting signs of severe iron toxicosis; cat dosages not well established:

a) Most effective within the first 24 hours. Extrapolated animal dose is 40 mg/kg IM q4–8 hours. IM route is preferred as too rapid IV administration can cause hypotension and pulmonary edema. Efficacy can be increased by giving ascorbic acid after the gut has been cleared of iron. Deferoxamine-iron complex gives a salmon pink (“vin rosé”) color to urine. Continue to chelate until urine clears or serum iron levels return to normal. (Wismer 2004)

b) Initiate ASAP or at least within 12 hours of ingestion; give as a constant rate infusion at 15 mg/kg/hour. More rapid infusion may precipitate arrhythmias or aggravate hypotension. If constant rate infusion is not possible or are unable to monitor patient during infusion, give 40 mg/kg IM q4–8h, depending on clinical status. Continue therapy until serum iron levels are below 300 microliters/dl or decrease below the TIBC,
whichever is lower. Chelation therapy may require 2–3 days of therapy. Following recovery, monitor for signs of GI obstruction, which may develop 4–6 weeks post-ingestion. (Greentree and Hall 1995)

c) 10 mg/kg IM or IV q8h for 24 hours (Firth 2000)

Experimentally, as a ferric ion chelator during treatment of cardiac arrest:

a) 5–15 mg/kg IV, IM or SC (Muir 1994)
b) 10 mg/kg IV, IM q2h twice, then three times daily for 24 hours (Hackett and Van pelt 1995)

Monitoring
For iron overload:
- Efficacy (serum ferritin, serum iron, TIBC are recommended to monitor iron overload)
- Adverse effects (see above); additionally, if chronic iron overload: eye examinations (iron toxicity and its subsequent removal may adversely affect vision)

Chemistry/Synonyms
An iron-chelating agent, deferoxamine mesylate occurs as a white to off-white powder that is freely soluble in alcohol or water.

Deferoxamine mesylate may also be known as: desferoxamine mesylate, DFO, Ba-33112, Ba-29837, deferoxamin mesilas, desferrioxamine mesylate, desferrioxamine methanesulphonate, NSC-527604, Desferal® or Desferin®.

Storage/Stability/Compatibility
Store at room temperature. After aseptic reconstitution (2–5 mL for 500 mg vial; 8–20 mL for 2 gram vial) with sterile water for injection, the solution may be stored for up 24 hours at room temperature and protected from light. It is recommended not to mix this agent with other drugs; do not use if solution is turbid. Dilution in normal saline, lactated Ringer’s or dextrose 5% has been recommended when administering as an intravenous infusion.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Deferoxamine Mesylate Powder for Injection (lyophilized): 500 mg & 2 g in vials; Desferal® (Novartis); Deferoxamine Mesylate ( Hospira); (Rx)

Uses/Indications
Deferoxamine is indicated for the treatment of post-operative pain (higher dose, 7 day maximum), and for the treatment of pain and inflammation associated with osteoarthritis (lower dose, ongoing dosing) in dogs.

Like piroxicam, deracoxib is of interest in adjunctive treatment of transitional cell carcinoma of the bladder; investigations into this use are ongoing.

Pharmacology/Actions
Deferoxamine is a coxib-class, nonsteroidal antiinflammatory drug (NSAID). It is believed to predominantly inhibit cyclooxygenase-2 (COX-2) and spare COX-1 at therapeutic dosages. This, theoretically, would inhibit production of the prostaglandins that contribute to pain and inflammation (COX-2) and spare those that maintain normal gastrointestinal and renal function (COX-1). However, COX-1 and COX-2 inhibition studies are done in vitro and do not necessarily correlate perfectly with clinical effects seen in actual patients.

Pharmacokinetics
After oral administration to dogs, bioavailability is greater than 90%; the time to peak serum concentration occurs at approximately 2 hours. The presence of food in the gut can enhance bioavailability. The drug has an apparent volume of distribution of 1.5 L/kg in dogs and is at least 90% bound to canine plasma proteins. Deracoxib is hepatically metabolized to four primary metabolites. These metabolites and unchanged drug are principally eliminated in the feces. Some excretion of metabolites occurs via renal mechanisms. Terminal elimination half-life in the dog is dependent upon dose. In dosages up to approximately 8 mg/kg, half-life is about 3 hours (clearance ~ 5 mL/min/kg). Half-life at a dose of 20 mg/kg is approximately 19 hours (clearance ~ 1.7 mL/min/kg). Drug accumulation can occur with higher dosages, leading to increased toxic effects as increased COX-1 inhibition can occur at higher concentrations.

In cats, after 1 mg oral doses of deracoxib, peak levels (0.28 mcg/mL) occurred about 3.6 hours after administration. Elimination half life was about 8 hours.

Contraindications/Precautions/Warnings
Deracoxib is contraindicated in patients known to be hypersensitive to it. It should be used with caution in patients with concurrent GI ulcerative diseases, renal or hepatic dysfunction, those in hypo-
proteinemic states, or with conditions that may predispose them to hypercoagulability.

**Adverse Effects**
In the majority of dogs treated, deracoxib appears to be well tolerated, particularly when dosed as labeled and not in conjunction with other NSAIDs or corticosteroids. However, like other NSAIDs used in dogs, many adverse effects associated with deracoxib have been reported and include: gastrointestinal (vomiting, anorexia/weight loss, diarrhea, melena, hematemesis, hema(to)chezia, GI ulceration/perforation); urinary (azotemia, polydipsia, polyuria, UTL, hematuria, incontinence, renal failure); hematologic (anemia, thrombocytopenia); hepatic (increased hepatic enzymes, changes in total protein, etc.); neurologic (lethargy/weakness, seizures, etc.); cardiovascular/respiratory (tachypnea, bradycardia, cough); and dermatologic/imunologic (fever, facial/muzzle edema, urticaria, dermatitis). Rare occurrences of death associated with these effects are possible. As additional clinical experience is gained with this agent, relative instances of these effects and the potential risk for them to occur in a given patient population should be clarified.

**Reproductive/Nursing Safety**
No information on the drug’s safety in pregnancy or in nursing pups was located. Use with caution in these animals.

**Overdosage/Acute Toxicity**
There is little data available regarding this drug’s acute toxicity. A 14-day study in dogs demonstrated no clinically observable adverse effects in the dogs that received 10 mg/kg. Dogs who received 25 mg/kg, 50 mg/kg or 100 mg/kg per day for 10–11 days survived, but showed vomiting and melena; no hepatic or renal lesions were demonstrated in these dogs.

There were 211 exposures to deracoxib reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 204 were dogs with 19 showing clinical signs and the remaining 7 cases were cats with 2 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, anorexia, diarrhea, lethargy and anemia. Common findings in cats recorded included vomiting.

Because non-linear elimination occurs in dogs at dosages of 10 mg/kg and above, dogs acutely ingesting dosages above this amount should be observed for gastrointestinal erosion or ulceration and treated symptomatically for vomiting and GI bleeding. Dogs ingesting dosages above 100 mg/kg should be considered for gut evacuation techniques if ingested deracoxib can be safely removed before substantial absorption occurs. Although the manufacturer states that the drug was clinically well tolerated at doses up to 10 mg/kg/day for 26 weeks, dose-dependent increases in BUN values and focal tubular degeneration/regeneration were seen at doses of 6 mg/kg/day and greater.

This medication is a NSAID. As with any NSAID, overdosage may lead to gastrointestinal and renal effects. Decongestion with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis is warranted.

**Drug Interactions**
No specific drug interactions were noted, but the manufacturer warns that use in conjunction with other NSAIDs or corticosteroids be avoided, or monitored carefully. If switching from one NSAID to another or replacing with/ or subtracting corticosteroid treatment, it is recommended to observe a “wash out” period to reduce the chances of adverse effects occurring. It is also possible deracoxib may cause increased renal dysfunction if used with other drugs that can cause or contribute to renal dysfunction (e.g., diuretics, aminoglycosides), but the clinical significance of this potential interaction is unclear.

The following drug interactions have either been reported or are theoretical in humans or animals receiving coxib-class NSAIDs and may be of significance in veterinary patients:

- **ACE INHIBITORS** (e.g., enalapril, benazepril): Some NSAIDs can reduce effects on blood pressure
- **ASPIRIN**: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- **CORTICOSTEROIDS** (e.g., prednisone): May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- **DIGOXIN**: NSAIDs may increase serum levels
- **FLUCONAZOLE**: Administration has increased plasma levels of celecoxib in humans and potentially could also affect firocoxib levels in dogs
- **FUROSEMIDE**: NSAIDs may reduce saluretic and diuretic effects
- **METHOTREXATE**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution
- **NEPHROTOXIC DRUGS** (e.g., furosemide, aminoglycosides, amphotericin B, etc.): May enhance the risk of nephrotoxicity development
- **NSAIDS, OTHER**: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)

**Laboratory Considerations**

- No specific laboratory interactions were noted for deracoxib. Deracoxib does not appear to affect thyroid function tests in dogs.

**Doses**

- **DOGS:**
  
  a) For the control of pain and inflammation associated with osteoarthritis: 1–2 mg/kg PO once a day as needed. For treatment of post-operative pain: 3–4 mg/kg PO once a day as needed, not to exceed 7 days of therapy at this dosage.
  (Package insert; Deramaxx®)

**Monitoring**

- Baseline and periodic CBC and serum chemistry (including BUN/creatinine, and liver function assessment)
- Baseline history and physical
- Efficacy of therapy
- Adverse effect monitoring via client

**Client Information**

*Note:* The manufacturer provides a client information sheet they recommend be given with every prescription for this medication.

- Since dogs may find the chewable tablets’ taste desirable, the drug should be stored out of reach of animals and children
- Owners should immediately report to the veterinarian if any of the following adverse effects occur: bloody stool/diarrhea or vomit, or allergic reaction (facial swelling face, hives, red, itchy skin)
- Owners should contact the veterinarian if any of the following adverse effects persist or are severe: loss of appetite, vomiting, change in bowel movements (e.g., stool color), change in behavior, decrease in water consumption, or urination
- The manufacturer recommends that although the drug can be given on an empty stomach, it is preferable to be given with food; water should be available at all times to avoid dehydration
- Other drugs for pain or inflammation should not be used with this medication without the approval of the veterinarian
- Do not increase or alter the dose of this medication without the approval of the veterinarian.
Chemistry/Synonyms
Deracoxib is a diaryl-substituted pyrazole that is chemically related to other coxib-class NSAIDs such as celecoxib. Its molecular weight is 397.38.

Deracoxib’s chemical name is: 4-[3-(difluoromethyl)-5-(3-fluoro-4-methoxyphenyl)-1H-pyrazole-1-yl] benzenesulfonamide.

Storage/Stability
The commercially available chewable tablets for dogs should be stored at room temperature between 15–30°C (59–86°F).

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS:
Deracoxib Chewable (scored) Tablets: 25 mg, 75 mg, & 100 mg in bottles of 7, 30 and 90 tablets; Deramaxx® (Novartis) (Rx). Approved for use in dogs.
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELLED PRODUCTS: None

Dermcaps® — see Fatty Acids
DES — see Diethylstilbestrol

Deslorelin Acetate
(dess-lor-a-lin) Ovuplant®
HORMONAL AGENT
Prescriber Highlights

➤ Synthetic GnRH analog for estrual mares to induce &
time ovulation
➤ No labeled contraindications
➤ Adverse Effects: May cause some local swelling, pain,
etc; interovulatory period may be prolonged if implant
not removed
➤ Availability may be an issue

Uses/Indications
Deslorelin is approved for inducing ovulation in estrual mares. There is also interest in developing dosages and dosage forms as a long-term, reversible contraceptive in a variety of animal species, as a treatment for prostatic disease in male dogs, and incontinence in ovariectomized dogs. At the time of writing, deslorelin is not available in the USA, but is marketed in Canada.

In humans, deslorelin has been investigated for treating children with precocious puberty, and in adults for prostate carcinoma, dysmenorrhea, fibroids, and endometriosis.

Pharmacology/Actions
Deslorelin increases the levels of endogenous luteinizing hormone (LH), thereby inducing ovulation. When developing follicles are greater than 30 mm in diameter, deslorelin induces ovulation in approximately 85% of mares within 48 hours of administration.

Pharmacokinetics
In horses after implantation of a 2.1 mg pellet, concentrations of LH and FSH peak about 12 hours after implant and return to pretreatment levels approximately 3–4 days after implantation. Oral dosing of 100 mcg/kg to Beagles, demonstrated no increase in LF or FSH.

Contraindications/Precautions/Warnings
When used as indicated, the manufacturer lists no contraindications.

Adverse Effects
Minor local swelling, sensitivity to touch, and elevated skin temperature at injection site may occur; these effects should resolve within 5 days of implantation.

There is some evidence that deslorelin implants can suppress pituitary FSH secretion and decrease follicular development in subsequent diestrus, leading to a prolonged interovulatory period. Some clinicians (see the dose recommendation by McCue 2003, below), recommend removing the implant to negate this possibility.

Reproductive/Nursing Safety
Abnormalities in foal viability or behavior related to the use of deslorelin have not been observed in foals born to treated mares.

Overdosage/Acute Toxicity
Overdosage is unlikely. If inadvertent administration of additional implant is done, it should be removed upon detection if within 96 hours of implant.

Drug Interactions
No specific interactions noted

Laboratory Considerations
None noted

Doses

► HORSES:
For induction of ovulation:
a) If follicle is greater than 30 mm in diameter (as determined by rectal palpation or ultrasound), and breeding is to take place within 48 hours, place one implant subcutaneously in the neck. Implant site should be midway between head and shoulder over the muscle mass of the neck and away for subcutaneous nerves and vessels. Thoroughly disinfect site of implant. Insert the entire length of needle SC and fully depress the implanter plunger. Slowly withdraw needle while pressing skin at injection site. Examine implanter to assure that implant has been administered. Do not reuse implanter. Implant will be absorbed with time. (Package insert; Ovuplant®)
b) As above, but because interovulatory interval may be prolonged if implant is left in the mare, remove after approximately 48 hours.
Alternative dosing/removal method: Restrain mare and briefly wash vulva with soap and water and then dry. One mL of lidocaine is infused into the edge of the vulva. The implant is inserted just beneath the epithelium in the blocked area. When the lidocaine is absorbed, the implant can be palpated. After ovulation, the implant can be gently “squeezed” out of the original opening created by the implant device. No treatment is required at the site after removal of the implant. (McCue 2003a)

Monitoring
► None required
Chemistry/Synonyms
Deslorelin acetate is a synthetic gonadotropin-releasing hormone (GnRH, gonadorelin) analog. It is a nonapeptide and has chemical modifications in the amino aide composition at positions 6 and 9/10.

Storage/Stability
Deslorelin implants should be stored refrigerated (2–8°C, 36–46°F).

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None in the USA
In Canada: Deslorelin 2.1 mg cylindrical implant with implanter; 5 per box Ovuplant® (Wyeth). Approved for ovulation induction in mares. Not for use in horses intended for food.

The FDA may allow legal importation of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

HUMAN-LABELED PRODUCTS: None

HORMONAL AGENT

Desmopressin Acetate
(des-moe-press-in) Stimate®, DDAVP®

Prescriber Highlights
- Synthetic vasopressin analogue used to treat diabetes insipidus & Von Willebrand’s disease (limited usefulness)
- Contraindications: Hypersensitivity to desmopressin, type IIB or platelet-type (pseudo) Von Willebrand’s (German shorthair pointers?)
- Use caution in patients susceptible to thrombosis
- Adverse Effects: Eye irritation after conjunctival administration; hypersensitivity possible
- Overdoses can cause fluid retention/hyponatremia

Uses/Indications
Desmopressin has been found to be useful in the treatment of central diabetes insipidus in small animals. It may be useful in treating Von Willebrand’s disease, but its short duration of activity (2–4 hours) in this condition, resistance development, and expense limit its usefulness for this disorder. Desmopressin may be useful perioperatively to reduce lymph node involvement and metastatic disease in canine mammary gland cancer.

Pharmacology/Actions
Desmopressin is related structurally to arginine vasopressin, but it has more antidiuretic activity and less vasopressor properties on a per weight basis. Desmopressin increases water reabsorption by the collecting ducts in the kidneys, thereby increasing urine osmolality and decreasing net urine production. Therapeutic doses do not directly affect either urinary sodium or potassium excretion.

Desmopressin causes a dose-dependent increase in plasma factor VIII and plasminogen factor and also causes smaller increases in factor VIII-related antigen and ristocetin cofactor activities.

Pharmacokinetics
Because desmopressin is destroyed in the GI tract, it usually is given parenterally or topically. Oral tablets have been used in those dogs that cannot tolerate ophthalmic administration, but bioavailability is very low. In humans, intranasal administration is commonly used, while in veterinary medicine topical administration to the conjunctiva is preferred. The onset of antidiuretic action in dogs usually occurs within one hour of administration, peaks in 2–8 hours, and may persist for up to 24 hours. Distribution characteristics of desmopressin are not well described, but it does enter maternal milk. The metabolic fate is also not well understood. Terminal half lives in humans after IV administration are from 0.4–4 hours.

Contraindications/Precautions/Warnings
Desmopressin is contraindicated in patients hypersensitive to it. It should not be used for treatment of type IIB or platelet-type (pseudo) Von Willebrand’s disease as platelet-aggregation and thrombocytopenia may occur. German shorthair pointers apparently can have this type of vWD. Desmopressin should be used with caution in patients susceptible to thrombotic events.

When desmopressin is used to stimulate von Willebrand factor, with repeated administration tachyphylaxis (increasing lack of efficacy) will occur to a variable extent within 24 hours.

Adverse Effects
Side effects in small animals apparently are uncommon. Occasionally eye irritation may occur after conjunctival administration. Hypersensitivity reactions are possible. Humans using the drug have complained about increased headache frequency.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established; however safe doses of up to 125 times the average human antidiuretic dose have been given to rats and rabbits without demonstration of fetal harm. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Desmopressin is likely safe to use during nursing.

Overdosage/Acute Toxicity
Oral doses of 0.2 mg/kg/day have been administered to dogs for 6 months without any significant drug-related toxicities reported. Doses that are too high may lead to fluid retention and hyponatremia; dosage reduction and fluid restriction may be employed to treat. Adequate monitoring should be performed.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving desmopressin and may be of significance in veterinary patients:
- CHLORPROPAMIDE, FLUOROCORTISONE, UREA: May enhance the antidiuretic effects of desmopressin

Laboratory Considerations
See Monitoring Parameters
Doses

Note: When doses listed below use “drops” of the nasal solution they are referencing the 0.1 mg/mL product and NOT the 1.5 mg/mL product (Stimate®). Do not confuse the two.

**DOGS:**

a) One drop placed twice daily in the conjunctival sac sufficiently controls polyuria in most dogs with central DI. Using one drop three times a day usually returns urine production to normal. (Rijnberk 2005)

b) For treatment of diabetes insipidus (central): 1–4 drops of the intranasal solution in the conjunctival sac once to twice daily; may use intranasal solution parenterally at 2–5 mcg SC once to twice daily (Nichols 2000)

c) For treatment of complete and partial central diabetes insipidus: 1–4 drops of the intranasal solution in the conjunctival sac once a day to twice a day (Behrend 2003b)

d) 1–2 drops into the conjunctival sac or 0.01–0.05 mL SC once a day to twice a day (Bruyette 2002b)

e) As a trial in place of water deprivation test: one-half to one 0.1 or 0.2 mg DDAVP tablet PO q8h or 1–4 drops of nasal spray from an eye dropper into the conjunctival sac every 12 hours for 5–7 days. If central DI, owners should notice a decrease in PU/PD by the end of treatment period. Increase in urine specific gravity by 50% or more, compared with pre-treatment values, also support diagnosis of central DI. (Nelson 2002b)

For treatment of Von Willebrand’s disease:

a) 1 microgram/kg SC gives a duration of action of 3–4 hours; repeated dosages within 24 hours do not prolong response time (Brooks 1994)

b) May be particularly useful to help prevent or control bleeding in association with surgery. Intranasal product is given subcutaneously at 1–4 mcg/kg. Onset of activity occurs in 30 minutes and duration of effect is approximately 2 hours. (Carr and Panciera 2000)

c) For preoperative prophylaxis: 1 mcg/kg SC one-half hour before surgery. Close monitoring was determined to need extent and duration of response. Transfusion should be readily available. Desmopressin not effective for treatment or preoperative prophylaxis of severe Types 2 and 3 vWD. (Brooks 2003)

**CATS:**

a) To help differentiate central diabetes insipidus from the nephrogenic form: 1 drop into the conjunctival sac twice daily for 2–3 days; a dramatic reduction in water intake or a 50% or greater increase in urine concentration gives strong evidence for a deficit in ADH production. For treatment of central DI: 1–2 drops into the conjunctival sac once or twice a day; duration of activity is 8–24 hours. (Bruyette 1991)

b) For treatment of diabetes insipidus (central): 1–4 drops of the intranasal solution in the conjunctival sac once to twice daily; may use intranasal solution parenterally at 2–5 mcg SC once to twice daily (Nichols 2000)

**HORSES:**

a) For diagnosis of diabetes insipidus: 20 mcg IV (Barnes, Schott II et al. 2002)

Monitoring

For Central DI:

- Serum electrolytes
- Urine osmolality and/or urine volume

For Von Willebrand’s disease:

- Bleeding times

Client Information

- Keep solutions refrigerated whenever possible.
- Instruct clients on the importance of compliance with administering this drug as directed. It is a treatment, not a cure for the condition.

- Clients should be counseled on the expense associated with using this drug long-term.

Chemistry/Synonyms

A synthetic polypeptide related to arginine vasopressin (antidiuretic hormone), desmopressin acetate occurs as a fluffy white powder with a bitter taste. The commercially available nasal solution has HCl added and the pH is approximately 4. This preparation also contains chlorobutanol 0.5% as a preservative.

Desmopressin Acetate may also be known as: 1-Deamino-8-D-Arginine Vasopressin, DDAVP®, Concentra®D, D-Void®, Defrin®, Desmogalen®, Desmospray®, Desmotabs®, Emosint®, Minirin®, Minirin/DDAVP®, Minirin®, Minrin®, Nocutil®, Octim®, Octostim®, Presinex®, or Stimate®.

Storage/Stability

The nasal solution should be refrigerated (2–8°C). It has an expiration date of one year after manufacture. While the nasal solution should be stored in the refrigerator, it is stable at room temperature for 3 weeks in the unopened bottle. The product for injection should be stored refrigerated (4°C); do not freeze.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Desmopressin Acetate Nasal Solution: 0.1 mg/mL (10 mcg/spray) in 5 mL nasal pump dispenser; Desmopressin Acetate (Bausch and Lomb); (Rx); 0.1 mg/mL (0.1 mg equals approx 400 units arginine vasopressin) in nasal spray pump: 7.5 mg NaCl/mL in 5 mL bottle (with 1.7 mg citric acid monohydrate, 3 mg disodium phosphate dihydrate, 0.2 mg benzalkonium chloride solution—50% per mL); & Rhinal tube delivery system: 9 mg NaCl/mL (with 5 mg chlorobutanol/mL) in 2.5 mL vials; DDAVP® (Aventis); (Rx)

Desmopressin Acetate Nasal Spray: 1.5 mg/mL (150 mcg/spray) in 9 mg NaCl/mL (with 5 mg chlorobutanol per mL) in 2.5 mL bottle; Stimate® (ZLB Behring); (Rx); 0.1 mg/mL (10 mcg/spray) in 5 mL bottle (with 5 mg chlorobutanol, 9 mg sodium chloride & hydrochloric acid/mL); Minirin® (Ferring); (Rx)

Desmopressin Acetate Injection: 4 mcg/mL (9 mg NaCl/mL) in 1 mL single-dose amps and 10 mL multiple dose vials; DDAVP® (Aventis); (Rx); generic; (Rx)

Desmopressin Acetate Tablets: 0.1 mg & 0.2 mg; DDAVP® (Aventis); Desmopressin Acetate (Teva); (Rx)
DESOXYCORTICOSTERONE PIVALATE

DOCP
(de-sox-eekor-ti-kost-er-ohn pivh-vah-late) Percorten-V®
MINERALOCORTICOID

Prescriber Highlights
- Parenteral mineralocorticoid used to treat Addison's in dogs/cats
- Relative contraindications: congestive heart failure, severe renal disease, or edema; Caution: pregnancy
- Addison's patients must receive glucocorticoid supplementation in periods of high stress/illness
- May cause irritation at injection site
- Adjust dosage based upon monitoring parameters

Uses/Indications
DOCP is indicated for the parenteral treatment of adrenocortical insufficiency in dogs. It is also used in an extra-label manner in cats.

Pharmacology/Actions
Desoxycorticosterone pivalate (DOCP) is a long-acting mineralocorticoid agent. The site of action of mineralocorticoids is at the renal distal tubule where it increases the absorption of sodium. Mineralocorticoids also enhance potassium and hydrogen ion excretion. To be effective, mineralocorticoids require a functioning kidney.

Pharmacokinetics
Little information is available. It is injected IM (or subcutaneously) as a microcrystalline depot for slow dissolution into the circulation. DOCP usually has a duration of action in dogs for 21–30 days after injection.

Contraindications/Precautions/Warnings
The drug is contraindicated in dogs suffering from congestive heart failure, severe renal disease, or edema. Because some animals may be more (or less) sensitive to the effects of the drug, “cookbook” dosing without ongoing monitoring is inappropriate. Some animals may require additional supplementation with a glucocorticoid agent on an ongoing basis that may cause polydipsia, polyuria, or polyphagia if doses are too high. All animals with hypoadrenocorticism should receive additional glucocorticoids (2–10 times basal) during periods of stress or acute illness.

Do not administer DOCP IV; acute collapse and shock may result. If given IV, treat immediately for shock with IV fluids and glucocorticoids.

Adverse Effects
Occasionally, irritation at the site of injection may occur. Adverse effects of DOCP are generally a result of excessive dosage (see Overdosage below).

Reproductive/Nursing Safety
The manufacturer states that the drug should not be used in pregnant dogs as safe use during pregnancy has not been established. Use in pregnant animals only when the potential benefits outweigh the risks.

DOCP should be safe for offspring when administered to nursing dams.

Overdosage/Acute Toxicity
Overdosage may cause polyuria, polydipsia, hypernatremia, hypertension, edema, and hypokalemia. Cardiac enlargement with prolonged overdoses. Excessive weight gain may be indicative of fluid retention secondary to sodium retention. Electrolytes should be aggressively monitored and potassium may need to be supplemented. Discontinue the drug in patients until clinical signs associated with overdosage have resolved and then restart the drug at a lower dosage.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving DOCP and may be of significance in veterinary patients:

- AMPHOTERICIN B: Patients may develop hypokalemia if mineralocorticoids are administered concomitantly with amphotericin B
- ASPRIN: DOCP may reduce salicylate levels
- DIGOXIN: Because DOCP may cause hypokalemia, it should be used with caution and increased monitoring when used in patients receiving digitalis glycosides
- INSULIN: Potentially, DOCP could increase the insulin requirements of diabetic patients
- POTASSIUM-DEPLETING DIURETICS (e.g., furosemide, thiazides): Patients may develop hypokalemia if mineralocorticoids are administered concomitantly with potassium-depleting diuretics; as diuretics can cause a loss of sodium, they may counteract the effects of DOCP

Doses

**DOGS:**

Note: Dosage requirements are variable and should be individualized to the patient.

For hypoadrenocorticism:

a) 2.2 mg/kg IM every 25 days (Label information; Percorten-V®)
b) Initially, inject 2.2 mg/kg IM or SC every 25 days. Reevaluate at 12 and 25 days after initial injection. If hyponatremia and/or hypokalemia are noted at 12 days, increase dose by 10%. If they are noted at 25 days (but not on day 12), shorten dosing interval by 2 days. (Reusch 2000)
c) 1.5–2.2 mg/kg IM q20–30 days (Lorenz and Melendez 2002c)
d) Initially, 2.2 mg/kg IM q25 days. If electrolytes remain in normal range at 30 days, reduce dose by 10% a month. In our clinic, we have used a dose of DOCP as low as 1 mg/kg q30 days with good control of hypoadrenocorticism. (Scott-Moncrieff 2006a)
CATS:

For maintenance therapy of hypoadrenocorticism:

a) 2.2 mg/kg IM every 25 days plus prednisolone (0.25 – 1 mg/cat PO twice daily; if daily oral dosing not feasible, may give 10 mg of methylprednisolone acetate once a month IM) (Reusch 2000)

b) 10–12.5 mg (total dose) IM per month. Adjust dose based-upon follow-up serum electrolyte concentrations monitored every 1–2 weeks during initial maintenance period. Normal electrolyte values 2 weeks following injection, suggests adequate dosing, but does not provide information regarding duration of action. Prednisone at 1.25 mg PO once a day or IM methylprednisolone acetate 10 mg once a month can provide long-term glucocorticoid supplementation. (Bruyette 2002c)

Monitoring

- Serum electrolytes, BUN, creatinine; initially every 1–2 weeks, then once stabilized, every 3–4 months
- Weight, PE for edema

Client Information

- Clients should be familiar with the symptoms associated with both hypoadrenocorticism (e.g., weakness, depression, anorexia, vomiting, diarrhea, etc.) and DOCP overdosage (e.g., edema) and report these to the veterinarian immediately.
- If client is injecting the drug at home, instruct in proper technique for IM administration. Vial should be shaken vigorously to suspend the macrocrystals.

Chemistry/Synonyms

A mineralocorticoid, desoxycorticosterone pivalate (DOCP) occurs as a white or creamy white powder that is odorless and stable in air. It is practically insoluble in water, slightly soluble in alcohol and vegetable oils. The injectable product is a white aqueous suspension and has a pH between 5–8.5.

Desoxycorticosterone pivalate may also be known as: deoxycorticosterone pivalate, deoxycorticosterone trimethyl-acetate, desoxycorticosterone pivalate, desoxycorticosterone trimethylacetate, Cortiron® or Percorten-V®.

Storage/Stability/Compatibility

Store the injectable suspension at room temperature and protect from light or freezing. Do not mix with any other agent.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Desoxycorticosterone Pivalate Injectable Suspension: 25 mg/mL in 4 mL vials; Percorten-V® (Novartis); (Rx). Approved for use in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS: None

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**DETOMIDINE HCL**

(de-toe-ma-deen) Dormosedan®

**Prescriber Highlights**

- Alpha-2 sedative analgesic used primarily in horses
- Contraindications: Heart block, severe coronary, cerebrovascular, or respiratory disease, chronic renal failure
- Caution: Horses with endotoxic or traumatic shock or approaching shock, advanced hepatic or renal disease; stress due to temperature extremes, fatigue, or high altitude; patients treated for intestinal impactions; with suspected colic as it may mask abdominal pain or changes in respiratory & cardiac rates
- May respond (i.e., kick) to external stimuli even after fully sedated; use caution, opioids may temper
- Adverse Effects: Kick to external stimuli even after fully sedated; use caution, opioids may temper

**Uses/Indications**

At present, detomidine is only approved for use as a sedative analgesic in horses, but it has been used clinically in other species.

**Pharmacology/Actions**

Detomidine, like xylazine, is an alpha-2-adrenergic agonist that produces a dose-dependent sedative and analgesic effect, but it also has cardiac and respiratory effects. For more information, refer to the xylazine monograph or the adverse effects section below. Detomidine is approximately 100 times as potent as xylazine.

**Pharmacokinetics**

Detomidine is well absorbed after oral administration, but is used only parenterally currently. The drug is apparently rapidly distributed into tissues, including the brain after parenteral administration and is extensively metabolized and then excreted primarily into the urine. Peak sedative actions can range from 5–20 minutes post injection in horses.

**Contraindications/Precautions/Warnings**

Detomidine is contraindicated in horses with preexisting AV or SA heart block, severe coronary insufficiency, cerebrovascular disease, respiratory disease or chronic renal failure. Use cautiously in animals with endotoxic or traumatic shock or approaching shock, and advanced hepatic or renal disease. Horses who are stressed due to temperature extremes, fatigue, or high altitude should be given the drug carefully. Because this drug may inhibit gastrointestinal motility, use with prudence in patients treated for intestinal impactions. In horses with suspected colic, the use of detomidine analgesia should be used cautiously as it may mask abdominal pain and conceal changes in respiratory and cardiac rates, thereby making diagnosis more difficult.

Although animals may appear to be deeply sedated, some may respond (kick, etc.) to external stimuli; use appropriate caution. The addition of opioids (e.g., butorphanol) may help temper this effect. The manufacturer recommends allowing the horse to stand quietly for 5 minutes prior to injection and for 10–15 minutes after injection to improve the effect of the drug. After administering detomidine, protect the animal from temperature extremes.

**Adverse Effects**

Detomidine can cause an initial rise in blood pressure that is then followed by bradycardia and heart block. Atropine at 0.02 mg/kg
IV has been successfully used to prevent or correct the bradycardia that may be seen when the detomidine is used at labeled dosages. In addition, piloerection, sweating, ataxia, salivation, slight muscle tremors, and penile prolapse may all be noted after injection.

When compared to xylazine, detomidine causes more pronounced bradycardia and bradycardia. Because the sedative and muscle-relaxing effects of detomidine in horses can persist for up to 90 minutes, it may influence the quality of recovery and contribute to post-anesthesia ataxia.

**Reproductive/Nursing Safety**
The manufacturer states that “Information on the possible effects of detomidine HCl in breeding horses is limited to uncontrolled clinical reports; therefore, this drug is not recommended for use in breeding animals.” No other information was located.

**Overdosage/Acute Toxicity**
The manufacturer states that detomidine is tolerated by horses at doses 5X (0.2 mg/kg) the high dose level (0.04 mg/kg). Doses of 0.4 mg/kg given daily for 3 consecutive days produced microscopic foci of myocardial necrosis in 1 of 8 horses tested. Doses of 10 – 40X recommended can cause severe respiratory and cardiovascular changes that can become irreversible and cause death. Yohimbine or atipamezole could be used to reverse some or all of the effects of the drug. Atipamezole, at a dose of 50 – 100 mcg/kg has been successfully used to treat inadvertent overdoses of detomidine in horses.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving detomidine and may be of significance in veterinary patients:
- **ALPHA-2 AGONISTS, OTHER** (e.g., xylazine, medetomidine, romifidine, clonidine and including epinephrine): Not recommended to be used together with detomidine as effects may be additive
- **ANESTHETICS, OPIATES, SEDATIVE/HYPNOTICS**: Effects may be additive; dosage reduction of one or both agents may be required; potential for increased risk for arrhythmias when used in combination with thiopental, ketamine or halothane
- **PHENOTHIAZINES** (e.g., acepromazine): Severe hypotension can result
- **SEDATIVES OR ANALGESICS, OTHER**: The manufacturer warns to use with extreme caution in combination with other sedative or analgesic drugs
- **SULFONAMIDES, POTENTIATED** (e.g., trimethoprim/sulfa): The manufacturer warns against using this agent with intravenous potentiated sulfonamides (e.g., trimethoprim/sulfa) as fatal dysrythmias may occur

**Doses**
- **HORSES**: (Note: ARCI UCGFS Class 3 Drug)
  a) 20–40 micrograms/kg (0.02–0.04 mg/kg) IV or IM (IV only for analgesia). Effects generally occur within 2 – 5 minutes. Lower dose will generally provide 30 – 90 minutes of sedation and 30 – 45 minutes of analgesia. The higher dose will generally provide 90 – 120 minutes of sedation and 45 – 75 minutes of analgesia. Allow animal to rest quietly prior to and after injection. (Package insert; Dormosedan®—SKB)
  b) For horses with marked abdominal pain that are either not candidates for exploratory surgery or must be transported long distances for surgery: 0.01 – 0.02 mg/kg (10 – 20 mcg/kg) IV or IM (Moore 1999)
  c) Detomidine at 0.01 – 0.02 mg/kg IV or IM with or without butorphanol (0.02 – 0.03 mg/kg) (Taylor 1999)
  d) For adjunctive treatment of moderate pain: 0.03 – 0.04 mg/kg IV
  For caudal epidural analgesia: 0.06 mg/kg, given between S4 – S5; duration of analgesia is 2 – 3 hours or detomidine 0.03 mg/kg with morphine (0.2 mg/kg) given between S1 – L6; duration of analgesia is >6 hours (Muir 2004)
  e) For oral administration when horse is not amenable to injections: 0.06 mg/kg PO; profound sedation occurs in about 45 minutes (Hubbell 2006)
  f) As a CRI for standing chemical restraint and analgesia: Two protocols have been described:
  1) Loading dose of 7.5 mcg/kg IV bolus, followed by a CRI rate of 0.6 mcg/kg/minute for the first 15 minutes; after this CRI rate is halved every 15 minutes. In many cases did not provide adequate analgesia alone and needed to be supplemented by local anesthetics, epidural analgesia, or supplemental detomidine and/or butorphanol. Average duration of procedures was 40 minutes.
  2) Loading dose of 8.4 mcg/kg IV bolus, then 0.5 mcg/kg/minute for 15 minutes, then 0.3 mcg/kg/minute for 15 minutes, then 0.15 mcg/kg/minute thereafter. A butorphanol CRI was used if additional sedation and analgesia was required. (Mogg 2006)

  - **CATTLE**:
    a) For sedation/analgesia: 30 – 60 micrograms/kg (0.03 – 0.06 mg/kg) IV or IM (Not approved) (Alitalo 1986)
    b) For analgesia: 0.01 mg/kg IV; short (1/2 hour) duration of action. Appropriate withdrawal times are: Milk = 72 hours; Slaughter = 7 days. (Walz 2006b)

  - **SHEEP, GOATS**:
    a) For anesthesia: Detomidine at 0.01 mg/kg IM, followed by propofol at 3 – 5 mg/kg IV.
    For analgesia: 0.005 – 0.05 mg/kg IV or IM q3 – 6 hours (once) (Haskell 2005b)

  - **LLAMAS, ALPACAS**:
    a) For analgesia: 0.005 – 0.05 mg/kg IV or IM q3 – 6 hours (once) (Haskell 2005b)

  - **BIRDS**:
    a) For sedation/analgesia: 0.3 mg/kg IM; limited data available on duration of effect, adverse effects, etc. (Clyde and Paul-Murphy 2000)

**Monitoring**
- Level of sedation, analgesia
- Cardiac rate/rhythm; blood pressure if indicated

**Client Information**
- This drug should be used in a professionally supervised setting by individuals familiar with its properties.

**Chemistry/Synonyms**
An imidazoline derivative alpha2-adrenergic agonist, detomidine HCl occurs as a white crystalline substance that is soluble in water. Detomidine HCl may also be known as: demotidini hydrochloridum, MPV-253-AII, or Dormosedan®.

**Storage/Stability**
Detomidine HCl for injection should be stored at room temperature (15 – 30°C) and protected from light.
Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

**CARDIOVASCULAR SYSTEM:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drug's vasoconstrictive properties and increased blood volume that may be produced.

**CELLS:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

**CNS/AUTONOMIC NERVOUS SYSTEM:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

**ENDOCRINE SYSTEM:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin, and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced by glucocorticoids; plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

**HEMATOPOIETIC SYSTEM:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells becomes diminished. Glucocorticoids can cause involution of lymphoid tissue.

**GI TRACT AND HEPATIC SYSTEM:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption is increased. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT), and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulfophthalein) retention time.

**IMMUNE SYSTEM** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.
METABOLIC EFFECTS: Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

MUSCULOSKELETAL: Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatomedin inhibition, increased calcium excretion and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.

OPHTHALMIC: Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.

RENAL, FLUID, & ELECTROLYTES: Glucocorticoids can increase potassium and calcium excretion, sodium and chloride reabsorption, and extracellular fluid volume. Hypokalemia and/or hypocalcemia rarely occur. Diuresis may develop following glucocorticoid administration.

SKIN: Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

Pharmacokinetics
Pharmacokinetics of dexamethasone do not translate into pharmacologic effect. The half-life of dexamethasone in dogs is about 2–5 hours, but biologic activity can persist for 48 hours or more.

Contraindications/Precautions/Warnings
Because dexamethasone has negligible mineralocorticoid effect, it should generally not be used alone in the treatment of adrenal insufficiency.

Do not administer the propylene glycol base injectable product rapidly intravenously; hypotension, collapse, and hemolytic anemia can occur. Many clinicians only use dexamethasone sodium phosphate when giving the drug intravenously.

Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia and in patients hypersensitive to a particular compound. Use of sustained-release injectable glucocorticoids is considered contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

Adverse Effects
Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally are manifested as clinical signs of hyperadrenocorticism. Glucocorticoids can retard growth in young animals. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.

In dogs, polydipsia (PD), polyphagia (PP) and polyuria (PU), may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when giving the drug.

Adverse effects in dogs can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipidemias, activation or worsening of diabetes mellitus, muscle wasting, and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and, potentially, more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects, however.

Administration of dexamethasone or triamcinolone may play a role in the development of laminitis in horses.

Reproductive/Nursing Safety
Corticosteroid therapy may induce parturition in large animal species during the latter stages of pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Overdosage/Acute Toxicity
Glucocorticoids when given short-term are unlikely to cause significant harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dexamethasone and may be of significance in veterinary patients:

■ AMPHOTERICIN B: Administered concomitantly with glucocorticoids may cause hypokalemia

■ ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration

■ ASPIRIN: Glucocorticoids may reduce salicylate blood levels

■ BARBITURATES: May increase the metabolism of glucocorticoids and decrease dexamethasone blood levels

■ CYCLOPHOSPHAMIDE: Glucocorticoids may also inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required

■ CYCLOSPORINE: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; the clinical significance of this interaction is not clear

■ DIAZEPAM: Dexamethasone may decrease diazepam levels
Doses

**DIURETICS, POTASSIUM-DEPLETING** (e.g., spironolactone, triamterene): Administer concomitantly with glucocorticoids may cause hypokalemia

**EPHEDRINE**: May reduce dexamethasone blood levels and interfere with dexamethasone suppression test

**INDOMETHACIN**: Can cause false negative test results in the dexamethasone suppression test

**INSULIN**: Insulin requirements may increase in patients receiving glucocorticoids

**KETOCONAZOLE AND OTHER AZOLE ANTIFUNGALS**: May decrease the metabolism of glucocorticoids and increase dexamethasone blood levels; ketoconazole may induce adrenal insufficiency when glucocorticoids are withdrawn by inhibiting adrenal corticosteroid synthesis

**MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May decrease the metabolism of glucocorticoids and increase dexamethasone blood levels

**MITOTANE**: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency

**NSAIDS**: Administration of ulcerogenic drugs with glucocorticoids may increase the risk of gastrointestinal ulceration

**PHENYTOIN**: May increase the metabolism of glucocorticoids and decrease dexamethasone blood levels

**VACCINES**: Patients receiving corticosteroids at immunosuppressives dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

**Laboratory Considerations**

- Glucocorticoids may increase serum cholesterol
- Glucocorticoids may increase urine glucose levels
- Glucocorticoids may decrease serum potassium
- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of 131I by the thyroid may be decreased by glucocorticoids.
- Reactions to skin tests may be suppressed by glucocorticoids
- False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids
- Glucocorticoids may cause neutrophilia within 4–8 hours after dosing and return to baseline within 24–48 hours after drug discontinuation
- Glucocorticoids can cause lymphopenia in dogs which can persist for weeks after drug discontinuation

**Doses**

**DOGS:**

For labeled indications (antiinflammatory; glucocorticoid agent):

a) **Injection**: 0.5−1 mg IV or IM; may be repeated for 3−5 days;
   Tablets: 0.25−1.25 mg PO daily in single or two divided doses (Package Insert; Azium®— Schering)

Low-Dose Dexamethasone Suppression Test:

a) Draw pre-sample. Inject 0.01−0.015 mg/kg dexamethasone IV (may dilute dexamethasone 1:10 with sterile saline to insure accurate dosing). Collect samples at 4 hrs. and 8 hrs. post dexamethasone. Usual pre-dose cortisol normals: 0.5−4.0 micrograms/dl; post-dexamethasone normals: less than 1.5 micrograms/dl (Kemppainen and Zerbe 1989a)

b) Draw pre-sample in AM. Inject 0.01 mg/kg dexamethasone sodium phosphate IV. Draw sample 8 hours post injection. (Feldman 1989), (Morgan 1988), (Feldman, Schrader, and Twedt 1988)

High-Dose Dexamethasone Suppression Test:

a) Draw pre-dose sample. Inject 0.1 or 1 mg/kg IV dexamethasone. Draw post-dose samples at 4 hours and 8 hours. Use 1 mg/kg dose if not suppressed at lower dose (0.1 mg/kg). Use 1 mg/kg dose with caution in patients with diabetes mellitus and if cortisol values are greater than 12 micrograms/dl (Kemppainen and Zerbe 1989a)

b) Draw pre-dose sample. Administer 0.1 mg/kg IV dexamethasone sodium phosphate. Draw second sample 8 hours post injection (Feldman 1989)

c) Draw pre-dose sample. Administer 0.1 mg/kg IV dexamethasone sodium phosphate. Draw second sample 4 hours post injection (Morgan 1988)

d) Draw pre-dose sample. Administer 0.1 mg/kg IV dexamethasone sodium phosphate. Draw second sample 4 or 8 hours post injection (Feldman, Schrader, and Twedt 1988)

Combined Dexamethasone Suppression-ACTH Stimulation test:

a) Draw pre-dose sample. Administer 0.1 mg/kg IV dexamethasone; collect post-dexamethasone sample 4 hours later. Immediately give ACTH (gel) 2.2 IU/kg IM. Collect post-ACTH sample 2 hours later. (Kemppainen and Zerbe 1989a)

For tentative diagnosis of Addison’s disease:

a) 1) Draw blood for hemogram, serum biochemistry and basal cortisol; 2) Begin IV fluids and give 2–5 mg/kg dexamethasone sodium phosphate; 3) Immediately give 0.25 mg of cosyntropin IV or IM; 4) Draw a second blood sample for plasma cortisol 45–60 minutes later. Blood levels of <1 mcg/dl are typical for hypoadrenocorticism, while those stimulating to only 2–3 mcg/dl are also suggestive. (Schaer 2006)

For therapy of cranioencephalic dogs with hydrocephalus:

a) 0.25 mg/kg three to four times daily; reduce dose slowly over 2–4 weeks (Simpson 1989)

For adjunctive therapy of craniocerebral/spinal trauma:

a) If patient’s condition is not improved 30 minutes after receiving water-soluble glucocorticoids: 2 mg/kg by slow IV infusion. If patient continues to deteriorate, additional therapy is warranted. (Shores 1989)

b) Initially, 0.2 mg/kg bolus, then 0.2 mg/kg daily in 2–3 divided doses. If animal is in shock, give 2 mg/kg initially. (Fenner 1986a)

c) For spinal cord trauma: 2–3 mg/kg IV followed in 6–8 hours by 1 mg/kg SC or IV two to three times daily for 24 hours. Then 0.2 mg/kg SC or IV two to three times daily for 2–3 days. Then 0.1 mg/kg IV or SC two to three times daily for 3–5 days (Schunk 1988a)

To reduce intracerebral pressure and edema:

a) In the palliative therapy of intracranial neoplasms: 0.25–2 mg/kg q6h IV in acute episodes (LeCouteur and Turrel 1986)

b) In the adjunctive therapy of status epilepticus: 2 mg/kg IV initially; repeat in 6–8 hours with 1 mg/kg. Follow with tapering doses. (Schunk 1988b)
For adjunctive therapy of fibrocartilaginous embolic myopathy:
   a) 2.2 mg/kg IV, then 6–8 hours later give 1 mg/kg SC. Repeat 1 mg/kg SC in 12 hours, then give 0.1 mg/kg SC twice daily for 3–5 days (Schunk 1988a).

For patients with thoracolumbar intervertebral disk disease and acute onset of paraparesis:
   a) 2 mg/kg IV followed in 6–8 hours with 0.5–1 mg/kg SC, two to three times daily for 24 hours, then 0.1 mg/kg SC or PO twice daily for 3–5 days (Schunk 1988a).

For medical therapy of cervical spondylopathy:
   a) With an acute onset or sudden worsening with moderate to marked tetraparesis: 2.2 mg/kg IV once followed in 6–8 hours by 1 mg/kg SC twice daily for two doses. Then 0.1–0.2 mg/kg PO or SC twice a day for 3–5 days (Schunk 1988a).

For adjunctive therapy of shock:
   a) Dexamethasone sodium phosphate: 4–6 mg/kg IV (Kempainen 1986).
   a) Dexamethasone: 0.5–1 mg/kg IV or Dexamethasone Sodium Quintox 5 mg/kg slowly IV (Bellah 1988).

For adjunctive therapy of acute adrenocortical collapse:
   a) Dexamethasone: 0.5–1 mg/kg IV or Dexamethasone Sodium Phosphate 2–4 mg/kg IV (Schrader 1986), (Feldman, Schrader, and Tweedt 1988).

For treatment of acquired thrombocytopenia:
   a) 0.25–0.3 mg/kg IV or SC once, then 0.1–0.15 mg/kg SC or PO twice a day for 7 days. Decrease oral dose by ½ every 5–7 days for 3 weeks, then go to alternate day therapy for 6 weeks. (Dodds 1988).

For adjunctive therapy of endotoxemia secondary to acute gastric dilatation-volvulus:
   a) 5 mg/kg slowly IV (Bellah 1988).

For adjunctive therapy of cholecalciferol (Quintox®, Rampage®) toxicity:
   a) 1 mg/kg SC divided four times daily (Grauer and Hjelle 1988b).

**CATS:**
   For labeled indications (antiinflammatory; glucocorticoid agent):
      a) Injection: 0.125–0.5 mg IV or IM; may be repeated for 3–5 days; Tablets: 0.125–0.5 mg daily in single or divided doses (Package Insert; Azium®—Schering).
   a) Combined Dexamethasone Suppression-ACTH Stimulation Test:

**RAABBITS/RODENTS/SMALL MAMMALS:**
   a) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 0.6 mg/kg IM (as an antiinflammatory) (Adamcak and Otten 2000).

**CATTLE:**
   For adjunctive therapy of insect bites or stings:
      a) 2 mg/kg IM or IV q4h (use epinephrine if anaphylaxis develops) (Fowler 1993).

**HORSES:**
   For labeled indications (antiinflammatory; glucocorticoid agent):
      a) Dexamethasone Injection: 2.5–5 mg IV or IM (Package Insert; Azium®—Schering).
      a) Dexamethasone Sodium phosphate injection: 2.5–5 mg IV (Package Insert; Azium® SP—Schering).
   a) For recurrent airway obstruction (heaves):
      a) For a 500 kg horse give 40 mg IM once every other day for 3 treatments, followed by 35 mg IM once every other day for 3 treatments, followed by 30 mg IM once every other day for 3 treatments, etc., until horse is weaned off dexamethasone. Corticosteroid use may be contraindicated in horses predisposed to laminitis or exhibiting endocrinopathies. (Ainsworth and Hackett 2004).

**RABBITS/RODENTS/SMALL MAMMALS:**
   a) For alternative therapy for idiopathic feline miliary dermatitis:
      a) 1 mg PO once daily for 7 days, then 1 mg PO twice a week. May need to add gestational agent. (Kwochka 1986).

**HORSES:**
   For labeled indications (antiinflammatory; glucocorticoid agent):
      a) 20 mg IM. Normal values: Cortisol levels decrease 50% in 2 hours, 70% in 4 hours, and 80% at 6 hours. At 24 hours, levels are still depressed about 30% of original value. (Beech 1987b).
Dexamethasone sodium phosphate for injection is reportedly compatible with the following drugs: amikacin sulfate, aminophylline, bleomycin sulfate, cimetidine HCl, glycopyrrolate, lidocaine HCl, nafcillin sodium, netilmicin sulfate, prochlorperazine edisylate and verapamil.

Dexamethasone sodium phosphate is reportedly incompatible with: daunorubicin HCl, doxorubicin HCl, metaraminol bitartrate, and vancomycin. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Dexamethasone Injection: 2 mg/mL; Amtech® Dexamethasone Solution (Phoenix Scientific), Azium® Solution (Schering-Plough), Dexamethasone 2 mg Injection (Vedco, RXV), Dexamethasone Injection (Bimeda, ProLabs, Vet Tek, Dexamethasone Solution (Aspen, Butler, Phoenix Pharmaceutical), Dexason® (RXV); (Rx). Approved for use in dogs, cats, horses (those not intended for food) and cattle. There are no withdrawal times required when used in cattle. A withdrawal period has not been established for this product in preruminal calves; do not use inveal calves.

Dexamethasone Oral Powder: 10 mg crystalline in 10 mg packets. Approved for use in cattle and horses (not horses intended for food). Azium® Powder (Schering-Plough); (Rx)

Dexamethasone Sodium Phosphate Injection: 4 mg/mL (equivalent to 3 mg/mL dexamethasone); Dexaject Sp® (Vet), Dexamethasone Sodium Phosphate Injection (Butler, Vedco); generic; (Rx). Approved for use in horses.

Dexamethasone 5 mg and trichlormethiazide 200 mg oral bolus in boxes of 30 and 100 boluses; Naquasone® Bolus (Schering-Plough); (Rx). Approved for use in cattle. Milk withdrawal = 72 hours.

The ARCI (Racing Commissioners International) has designated dexamethasone as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Dexamethasone Tablets: 0.25 mg, 0.5 mg, 0.75 mg, 1 mg, 1.5 mg, 2 mg, 4 mg, & 6 mg; Decadron® (Merck); generic; (Rx)

Dexamethasone Oral Elixir/Solution: 0.5 mg/5 mL in 100 mL, 237 mL, 500 mL and UD 5 and UD 20 mL, 1 mg/mL (concentrate) in 30 mL with dropper; Dexamethasone Intensol® (Roxane); generic; (Rx)

Dexamethasone Sodium Phosphate Injection: 4 mg/mL (as sodium phosphate solution) in 1, 5, 10 and 30 mL vials, 1 mL syringe and 1 mL fill in 2 mL vials; generic; (Rx); 10 mg/mL (as sodium phosphate solution) in 1mL and 10 mL vials and 1 mL syrines; generic; (Rx); 20 mg/mL (as sodium phosphate solution) in 5 mL vials (IV) (with sodium sulfite & benzyl alcohol); Hexadrol® Phosphate (Organon), (Rx)

Dexamethasone is also available in topical ophthalmic (see ophthalmic products in the appendix) and inhaled aerosol dosage forms.

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**Chemistry/Synonyms**

A synthetic glucocorticoid, dexamethasone occurs as an odorless, white to practically white, crystalline powder that melts with some decomposition at about 250°C. It is practically insoluble in water and sparingly soluble in alcohol. Dexamethasone sodium phosphate occurs as an odorless or having a slight odor, white to slightly yellow, hygroscopic powder. One gram is soluble in about 2 mL of water; it is slightly soluble in alcohol.

1.3 mg of dexamethasone sodium phosphate is equivalent to 1 mg of dexamethasone; 4 mg/mL of dexamethasone sodium phosphate injection is approximately equivalent to 3 mg/mL of dexamethasone.

Dexamethasone may also be known as: desamethasone, dexametason, dexamethasounum, 9alpha-Fluoro-16alpha-methylprednisolone; hexadecadrol; many trade names are available.

**Storage/Stability/Compatibility**

Dexamethasone is heat labile and should be stored at room temperature (15–30°C) unless otherwise directed by the manufacturer. Dexamethasone sodium phosphate injection should be protected from light. Dexamethasone tablets should be stored in well-closed containers.
DEXMEDETOMIDINE
(deks-mee-deh-toe-mih-deen) Dexdomitor®

ALPHA-2 ADRENERGIC AGONIST

Prescriber Highlights
- Alpha-2 agonist similar to medetomidine used as a preanesthetic & for sedation, analgesia in dogs & cats
- Contraindications: cardiac disease, liver or kidney diseases, shock, severe debilitation, or animals stressed due to heat, cold or fatigue; caution in very old or young animals, animals with seizure disorders, respiratory, renal or kidney disorders
- Adverse Effects: Bradycardia, occasional AV blocks, decreased respiration, hypothermia, urination, vomiting, hyperglycemia, & pain on injection (IM). Rarely: prolonged sedation, paradoxical excitation, hypersensitivity, apnea & death from circulatory failure
- Dosed in dogs based upon body surface area, not weight
- Effects may be reversed with atipamezole

Note: This compound has been approved for use in dogs in the USA, but at the time of writing (Autumn 2007) it had not yet been marketed in the USA and the package insert was not available for review. The following should be considered a preliminary monograph.

Uses/Indications
In the USA, dexmedetomidine for dogs is approved for use as a sedative and analgesic to facilitate clinical examinations, clinical procedures, minor surgical procedures, and minor dental procedures, and as a preanesthetic to general anesthesia.

In Europe, dexmedetomidine is additionally indicated for use in cats similarly to dogs above, but when used as premed it is indicated for use prior to ketamine general anesthesia.

Pharmacology/Actions
Dexmedetomidine is the dextrorotatory enantiomer of the alpha-2 adrenergic agonist, medetomidine. The other enantiomer, levome-detomidine is thought to be pharmacologically inactive so dexmedetomidine is about two times more potent than medetomidine.

Dexmedetomidine is much more specific than xylazine for alpha2 receptors versus alpha1 receptors. The pharmacologic effects of dexmedetomidine include: depression of CNS (sedation, anxioly-sis), analgesia, GI (decreased secretions, varying affects on intestinal muscle tone) and endocrine functions, peripheral and cardiac vas-sonstriction, bradycardia, respiratory depression, diuresis, hypo-thermia, analgesia (somatic and visceral), muscle relaxation (but not enough for intubation), and blanched or cyanotic mucous membranes. Effects on blood pressure are variable, but dexmedetomidine can cause hypertension longer than does xylazine.

Pharmacokinetics
In dogs after IM administration, dexmedetomidine is absorbed (bioavailability 60%) and reaches peak plasma levels in about 35 minutes. Volume of distribution is 0.9 L/kg and elimination half-life is approximately 40–50 minutes. The drug is primarily metabolized in the liver via glucuronidation and N-methylation. No metabolites are active and they are eliminated primarily in the urine and to lesser extent in the feces.

In cats after IM administration, dexmedetomidine is absorbed and reaches peak plasma levels of about 17 ng/mL occur in about 15 minutes. Volume of distribution is 2.2 L/kg and elimination half-life is approximately 1 hour. Metabolites are eliminated primarily in the urine and to lesser extent in the feces.

In humans after IV administration, dexmedetomidine is rapidly distributed, undergoes almost complete biotransformation via both glucuronidation and CY-450 enzymes systems and has a terminal elimination half-life of about 2 hours. Metabolites are eliminated in the urine and feces.

Contraindications/Precautions/Warnings
The European labeling states not to use in puppies less than 6 months old or in kittens less than 5 months old; in animals with cardiovascular disorders; in animals with severe systemic disease or that are moribund; or in animals known to be hypersensitive to the active substance or any of the excipients.

Use with caution in animals with, or prone to developing, seizes. Dexmedetomidine lowered the seizure threshold in cats undergoing anesthesia with enflurane.

Adverse Effects
The adverse effects reported with medetomidine or dexmedetomi-dine are essentially extensions of their pharmacologic effects including bradycardia, muscle tremors, transient hypertension, occasional AV blocks, decreased respiration, hypothermia, urination, vomiting, hyperglycemia, and pain on injection (IM). Rare effects that have been reported, include: prolonged sedation, paradoxical excitation, hypersensitivity, pulmonary edema, apnea, and death from circula-try failure.

Reproductive/Nursing Safety
The drug is not recommended for use in pregnant dogs or those used for breeding purposes because safety data for use during preg-nancy is insufficient; therefore use only when the benefits clearly outweigh the drug’s risks. However, no teratogenic effects were observed when rats were given up to 200 mcg/kg SC from days 5–16 of gestation or when rabbits were given up 96 mcg/kg IV from days 6–18 of gestation. In humans, the FDA categorizes this drug as cat-egory C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in hu-mans; or there are no animal reproduction studies and no adequate studies in humans.)

Dexmedetomidine is distributed into the milk of lactating rats; safe use during nursing has not been established.

Overdosage/Acute Toxicity
Single doses of up to 5X (IV) and 10X (IM) were tolerated in dogs, but adverse effects can occur (see above). Because of the poten-tial of additional adverse effects occurring (heart block, PVC’s, or tachycardia), treatment of medetomidine-induced bradycardia with anticholinergic agents (atropine or glycopyrrolate) is usually not recommended. Atipamezole is probably a safer choice to treat any medetomidine-induced effect.

Drug Interactions
Note: Before attempting combination therapy with dexmedetomi-dine, it is strongly advised to access references from veterinary anesthesiologists familiar with the use of this product.

- ANESTHETICS, OPIATES, SEDATIVE/HYPNOTICS: Effects may be additive; dosage reduction of one or both agents may be required
- The following drug interactions have either been reported or are theoretical in humans or animals receiving medetomidine (a related compound) and may be of significance in veterinary patients:
  - ATROPINE, GLYCOPYRROLATE: The use of atropine or glycopyrrolate to prevent or treat medetomidine-caused bradycardia is contro-versial as tachycardia and hypertension may result. This is more
important when using higher doses of medetomidine and concomitant use is discouraged.

**YOHIMBINE**: May reverse the effects of medetomidine; but atipamezole is preferred for clinical use to reverse the drug’s effects

**Laboratory Considerations**

- Medetomidine (and presumably dexmedetomidine) can inhibit ADP-induced platelet aggregation in cats.

**Doses**

**Dogs**

- For sedation and analgesia: 375 mcg/m2 body surface area (BSA) IV; 500 mcg/m2 BSA IM. The mcg/kg dosage decreases as body weight increases.
- As a preanesthetic: Depending on duration and severity of the procedure and anesthetic regimen: 125–375 mcg/m2 IM. (FOI Summary; Dexamitor®—Orion)

**Cats**

- For sedation and analgesia, or as a preanesthetic: 40 mcg/kg IM. Expected sedative and analgesic effects are reached within 15 minutes and maintained for up to 60 minutes. (Dexamitor®—Pfizer U.K.)

**Monitoring**

- Level of sedation and analgesia; heart rate; body temperature
- Heart rhythm, blood pressure, respiration rate, and pulse oximetry should be considered, particularly in higher risk patients

**Client Information**

- This drug should be administered and monitored by veterinary professionals only
- Clients should be made aware of the potential adverse effects associated with its use, particularly in dogs at risk (older, preexisting conditions)

**Chemistry/Synonyms**

Dexmedetomidine is the dextrorotatory enantiomer of medetomidine.

Dexmedetomidine HCl may also be known as (S)-medetomidine, (+)-medetomidine, MPV 1440, MPV 295, or MPV 785. Trade names include: Precedex® or Dexamitor®.

**Storage/Stability/Compatibility**

Store the injection at room temperature (15–30°C); do not freeze.

Dexmedetomidine is not compatible with butorphanol when mixed in the same syringe.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products**

- Dexmedetomidine HCl 0.5 mg/mL (500 mcg/mL) in 10 mL multidose vials; Dexamitor® (Orion); (Rx). **Note**: At time of writing, approved but not marketed in the USA.

**Human-Labeled Products**

- Dexmedetomidine HCl 100 mcg/mL, preservative free in 2 mL vials; Precedex® (Abbott); (Rx)

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**DEXPANTHENOL**

**D-PANTHENOL**

*(dex-pan-the-nole)*  Ilopan®

**Prescriber Highlights**

- Precursor to Coenzyme A that ostensibly aids in production of acetylcholine
- Potentially may be useful in the prevention of post-surgical ileus, but efficacy is in doubt
- Contraindications: Ileus secondary to mechanical obstruction or in cases of colic caused by the treatment of cholinergic anthelmintics

**Uses/Indications**

Dexpantenol has been suggested for use in intestinal atony or distension, postoperative retention of flatus and feces, prophylaxis and treatment of paralytic ileus after abdominal surgery or traumatic injuries, equine colic (not due to mechanical obstruction) and any other condition when there is an impairment of smooth muscle function. Controlled studies are lacking with regard to proving the efficacy of the drug for any of these indications.

**Pharmacology/Actions**

A precursor to pantothenic acid, dexpantenol acts as a precursor to coenzyme A that is necessary for acetylation reactions to occur during gluconeogenesis and in the production of acetylcholine. It has been postulated that post-surgical ileus can be prevented by giving high doses of dexpantenol, thereby assuring adequate levels of acetylcholine. However, one study in normal horses (Adams, Lamar, and Masty 1984) failed to demonstrate any effect of dexpantenol on peristalsis.

**Pharmacokinetics**

Dexpantenol is rapidly converted to pantothenic acid *in vivo*, which is widely distributed throughout the body, primarily as coenzyme A.

**Contraindications/Precautions/Warnings**

Dexpantenol is contraindicated in ileus secondary to mechanical obstruction, or in cases of colic caused by the treatment of cholinergic anthelmintics. It is also contraindicated in humans with hemophilia as it may exacerbate bleeding.

**Adverse Effects**

Adverse reactions are reportedly rare. Hypersensitivity reactions have been reported in humans, but may have been due to the preservative agents found in the injectable product. Potentially, GI cramping and diarrhea are possible.

**Reproductive/Nursing Safety**

Safety in use during pregnancy has not been established. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*)

**Overdosage/Acute Toxicity**

The drug is considered non-toxic even when administered in high doses.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dexpanthenol and may be of significance in veterinary patients:

- **NEOSTIGMINE; SUCCINYLCHOLINE**: The manufacturers have recommended that dexpanthenol not be administered within 12 hours of neostigmine or other parasympathomimetic agents or within 1 hour of patients receiving succinylcholine. The clinical significance of these potential interactions has not been documented, however.

Doses

- **DOGS & CATS**:
  a) 11 mg/kg IM; repeat if indicated at 4–6 hour intervals (Rossof 1974)
  b) 11 mg/kg IM; may be repeated in 2 hours after initial injection and followed every 6–8 hours until condition is alleviated. The time interval and duration of therapy will depend upon the degree of severity that the animal is exhibiting from the clinical standpoint. (Label Instructions; d-Panthenol® Injectable—Vedco)

- **HORSES**:
  a) 2.5 grams IV or IM; repeat if indicated at 4–6 hour intervals (Rossof 1974), (Label Instructions; d-Panthenol® Injectable—Vedco)

Monitoring

- Clinical efficacy

Client Information

- Should be used in a professionally monitored situation where gastrointestinal motility can be monitored.

Chemistry/Synonyms

The alcohol of D-pantothenic acid, dexpanthenol occurs as a slightly bitter-tasting, clear, viscous, somewhat hygroscopic liquid. It is freely soluble in water or alcohol.

Dexpanthenol may also be known as: D-panthenol, dexpanthenol, dextro-pantothenyl alcohol, pantothenol; many trade names are available.

Storage/Stability/Compatibility

Dexpanthenol should be protected from both freezing and excessive heat. It is incompatible with strong acids and alkalis.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**:

Dexpanthenol Injection: 250 mg/mL in 100 mL vials; Amtech® D-Panthenol Injection (IVX), D-Panthenol® Injectable (Vedco), generic (Butler, Phoenix Pharmaceutical); (Rx). Labeled for use in dogs, cats, and horses.

**HUMAN-LABELED PRODUCTS**:

Dexpanthenol Injection: 250 mg/mL in 2 mL and 10 mL vials, UD Stat-Pak 2 mL disp syringes; Ilopan® (Adria); generic; (Rx)

Dextrose — see the Tables of Parenteral Fluids in the Appendix

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**DEXRAZOXANE**

(dex-ra-zox-ane) Zinecard®

**ANTIDOTE**

**Prescriber Highlights**

- May be useful in attenuating the cardiotoxic effects of doxorubicin in patients (dogs) showing signs of anthracycline cardiotoxicity, have cardiac disease, or are at maximum cumulative dosages of doxorubicin; also used to treat extravasation injuries associated with doxorubicin
- Potentially may reduce efficacy of doxorubicin & increase myelosuppression
- For extravasation treatment, must be administered within hours of injury
- Very expensive

**Uses/Indications**

Dexrazoxane may be useful to attenuate the cardiotoxic effects of doxorubicin in patients who are showing signs of anthracycline cardiotoxicity, have cardiac disease, or are at maximum cumulative dosages of doxorubicin. It is also used to treat extravasation injuries associated with doxorubicin.

While dexrazoxane has been shown to be cardioprotective when given at dosages of 10 times the doxorubicin dose, there is evidence that it may also partially protect the cancer cells being treated.

**Pharmacology/Actions**

Dexrazoxane is hydrolyzed to an active metabolite that chelates intracellular iron that is believed to prevent the formation of an anthracycline-iron complex thought to be the primary cause of anthracycline-induced cardiomyopathy.

**Pharmacokinetics**

In dogs, dexrazoxane’s pharmacokinetics fit a two compartment open model. Steady-state volume of distribution is 0.67 L/kg, terminal half life is about 1.2 hours, and clearance about 11 mL/min/kg. Clearance was dose-independent and the drug showed low tissue and protein binding. Dexrazoxane is primarily excreted in the urine as unchanged drug and metabolites.

**Contraindications/Precautions/Warnings**

Dexrazoxane should not be used unless an anthracycline antineoplastic agent is being used.

Efficacy and safety for use in cats is not known.

**Adverse Effects**

Dexrazoxane may cause additive myelosuppression when used with other myelosuppressive agents. There is some evidence in humans, that dexrazoxane may reduce the efficacy of anthracycline antitumor agents. Clinical significance in veterinary patients is unknown.

Wear gloves when handling and use normal procedures for handling and disposal of anti-cancer medications. If unreconstituted powder contacts skin or mucous membranes, wash off thoroughly with soap and water.

**Reproductive/Nursing Safety**

Dexrazoxane has been shown to cause testicular atrophy in dogs when administered at usual doses for 13 weeks. In humans, the FDA categorizes dexrazoxane as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but
there are no adequate studies in humans; or there are no animal re-
production studies and no adequate studies in humans). In rats and
rabbits, dexrazoxane was teratogenic at doses lower than those ad-
ministered to humans.

It is unknown if dexrazoxane enters maternal milk; human
mothers are advised to discontinue nursing if given the drug.

Overdosage/Acute Toxicity
Because of the method of administration and drug expense, over-
doses are unlikely in veterinary medicine. As there is no known an-
tidote, treatment would be supportive. Potentially, the drug could
be removed via hemodialysis.

Drug Interactions
Dexrazoxane does not influence the pharmacokinetics of
doxorubicin.

The following drug interactions have either been reported or are
theoretical in humans or animals receiving dexrazoxane and may
be of significance in veterinary patients:

- **MYELOSUPPRESSIVE AGENTS, OTHER**: Additive myelo-suppression
  may occur when used with other myelosuppressive agents.

Laboratory Considerations
No specific laboratory interactions or considerations were noted.

Doses

- **DOGS:**
  
  For treatment of anthracycline (doxorubicin, epirubicin, etc.)
  extravasation:
  a) Terminate doxorubicin infusion immediately, and infuse in-
  tra venously 1000 mg/m2 of dexrazoxane in a separate infu-
  sion within 6 hours and again on day 2. Infuse 500 mg/m2 on
day 3. Acute surgical evaluation is performed. **Note**: Dosage
  recommendations are for human patients, but may apply to
  veterinary patients. (Langer, Sehested et al. 2000)
  b) Anecdotally; IV administration of dexrazoxane at 10 times
  the doxorubicin dose with 3 hours and again at 24 and 48
  hours after extravasation significantly reduces local tissue in-
  jury. (Vail 2006)

For prevention of doxorubicin-induced cardiomyopathy:

a) Dexrazoxane to doxorubicin dose ratio is 10:1 (e.g., 300 mg/
m2 of dexrazoxane to 30 mg/m2 doxorubicin) given as slow
IV bolus, starting 30 minutes of, and prior to the doxorubicin
dose (as a short, IV bolus.) (Selting 2005)

b) Use can be considered in breeds at risk (Shelties, Collies,
Australian Shepherds, etc.), dogs that are exceeding the usual
cumulative dose cut-off, and in cases where there is preex-
isting cardiac disease and no effective chemo options exist:
Dexrazoxane to doxorubicin dose ratio is 10:1 (e.g., 300 mg/
m2 of dexrazoxane to 30 mg/m2 doxorubicin) given as slow
IV bolus, starting 30 minutes before doxorubicin is adminis-
tered. (Vail 2006)

Monitoring

- CBC
- If used for cardioprotection: echocardiogram, ECG, etc

Client Information

- Clients should understand and accept the potential costs associ-
  ated with this drug and that when used for extravasation injuries,
  may not be fully effective.

Chemistry/Synonyms

A derivative of EDTA, dexrazoxane occurs as a white crystalline
powder that is soluble in water and slightly soluble in ethanol and
practically insoluble in nonpolar organic solvents. It has a pKa of
2.1 and degrades rapidly at pH's above 7.

Dexrazoxane may also be known as: 2,6-Piperazinedione,
ADR-529, ICRF-187, NSC-169780, Zinecard®, Cardioxane® or
Eucardion®.

Storage/Stability/Compatibility

Unreconstituted dexrazoxane vials should be stored at 25°C (77°F);
excursions permitted to 15–30°C (59–86°F). Once reconstituted
with the supplied diluent, it is stable for 6 hours at room tempera-
ture or refrigerated. Unused solutions after that time should be dis-
card ed. After reconstitution, the resulting solution may be diluted
with either 0.9% sodium chloride injection or D3W in concentra-
tions of 1.3–5 mg/mL. Inspect visually for particulate matter and
discoloration prior to administering. The manufacturer states that
it should not be mixed with any other drug.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS:**

- Dexrazoxane Lyophilized Powder for Injection: 250 mg (10 mg/mL
  when reconstituted in vials with 25 mL sodium lactate injection);
  and 500 mg (10 mg/mL when reconstituted with 50 mL sodium
  lactate injection); Zinecard® (Pfizer); Dexrazoxane (Bedford); (Rx)

**PLASMA VOLUME EXPANDER**

**Note:** Dextran is also available as Dextran 40 and Dextran 75. As Dextran
70 is the most commonly used version in veterinary medicine, the fol-
lowing monograph is limited to it alone.

**Prescriber Highlights**

- Branched polysaccharide plasma volume expander
- Contraindications: Preexisting coagulopathies
- Caution: Patients susceptible to circulatory overload
  (severe heart or renal failure), thrombocytopenia
- Adverse Effects: Quite rare in dogs. Increased bleeding
times, acute renal failure & anaphylaxis possible (but
  very rare)
- Must monitor for fluid overload

**Uses/Indications**

Dextran 70 is a relatively low cost colloid for the adjunctive treat-
ment of hypovolemic shock. Hetastarch is the more commonly em-
ployed synthetic colloid used today.

**Pharmacology/Actions**

Dextran 70 has osmotic effects similarly to albumin. Dextran’s col-
loidal osmotic effect draws fluid into the vascular system from the
interstitial spaces, resulting in increased circulating blood volume.
Pharmacokinetics
After IV infusion, circulating blood volume is increased maximally within one hour and effects can persist for 24 hours or more. Approximately 20–30% of a given dose remains in the intravascular compartment at 24 hours and it may be detected in the blood 4–6 weeks after dosing. Dextran 70 is slowly degraded to glucose by dextranase in the spleen and then metabolized to carbon dioxide and water. A small amount may be excreted directly into the gut and eliminated in the feces.

Contraindications/Precautions/Warnings
Patients overly susceptible to circulatory overload (severe heart or renal failure) should receive dextran 70 with great caution. Dextran 70 is contraindicated in patients with severe coagulopathies and should be used with caution in patients with thrombocytopenia as it can interfere with platelet function. Do not give dextran IM. Patients on strict sodium restriction should receive dextran cautiously as a 500 mL bag contains 77 mEq of sodium.

Adverse Effects
Dextran 70 may increase bleeding time and decrease von Willebrand’s factor antigen and factor VIII activity. This does not usually cause clinical bleeding in dogs.

While anaphylactoid reactions are not rare in humans, they do occur rarely in dogs, but at a higher rate than with hetastarch. Unlike dextran 40, dextran 70 has rarely been associated with acute renal failure. In humans, GI effects (abdominal pain, nausea/vomiting) have been reported with use of dextran 70.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)*

Overdosage/Acute Toxicity
The drug should be dosed and monitored carefully as volume overload may result.

Drug Interactions
Dextran reportedly has no drug interactions that are clinically significant.

Laboratory Considerations
- Dextran 70 may interfere with blood cross-matching as it can cross-link with red blood cells and appear as rouleaux formation. Isotonic saline may be used to negate this effect.
- Blood glucose levels may be increased as dextran is degraded.
- Falsely elevated bilirubin levels may be noted; reason unknown.

Doses
- **DOGS:**
  a) Up to 40 mL/kg/day; not to be infused faster than 5 mL/kg/hr (Haskins 1992)
  b) 20 mL/kg; bolus to effect (Eastlake and Snyder 1998)
  c) 20 mL/kg/day; when acute resuscitation is required, may be given as a slow bolus over 30 minutes to an hour. May also be given as a constant rate infusion over a longer period to augment colloid oncotic pressure or decrease the volume of crystalloids infused, thereby reducing hemodilution. (Martin 2004)

- **CATS:**
  a) 10 mL/kg/day; when acute resuscitation is required. May be given as a slow bolus over 30 minutes to an hour. May also be given as a constant rate infusion over a longer period to augment colloid oncotic pressure or decrease the volume of crystalloids infused, thereby reducing hemodilution. (Martin 2004)

- **CATTLE:**
  a) For dehydrated (secondary to diarrhea) calves given as 6% Dextran 70 in 7.2% sodium chloride: To prepare solution, add 31.6 g sodium chloride into the barrel of a 60 mL syringe. Draw 60 mL of 6% dextran 70 in 0.9% NaCl from the bag/bottle to dilute the NaCl crystals. Re-inject the dissolved solution into the bag/bottle through a 0.22 micron filter giving a 6% dextran 70 in 7.2% NaCl solution. Resultant solution may be refrigerated for up to 3 months. Inject IV 4–5 mL/kg of this solution over 4–5 minutes, following immediately by oral administration of isotonic electrolyte solution. Give dextran 70 solution one time only or hypernatremia may result and follow-up with isotonic fluids (oral or IV) are critical. (Sweeney 2003)

Monitoring
- Other than the regular monitoring performed in patients that would require volume expansion therapy, there is no inordinate monitoring required specific to dextran therapy.

Chemistry/Synonyms
A branched polysaccharide used intravenously as a plasma volume expander, dextran 70 occurs as a white to yellow amorphous powder. It is freely soluble in water and insoluble in alcohol. Dextran 70 contains (on average) molecules of 70,000 daltons. Each 500 mL of the commercially available 6% dextran 70 in normal saline provides 77 mEq of sodium. Dextran 70 in normal saline has a viscosity of 3.68 centipose (blood is 3 centipose) and a colloid osmotic pressure of 65.8 mmHg (blood is 25–30 mmHg).

Dextran 70 may also be known as: dextranum 70, polyglucin, Dextran 70™, Fisiodex 70®, Gentran 70®, Hyskon®, Lomodex 70®, Longasteril 70®, Macrodex®, Macrohorm 70®, Neodextril 70®, Plander®, RescueFlow®, or Solplex 70®.

Storage/Stability/Compatibility
Dextran 70 injection should be stored at room temperature; preferably in an area with little temperature variability. While only clear solutions should be used, dextran flakes can form but may be resolved by heating the solution in a boiling water bath until clear, or autoclaving at 110°C for 15 minutes. Dextran 70 is compatible with many other solutions and drugs; refer to specialized references or a hospital pharmacist for more information.

Dosage Forms/Regulatory Status

**VETERINARY-LAbeLED PRODUCTS:** None

**HUMAN-LAbeLED PRODUCTS:**
- Dextran High Molecular Weight Injection: 6% dextran 70 in 0.9% sodium chloride in 500 mL; Dextran 70® (McGaw); (Rx), Gentran70® (Baxter); (Rx), Macrodex® (Medisan); (Rx)
- Dextran High Molecular Weight Injection: 6% dextran 70 in 5% dextrose in 500 mL; Macrodex® (Medisan); (Rx)
DIAZEPAM
(dye-a-z-e-pam) Valium®, Diastat®

BENZODIAZEPINE

Prescriber Highlights
- Benzodiazepine used for a variety of indications (anxiolytic, muscle relaxant, hypnotic, appetite stimulant, & anticonvulsant) in several species
- Contraindications: Hypersensitivity to benzodiazepines, cats exposed to chlorpyrifos, significant liver disease (especially in cats)
- Caution: hepatic or renal disease, aggressive, debilitated or geriatric patients; patients in coma, shock or with significant respiratory depression
- Adverse Effects: Sedation & ataxia most prevalent. DOGS: CNS excitement; CATS: Hepatic failure or behavior changes; HORSES: Muscle fasciculations
- Inject IV slowly
- May be teratogenic
- Drug Interactions
- Controlled substance (C-IV)

Uses/Indications
Diazepam is used clinically for its anxiolytic, muscle relaxant, hypnotic, appetite stimulant, and anticonvulsant activities. Refer to the Dosage section for those and other suggested indications and doses for each species.

Pharmacology/Actions
The subcortical levels (primarily limbic, thalamic, and hypothalamic), of the CNS are depressed by diazepam and other benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant, and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. In all species studied, receptors are lacking in the white matter.

Pharmacokinetics
Diazepam is rapidly absorbed following oral administration. Peak plasma levels occur within 30 minutes to 2 hours after oral dosing. The drug is slowly (slower than oral) and incompletely absorbed following IM administration. In dogs, rectally administered diazepam has an average bioavailability of 50%, but significant interpatient variation occurs. When administered intranasally to dogs, bioavailability is about 80%.

Diazepam is highly lipid soluble and is widely distributed throughout the body. It readily crosses the blood-brain barrier and is fairly highly bound to plasma proteins. In the horse at a serum concentration of 75 ng/mL, 87% of the drug is bound to plasma proteins. In humans, this value has been reported to be 98–99%.

Diazepam is metabolized in the liver to several metabolites, including desmethyldiazepam (nordiazepam), temazepam, and oxazepam, all of which are pharmacologically active. These are eventually conjugated with glucuronide and eliminated primarily in the urine. Because of the active metabolites, serum values of diazepam are not useful in predicting efficacy. Serum half-lives (approximately) have been reported for diazepam and metabolites in dogs, cats, and horses:

<table>
<thead>
<tr>
<th></th>
<th>DOGS</th>
<th>CATS</th>
<th>HORSES</th>
<th>HUMANS</th>
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<tbody>
<tr>
<td>Diazepam</td>
<td>2.5 – 3.2 hrs</td>
<td>5.5 hrs</td>
<td>7 – 22 hrs</td>
<td>20 – 50 hrs</td>
</tr>
<tr>
<td>Nordiazepam</td>
<td>3 hrs</td>
<td>21.3 hrs</td>
<td>30 – 200 hrs</td>
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Contraindications/Precautions/Warnings
Inject intravenously slowly. This is particularly true when using a small vein for access or in small animals; diazepam may cause significant thrombophlebitis. Rapid injection of intravenous diazepam in small animals or neonates may cause cardio toxicity secondary to the propylene glycol in the formulation. Intra-carotid artery injections must be avoided.

Use cautiously in patients with hepatic or renal disease and in debilitated or geriatric patients. The drug should be administered to patients in coma, shock, or with significant respiratory depression very cautiously. It is contraindicated in patients with known hypersensitivity to the drug. Diazepam should be used very cautiously, if at all, in aggressive patients, as it may disinhibit the anxiety that may help prevent these animals from aggressive behavior. Benzodiazepines may impair the abilities of working animals. If administering the drug IV, be prepared to administer cardiovascular or respiratory support.

It is recommended not to use diazepam for seizure control in cats exposed to chlorpyrifos as organophosphate toxicity may be potentiated.

Adverse Effects
In horses, diazepam may cause muscle fasciculations, weakness and ataxia at doses sufficient to cause sedation. Doses greater than 0.2 mg/kg may induce recumbency as a result of its muscle relaxant properties and general CNS depressant effects.

Cats may exhibit changes in behavior (irritability, depression, aberrant demeanor) after receiving diazepam. There have been reports of cats developing hepatic failure after receiving oral diazepam (not dose dependent) for several days. Clinical signs (anorexia, lethargy, increased ALT/AST, hyperbilirubinemia) have been reported to occur 5–11 days after beginning oral therapy. Cats that receive diazepam should have baseline liver function tests. These should be repeated and the drug discontinued if emesis, lethargy, inappetence or ataxia develops.

Dogs may exhibit a contradictory response (CNS excitement) following administration of diazepam. The effects with regard to sedation and tranquillization are extremely variable with each dog. Because of this individual variation, diazepam is not an ideal sedating agent for this species.

Reproductive/Nursing Safety
Diazepam has been implicated in causing congenital abnormalities in humans if administered during the first trimester of pregnancy. Infants born of mothers receiving large doses of benzodiazepine shortly before delivery have been reported to suffer from apnea, impaired metabolic response to cold stress, difficulty in feeding, hyperbilirubinemia, hypotonia, etc. Withdrawal symptoms have occurred in infants whose mothers chronically took benzodiazepines during pregnancy. The veterinary significance of these effects is unclear, but the use of these agents during the first trimester of pregnancy should only occur when the benefits clearly outweigh the risks associated with their use. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug
in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Benzodiazepines and their metabolites are distributed into milk and may cause CNS effects in nursing neonates.

**Overdosage/Acute Toxicity**

When administered alone, diazepam overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Hypotension, respiratory depression, and cardiac arrest have been reported in human patients, but apparently are quite rare.

Treatment of acute toxicity consists of standard protocols for removing and/or binding the drug in the gut if taken orally, and supportive systemic measures. The use of analeptic agents (CNS stimulants such as caffeine) is generally not recommended. Flumazenil may be considered for adjunctive treatment of overdoses of benzodiazepines.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving diazepam and may be of significance in veterinary patients:

- **AMITRIPTYLINE**: Diazepam may increase levels
- **ANTACIDS**: May decrease oral diazepam absorption
- **ANTIFUNGALS, AZOLE (itraconazole, ketoconazole, etc.)**: May increase diazepam levels
- **CIMETIDINE**: May decrease metabolism of benzodiazepines
- **CNS DEPRESSANT DRUGS (barbiturates, narcotics, anesthetics, etc.)**: If diazepam administered with other CNS depressant agents additive effects may occur
- **DEXAMETHASONE**: May decrease diazepam levels
- **DIGOXIN**: Diazepam may increase digoxin levels
- **ERYTHROMYCIN**: May decrease the metabolism of benzodiazepines
- **MINERAL OIL**: May decrease oral diazepam absorption
- **PHENOBARBITAL**: May decrease diazepam concentrations
- **PHENYTOIN**: May decrease diazepam concentrations
- **QUINIDINE**: May increase diazepam levels
- **RIFAMPIN**: May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines

**Laboratory Considerations**

- Patients receiving diazepam, may show false negative urine glucose results if using Diastix® or Clinistix® tests.

**Doses**

- **DOGS:**
  
a) For cluster seizures or status epilepticus (for client treatment at home): If on phenobarbital, use diazepam at 2 mg/kg (using diazepam parenteral solution) per rectum. Administer at the onset of seizure and up to 3 times in a 24-hour period, but should not be given within 10 minutes of the prior dose. Owners should stay with dog for one hour after administration. (Podell 2000), (Podell 2006b)
  
b) For refractory status epilepticus using constant rate IV infusion: 0.1 – 0.5 mg/kg diluted in D5W. Rate administered per hour should be equal to the maintenance fluid requirement for the patient. Use with caution as diazepam can crystallize in solution and adsorb to PVC tubing.

- **CATS:**
  
a) Doses of diazepam averaged 0.43 mg/kg in the study and were for status or cluster seizure treatment at home: 0.5 – 2 mg/kg per rectum (Platt and McDonnell 2000)
  
b) For status epilepticus: 0.5 – 1 mg/kg IV, 1 – 2 mg/kg per rectum; may need to be re-dosed, a long-acting anticonvulsant (e.g., phenobarbital) must be administered to gain complete control. (Knipe 2006b)
  
c) For methylxanthine (e.g., theophylline) induced seizures: 0.5 – 2 mg/kg IV (if unsuccessful, use phenobarbital at 6 mg/kg IV q6 – 12h) (Hooser and Beasley 1986)
  
d) For salicylate toxicity induced seizures: 2.5 – 20 mg (total dose) IV or PO (Handagama 1986)
  
e) For status or cluster seizure treatment at home: 0.5 – 2 mg/kg PO three to four times daily (Morgan 1988)
  
  **As a preanesthetic:**
  
a) 0.1 mg/kg IV slowly (Morgan 1988)
  
b) 0.25 mg/kg PO three to four times daily (Morgan 1988)
  
  **For irritable colon syndrome:**
  
a) 0.15 mg/kg PO three times daily (Morgan 1988)
  
b) 0.5 – 2 mg/kg PO as needed (Morgan 1988)
  
  **As a restraining agent/sedative:**
  
a) 0.2 – 0.6 mg/kg IV (Morgan 1988)
  
b) 0.25 mg/kg PO q8h (Davis 1985a)
  
  **For separation anxiety:**
  
a) 0.5 – 2.2 mg/kg PO as needed (Davis 1985a)
  
b) 0.25 mg/kg PO q8h (Morgan 1988)
  
  **For functional urethral obstruction/urethral sphincter hypertonus:**
  
a) 2 – 10 mg q8h (Polzin and Osborne 1985); (Lane 2000)
  
b) 2 – 10 mg PO three times a day; 0.5 mg/kg IV (Chew, DiBartola, and Fenner 1986)
  
c) 0.2 mg/kg PO q8h or 2 – 10 mg (total dose) PO q8h (Bartges 2003a)
  
  **As a restrainer:**
  
a) 0.2 – 0.6 mg/kg IV (Morgan 1988)
  
b) 0.25 mg/kg PO q8h (Davis 1985a)

- **For spraining:**
  
a) 0.2 – 1.0 mg/kg PO q8h (Handagama 1986)
  
b) 0.25 mg/kg PO q12h (Handagama 1986)

- **For white shaker dog syndrome:**
  
a) 0.25 mg/kg PO three to four times daily (Morgan 1988)
  
  **As a preanesthetic:**
  
a) 0.1 mg/kg IV slowly (Morgan 1988)
  
b) 0.2 – 0.6 mg/kg IV (Morgan 1988)
  
  **For irritable colon syndrome:**
  
a) 0.15 mg/kg PO three times daily (Morgan 1988)
  
b) 0.5 – 2 mg/kg PO as needed (Morgan 1988)
  
  **As a restraining agent/sedative:**
  
a) 0.2 – 0.6 mg/kg IV (Morgan 1988)
  
b) 0.25 mg/kg PO q8h (Davis 1985a)

- **For separation anxiety:**
  
a) 0.5 – 2.2 mg/kg PO as needed (Morgan 1988)
  
  **For adjunctive treatment of metronidazole toxicity (CNS):**
  
a) Doses of diazepam averaged 0.43 mg/kg in the study and were given as an IV bolus once, and then PO q8h for 3 days. (Evans, Levesque et al. 2002)
For treatment of seizure disorders:

a) 0.25 – 0.5 mg/kg PO q8 – 12h. To halt an ongoing seizure, diazepam may be administered at 0.5 – 1 mg/kg IV. If cat has a history of receiving insulin, glucose may be more beneficial. Do not use if cat has been exposed to chlorpyrifos as organophosphate toxicity may be potentiated. (Shell 2000)
b) For oral maintenance therapy of seizures: As a second choice drug (after phenobarb): 0.5 – 1 mg/kg PO q12h (Quesnel 2000)
c) 0.5 – 1 mg/kg/day PO dose is divided every 8 – 12 hours. Drug has a wide margin of safety and dosages as high as 2 mg/kg may be required in some cats. (Munana 2004c)
d) For salicylate toxicity induced seizures: 2.5 – 5 mg IV or PO (Handagama 1986)

Functional urethral obstruction/urethral sphincter hypertonus:

a) 1 – 2.5 mg (total dose) PO q8h (Osborne, Kruger et al. 2000)
b) 1 – 2.5 mg (total dose) PO q8h OR 0.5 mg/kg IV (Lane 2000)
c) 2.5 – 5 mg (total dose) PO q8h or as needed, or 0.5 mg/kg IV (Bartges 2003a)

For premedication/sedation:

a) 1 – 2 mg/kg IM; may be given with ketamine (10 – 20 mg/kg) (Morrissey and Carpenter 2004)
b) As a tranquilizer: 0.55 – 1.1 mg/kg IM (Lumb and Jones 1984)

c) Treatment of CNS hyperactivity and seizures: 0.5 – 1.5 mg/kg IM or IV (Howard 1986)

Diazepam may also be known as: diazepamum, LA-III, ARCI UCGFS Class 2 Drug

For field anesthesia:

a) Sedate with xylazine (1 mg/kg IV; 2 mg/kg IM) given 5 – 10 minutes (longer for IM route) before induction of anesthesia with ketamine (2 mg/kg IV). Horse must be adequately sedated (head to the knees) before giving the ketamine (ketamine can cause muscle rigidity and seizures).

If adequate sedation does not occur, either 1) Redose xylazine: up to half the original dose; 2) Add butorphanol (0.02 – 0.04 mg/kg IV). Butorphanol can be given with the original xylazine if you suspect that the horse will be difficult to tranquilize (e.g., high-strung Thoroughbreds) or added before the ketamine. This combination will improve induction, increase analgesia and increase recumbency time by about 5 – 10 minutes; 3) Diazepam (0.03 mg/kg IV). Mix the diazepam with the ketamine. This combination will improve induction when sedation is marginal, improve muscle relaxation during anesthesia and prolong anesthesia by about 5 – 10 minutes; 4) Guaifenesin (5% solution administered IV to effect) can also be used to increase sedation and muscle relaxation. (Mathews 1999)

For seizures:

a) Foals: 0.05 – 0.4 mg/kg IV; repeat in 30 minutes if necessary
b) Adults: 25 – 50 mg IV; repeat in 30 minutes if necessary (Sweeney and Hansen 1987)

Treatment of seizures secondary to intra-arterial injection of xylazine or other similar agents:

a) 0.10 – 0.15 mg/kg IV (Thurmon and Benson 1987)
b) 0.02 mg/kg IV; immediately after dosing, offer animal food. Keep loud noises and distractions to a minimum. If effective, usually only 2 – 3 treatments in a 24 – 48 hour period are required. (Ralston 1987)

For tranquilization:

a) 5.5 mg/kg IM (will develop posterior ataxia in 5 minutes and then recumbency within 10 minutes) (Booth 1988a)
b) 0.55 – 1.1 mg/kg IM (Lumb and Jones 1984)
c) For sedation prior to pentobarbital anesthesia: 8.5 mg/kg IM (maximized at 30 minutes; reduces pentobarbital dose by 50%) (Booth 1988a)

For treatment of CNS hyperactivity and seizures:

a) 0.5 – 1.5 mg/kg IM or IV (Howard 1986)

For adjunctive therapy of pain control (with analgesics):

a) 0.5 – 2 mg/kg IV or IM (Clyde and Paul-Murphy 2000)

Horses should be observed carefully after receiving this drug.

Cats receiving diazepam should have baseline liver function tests. Repeat and discontinue drug if emesis, lethargy, inappetence, or ataxia develop. When used for seizure control in cats, one author (Quesnel 2000) recommends obtaining serum level 5 days after beginning therapy. Goal is to achieve levels in the therapeutic range of 500 – 700 nmol/L (500 – 700 ng/mL).

Keep out of reach of children and in tightly closed containers

If patient develops lack of appetite, vomits, or yellowish whites of eyes contact veterinarian immediately

A benzodiazepine, diazepam is a white to yellow, practically odorless crystalline powder with a melting point between 131° – 135°C and pKa of 3.4. Diazepam is tasteless initially, but develops a bitter taste.

The pH of the commercially prepared injectable solution is adjusted with benzoic acid/sodium benzoate to 6.2 – 6.9. It consists of a 5 mg/mL solution with 40% propylene glycol, 10% ethanol, 5% sodium benzoate/benzoic acid buffer, and 1.5% benzy alcohol as a preservative.

Diazepam may also be known as: diazepamum, LA-III, NSC-77518, or Ro-5-2807; many trade names are available.

Chemistry/Synonyms
DIAZOXIDE
(di-az-ok-side) Proglycem®, Hyperstat IV®
DIRECT VASODILATOR/HYPERGLYCEMIC

Prescriber Highlights

- Orally administered drug used to treat insulinomas in small animals
- Contraindications/Cautions: Functional hypoglycemia or hypoglycemia secondary to insulin overdosage (diabetes); hypersensitive to thiazide diuretics; CHF or renal disease
- Adverse Effects: Most likely are anorexia, vomiting &/or diarrhea (may be reduced by giving with food). Less likely: tachycardia, hematologic abnormalities, diabetes mellitus, cataracts, & sodium & water retention. Adverse effects are more likely in dogs with hepatic disease.
- Availability & expense issues

Uses/Indications

Oral diazoxide is used in canine and ferret medicine for the treatment of hypoglycemia secondary to hyperinsulin secretion (e.g., insulinoma). Insulinomas are apparently very rare in the cat; there is little experience with this drug in that species.

In human medicine, intravenous diazoxide is sometimes used for treating severe hypertension.

Pharmacology/Actions

Although related structurally to the thiazide diuretics, diazoxide does not possess any appreciable diuretic activity. By directly causing a vasodilatory effect on the smooth muscle in peripheral arterioles, diazoxide reduces peripheral resistance and blood pressure. To treat malignant hypertension, intravenous diazoxide is generally required for maximal response.

Diazoxide exhibits hyperglycemic activity by directly inhibiting pancreatic insulin secretion. This action may be a result of the drug’s capability to decrease the intracellular release of ionized calcium, thereby preventing the release of insulin from the insulin granules. Diazoxide does not apparently affect the synthesis of insulin, nor does it possess any antineoplastic activity. Diazoxide also enhances hyperglycemia by stimulating the beta-adrenergic system thereby stimulating epinephrine release and inhibiting the uptake of glucose by cells.

Pharmacokinetics

The serum half-life of diazoxide has been reported to be about 5 hours in the dog; other pharmacokinetic parameters in the dog appear to be unavailable. In humans, serum diazoxide (at 10 mg/kg PO) levels peaked at about 12 hours after dosing with capsules. It is unknown what blood levels are required to obtain hyperglycemic effects. Highest concentrations of diazoxide are found in the kidneys with high levels also found in the liver and adrenal glands. Approximately 90% of the drug is bound to plasma proteins and it crosses the placenta and into the CNS. It is not known if diazoxide is distributed into milk. Diazoxide is partially metabolized in the liver and is excreted as both metabolites and unchanged drug by the kidneys. Serum half-life of the drug is prolonged in patients with renal impairment.

Contraindications/Precautions/Warnings

Diazoxide should not be used in patients with functional hypoglycemia or for treating hypoglycemia secondary to insulin overdose in diabetic patients. Unless the potential advantages outweigh the risks, do not use in patients hypersensitive to thiazide diuretics.

Because diazoxide can cause sodium and water retention, use cautiously in patients with congestive heart failure or renal disease.

Adverse Effects

When used to treat insulinomas in dogs, the most commonly seen adverse reactions include hypersalivation, anorexia, vomiting and/or diarrhea; these effects may be lessened by administering the drug with food. Other effects that may be seen include: tachycardia, hematologic abnormalities (agranulocytosis, aplastic anemia, thrombocytopenia), diabetes mellitus, cataracts (secondary to hyperglycemia?), and sodium and water retention.

Administering the drug with meals or temporarily reducing the dose may alleviate the gastrointestinal side effects. Adverse effects may be more readily noted in dogs with concurrent hepatic disease.

Adverse effects reported with diazoxide use in ferrets include: inappetence, vomiting, diarrhea, and bone marrow suppression.

The drug is reportedly very bitter.
Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)
It is unknown if diazoxide enters milk.

Overdosage/Acute Toxicity
Acute overdosage may result in severe hyperglycemia and ketoacidosis. Treatment should include insulin (see insulin monograph), fluids and electrolytes. Intensive and prolonged monitoring is recommended.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving diazoxide and may be of significance in veterinary patients:

- **ALPHA-ADRENERGIC AGENTS** (e.g., phenoxybenzamine): May decrease the effectiveness of diazoxide in increasing glucose levels
- **HYPOTENSIVE AGENTS, OTHER** (e.g., hydralazine, prazosin, etc.): Diazoxide may enhance the hypotensive actions of other hypotensive agents
- **PHENOTHIAZINES** (e.g., acepromazine, chlorpromazine): May enhance the hyperglycemic effects of diazoxide
- **PHENOTYIN**: Diazoxide may increase the metabolism, or decrease the protein binding of phenotyin
- **THIAZIDE DIURETICS**: May potentiate the hyperglycemic effects of oral diazoxide. Some clinicians have recommended using hydrochlorothiazide (2-4 mg/kg/day PO) in combination with diazoxide, if diazoxide is ineffective alone to increase blood glucose levels; Caution: hypotension may occur

Laboratory Considerations
- Diazoxide will cause a false-negative insulin response to the glucagon-stimulation test.
- Diazoxide may displace bilirubin from plasma proteins

Doses
- **DOGS:**
  For hypoglycemia secondary to insulin secreting islet cell tumors:
  a) 10 mg/kg divided twice daily PO with meals; may increase dose up to 60 mg/kg to alleviate signs of hypoglycemia, if tolerated (Lothrop 1989)
  b) Initially, 5 mg/kg PO twice daily; increase to a maximum of 30 mg/kg PO twice daily to control clinical signs (Meleo and Caplan 2000)
  c) If after frequent feedings (4-6 small meals per day) and glucocorticoids (prednisone 1.1-4.4 mg/kg/day) alone fail to control hypoglycemia or dog develops “Cushingoid” appearance, add diazoxide (reduce prednisone dose if “Cushingoid”) initially at 10 mg/kg divided twice a day. May gradually increase dosage to 60 mg/kg/day as tolerated and add hydrochlorothiazide (2-4 mg/kg/day). (Feldman and Nelson 1987c)
  For adjunctive therapy of hypoglycemia secondary to insulin secreting non-islet cell (extra-pancreatic) tumors:
  a) Diazoxide 5-13 mg/kg PO three times daily (may add hydrochlorothiazide 2-4 mg/kg/day) (Weller 1988)

- **CATS:**
  For hypoglycemia secondary to insulin secreting islet cell tumors:
  a) Initially, 5 mg/kg PO twice daily; increase to a maximum of 30 mg/kg PO twice daily to control clinical signs (Meleo and Caplan 2000)

### FERRETS:
- For hypoglycemia secondary to insulin secreting islet cell tumors:
  a) Initially, 5 mg/kg PO twice daily; increase to a maximum of 30 mg/kg PO twice daily to control clinical signs (Meleo and Caplan 2000)
  b) Ferrets: 5 mg PO twice daily to start; increase as needed up to 30 mg twice daily. Expensive; use with prednisone (0.5-2 mg/kg PO or IM) (Williams 2000)
  c) After surgical resection of pancreatic nodules or partial pancreatectomy; Prednisone at 0.5-2 mg/kg PO q12h will usually control mild to moderate clinical signs. Begin at lowest dose and gradually increase as needed. Add diazoxide when clinical signs cannot be controlled with prednisone alone. Begin at 5-10 mg/kg PO q12h. At same time prednisone dosage may be lowered. (Johnson 2006c)

**Monitoring**
- Blood (serum) glucose
- CBC (at least every 3-4 months)
- Physical exam (monitor for clinical signs of other adverse effects—see above)

**Client Information**
- Clients should be instructed to monitor for symptoms of hyper- or hypoglycemia, abnormal bleeding, GI disturbances, etc.

**Chemistry/Synonyms**
Related structurally to the thiazide diuretics, diazoxide occurs as an odorless, white to creamy-white, crystalline powder with a melting point of about 330°. It is practically insoluble in sparingly soluble in water and slightly soluble in alcohol.

Diazoxide may also be known as: diazoxidum, NSC-64198, Sch-6783, SRG-95213, Eudemin®, Glicemin®, Hypertonatnum®, Hyperstat IV®, Proglucen®, Sefulkan®, or Tensuril®.

**Storage/Stability/Compatibility**
Diazoxide capsules and oral suspensions should be stored at 2-30°C and protected from light. Protect solutions/suspensions from freezing. Do not use darkened solutions/suspensions, as they may be subpotent.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Finding a supply of oral dosage forms for this medication may be a problem, it may be available from compounding pharmacies.
Diazoxide Injection: 15 mg/mL in 20 mL amps; Hyperstat IV® (Scherling); (Rx)
Also available as 50 mg tablets in the U.K. as Eudemin® (Allan and Hanburys)
DICHLORPHENAMIDE
(dye-klor-fen-a-mide) Daranide®
CARBONIC ANHYDRASE INHIBITOR

Prescriber Highlights

- Used primarily for open angle glaucoma
- Contraindicated in patients with significant hepatic, renal, pulmonary or adrenocortical insufficiency, hyponatremia, hypokalemia, hyperchloremic acidosis or electrolyte imbalance
- Give oral doses with food if GI upset occurs
- Monitor with tonometry for glaucoma; check electrolytes
- Availability issues; may need to be obtained from a compounding pharmacy

Uses/Indications
Dichlorphenamide is used for the medical treatment of glaucoma. Because of availability issues and toxic effects associated with systemic therapy, human (and many veterinary) ophthalmologists are using topical carbonic anhydrase inhibitors (e.g., dorzolamide or brinzolamide) in place of acetazolamide, dichlorphenamide or met-hazolamide.

Pharmacology/Actions
The carbonic anhydrase inhibitors act by a noncompetitive, reversible inhibition of the enzyme carbonic anhydrase. This reduces the formation of hydrogen and bicarbonate ions from carbon dioxide and reduces the availability of these ions for active transport into body secretions.

Pharmacologic effects of the carbonic anhydrase inhibitors include decreased formation of aqueous humor, thereby reducing intraocular pressure; increased renal tubular secretion of sodium and potassium and, to a greater extent, bicarbonate, leading to increased urine alkalinity and volume; and anticonvulsant activity, which is independent of its diuretic effects (mechanism not fully understood, but may be due to carbonic anhydrase or a metabolic acidosis effect).

Pharmacokinetics
The pharmacokinetics of this agent have apparently not been studied in domestic animals. One report (Roberts 1985) states that after a dose of 2.2 mg/kg, the onset of action is 30 minutes, maximal effect in 2–4 hours, and duration of action is 6–12 hours in small animals.

Contraindications/Precautions/Warnings
Carbonic anhydrase inhibitors are contraindicated in patients with significant hepatic disease (may precipitate hepatic coma), renal or adrenocortical insufficiency, hyponatremia, hypokalemia, hyperchloremic acidosis, or electrolyte imbalance. They should not be used in patients with severe pulmonary obstruction unable to increase alveolar ventilation or those who are hypersensitive to them. Long-term use of carbonic anhydrase inhibitors is contraindicated in patients with chronic, noncongestive, angle-closure glaucoma as angle closure may occur and the drug may mask the condition by lowering intraocular pressures.

Adverse Effects
Potential adverse effects that may be encountered include GI disturbances, CNS effects (sedation, depression, excitement, etc.), hemato-logic effects (bone marrow depression), renal effects (crystalluria, dysuria, renal colic, polyuria), hypokalemia, hyperglycemia, hyponatremia, hyperuricemia, hepatic insufficiency, dermatologic effects (rash, etc.), and hypersensitivity reactions.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Information regarding overdosage of this drug is not readily available. It is suggested to monitor serum electrolytes, blood gases, volume status, and CNS status during an acute overdose. Treat symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dichlorphenamide and may be of significance in veterinary patients:
- **Antidepressants, Tricyclic**: Alkaline urine cause by dichlorphenamide may decrease excretion
- **Aspirin (or other salicylates)**: Increased risk of dichlorphenamide accumulation and toxicity; increased risk for metabolic acidosis; dichlorphenamide increases salicylate excretion
- **Digoxin**: As dichlorphenamide may cause hypokalemia, increased risk for toxicity
- **Insulin**: Rarely, carbonic anhydrase inhibitors interfere with the hypoglycemic effects of insulin
- **Potassium, Drugs Affecting (corticosteroids, amphotericin B, corticotropin, or other diuretics)**: Concomitant use may exacerbate potassium depletion
- **Phenobarbital**: Increased urinary excretion, may reduce phenobarbital levels
- **Primidone**: Decreased primidone concentrations
- **Quinidine**: Alkaline urine cause by dichlorphenamide may decrease excretion

Laboratory Considerations
- By alkalizing the urine, carbonic anhydrase inhibitors may cause false positive results in determining **urine protein** using bromphenol blue reagent (Albutest®, AlbuteX®), sulfosalicylic acid (Bumintest®, Exton’s Test Reagent), nitric acid ring test, or heat and acetic acid test methods.
- Carbonic anhydrase inhibitors may decrease **iodine uptake** by the thyroid gland in hyperthyroid or euthyroid patients.

Doses
**Dogs:**
- For adjunctive treatment of glaucoma:
  - a) 2.2–4.4 mg/kg PO two to three times daily (q8–12h) (Nasisse 2005), (Müller 2005)
  - b) 10–15 mg/kg per day divided 2–3 times daily (Brooks 2005b)
  - c) 2–5 mg/kg PO q8–12h (Wilkie 2003)
**Cats:**
- For adjunctive treatment of glaucoma:
  - a) 0.5–1.5 mg/kg PO two to three times daily (Powell 2003)
  - b) 1–2 mg/kg PO q8–12h (Müller 2005)
Monitoring
- Intraocular pressure/tonometry
- Serum electrolytes
- Baseline CBC with differential and periodic retests if using chronically
- Other adverse effects

Client Information
- If GI upset occurs, give with food.
- Notify veterinarian if abnormal bleeding or bruising occurs or if animal develops tremors or a rash.

Chemistry/Synonyms
A carbonic anhydrase inhibitor, dichlorphenamide occurs as a white or nearly white, crystalline powder with a melting range of 235–240°C, and pKₐs of 7.4 and 8.6. It is very slightly soluble in water and soluble in alcohol.

Dichlorphenamide may also be known as: dichlorphenamide, diclofenamidum, Antidrast®, Fenamid®, Glaucol®, Glaucamide®, Glaumid®, Oralcon®, Oratrol®, or Tensodilen®.

Storage/Stability
Store tablets in well-closed containers and at room temperature. An expiration date of 5 years after the date of manufacture is assigned to the commercially available tablets.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS: None

Dichlorphenamide availability has been an issue and it may not be available commercially; if not, contact a compounding pharmacy for information.

DICHLORVOS
(dye-klor-voe) Atgard®

ORGANOPHOSPHATE ANTIPARASITIC

Prescriber Highlights
- Organophosphate used orally as a wormer (primarily roundworms) in pigs & as ectoparasiticide (“No Pest Strip”) for small mammals, etc.
- Contraindications: Anticholinesterase drugs; do not allow fowl access to medicated feed or manure from treated animals
- Adverse Effects (dose related): Vomiting, tremors, bradycardia, respiratory distress, hyperexcitability, salivation, & diarrhea
- Drug Interactions

Uses/Indications
Dichlorvos is effective in swine against Ascaris, Trichuris, Ascarops strongylina and Oesophagostomum spp.

Dichlorvos as a “No Pest Strip” is used as an ectoparasiticide for small mammals. It is also used as a premise spray to keep fly populations controlled.

In horses, dichlorvos is labeled as being effective for the treatment and control of bots, pinworms, large and small bloodworms, and large roundworms, but no systemic equine products are currently being marketed in the USA.

Dichlorvos was available for use internally in dogs and cats for the treatment of roundworms and hookworms, but no products are currently being marketed since newer, safer and more effective anthelmintics have replaced dichlorvos.

Pharmacology/Actions
Like other organophosphate agents, dichlorvos inhibits acetylcholinesterase interfering with neuromuscular transmission in susceptible parasites.

Pharmacokinetics
Specific information was not located for this agent.

Contraindications/Precautions/Warnings
For the product (Atgard®) for use in swine, no absolute contraindications are labeled, but it should not be used within a few days of any other cholinesterase inhibiting drug, pesticide or chemical. Do not allow fowl access to medicated feed or manure from treated animals.

Unused medication or medicated feed should be buried 18 inches below the ground and covered so that it is unavailable to any other animal.

Avoid contact with the skin and keep out of reach of children.

Adverse Effects
When used as labeled, the are no listed adverse effects in swine. Adverse effects are generally dose-related and may include those listed below in the Overdosage/Acute Toxicity section.

Reproductive/Nursing Safety
Studies performed in target species have demonstrated no teratogenic effects at usual doses. In pigs, no effects have been noted on reproductive capability, performance or litter survivability.

Overdosage/Acute Toxicity
If overdoses occur, vomiting, tremors, bradycardia, respiratory distress, hyperexcitability, salivation, and diarrhea may occur. Atropine (see atropine and pralidoxime monographs for more information) may be antitodal. Use of succinylcholine, theophylline, amino-phylline, reserpine, or respiratory depressant drugs (e.g., narcotics, phenothiazines) should be avoided in patients with organophosphate toxicity. If ingestion occurs by a human, contact a poison control center, physician, or hospital emergency room.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dichlorvos and may be of significance in veterinary patients:
- ACEPROMAZINE or other phenothiazines: Should not be given within one month of worming with an organophosphate agent as their effects may be potentiated
- ANTICHOLINESTERASE DRUGS (e.g., neostigmine, physostigmine, and pyridostigmine): Avoid use when using organophosphates as they can inhibit cholinesterase
- DMso: Because of its anticholinesterase activity, avoid the use of organophosphates with DMSO
- MORPHINE: Avoid use when using organophosphates as it can inhibit cholinesterase
- PYRANTEL PAMOATE (or tartrate): Adverse effects could be intensified if used concomitantly with an organophosphate

DICHLORVOS     281
DICLAZURIL

(dye-klaz-yoor-il) Protazil®, Clinicox®

ANTIPROTOZOAL

Prescriber Highlights

Approved (in USA) for EPM in horses & as a coccidiostat in broiler chickens

Adverse effect profile not well known

Uses/Indications

Diclazuril is indicated for the treatment of equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona and as a coccidiostat in broiler chickens.

Diclazuril could potentially be useful in treating coccidiosis, Neospora caninum and Toxoplasma infections in dogs or cats.

Pharmacology/Actions

The triazine class of antiprotozoals are believed to target the “plastid” body, an organelle found in the members of the Apicomplexa phylum, including Sarcocystis neurona. The actual mechanism of action is not well described. In vitro levels required to inhibit (95%) Sarcocystis neurona are about 1 ng/mL.

Pharmacokinetics

In horses, oral bioavailability is about 5%. CSF levels are approximately 1–5% of those found in plasma. Elimination half-life is prolonged (43–65 hours). Doses of 1 mg/kg/day should give mean steady-state plasma levels of about 2–70 ng/mL which is in excess of the in vitro IC₉₅ (1 ng/mL).

Contraindications/Precautions/Warnings

The drug is contraindicated in patients known to be hypersensitive to diclazuril.

The safe use of Protazil® in horses used for breeding purposes, during pregnancy, or with other therapies has not been evaluated.

Adverse Effects

The adverse effect profile in horses is not well known. In field trials, no adverse effects could be ascribed to the drug.

Reproductive/Nursing Safety

The manufacturer states that the safe use of Protazil® in horses used for breeding purposes, during pregnancy, or in lactation has not been evaluated.

Overdosage/Acute Toxicity

Limited information is available, but the drug appears to have large safety margin in normal horses. Normal horses dosed up to 50 mg/kg/day (50X) for 42 days developed only marginal effects (decreased weight gain, increased creatinine, BUN).

Drug Interactions

None were noted. The manufacturer states that the safety of Protazil® with concomitant therapies in horses has not been evaluated.

Laboratory Considerations

None were noted.
DICLOFENAC SODIUM
(dye-kloe-fen-ak) Surpass®
NON-STEROIDAL ANTIINFLAMMATORY (NSAID)

Prescriber Highlights
- NSAID approved for topical use in horses for local control of joint pain & inflammation
- Appears well-tolerated at recommended dosage

Uses/Indications
The equine topical cream (Surpass®) is labeled for the control of pain and inflammation associated with osteoarthritis in tarsal, carpal, metacarpophalangeal, metatarsophalangeal, and proximal interphalangeal (hock, knee, fetlock, pastern) joints for use up to 10 days duration. While, theoretically, diclofenac could be used systemically (orally) in other veterinary species, there are approved and safer alternatives.

Doses
- HORSES:
  a) For treatment of equine protozoal myeloencephalitis (S. neurona): Using the oral pellets and the provided cup: Top dress at the rate of 1 mg/kg bodyweight for 28 days. If horse’s bodyweight is in between two graduations on the dosing cup, fill the cup to the higher of the two marks. (Label information; Protazi®—Schering-Plough)
- DOGS/CATS:
  a) For coccidiosis: 25 mg/kg PO once. (Greene, Hartmannn et al. 2006)

Monitoring
- Clinical efficacy (neuro exams)

Client Information
- Must be dosed daily as prescribed to be effective
- Will not necessarily return a horse to “normal”

Chemistry/Synonyms
Diclazuril occurs as a white to light yellow powder. It is practically insoluble in water and alcohol.
Diclazuril may also be known as diclazurilo, diclazurilum, R 64433 and by the trade names, Clinicox®, Protazi®, and Vecoxan®.

Storage/Stability/Compatibility
Diclazuril pellets should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Diclazuril Oral Pellets 1.56% in 2 lb. and 10 lb. containers: Protazi® (Schering-Plough); (Rx) Approved for use in horses not intended for food. One 2 lb. bucket will treat an 1100 lb. horse for 28 days.

Note: At the time this monograph was written (Summer 2007), this product was approved, but not yet marketed.

Diclazuril 0.2% Type A Medicated Feed Article in 50 lb. containers; Clinicox® (Schering-Plough). Approved for use in broiler chickens.

HUMAN-LABELED PRODUCTS: None

Pharmacology/Actions
Diclofenac is a non-specific inhibitor of cyclooxygenase (both COX-1 and COX-2). It may also have some inhibitory effects on lipooxygenase. By inhibiting COX-2 enzymes, diclofenac reduces the production of prostaglandins associated with pain, hyperpyrexia, and inflammation.

Pharmacokinetics
When diclofenac is administered topically to horses via the 1% liposomal cream, it is absorbed locally, but specific bioavailability data was not located. Peak levels in transudate obtained from tissue cages were about 80 ng/mL; levels stay increased from 6 hours to at least 18 hours after administration. At the dosages recommended for the topical cream, most of the drug remains in the tissues local to the administration point, but detectable levels in the systemic circulation may occur. In humans, diclofenac is more than 99% bound to plasma proteins. It is metabolized in the liver and the metabolites are excreted primarily into the urine.

Contraindications/Precautions/Warnings
Topical diclofenac should not be used in horses hypersensitive to it or any component of the cream. It has not been evaluated in horses less than one year old.

Exceeding the recommended dosage or treating multiple joints may cause adverse effects.

Adverse Effects
The topical cream in horses appears to be well tolerated. One case of a horse developing colic during therapy has been reported. Other adverse effects that may be seen include weight loss, gastric ulcers, diarrhea, or uterine discharge. In the FDA’s adverse reaction database local reactions (inflammation, swelling, alopecia) have been reported.

Reproductive/Nursing Safety
Reproductive safety for topical diclofenac has not been investigated in breeding, pregnant or lactating horses.

Overdosage/Acute Toxicity
When overdoses are administered topically to horses, adverse effects may occur including weight loss, gastric ulcers, colic, diarrhea, and uterine discharge. Treatment is supportive.

For small animals, there were 255 exposures to diclofenac sodium reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.asPCA.org) during 2000–2006. In these cases 241 were dogs with 24 showing clinical signs, 12 reported cat exposures with no reported clinical signs, and the remaining 2 cases were birds with no reported clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, diarrhea, bloody diarrhea, melena and polydipsia.

This medication is a NSAID. As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis is warranted.

Drug Interactions
When used topically at recommended dosages, there are no reported drug interactions in horses.

Laboratory Considerations
No specific laboratory interactions or considerations were noted.
Dicloxacillin sodium is also approved as a topical ophthalmic agent.

VETERINARY-LABELED PRODUCTS:

Diclofenac sodium (liposomal) 1% topical cream in 124 gram tubes, Surpass® (Idexx); (Rx). Approved for use in horses.

HUMAN-LABELED PRODUCTS:

Diclofenac Tablets: 50 mg (as potassium); Cataflam® (Novartis); generic; (Rx)

Diclofenac Delayed-release Tablets: 25 mg, 50 mg, 75 mg & 100 mg (as sodium); Voltaren-XR® (Novartis); generic; (Rx)

Diclofenac Sodium Gel: 3% (1 g contains 30 mg diclofenac sodium) with benzyl alcohol in 25 g & 50 g; Solaraze® (SkyePharma); (Rx)

Diclofenac Sodium/Misoprostol Tablets: (each tablet consists of an enteric-coated core containing diclofenac sodium surrounded by an outer mantle containing misoprostol) 50 mg/misoprostol 200 mcg & 75 mg/misoprostol 200 mcg; Arthrotec® (Searle); (Rx)

Diclofenac sodium is also approved as a topical ophthalmic agent (see the ophthalmology drug appendix).

Dicloxacillin sodium is resistant to acid inactivation in the gut but is only partially absorbed. The bioavailability after oral administration in dogs is only about 23% and in humans has been reported to range from 35–76%. If given with food, both the rate and extent of absorption is decreased.

The drug is distributed to the liver, kidneys, bone, bile, pleural, synovial and ascitic fluids. However, one manufacturer states that levels of the drug that are achieved in ascitic fluid are not clinically therapeutic. As with the other penicillins, only minimal amounts are distributed into the CSF. In humans, approximately 95–99% of the drug is bound to plasma proteins.

Dicloxacillin is partially metabolized to both active and inactive metabolites. These metabolites and the parent compound are rapidly excreted in the urine via both glomerular filtration and tubular secretion mechanisms. A small amount of the drug is also excreted in the feces via biliary elimination. The serum half-life in humans with normal renal function ranges from about 24–48 minutes. In dogs, 20–40 minutes to 2.6 hours have been reported as the elimination half-life.

### Uses/Indications

The veterinary use of dicloxacillin has been primarily in the PO treatment of bone, skin, and other soft tissue infections in small animals when penicillinase-producing Staphylococcus species have been isolated. Because of its low oral bioavailability and short half-life, other drugs with good staph coverage are usually employed.

### Pharmacology/Actions

Cloxacillin, dicloxacillin and oxacillin have nearly identical spectrums of activity and can be considered therapeutically equivalent when comparing in vitro activity. These penicillinase-resistant penicillins have a narrower spectrum of activity than the natural penicillins. Their antimicrobial efficacy is aimed directly against penicillinase-producing strains of gram-positive cocci, particularly Staphylococcal species. They are sometimes called anti-staphylococcal penicillins. There are documented strains of Staphylococcus that are resistant to these drugs (so-called methicillin-resistant Staph, MRSA), but these strains have not yet been a major problem in veterinary species. While this class of penicillins does have activity against some other gram-positive and gram-negative aerobes and anaerobes, other antibiotics (penicillins and others) are usually better choices. The penicillinase-resistant penicillins are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma and viruses.
Contraindications/Precautions/Warnings

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases.

Adverse Effects

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

- Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that 1–15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

- When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

- Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema, and tachycardia.

Reproductive/Nursing Safety

Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. However, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may have not proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Dicloxacillin is distributed into milk. While safety cannot be assured (may alter neonatal gut flora or cause hypersensitivity), it is unlikely to pose much risk to nursing offspring.

Overdosage/Acute Toxicity

Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving dicloxacillin and may be of significance in veterinary patients:

- **AMINOGlyCOSIDES**: In vitro evidence of synergism with dicloxacillin against *S. aureus* strains
- **CYCLOSPORINE**: Dicloxacillin may reduce levels

**DICLOXACILLIN SODIUM**

**PROBENECID**: Competitively blocks the tubular secretion of dicloxacillin, thereby increasing serum levels and serum half-lives

**TETRACYCLINES**: Theoretical antagonism; use together usually not recommended

**WARFARIN**: Dicloxacillin may cause decreased warfarin efficacy

Laboratory Considerations

- As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* and *in vivo* in patients in renal failure, serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Doses

**DOGS/CATS**:

For susceptible infections:

- a) For localized soft tissue infections or skin infections caused by susceptible (non-beta-lactamase producers) bacteria: 25 mg/kg PO q6h for 14–84 days. (Greene, Hartmannn et al. 2006)
- b) 27.5–33 mg/kg PO q8h (Aronson and Aucoin 1989)
- c) Dogs: For dermatologic infections: 22 mg/kg PO q8h (White 2003a)
- d) Dogs: For recurrent skin infections: 20–30 mg/kg PO three times daily; food may decrease absorption (Logas 2005b)

**Monitoring**

- Because penicillins have usually minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic clinical signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

**Client Information**

- Owners should be instructed to give oral penicillins to animals with an empty stomach, unless using amoxicillin or if GI effects (anorexia, vomiting) occur.
- Compliance with the therapeutic regimen should be stressed.
- Reconstituted oral suspensions should be kept refrigerated and discarded after 14 days.

**Chemistry/Synonyms**

An isoxazolyl-penicillin, dicloxacillin sodium is a semisynthetic, penicillinase-resistant penicillin. It is available commercially as the monohydrate sodium salt that occurs as a white to off-white, crystalline powder that is freely soluble in water and has a *p*K<sub>a</sub> of 2.7–2.8. One mg of dicloxacillin sodium contains not less than 850 micrograms of dicloxacillin.

Dicloxacillin Sodium may also be known as: sodium dicloxacillin, dichlorphenylmethyl isoxazolyl penicillin sodium, methyl dichlorophenyl isoxazolyl penicillin sodium, dicloxacillina sodica, dicloxacillinum natricum, or P-1011; many trade names are available.

**Storage/Stability**

Dicloxacillin sodium capsules should be stored at temperatures less than 40°C and preferably at room temperature (15–30°C).
Uses/Indications
Once the hallmark agent for heartworm disease prophylaxis in dogs, DEC is no longer commercially available in the USA (in oral veterinary dosage forms). DEC is approved for use for the prophylaxis of heartworm disease (*D. immitis*), and/or the treatment of ascariasis in dogs. The drug is also used in ferrets and zoo animals susceptible to heartworm. DEC is used in dogs at higher dosages as alternative therapy for several other parasites (see Dosage section below). Some products were labeled for use in cats to treat ascidian infections.

In cats, DEC may help alleviate the course (preventing lymphomatous development) of FeLV infection.

In the U.K., DEC is used as an injectable product to control parasitic bronchitis (*Dictyocaulus viviparous*) in sheep and cattle.

In humans, DEC is indicated as a laricidical for the treatment of *Wuchereria bancrofti*, *Brugia malayi*, *Loa loa*, and *Onchocerca volvulus*.

Pharmacology/Actions
The exact mechanism of how DEC exerts its anti-laricidal (early larval stages of *D. immitis*) and anti-nematodal effects is not clearly understood. It is believed that DEC acts on the parasite’s nervous system in a nicotinic-like fashion, thereby paralyz ing it. DEC also has immunomodulatory effects via an unknown mechanism.

Pharmacokinetics
DEC is rapidly absorbed after oral administration, with peak serum levels occurring in about 3 hours. The drug is distributed to all tissues and organs except fat. DEC is rapidly metabolized and is primarily excreted in the urine (70% of a dose within 24 hours) as metabolites or unchanged drug (10–25% of a dose).

Contraindications/Precautions/Warnings
Diethylcarbamazine is contraindicated in dogs with microfilaria, as a shock-like reaction can occur in dogs with microfilaria that are treated with DEC. This effect may only be seen in 0.3–5% of dogs, but the potential seriousness of the reaction precludes its use in all dogs with microfilaria. Dogs cleared of adult worms and microfilaria may be started on DEC therapy for prophylaxis. Microfilaria detected in dogs that have undergone adulticide and microfilaricide therapy, and are receiving DEC prophylaxis, should have the DEC stopped until existing microfilaria are eliminated.

DEC has been reported to cause infertility problems in male dogs, but these reports are rare. Controlled studies have not found any adverse effects on semen volume, pH, sperm counts, or motility.

Adverse Effects
When used at recommended doses for heartworm prophylaxis, adverse effects are very uncommon for DEC. Some dogs develop diarrhea or vomiting while on the drug, which may necessitate discontinuation. GI effects are more predominant when used at higher dosages for the treatment of ascarids or other susceptible parasites. Giving with food or soon after eating may alleviate GI disturbances. Case reports of fixed drug eruptions after DEC have also been reported in dogs.

In microfilaria positive dogs that receive DEC, an anaphylactoid reaction can be seen within 20 minutes of dosing. Systems affected or clinical signs seen may include GI (salivation, diarrhea, emesis), CNS (depression, ataxia, prostration, lethargy), shock (pale mucous membranes, weak pulses, tachycardia, dyspnea), hepatic (increased liver enzymes) or DIC. The reaction generally peaks within 1–2 hours after the dose and death can occur. Treatment is basically supportive, using fluid therapy and intravenous corticosteroids. Cats have reportedly developed hepatic injury from DEC.

Reproductive/Nursing Safety
DEC alone is reportedly safe to use in pregnant dogs throughout the gestational period. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Acute Toxicity
DEC is considered a relatively non-toxic compound, but quantitative data regarding its toxicity was not found. In dogs, large overdoses generally result in vomiting or depression. Inducement of vomiting or absorption reduction measures (activated charcoal, cathartics) could be considered for very large ingestions. Clinical signs, should they occur, should be handled in a supportive manner.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving DEC and may be of significance in veterinary patients:

- **NICOTINE-LIKE COMPOUNDS, OTHER** (e.g., pyrantel, moran tel, levamisole): If used with diethylcarbamazine, other nicotine-like compounds could theoretically enhance the toxic effects of each other; use with DEC only with intensified monitoring.

Doses

**DOGS:**

For heartworm prophylaxis:

- a) 6.6 mg/kg PO once a day preceding infection and for 60 days following last exposure to mosquitoes. In dogs that become microfilaremic while on DEC, may continue, but do not interrupt daily DEC therapy. (Knight 1988)
- b) 6.6 mg/kg PO daily from beginning of mosquito season and for two months thereafter. Should be given year-round in areas where mosquitoes are active throughout the year. Re-examine 3 months after starting therapy and at 6-month intervals for microfilaria. (Todd, Paul, and DiPietro 1985)
c) 2.5–3 mg/kg PO daily; begin prior to mosquito season (Rawlings and Calvert 1989)
d) 5–7 mg/kg PO daily. Begin before infection is likely and continue 60 days after mosquito season. Some areas will require year-round treatment. (Calvert and Rawlings 1986)

For treatment of susceptible parasites (other than heartworm—must not be used in microfilaria positive patients):
a) For ascarsids: 55–110 mg/kg PO; may be used as a preventative for ascariasis when dosed at 6.6 mg/kg PO per day (Todd, Paul, and DiPietro 1985)
b) For lungworms (Crenosoma vulpis): 80 mg/kg PO q12h for 3 days (Todd, Paul, and DiPietro 1985)

Cats:
a) For Ascarids: 55–110 mg/kg PO (Todd, Paul, and DiPietro 1985)

Ferrets:
a) For heartworm prophylaxis: 5.5 mg/kg PO once a day (Randolph 1986)

Cattle:
a) For the treatment of early stages of Dictyocaulus viviparous infestations: 22 mg/kg IM for 3 successive days; or 44 mg/kg IM once. (Note: DEC is available in an injectable dosage form containing 400 mg/mL in the U.K., no approved injectable form is available in the U.S.A.) (Brander, Pugh, and Bywater 1982)

Monitoring
- Microfilaria, when used for heartworm prophylaxis
- Clinical efficacy, when used as an anthelmintic

Client Information
- Give all doses as directed
- Dogs must be checked for microfilaria before restarting DEC in the spring. Dogs receiving DEC year around should be checked every six months

Chemistry/Synonyms
A piperazine derivative, diethylcarbamazine citrate (DEC) occurs as a white, slightly hygroscopic, crystalline powder that is either odorless or has a slight odor and a melting point of approximately 138°C. It is very soluble in water and slightly soluble (1 gram in 35 mL) in alcohol.

Diethylcarbamazine citrate may also be known as: diethylcarbamazine acid citrate, diethylcarbamazine citras; ditrazini citras, RP-3799, Banocide®, Diethazine®, Filarcidan®, Hetrazan®, or Notezine®.

Storage/Stability/Compatibility
Unless otherwise specified by the manufacturer, diethylcarbamazine products should be stored in tight containers at room temperature and protected from light.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None in the USA
HUMAN-LABELED PRODUCTS:
- Diethylcarbamazine Citrate Tablets: 50 mg; Hetrazan® (Wyeth-Ayerst); (Rx) Note: This product is available from the manufacturer without charge for compassionate use (in humans) only.

Uses/Indications
DES has been used in estrogen responsive incontinence in spayed female dogs and in the medical treatment of benign prostatic hypertrophy in male dogs. It has also been used for the prevention of pregnancy after mismating in female dogs and cats. Its use alone for prevention of mismating is controversial as its efficacy is in doubt. DES is used in canine medicine for the treatment of certain estrogen-responsive neoplasias (see Pharmacology and Doses below). The use of DES for these conditions is controversial because of the risks associated with therapy.

Pharmacology/Actions
Estrogens are necessary for the normal growth and development of the female sex organs and in some species contribute to the development and maintenance of secondary female sex characteristics. Estrogens cause increased cell height and secretions of the cervical mucosa, thickening of the vaginal mucosa, endometrial proliferation, and increased uterine tone.

Estrogens have effects on the skeletal system. They increase calcium deposition, accelerate epiphysial closure and increase bone formation. Estrogens have a slight anabolic effect and can increase sodium and water retention.

Estrogens affect the release of gonadotropins from the pituitary gland, which can cause inhibition of lactation, inhibition of ovulation, and inhibition of androgen secretion.

Excessive estrogen will delay the transport of the ovum and prevent it from reaching the uterus at the appropriate time for implantation. DES also possesses antineoplastic activity against some types of neoplasias (perianal gland adenoma and prostatic hyperplasia). It affects mRNA and protein synthesis in the cell nucleus and is cell cycle nonspecific.

The mechanism of action for estrogen-responsive urinary incontinence is thought due to increasing sphincter sensitivity to norepinephrine.

Pharmacokinetics
DES is well absorbed from the GI tract of monogastric animals. It is slowly metabolized by the liver, primarily to a glucuronide form and then excreted in the urine and feces.
**Contraindications/Precautions/Warnings**

DES is prohibited by the FDA for use in food animals. Because of potential effects on bone marrow, DES should be used with extreme caution in patients with preexisting anemias or leukopenias. DES is contraindicated in females with estrogen-sensitive neoplasms.

**Adverse Effects**

While adverse effects with estrogen therapy can be serious (see below) in small animals, when used for estrogen-responsive incontinence at the lowest effective dose, it is usually well-tolerated.

In cats and dogs, estrogens are considered toxic to the bone marrow and can cause blood dyscrasias. Blood dyscrasias are more prevalent in older animals and if higher dosages are used. Initially, a thrombocytosis and/or leukocytosis may be noted, but thrombocytopenia/leukopenia will gradually develop. Changes in a peripheral blood smear may be apparent within two weeks after estrogen administration. Chronic estrogen toxicity may be characterized by a normochromic, normocytic anemia, thrombocytopenia, and neutropenia. Bone marrow depression may be transient and begin to resolve within 30–40 days or may persist or progress to a fatal aplastic anemia. Doses of 2.2 mg/kg per day have caused death in cats secondary to bone marrow toxicity.

Estrogens may induce mammary neoplasias.

In cats, daily administration of DES has resulted in pancreatic, hepatic, and cardiac lesions.

Estrogens may cause cystic endometrial hyperplasia and pyometra. After therapy is initiated, an open-cervix pyometra may be noted 1–6 weeks after therapy.

When used chronically in male animals, feminization may occur. In females, signs of estrus may occur and persist for 7–10 days.

Experimental administration of DES to female dogs as young as 8 months of age have induced malignant ovarian adenocarcinomas. Doses ranging from 60 to 495 mg given over 1 month to 4 years were implicated in causing these tumors.

**Reproductive/Nursing Safety**

DES is contraindicated during pregnancy, as it can cause fetal malformations of the genitourinary system.

Estrogens have been documented to be carcinogenic at low levels in some laboratory animals. Because of the potential for danger to the public health, DES must not be used in animals to be used for human consumption.

**Overdosage/Acute Toxicity**

Acute overdose in humans with estrogens has resulted in nausea, vomiting and withdrawal bleeding in females. No information was located regarding acute overdose in veterinary patients, however, the reader is referred to the warnings and adverse effects listed above.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving DES and may be of significance in veterinary patients:

- **ANTIFUNGALS, AZOLE (itraconazole, ketoconazole, etc.):** May increase estrogen levels
- **CIMETIDINE:** May decrease metabolism of estrogens
- **CORTICOSTEROIDS:** Enhanced glucocorticoid effects may result if estrogens are used concomitantly with corticosteroid agents. It has been postulated that estrogens may either alter the protein binding of corticosteroids and/or decrease their metabolism. Corticosteroid dosage adjustment may be necessary when estrogen therapy is either started or discontinued.

**Laboratory Considerations**

Estrogens in combination with progestins (e.g., oral contraceptives) have been demonstrated in humans to increase thyroxine-binding globulin (TBG) with resultant increases in total circulating thyroid hormone. Decreased T3 resin uptake also occurs, but free T4 levels are unaltered.

**Doses**

**DOGS:**

For treatment of estrogen-responsive incontinence:

- a) After mismating: 0.1 – 1 mg PO for 5 days if animal is present-ger recommend estrogens for mismating.
- b) In females: 0.1 – 1 mg (total dose) PO once daily for 5 days, then 1 mg once a week (Labato 2002a)
- c) 0.5 – 1 mg (0.02 mg/kg; maximum dose of 1 mg) for 3 – 5 days as an induction dose and then periodically decreased to every other day and then to the lowest dose that will maintain continence. In difficult cases, may be used with phenylpropanolamine. (Chew and DiBartola 2006)

**Note:** Because of the unavailability of commercial DES products, some clinicians have used conjugated estrogens (e.g., Premarin®) as a substitute; Example doses include: 20 mcg/kg PO every 4 days (Grauer 2000); 20 mcg/kg PO once daily for 5 – 7 days, then every 2 – 3 days as needed. (Lane 2006a)

For estrus induction:

- a) DES at 5 mg/day for a tentative 7 days. The first day of vulvar swelling is designated as Day 1. Continue DES on DAY 1 and Day 2. If no effect is seen in 7 days, give DES at 10 mg/day for another tentative 7 days. If vulvar swelling and bleeding detected, DES is continued on Day 1 and Day 2. If no effect seen in these 14 days, discontinue and restart in 30 days. Once proestrus initiated, on Day 5 give 5 mg of Luteinizing hormone (LH) if obtainable. If LH unavailable, give GnRH 3.3 mcg/kg IM and FSH 10 mg IM in its place. Bitch is bred on Day 13. **Note:** Adjust dosages of LH and FSH for animal size—the above dosages are for a dog weighing 50 – 60 lbs. (Purswell 1999)

For pregnancy termination: **Note:** Most theriogenologists no longer recommend estrogens for mismating.

- a) After mismating: 0.1 – 1 mg PO for 5 days if animal is presented 24 – 48 hours after coitus. If animal is presented later than 5 days post-coitus: 1 – 2 mg PO for 5 days after ECP therapy (0.044 mg/kg (ECP) IM once during 3 – 5 days of standing heat or within 72 hours of mismating) (Woody 1988)
For treatment of perianal gland adenomas and prostatic hyperplasias:
   a) 0.1 – 1 mg PO q24 – 48h (Thompson 1989)
   b) For benign prostatic hypertrophy: 0.2 – 1 mg total dose PO for 5 days (Root Kustritz and Klausner 2000)

CATS:
   For treatment of estrogen-responsive incontinence:
   a) In females: 0.1 – 1 mg (total dose) PO once daily for 5 days, then 1 mg once a week (Labato 2002a)

Monitoring
When therapy is either at high dosages or chronic; see Adverse Effects for more information.
Perform at least monthly:
- Packed Cell Volumes (PCV)
- White blood cell counts
- Platelet counts
- Perform liver function tests at baseline, and one month after therapy begins, repeat in 2 months after cessation of therapy if abnormal.

Client Information
- Contact veterinarian if signs of lethargy, diarrhea, vomiting, abnormal discharge from vulva, excessive water consumption and urination or abnormal bleeding occur.

Chemistry/Synonym
A synthetic nonsteroidal estrogen agent, diethylstilbestrol occurs as an odorless, white, crystalline powder with a melting range of 169°–175°C. It is practically insoluble in water, soluble in alcohol or fatty oils.

Diethylstilbestrol may also be known as: DES, diethylstilboestrol, NSC-3070, stilbestrol, stilboestrol, Apstil®, Boestrol®, Destilbenol®, or Distilbene®.

Storage/Stability/Compatibility
All commercially available DES tablets (plain tablets, enteric-coated tablets) should be stored at room temperature (15–30°C) in well-closed containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
No commercially available regular oral DES products are available in the USA, however, compounded preparations may be available from compounding pharmacies.

Uses/Indications
Difloxacin is indicated for treatment in dogs for bacterial infections susceptible to it. In dogs with moderate to severe renal failure, difloxacin may have an advantage over the other approved fluoroquinolones as it has more extensive hepatobiliary excretion and may be less likely to accumulate to toxic levels.

Difloxacin tablets are not labeled for use in cats or other species.

Pharmacology/Actions
Like other drugs in its class, difloxacin is a concentration-dependent bactericidal agent. It acts by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), thereby preventing DNA supercoiling and DNA synthesis. The net result is disruption of bacterial cell replication.

Difloxacin has good activity against many gram-negative and gram-positive bacilli and cocci, including most species and strains of Klebsiella spp., Staphylococcus spp., E. coli, Enterobacter, Campylobacter, Shigella, Proteus, and Pasteurella species. Some strains of Pseudomonas aeruginosa and Pseudomonas species are resistant and most Enterococcus spp. are resistant. Like other fluoroquinolones, difloxacin has weak activity against most anaerobes and is not a good choice when treating known or suspected anaerobic infections.

Development of bacterial resistance to 4-fluoroquinolones can occur.

Pharmacokinetics
After oral administration in dogs, difloxacin serum levels peak about 3 hours post dosing. The drug is well absorbed (bioavailability >80%) and distributed (Vd= 2.8 – 4.7 L/kg) in dogs and marginally bound to plasma proteins (16 – 52% in dogs). Difloxacin is eliminated by excretion in the bile and more than 80% of a dose is eliminated in the feces. Elimination half-life is about 9.3 hours. While excretion by the kidneys may only account for 5% of the total dose, urine levels remain well above MIC’s for susceptible organisms for at least 24 hours after dosing.

In horses, oral bioavailability after intragastric administration of a 5 mg/kg oral suspension (100 mg/mL; in simple syrup:deionized water at 60:40) was approximately 70%. Peak levels were about 0.73 mg/L. After IV administration, volume of distribution (steady-state) was about 1 L/kg and terminal elimination half-life about 2.7 hours. Elimination half-life after IM injection was about 5.7 hours; after intragastric administration about 10.8 hours.
Contraindications/Precautions/Warnings
Difloxacin, like other fluoroquinolones can cause arthropathies in immature, growing animals. Because dogs appear to be more sensitive to this effect, the manufacturer states that the drug is contraindicated in immature dogs during the rapid growth phase (between 2–8 months in small and medium-sized breeds and up to 18 months in large and giant breeds). The drug should be considered contraindicated in dogs known to be hypersensitive to difloxacin or other drugs in its class (quinolones).

The manufacturer states that difloxacin should be used with caution in animals with known or suspected CNS disorders (e.g., seizure disorders) as rarely drugs in this class have been associated with CNS stimulation and seizures.

While difloxacin may find use in other species, early anecdotal reports state that it can cause nausea and vomiting in cats. Its ophthalmic safety has not been determined in cats.

Adverse Effects
While the manufacturer reports that only self-limited gastrointestinal effects (anorexia, vomiting, diarrhea) were reported during clinical studies (at 5 mg/kg dosing) in adult animals, higher doses or additional experience with use of the drug may demonstrate additional adverse effects.

Reproductive/Nursing Safety
Safety in breeding or pregnant dogs has not been established. It is not known whether difloxacin is excreted into milk.

Overdosage/Acute Toxicity
Dogs receiving up to 2.5X (25 mg/kg) for 30 days did not demonstrate overly significant adverse effects. Facial erythema/edema, diarrhea, decreased appetite and weight loss were noted.

Drug Interactions
The manufacturer reports that difloxacin was used concurrently in field trials with a variety of drugs including heartworm preventative, thyroid hormones, ectoparasitcides, antiseizure drugs, anesthetics, antihistamines, and topical antibiotic/antiinflammatory preps without untoward effects.

However, the following drug interactions have either been reported or are theoretical in humans or animals receiving other oral fluoroquinolones and may be of significance in veterinary patients receiving difloxacin:
- **ANTACIDS/DAIRY PRODUCTS containing cations (Mg++, Al+++), Ca++:** May bind to ciprofloxacin and prevent its absorption; separate doses of these products by at least 2 hours from difloxacin
- **ANTIBIOTICS, OTHER (aminoglycosides, 3rd-generation cephalosporins, penicillins—extended-spectrum:** Synergism may occur, but is not predictable, against some bacteria (particularly *Pseudomonas aeruginosa*) with these compounds. Although difloxacin has minimal activity against anaerobes, *in vitro* synergy has been reported when first generation fluoroquinolones have been used with clindamycin against strains of Peptostreptococcus, Lactobacillus and *Bacteroides fragilis*
- **CYCLOSPORINE:** Fluoroquinolones may exacerbate the nephrotoxicity and reduce the metabolism of cyclosporine (used systemically)
- **GLYBURIDE:** Severe hypoglycemia possible
- **IRON, ZINC (oral):** Decreased difloxacin absorption; separate doses by at least two hours
- **METHOTREXATE:** Increased MTX levels possible with resultant toxicity
- **NITROFURANTOIN** may antagonize the antimicrobial activity of the fluoroquinolones and their concomitant use is not recommended
- **PHENYTOIN:** Difloxacin may alter phenytoin levels
- **PROBENECID:** Blocks tubular secretion of ciprofloxacin and may also increase the blood level and half-life of difloxacin
- **SUCRALFATE:** May inhibit absorption of difloxacin; separate doses of these drugs by at least 2 hours
- **THEOPHYLLINE:** Difloxacin may increase theophylline blood levels
- **WARFARIN:** Potential for increased warfarin effects

Laboratory Considerations
- In some human patients, the fluoroquinolones have caused increases in *liver enzymes, BUN, and creatinine* and decreases in *hematocrit*. The clinical relevance of these mild changes is not known at this time.

Doses
- **DOGS:**
  a) For susceptible infections: 5 – 10 mg/kg once daily PO for 2–3 days beyond the cessation of clinical signs to a maximum of 30 days therapy (Package Insert; *Dicural*®)
- **HORSES:**
  a) For susceptible infections (MIC ≤ 0.25 mcg/mL): 7.5 mg/kg PO (non-fasted) once daily (q24h). Appears to be safe, adequately absorbed and well distributed. Further investigation is warranted to substantiate. Unknown whether administration of difloxacin to young, growing horses should be avoided. (Adams, Haines et al. 2005)

Monitoring/Client Information
- Efficacy is the most important monitoring parameter.
- Clients should be instructed on the importance of giving the medication as instructed and not to discontinue it on their own.

Chemistry/Synonyms
A 4-fluoroquinolone antibiotic, difloxacin HCl is poorly water soluble at neutral pH. At a pH of 5 solubility is increased and it is highly water soluble at a pH of 9.

Difloxacin HCl may also be known as: A-56619, Abbott-56619, or *Dicural*®.

Storage/Stability
Commercially available tablets should be stored between 15–30°C (59–86°F) and protected from excessive heat.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Difloxacin Oral Scored Tablets: 11.4 mg (single scored), 45.4 mg (single scored), & 136 mg (double scored); *Dicural*® (Fort Dodge); (Rx). Approved for use in dogs. Federal law prohibits the extra-label use of the drug in food-producing animals.

HUMAN-LABELED PRODUCTS: None
The exact mechanism of action of these agents has not been fully described, but their ability to increase the availability of Ca++ to myocardial fibers and to inhibit Na+-K+-ATPase with resultant increased intracellular Na+ and reduced K+ probably explains their actions.

For additional information, it is suggested to refer to a pharmacology text.
Adverse Effects

Adverse effects of digoxin are usually associated with high or toxic serum levels and are categorized into cardiac and extracardiac clinical signs. There are species differences with regard to the sensitivity to digoxin’s toxic effects also. Cats are relatively sensitive to digoxin while dogs tend to be more tolerant of high serum levels.

Cardiac effects may be seen before other extra-cardiac clinical signs and may include almost every type of cardiac arrhythmia described with a resultant worsening of heart failure clinical signs. More common arrhythmias or ECG changes observed include: complete or incomplete heart block, bigeminy, ST segment changes, paroxysmal ventricular or atrial tachycardias with block, and multifocal premature ventricular contractions. Because these effects can also be caused by worsening heart disease, it may be difficult to determine if they are a result of the disease process or digitalis intoxication. If in doubt, monitor serum levels or stop digoxin therapy temporarily.

Extracardiac clinical signs most commonly seen in veterinary medicine include mild GI upset, anorexia, weight loss, and diarrhea. Vomiting has been associated with IV injections and should not cause anxiety or alarm. Ocular and neurologic effects are routinely seen in humans, but are not prevalent in animals or are not detected.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.) Studies have shown that digoxin concentrations in mother’s serum and milk are similar; however, it is unlikely to have any pharmacological effect in nursing offspring.

Overdosage/Acute Toxicity

Clinical signs of chronic toxicity are discussed above. In dogs the acute toxic dose after IV administration has been reported to be 0.177 mg/kg.

Treatment of chronic digoxin toxicity is dictated by the severity of the clinical signs associated with it. Many patients will do well after temporarily stopping the drug and reevaluating the dosage regimen.

If an acute ingestion has recently occurred and no present cardiotoxic or neurologic signs (coma, seizures, etc.) have manifested, emptying the stomach may be indicated followed with activated charcoal administration. Because digoxin can be slowly absorbed and there is some enterohepatic recirculation of the drug, repeated charcoal administration may be beneficial even if the ingestion occurred well before treatment. Anion-exchange resins such as colestipol or cholestyramine have been suggested to reduce the absorption and enterohepatic circulation of digoxin, but are not readily available in most veterinary practices.

Dependent on the type of cardiotoxicity, supportive and symptomatic therapy should be implemented. Serum electrolyte concentrations, drug level if available on a “stat” basis, arterial blood gases if available, and continuous ECG monitoring should be instituted. Acid-base, hypoxia, and fluid and electrolyte imbalances should be corrected. The use of potassium in normokalemic patients is very controversial and should only be attempted with constant monitoring and clinical expertise.

The use of specific antiarrhythmic agents in treating life-threatening digitalis-induced arrhythmias may be necessary. Lidocaine and phenytoin are most commonly employed for these arrhythmias. Atropine may be used to treat sinus bradycardia, SA arrest, or 2nd or 3rd degree AV block.

Digoxin immune Fab is a promising treatment for digoxin or digoxin life-threatening toxicity. It is produced from specific digoxin antibodies from sheep and will bind directly to the drug, inactivating it. It is very expensive however and veterinary experience with it is extremely limited.

Drug Interactions

There are many potential drug interactions associated with digoxin and the following list is not necessarily all inclusive. Because of the narrow therapeutic index associated with the drug, consider enhanced monitoring when these drugs (are those in the same class) are added to patients stabilized on digoxin.

The following drug interactions have either been reported or are theoretical in humans or animals receiving digoxin and may be of significance in veterinary patients:

- The following drugs may reduce digoxin serum levels:
  - Aminosalicylic acid
  - Antacids
  - Cholestyramine
  - Cimetidine
  - Metoclopramide
  - Neomycin (oral)
  - ST John’s Wort
  - Sulfasalazine

The following agents may increase serum levels, decrease the elimination rate, or enhance the toxic effects of digoxin:

- Amiodarone
- AntiCholinergicS
- Captopril (or other ACEIs)
- Diazepam
- Diltiazem (data conflicts)
- Erythromycin
- Furosemide
- Ketoconazole/Itraconazole
- Omeprazole (or other PPIs)
- Quinidine
- Reserpine
- Succinylcholine
- Tetracycline
- Verapamil

- Beta-Blockers: Can have additive negative effects on AV conduction, complete heart block possible
- Calcium-channel blockers (Diltiazem, etc.): Can have additive negative effects on AV conduction
- Penicillamine: May decrease serum levels of digoxin independent of route of digoxin dosing
- Potassium/Electrolyte balance, Drugs Affecting (e.g., diuretics, amphotericin B, glucocorticoids, laxatives, sodium polystyrene sulfonate, glucagon, high dose IV dextrose, dextrose/insulin infusions, furosemide, thiazides): May predispose the patient to digitalis toxicity
- Spirinolactone: May enhance or decrease the toxic effects of digoxin
- Thyroid Supplements: Patients on digoxin that receive thyroid replacement therapy may need their digoxin dosage adjusted
**Laboratory Considerations**
- No specific laboratory test concerns
- Digoxin can cause prolonged PR interval and ST segment depression, and false-positive changes on EKG ST-T in human patients during exercise testing

**Doses**

**DOGS:**
- a) Because of the variability in pharmacokinetics in individual animals, administration to any animal should be considered a pharmacological “experiment”:
  - Initially, in dogs weighing less than 18 kg (40 lbs.) give 0.0044 – 0.011 mg/kg PO q12h. In dogs weighing more than 18 kg (40 lbs), initial dose is 0.25 mg/M2 PO q12h. Monitor for signs of toxicity and efficacy and measure serum concentration 3 – 5 days later (draw sample 6 – 8 hours after last dose) to see if therapeutic (0.5 – 2 ng/mL). Readjust dosage accordingly. (Kittleson 2000)
- b) Initial dose: 0.005 – 0.01 mg/kg q12h (up to a maximum of 0.375 mg, or rarely, 0.5 mg/day). Use lean body weight to determine dosage. Measure serum digoxin level 5 – 10 days later. Draw level 8 – 10 hours after dosing. Therapeutic level: 1 – 2 ng/mL. If level is less than 0.8 ng/mL, increase dose up to 30% and repeat serum level monitoring as above. If toxicity is suspected, stop therapy for at least 1 – 2 days and then resume at a reduced dose (by 50%). (Ware and Keene 2000)
- c) For adjunctive treatment of atrial fibrillation: 0.003 – 0.005 mg/kg PO q12h (Hogan 2004)
- d) If pimobendan is not available or too expensive, especially if refractory heart failure exists or atrial fibrillation is observed: Start with a low dose (0.005 mg/kg PO twice a day) and round down if needed. (Meurs 2006b)

**CATS:**
For dilated cardiomyopathy or advanced atrioventricular valve insufficiency (Note: digoxin is generally contraindicated for feline hypertrophic cardiomyopathy):
- a) Initial dose: 0.007 mg/kg PO every other day. Use lean body weight to determine dosage. Measure serum digoxin level 10+ days later. Draw level 8 – 10 hours after dosing. Therapeutic level: 1 – 2 ng/mL. If level is less than 0.8 ng/mL, increase dose up to 30% and repeat serum level monitoring as above. If toxicity is suspected, stop therapy for at least 1 – 2 days and then resume at a reduced dose (by 50%). (Ware and Keene 2000)
- b) Tablets: 0.005 – 0.008 mg/kg/day PO divided twice daily
  - Alternatively: For cats weighing: 2 – 3 kg = ¼ of a 0.125 mg tablet every other day; 4 – 5 kg = ¼ of a 0.125 mg tablet every day; 6 kg or > or = ¼ of a 0.125 mg tablet twice daily (Kittleson 1985a)
- c) Oral maintenance 0.007 – 0.015 mg/kg once daily to every other day. Rapid IV: 0.005 mg/kg lean body weight divided between three doses (1/2 the dose initially, then 60 minutes later another ¼ of the dose, 60 minutes later the remainder (if necessary) or to effect. Stop if marked bradycardia, diminished AV conduction, other digoxin related arrhythmias or clinical signs of toxicity are present. Begin oral therapy as soon as the last IV dose is completed. (Miller 1985)

**FERRETS:**
For adjunctive therapy for heart failure:
- a) For dilated cardiomyopathy: 0.01 mg/kg PO once daily initially (use oral liquid). May increase to twice daily if necessary. Monitor as per dogs and cats. (Hoeffer 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**
- a) Hamsters: For adjunctive therapy: 0.05 – 0.1 mg/kg PO q12h (Adamcak and Otten 2000)

**CATTLE:**
- a) 0.25 mg/100 lbs body weight (not destroyed in rumen), titrate dose to normalize atrial rate; not excreted in milk (McConnell and Hughey 1987)

**HORSES:**
- Loading dose: 11 mcg/kg IV given slowly or in divided doses, or 44 mcg/kg PO;
  - Maintenance Dose: 2.2 mcg/kg IV every 12h or 11 mcg/kg PO every 12 hours. Maintain plasma concentrations between 0.5 – 2 ng/mL. (Mogg 1999)

**BIRDS:**
- a) Because of its very small therapeutic margin, it may be best to use digoxin to stabilize patients in an emergency rather than for long-term therapy; initial doses are 0.02 – 0.5 mg/kg q12h for 2 – 3 days, then decreased to 0.01 mg/kg q12 – 24h. Consider switching to an ACE inhibitor. (Johnson-Delaney 2005a)

**Monitoring**
- Serum levels: Because of the significant interpatient pharmacokinetic variation seen with this drug, and its narrow therapeutic index, it is strongly recommended to monitor serum levels to help guide therapy. Unless the patient received an initial loading dose, at least 6 days should pass after beginning therapy to monitor serum levels to allow levels to approach steady-state. Suggested therapeutic serum levels in the dog are 0.9 – 3 ng/mL (some believe that levels above 2.5 ng/mL are “poisonous”) and 0.9 – 2 ng/mL in cat (Neff-Davis 1985). For other species, values from 0.5 – 2 ng/mL can be used as guidelines. Levels at the higher end of the suggested range may be necessary to treat some atrial arrhythmias, but may also result in higher incidences of adverse effects. Usually a trough level (just before next dose or at least 8 hours after last dose) is recommended, but drawing a sample anytime is acceptable.
- Appetite/weight
- Cardiac rate, ECG changes
- Serum electrolytes
- Clinical efficacy for CHF (improved perfusion, decreased edema, increased venous (or arterial) O2 levels).

**Client Information**
- Contact veterinarian if animal demonstrates changes in behavior, vomits, has diarrhea, shows lack of appetite, clinical signs of colic (horses), or becomes lethargic or depressed.

**Chemistry/Synonyms**
A cardiac glycoside, digoxin occurs as bitter tasting, clear to white crystals or as white, crystalline powder. It is practically insoluble in water, slightly soluble in diluted alcohol, and very slightly soluble in 40% propylene glycol solution. Above 235°C, it melts with decomposition.
Digoxin may also be known as: digoxinum or digoxosidum; many trade names are available. Occasionally, digoxin is described as digitals.

Storage/Stability/Compatibility
The commercial injection consists of a 40% propylene glycol, 10% alcohol solution having a pH of 6.6 – 7.4. Digoxin tablets, capsules, elixir and injection should be stored at room temperature (15 – 30°C) and protected from light.

At pH’s from 5 – 8, digoxin is stable, but in solutions with a pH of less than 3, it is hydrolyzed.

The injectable product is compatible with most commercially available IV solutions, including lactated Ringer’s, D5W, and normal saline. To prevent the possibility of precipitation occurring, one manufacturer (GlaxoWellcome) recommends that the injection be diluted by a volume at least 4 times; with either sterile water, D5W, or normal saline. Digoxin injection has been demonstrated to be compatible with bretylium tosylate, cinemidine HCl, lidocaine HCl, and verapamil HCl.

Digoxin is incompatible with dobutamine HCl, acids, and alkalies. The manufacturer does not recommend mixing digoxin injection with other medications. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status
There are bioavailability differences between dosage forms and in tablets produced by different manufacturers. It is recommended that tablets be used from a manufacturer that the clinician has confidence in and that brands not be routinely interchanged. Should a change in dosage forms be desired, the following bioavailability differences can be used as guidelines in altering the dose: Intravenous = 100%, IM = 80%, Oral tablets = 60%, Oral elixir = 75%, Oral capsules = 90 – 100%. The bioavailability of digoxin in veterinary species has only been studied in a limited manner. One study in dogs yielded similar values as those above for oral tablets and elixir, but in horses only about 20% of an intragastric dose was bioavailable.

VETERINARY-LABELED PRODUCTS:
The veterinary-labeled products are no longer available commercially in the USA. The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Digoxin for Injection: 0.1 mg/mL in 1 mL amp (pediatric) and 0.25 mg/mL in 2 mL amp, and 1 and 2 mL Tubex or Carpuject; Lanoxin® (Glaxo Wellcome); (Rx); generic; (Rx)
Digoxin Tablets: 0.125 mg, and 0.25 mg; Lanoxin® (Glaxo Wellcome); Digitok® (Bertek Pharm); generic; (Rx)
Digoxin Capsules: 0.05 mg, 0.1 mg & 0.2 mg; Lanoxicaps® (Cardinal Health); (Rx)
Digoxin Elixir Pediatric: 0.05 mg/mL in 60 mL dropper bottle, and UD 2.5 and 5 mL; generic; (Rx)

Uses/Indications
DHT is used in small animals to treat hypocalcemia secondary to hypoparathyroidism or severe renal disease.

Pharmacokinetics
If fat absorption is normal, vitamin D analogs are readily absorbed from the GI tract (small intestine). There are anecdotal reports of dogs and cats not responding to the oral tablets or capsule forms of the drug, but responding to the oral liquid dosage forms. Bile is required for adequate absorption and patients with steatorrhea, liver or biliary disease will have diminished absorption. DHT is hydroxylated in the liver to 25-hydroxy-dihydrotachysterol that is the active form of the drug. Unlike some other forms of vitamin D, DHT does not require parathormone activation in the kidneys. The time required for maximal therapeutic effect is usually seen within the first week of treatment. Unlike some other forms of vitamin D, DHT offloads relatively rapidly (1 – 3 weeks).

Contraindications/Precautions/Warnings
DHT is contraindicated in patients with hypercalcemia, vitamin D toxicity, malabsorption syndrome, or abnormal sensitivity to the effects of vitamin D. It should be used with extreme caution in patients with hyperphosphatemia (many clinicians believe hyperphosphatemia or a combined calcium/phosphorous product of >70 mg/dl is a contraindication to its use), or in patients with renal dysfunction (when receiving the drug for non-renal indications).

DHIHYDROTACHYSTEROL

DIHYDROTACHYSTEROL DHT
(dye-hy-droe-tak-ee-st-eer-ole) DHT®, Hytakerol®

VITAMIN D ANALOG

Prescriber Highlights
- Commercial dosage forms reportedly discontinued; may be available from compounding pharmacies
- Vitamin D analog for hypocalcemia secondary to hypoparathyroidism or renal disease
- Raises calcium faster than ergocalciferol & effects dissipate more rapidly after the drug is stopped
- Contraindications: Hypercalcemia, vitamin D toxicity, malabsorption syndrome, or abnormal sensitivity to the effects of vitamin D. Extreme caution: hyperphosphatemia, renal dysfunction (when receiving the drug for non-renal indications)
- Adverse Effects: Hypercalcemia (may present as polydipsia, polyuria & anorexia), nephrocalcinosis, & hyperphosphatemia
- Some animals are resistant to therapy
- Monitoring serum calcium mandatory
Adverse Effects
Hypercalcemia, nephrocalcinosis, and hyperphosphatemia are potential complications of DHT therapy. Clinical signs of hypercalcemia include polydipsia, polyuria, and anorexia. Monitoring of serum calcium levels is mandatory while using this drug.

Reproductive/Nursing Safety
Hypervitaminosis D has caused fetal abnormalities in a variety of species. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Weigh the risks versus benefits of treating animal patients with this drug during pregnancy.

Vitamin D is excreted in breast milk in limited amounts; use with caution.

Overdosage/Acute Toxicity
Acute ingestions should be managed using established protocols for removal or prevention of the drug being absorbed from the GI. Orally administered mineral oil may reduce absorption and enhance fecal elimination.

Hypercalcemia secondary to chronic dosing of the drug should be treated by first temporarily discontinuing DHT and exogenous calcium therapy. If the hypercalcemia is severe, furosemide, corticosteroids may be employed. Because of the long duration of action of DHT (usually one week and potentially up to 3 weeks), hypercalcemia may persist. Restart DHT/calcium therapy at a reduced dosage with diligent monitoring when calcium levels return to the normal range.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving DHT and may be of significance in veterinary patients:
- **CALCIUM-CONTAINING PHOSPHORUS BINDING AGENTS** (e.g., calcium carbonate): Use with vitamin D analogs may induce hypercalcemia
- **CORTICOSTEROIDS**: Can nullify the effects of vitamin D analogs
- **DIGOXIN** or **VERAPAMIL**: Patients on verapamil or digoxin are sensitive to the effects of hypercalcemia; intensified monitoring is required
- **MINERAL OIL, SUCRALFATE, CHOLESTYRAMINE**: May reduce the amount of drug absorbed
- **PHENYTOIN, BARBITURATES** or **PRIMIDONE**: May induce hepatic enzyme systems and increase the metabolism of Vitamin D analogs thus decreasing their activity
- **THIAZIDE DIURETICS**: May cause hypercalcemia when given in conjunction with Vitamin D analogs

Laboratory Considerations
- **Serum cholesterol** levels may be falsely elevated by vitamin D analogs when using the Zlatkis-Zak reaction for determination.

Doses
Vitamin D therapy for hypocalcemic conditions is often used with exogenously administered calcium products. Refer to the calcium monograph or the references cited below for further information.

**DOGS:**
For hypocalcemia secondary to hypoparathyroidism:
- a) Initially give 0.03 mg/kg PO for several days or until effect is demonstrated, then give 0.02 mg/kg for 2 days, then 0.01 mg/kg per day. Pet should remain hospitalized until serum calcium concentration remains stable between 8–9.5 mg/dL. Recheck serum calcium on a weekly basis during early stages of treatment; recheck every 2–3 months long-term. Some dogs and cats that appear to be resistant to treatment on tablets or capsules may respond to the liquid form. (Feldman 2005a)
- b) Once life-threatening signs of hypocalcemia have been controlled with intravenous calcium, give DHT initially at 0.03–0.06 mg/kg/day PO for 2–3 days, then 0.02–0.03 mg/kg/day for 2–3 days, and finally 0.01 mg/kg/day until further dosage adjustments are required. Stable serum calcium levels (8.5–9.5 mg/dl) are usually achieved in a week. Determine serum calcium levels twice daily during initial treatment period until levels have stabilized in the low-normal range. (Peterson 1986)
- c) **For secondary hypoparathyroidism**: During initial loading period with calcium and DHT, monitor serum calcium 1–2 times daily for 5–10 days. Give loading dose of DHT at 0.02–0.05 mg/kg PO once daily for 2–3 days, then 0.01–0.03 mg/kg PO once daily for 1 week. After a low, normal serum calcium is achieved, give 0.01 mg/kg PO once every other day and then every third day, etc., until it can be finally stopped. Dose should be individualized for each animal. During loading period, calcium should be given at 25–50 mg (elemental calcium)/kg/day divided 2–4 times a day. After 1 week, decrease dose to 15–25 mg (elemental calcium)/kg/day divided and gradually reduce. The goal is to keep serum calcium levels in the low-normal range (7.5–9.5 mg/dl) so that the remaining parathyroid tissue will respond via feedback mechanisms.

**For primary hypoparathyroidism** (animals will require therapy for life): Loading regimen is the same as for secondary hypoparathyroidism. Then DHT may be given at 0.01 mg/kg PO once daily and eventually every other day if serum calcium levels permit. Reduce oral calcium supplementation to as low a dose as possible; may consider replacing pharmaceuticals with a high calcium diet. Monitoring of calcium levels may be reduced to 1–2 times per month after loading regimen is completed and animal is relatively stable. Dosage adjustments of either DHT or calcium should be made in increments of about 25%. Eventually, animal may only need to be monitored (serum calcium) several times a year. (Meuten and Armstrong 1989)

For hypocalcemia secondary to severe renal failure:
- **Note**: Because of dihydrotachysterol’s relatively long off-loading time in comparison to calcitriol, many endocrinologists/nephrologists prefer using calcitriol.
  - a) After hyperphosphatemia is controlled (do not use calcium and vitamin D if calcium/phosphate product is in excess of 70 mg/dl), use oral calcium carbonate therapy. If calcium alone does not resolve hypocalcemia add DHT at 0.125 mg per dog PO 3 times per week. Adjust dose based on serial calcium determinations. Maximum effect may require 2–4 weeks and duration may persist up to 1 week after treatment is discontinued. (Allen 1989)
  - b) In combination with calcium therapy, give DHT initially at 0.03 mg/kg/day for 2 days, then 0.02 mg/kg/day for 2 days, then 0.01 mg/kg/day maintenance dose. (Kay and Richter 1988)

**CATS:**
For hypocalcemia secondary to hypoparathyroidism:
- a) Initially give 0.03 mg/kg PO for several days or until effect is demonstrated, then give 0.02 mg/kg for 2 days, then 0.01 mg/kg per day. Pet should remain hospitalized until serum calcium concentration remains stable between 8–9.5 mg/dL. Re-
check serum calcium on a weekly basis during early stages of treatment; recheck every 2–3 months long-term. Some dogs and cats that appear to be resistant to treatment on tablets or capsules may respond to the liquid form. (Feldman 2005a)
b) In combination with calcium therapy (initially at 50–100 mg/kg/day divided 3–4 times daily of elemental calcium), give DHT initially at 0.125–0.25 mg PO per day for 2–3 days, then 0.08–0.125 mg per day for 2–3 days and finally 0.05 mg PO per day until further dosage adjustments are necessary. Stable serum calcium levels (8.5–9.5 mg/dl) are usually achieved in about a week. Continue to monitor and adjust dosages of DHT and calcium to lowest levels to maintain normocalcemia. (Peterson and Randolph 1989) (Note: refer to the calcium monograph for further information.)

**Monitoring**
- Serum calcium levels should be monitored closely (some clinicians recommend twice daily) during the initial treatment period. When the animal is stabilized, frequency may be reduced but never discontinued. All animals receiving DHT therapy should have calcium levels determined at least 2–4 times yearly
- Serum phosphorous (particularly in renal failure patients)

**Client Information**
- Clients should be briefed on the clinical signs of hypercalcemia (polydipsia, polyuria, anorexia) and hypocalcemia (muscle tremors, twitching, tetany, weakness, stiff gait, ataxia, behavioral changes, and seizures) and instructed to report these symptoms to the veterinarian.

**Chemistry/Synonyms**
A vitamin D analog, dihydrotachysterol (DHT) occurs as odorless, colorless or white crystals, or crystalline white powder. It is practically insoluble in water, sparingly soluble in vegetable oils, and soluble in alcohol.

Dihydrotachysterol may also be known as: DHT, dichysterol, or dihydrotachysterol2, AT 10, Atiten, DHT®, Dihydral®, Dygratyl®, Tachyrol®, or Tachystin®.

**Storage/Stability**
All DHT products should be stored at room temperature (15–30°C). Capsules or tablets should be stored in well-closed, light-resistant containers and the oral concentrate should be stored in tight, light-resistant containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

**Note:** Although the following dosage forms are still listed in some updated human drug references, they have reportedly been discontinued by the manufacturer. Dosage forms may be available from compounding pharmacies.

- Dihydrotachysterol Oral Tablets: 0.125 mg, 0.2 mg & 0.4 mg; DHT® (Roxane); (Rx)
- Dihydrotachysterol Intensol Solution: 0.2 mg/mL in 30 mL dropper bottles; DHT® (Roxane); (Rx)

**DILTIAZEM HCL**

**(dil-fye-a-zem) Cardizem®, Dilacor XR®**

**CALCIUM CHANNEL BLOCKER**

**Prescriber Highlights**
- Calcium channel blocker used in dogs, cats, & ferrets for SVTs, hypertension, or hypertrophic cardiomyopathy; may prove useful in horses (after more research accomplished)
- Contraindications: Severe hypotension, sick sinus syndrome or 2nd or 3rd degree AV block, acute MI, radiographically documented pulmonary congestion, hypersensitivity
- Caution: Geriatric patients or those with heart failure (particularly if also receiving beta blockers), or hepatic or renal impairment
- Potential teratogen (high doses)

**Uses/Indications**
Diltiazem may be useful in the treatment of hypertension, atrial fibrillation, and supraventricular tachycardias.

Diltiazem was a drug of choice by many clinicians for the treatment of feline hypertrophic cardiomyopathy, but enthusiasm for its use for this indication has cooled considerably in recent years as its efficacy appears questionable.

**Pharmacology/Actions**
Diltiazem is a calcium-channel blocker similar in action to drugs such as verapamil or nifedipine. While the exact mechanism remains unknown, diltiazem inhibits the transmembrane influx of extracellular calcium ions in myoccardial cells and vascular smooth muscle, but does not alter serum calcium concentrations. The net effect of this action is to inhibit the cardiac and vascular smooth muscle contractility, thereby dilating main systemic and coronary arteries. Total peripheral resistance, blood pressure, and cardiac afterload are all reduced.

Diltiazem has effects on cardiac conduction. It slows AV node conduction and prolongs refractory times. Diltiazem rarely affects SA node conduction, but in patients with Sick Sinus Syndrome, resting heart rates may be reduced.

Although diltiazem can cause negative inotropic effects, it is rarely of clinical importance (unlike verapamil or nifedipine). Diltiazem apparently does not affect plasma renin, aldosterone, glucose, or insulin concentrations.

**Pharmacokinetics**
In humans after an oral dose, about 80% of the dose is absorbed rapidly from the gut, but because of a high first pass effect, only about half of the absorbed drug reaches the systemic circulation. Bioavailability in cats is reported to range from 50–80% with peak levels occurring about 45 minutes after oral dosing. In dogs, bioavailability may only be around 30%. Pharmacokinetics of a long acting product (Cardizem® CD) given at 10 mg/kg once daily to healthy cats were: bioavailability 22–59%; half-life 411 +/- 59 minutes; peak levels achieved in 340 +/-140 minutes. Approximately 75% of the drug is bound to serum proteins in humans. Diltiazem enters milk in concentrations approximating those found in plasma. Diltiazem is rapidly and almost completely metabolized in the liver to several metabolites, including two that are active. Serum half-life in cats is about 2 hours, about 3 hours in dogs, and about 90 minutes
in horses. In humans, elimination half-life ranges from 3.5 to 10 hours. Renal impairment may only slightly increase half-lives.

**Contraindications/Precautions/Warnings**
Diltiazem is contraindicated in patients with severe hypotension (<90 mm Hg systolic), sick sinus syndrome or 2nd or 3rd degree AV block (unless a functioning pacemaker is in place), acute MI, radiographically documented pulmonary congestion, or when the patient is hypersensitive to it.

Diltiazem should be used with caution in geriatric patients or those with heart failure (particularly if also receiving beta blockers), or hepatic or renal impairment.

If giving direct IV administration (push), give over at least two minutes.

**Adverse Effects**
At usual doses, bradycardia is the most prominent side effect reported in dogs. In cats, vomiting is reported as the most common side effect. Potentially, lethargy, GI distress (anorexia), hypotension, heart block or other rhythm disturbances, CNS effects, rashes, or elevations in liver function tests could occur in either species.

Cats receiving the 60 mg sustained-release pellet (found in 240 mg sustained-release capsules) are prone to developing significant adverse effects.

**Reproductive/Nursing Safety**
High doses in rodents have resulted in increased fetal deaths and skeletal abnormalities. Use during pregnancy only when the benefits outweigh the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Diltiazem is excreted in milk and concentrations may approximate those found in the serum; use during nursing with caution.

**Overdosage/Acute Toxicity**
The oral LD₅₀ in dogs has been reported as >50 mg/kg. Clinical signs noted after overdosage may include heart block, bradycardia, hypotension, and heart failure. Treatment should consist of gut emptying protocols when warranted, and supportive and symptomatic treatment. Atropine may be used to treat bradycardias or 2nd or 3rd degree AV block. If these do not respond to vagal blockade, isoproterenol may be tried (with caution). Fixed block may require cardiac pacing. Inotropics (e.g., dobutamine, dopamine, isoproterenol) and pressors (e.g., dopamine, norepinephrine) may be required to treat heart failure and hypotension. A slow intravenous calcium infusion (1 mL/10 kg body weight of 10% calcium gluconate) may also be useful for severe acute toxicity.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving diltiazem and may be of significance in veterinary patients:

- **ANESTHETICS, GENERAL:** May increase cardiac depressant effects of diltiazem
- **BENZODIAZEPINES:** Diltiazem may increase benzodiazepine levels
- **BETA-BLOCKERS:** Diltiazem may increase the likelihood of bradycardia, AV block or CHF developing in patients also receiving beta-blockers (including opthalmic beta-blockers); additionally, diltiazem may substantially increase the bioavailability of propranolol
- **BUSPIRONE:** Diltiazem may increase buspirone levels

- **DIGOXIN:** While data conflicts regarding whether diltiazem affects digoxin pharmacokinetics, diligent monitoring of digoxin serum concentrations should be performed
- **CIMETIDINE/RANITIDINE:** Cimetidine may increase plasma diltiazem concentrations; increased monitoring of diltiazem’s effects is warranted. Ranitidine may also affect diltiazem concentrations, but to a lesser extent.
- **CYCLOSPORINE:** Diltiazem may increase cyclosporine serum concentrations; increased monitoring and dosage adjustments may be required
- **RIFAMPIN:** May decrease diltiazem levels
- **QUINIDINE:** Diltiazem may increase quinidine serum concentrations; increased monitoring and dosage adjustments may be required

**Doses**

- **DOGS:**
  - For treatment of supraventricular tachyarrhythmias:
    - a) 0.125 – 0.35 mg/kg IV; for chronic management: 0.5 – 1.5 mg/kg PO q8h (used in combination with digoxin for patients with CHF) (Wright 2000)
    - b) For acute treatment of atrial tachycardia: 0.05 – 0.15 mg/kg slowly IV, repeat every 5 minutes to effect or until a total dose of 0.1 – 0.3 mg/kg; or give 0.5 mg/kg PO followed by 0.25 mg/kg PO every hour until conversion or a total oral dose of 1.5 – 2 mg/kg has been given. Chronically: May give an initial dose of 0.5 mg/kg PO q8h up to 2 mg/kg. (Ware 2000)
    - c) For emergency treatment: Initially, 0.25 mg/kg IV bolus given over 2 minutes; subsequent 0.25 mg/kg boluses may be repeated at 15 minute intervals until conversion occurs or to a maximum (total) dose of 0.75 mg/kg. (Rush 2005b)
  - For supraventricular arrhythmias, hypertrophic cardiomyopathy, hypertension:
    - a) 0.5 – 1.5 mg/kg PO q8h; titrate upwards to effect (Miller, Tilley et al. 1994)
  - For emergency management of hypertension when the capabilities for using nitroprusside are unavailable:
    - a) 0.5 mg/kg PO q6h (if blood pressure not controlled, may add a beta-blocker (e.g., atenolol)) (Brown and Henik 2000)
- **CATS:**
  - For treatment of supraventricular tachyarrhythmias:
    - a) 0.5 – 1 (up to 1.5) mg/kg PO q8h (Pion 1992)
    - b) For acute management: 0.125 – 0.35 mg/kg IV; for chronic management: 7.5 mg (per cat) PO q8h (used in combination with digoxin for patients with CHF unless cat has hypertrophic cardiomyopathy and atrial fibr, then digoxin not used) (Wright 2000)
    - c) For emergency treatment: Initially, 0.25 mg/kg IV bolus given over 2 minutes; subsequent 0.25 mg/kg boluses may be repeated at 15 minute intervals until conversion occurs or to a maximum (total) dose of 0.75 mg/kg. (Rush 2005b)
  - For treatment of hypertrophic cardiomyopathy:
    - a) 7.5 mg PO q8 – 12h; Long-acting forms: Cardizem® CD Capsules: 10 mg/kg once daily. Dilacor® XR Capsules: 15 – 30 mg total dose q12 – 24h. Some cats tolerate 60 mg daily, but vomiting may be a problem. (Fox 2000)
    - b) 1.75 – 2.5 mg/kg PO q8h or sustained release (Dilacor®) dosed at 30 mg (total dose) PO q12h (Ware and Keene 2000)
  - For supraventricular arrhythmias, hypertrophic cardiomyopathy, hypertension:
    - a) 0.5 – 2.5 mg/kg PO q8h (Miller, Tilley et al. 1994)
For emergency management of hypertension when the capabilities for using nitroprusside are unavailable:

a) 0.5 mg/kg PO q6h (if blood pressure not controlled, may add a beta-blocker (e.g., atenolol) (Brown and Henik 2000)

**FERRETS:**
For hypertrophic cardiomyopathy:

a) 2 – 7.5 mg/kg PO twice daily; adjust as necessary. May result in heart block. (Williams 2000)

**Monitoring**

- ECG/Heart rate
- Blood pressure
- Adverse effects

**Chemistry/Synonyms**

A calcium channel blocker, diltiazem HCl occurs as a white to off-white crystalline powder having a bitter taste. It is soluble in water and alcohol. Potencies may be expressed in terms of base (active moiety) and the salt. Dosages are generally expressed in terms of the salt.

Diltiazem may also be known as: CRD-401, diltiazem hydrochloridum, latiazem hydrochloride, and MK-793; many trade names are available.

**Storage/Stability/Compatibility**

Diltiazem oral products should be stored at room temperature in tight, light resistant containers. The powder for injection should be stored between 15 – 30°C. After reconstituting, discard after 24 hours. Diltiazem is compatible with D5W and sodium chloride 0.9% digoxin, bumetanide, dobutamine, dopamine, epinephrine, lidocaine, morphine, nitroglycerin, potassium chloride, sodium nitroprusside, and vasopressin. It is incompatible with diazepam, furosemide, phenytoin and thiopental.

**Dosage Forms/Regulatory Status**

**VETERINARY-Labeled Products:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-Labeled Products:**

Diltiazem Tablets: 30 mg, 60 mg, 90 mg, and 120 mg; Cardizem® (Biovail); generic; (Rx)

Diltiazem Tablet & Capsules Extended/Sustained Release: 60 mg, 90 mg, 120 mg, 180 mg, 240 mg, 300 mg, 360 mg and 420 mg: Cardizem CD® & LA® (Biovail); Cartia XT® (Andrx); Dilacor XR® (Watson); Tizac® (Forest), Diltia XT® & Tiaza XT® (Andrx); Dilt-CD® & XR® (Apotex; generic; (Rx)

Diltiazem Injection: 5 mg/mL in 5, 10 and 25 mL vials; 25 mg in single-use containers (carton of 6 Lyo-Ject syringes with diluent); Cardizem® (Biovail); generic; (Rx)

**Uses/Indications**

Diltiazem is used to treat trypanosomiasis in dogs and livestock (sheep, goats, cattle), Babesia infections in dogs and horses, and cytauxzoonosis in cats. The drug is not commercially available in the USA, but is available and used in many countries.

**Pharmacology/Actions**

Diltiazem’s exact mechanism of action is not well understood. With Babesia, it is thought to interfere with aerobic glycolysis and DNA synthesis.

Diltiazem may not completely eradicate the organism but because it is slowly metabolized, suppression of recurrence of clinical signs or prophylaxis can be attained for several weeks after a single dose.

**Pharmacokinetics**

Diltiazem’s pharmacokinetics have been investigated in several species. The drug is rapidly absorbed after IM administration in target species studied and distributed rapidly. High levels can be found in the liver and kidney. The drug appears to enter the CSF, but at levels significantly lower than that found in plasma in healthy animals. CSF levels are higher in infected dogs with African trypanosomiasis, probably due to meningeal inflammation. Diltiazem apparently is metabolized somewhat in the liver, but identification and whether metabolites possess anti-protozoal activity is not known.

Elimination half-lives are reportedly widely variable. Reported values range from 10 – 30 hours in dogs, goats, and sheep, to over 200 hours in one study for cattle. Differences in assay methodology and study design may account for some of this variation, but even within an individual study in dogs using a modern assay (HPLC), wide inter-patient variability was noted.

**Contraindications/Precautions/Warnings**

Camels appear highly susceptible to the toxic effects of diminazene, and product labels may state the drug is contraindicated in camels.

**Adverse Effects**

At usual dosages in domestic livestock, diminazene is reportedly relatively free of adverse effects. Adverse effects associated with therapeutic dosages of diminazene in dogs may include vomiting and diarrhea, pain and swelling at the injection site, and transient decreases in blood pressure. Very rarely (<0.1%) ataxia, seizures, or death have been reported.

**Reproductive/Nursing Safety**

Little information is available. Rats given up to 1 g/kg PO on days 8 – 15 demonstrated no teratogenic effects, but decreased body weights and increased resorptions were noted at the highest dose.

Diminazene is distributed into milk; safety for nursing offspring has not been established.
**Overdosage/Acute Toxicity**

Little information is available. Diminazene appears most toxic in dogs and camels. Dosages greater than 7 mg/kg can be very toxic to camels; dosages above 10 mg/kg IM in dogs can cause severe gastrointestinal, respiratory, nervous system, or musculoskeletal effects.

**Drug Interactions**

No significant drug interactions were identified.

**Laboratory Considerations**

No issues were noted.

**Doses**

**Note:** There is a multitude of protozoal diseases worldwide that may respond to diminazene. Depending on the species/strain (protozoan) and species of the patient treated, there may be local specific recommendations for chemotherapy treatment or prevention. The following should be used as general guidelines only.

- **DOGS:**
  a) 3.5 – 5 mg/kg IM, once for *B. canis*, repeat in 24 hours for *B. gibsoni*. Risk for neurotoxicity higher when total dosages are 7 mg/kg or higher. (Toboad and Lobetti 2006)
  b) For small Babesia (Okinawa): 3.5 mg/kg IM; repeat once in 24 hours. (Brosey 2003)
  c) For treatment of Babesia (South Africa): 4.2 mg/kg IM. Do not repeat within a 21-day period. (Miller, Swan et al. 2005)

For treatment of African trypanosomiasis:

- a) 3.6 – 7 mg/kg IM every 2 weeks as needed to control relapse or reinfection. (Barr 2006b)

- **CATS:**
  a) 3 – 5 mg/kg IM one time, tick control remains the best means of preventing disease as treatment attempts meet with little success. (Blagburn 2005a)
  b) 2 mg/kg IM, repeat in one week. (Greene, Meinkoth et al. 2006)

- **HORSES, CATTLE, SHEEP, GOATS:**
  a) In general, 3.5 mg/kg IM one time. Depending on susceptibility, dose can be increased to 8 mg/kg. Do not exceed 4 grams total dose per animal. (Label directions; Berenil® – Intervet West Africa)

**Monitoring**

- For Babesia infections in dogs monitoring would include surveillance for potential adverse effects of diminazene and signs for clinical efficacy, including monitoring serial CBCs. Severe cases may have elevated BUN or liver enzymes and hypokalemia.
- Current recommendation for determining “clearing” of the organism (*Babesia gibsoni*) is to perform a PCR test at 60 and 90 days post-therapy

**Client Information**

- Clients should understand that depending on the species treated, parasites may not be completely eradicated and that retreatment may be required

**Chemistry/Synonyms**

Diminazene aceturate is an aromatic diamidine derivative chemically related to pentamidine. One gram of diminazene is soluble in approximately 14 mL of water and it is slightly soluble in alcohol.

Diminazene aceturate may also be known as: diminazene diaceturate, or diminazeno; many international trade names are available.

**Storage/Stability**

Read and follow label directions for storage and preparation of each product used; diminazene powder, granules, or packets for reconstitution for injection should generally be stored in a dry, cool place out of direct sunlight. Once reconstituted, the solution’s stability is temperature dependent; up to 14 days when refrigerated, up to 5 days at 20°C and only for 24 hours at temperatures above 50°C.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None in the USA.

Diminazene aceturate is available in many countries either alone, or in combination products (e.g., with antipyrine), with the following trade names: Azidine®, Azidin®, Babezen®, Crede-Bab-Minazene®, Berenil®, Dimisol®, Dizine®, Ganaseg®, Ganaseger®, Pirocide®, or Veriben®.

The FDA may allow legal importation of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

Withdrawal times may vary depending on the product, dosage, and the country where it is used. In South Africa, Berenil® (Intervet), has an animal slaughter withdrawal period of 21 days.

The JECFA of FAO/WHO has established the following maximum residue limit recommendations for diminazene in cattle: muscle (500 mcg/kg), liver (12000 mcg/kg), kidney (6000 mcg/kg), and milk (150 mcg/L).

**HUMAN-LABELLED PRODUCTS:** None
Pharmacology/Actions
Dimenhydrinate has antihistaminic (H1), antiemetic, anticholinergic, CNS depressant and local anesthetic effects. These principle pharmacologic actions are thought to be a result of only the diphenhydramine moiety. Used most commonly for its antiemetic/motion sickness effects, dimenhydrinate’s exact mechanism of action for this indication is unknown, but the drug does inhibit vestibular stimulation. The anticholinergic actions of dimenhydrinate may play a role in blocking acetylcholine stimulation of the vestibular and reticular systems. Tolerance to the CNS depressant effects can ensue after a few days of therapy and antiemetic effectiveness may also diminish with prolonged use.

Theoretically, histamine-1 (diphenhydramine, dimenhydrinate, etc.) and histamine-2 (ranitidine, famotidine, etc.) blockers may reduce histamine-mediated increases in microvasculature permeability that is associated with the development of hemorrhagic necrosis in feline pancreatitis.

Pharmacokinetics
The pharmacokinetics of this agent have apparently not been studied in veterinary species. In humans, the drug is well absorbed after oral administration with antiemetic effects occurring within 30 minutes of administration. Antiemetic effects occur almost immediately after IV injection. The duration of effect is usually 3–6 hours.

Diphenhydramine is metabolized in the liver, and the majority of the drug is excreted as metabolites into the urine. The terminal elimination half-life in adult humans ranges from 2.4–9.3 hours.

Contraindications/Precautions/Warnings
Dimenhydrinate is contraindicated in patients who are hypersensitive to it or to other antihistamines in its class. Because of their anticholinergic activity, antihistamines should be used with caution in patients with angle closure glaucoma, prostatic hypertrophy, pyloroduodenal or bladder neck obstruction, and COPD if mucosal secretions are a problem. Additionally, they should be used with caution in patients with hyperthyroidism, seizure disorders, cardiovascular disease or hypertension. It may mask the clinical signs of ototoxicity and should therefore be used with this knowledge when concomitantly administering with ototoxic drugs.

The sedative effects of antihistamines, may adversely affect the performance of working dogs.

Adverse Effects
Most common adverse reactions seen are CNS depression (lethargy, somnolence) and anticholinergic effects (dry mouth, urinary retention). GI effects (diarrhea, vomiting, anorexia) are less common, but have been noted. The sedative effects of antihistamines may diminish with time.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy; and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Small amounts of dimenhydrinate are excreted in milk; this is unlikely to pose much risk to nursing offspring.

Overdosage/Acute Toxicity
Overdosage may cause CNS stimulation (excitement to seizures) or depression (lethargy to coma), anticholinergic effects, respiratory depression and death. Treatment consists of emptying the gut if the ingestion was oral. Induce emesis if the patient is alert and CNS status is stable. Administration of a saline cathartic and/or activated charcoal may be given after emesis or gastric lavage. Treatment of other clinical signs should be performed using symptomatic and supportive therapies. Phenytoin (IV) is recommended in the treatment of seizures caused by antihistamine overdose in humans; use of barbiturates and diazepam are avoided.

Drug Interactions
Dimenhydrinate has been demonstrated to induce hepatic microsomal enzymes in animals (species not specified); the clinical implications of this effect are unclear.

The following drug interactions have either been reported or are theoretical in humans or animals receiving dimenhydrinate and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS** (including tricyclic antidepressants): Dimenhydrinate may potentiate the anticholinergic effects of other anticholinergic drugs
- **CNS DEPRESSANT DRUGS**: Increased sedation can occur if dimenhydrinate (diphenhydramine) is combined with other CNS depressant drugs

Laboratory Considerations
- Antihistamines can decrease the wheal and flare response to antigen skin testing. In humans, it is suggested that antihistamines be discontinued at least 4 days before testing.

Doses
- **DOGS:**
  - For prevention and treatment of motion sickness:
    a) 25–50 mg PO once to 3 times a day (Morgan 1988)
    b) 4–8 mg/kg PO q8h (Washabau and Elie 1995), (Dowling 2003a)
  
  As an antihistamine:
  a) 4–8 mg/kg q8–12h (Papich 2000)

- **CATS:**
  - For prevention and treatment of motion sickness/vomiting:
    a) 12.5 mg (total dose) PO q8h (Davis 1985b)
    b) 12.5 mg PO once to 3 times a day (Morgan 1988)
    c) 8 mg/kg PO q8h (DeNovo 1986), (Scherk 2003c)
    d) 4–8 mg/kg PO q8h (Washabau and Elie 1995), (Dowling 2003a)

  As an antihistamine:
  a) 4 mg per cat PO q8h (Scherk 2006)
  For adjunctive treatment of pancreatitis:
  a) 8 mg/kg PO q8h (Scherk 2005a)

Monitoring
- **Clinical efficacy**
- **Adverse effects** (sedation, anticholinergic signs, etc.)

Chemistry/Synonyms
An ethanolamine derivative antihistamine, dimenhydrinate contains approximately 54% diphenhydramine and 46% 8-chlorotheophylline. It occurs as an odorless, bitter-tasting and numbing, white crystalline powder with a melting range of 102°–107°C. Dimenhydrinate is slightly soluble in water and is freely soluble in propylene glycol or alcohol. The pH of the commercially available injection ranges from 6.4 to 7.2.
Dimenhydrinate may also be known as: chloranautine, dimenhydrinate, diphenhydramine teoclate, and diphenhydramine theoclate; many trade names are available.

Storage/Stability/Compatibility
Dimenhydrinate products should be stored at room temperature; avoid freezing the oral solution and injectable products. The oral solution should be stored in tight containers; tablets stored in well-closed containers.

Dimenhydrinate injection is reportedly physically compatible with all commonly used intravenous replenishment solutions and the following drugs: amikacin sulfate, atropine sulfate, calcium gluconate, chloramphenicol sodium succinate, corticotropin, dextran 70, potassium chloride, heparin sodium, lothalamate meglumine and sodium, meperidine HCl, mexitilinium chloride, metoclopramide, morphine sulfate, norepinephrine bitartrate, oxytetracycline HCl, penicillin G potassium, pentazocine lactate, perphenazine, phenobarbital sodium, potassium chloride, prochlorperazine edisylate, promazine HCl, promethazine HCl, tetracycline HCl, and thiopental sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult a hospital pharmacist or specialized references for more specific information.

Dosage Forms/Regulatory Status
Veterinary-Labeled Products: None
Human-Labeled Products:
Dimenhydrinate Tablets: 50 mg (regular & chewable); Dramamine® (Upjohn); Calm-X® (Republic Drug); Dimetabs® (Jones Medical); Tiptone® (Del Pharmaceuticals); generic; (OTC & Rx [Dimetabs® only])
Dimenhydrinate Liquid: 12.5 mg/4 in 90 mL, pts and gals; 12.5 mg/5 mL in 120 mL; 15.62 mg/5 mL in 480 mL; Dramamine® and Children’s Dramamine® (Upjohn); generic; (OTC)
Dimenhydrinate Injection: 50 mg/mL in 1 mL amps, 1 and 10 mL vials; Dimate® (Seatrace); Dramanate® (Pasadena); Dymenate® (Keene); Hydrate® (Hyrex); generic; (Rx)

Uses/Indications
The principal use of dimercaprol in veterinary medicine is in treating intoxications caused by arsenical compounds. It is occasionally used for lead, mercury and gold intoxication.

Pharmacology/Actions
The sulphydryl groups found on dimercaprol form heterocyclic ring complexes with heavy metals, principally arsenic, lead, mercury and gold. This binding helps prevent or reduce heavy metal binding to sulphydryl-dependent enzymes. Different metals have differing affinities for both dimercaprol and sulphydryl-dependent enzymes and the drug is relatively ineffective in chelating some metals (e.g., selenium). Chelation to dimercaprol is not irreversible and metals can dissociate from the complex as dimercaprol concentrations decrease, in an acidic environment, or if oxidized. The dimercaprol-metal complex is excreted via renal and fecal routes.

Pharmacokinetics
After IM injection, peak blood levels occur in 30–60 minutes. The drug is slowly absorbed through the skin after topical administration.

Dimercaprol is distributed throughout the body, including the brain. Highest tissue levels are found in the liver and kidneys. Non-metal bound drug is rapidly metabolized to inactive compounds and excreted in the urine, bile and feces. In humans, the duration of action is thought to be about 4 hours with the drug completely eliminated within 6–24 hours.

Contraindications/Precautions/Warnings
Dimercaprol is contraindicated in patients with impaired hepatic function, unless secondary to acute arsenic toxicity. The drug is also contraindicated in iron, cadmium, and selenium poisoning, as the chelated complex can be more toxic than the metal alone.

Because dimercaprol is potentially nephrotoxic, it should be used cautiously in patients with impaired renal function. In order to protect the kidneys, the urine should be alkalinated to prevent the chelated drug from dissociating in the urine. Animals with diminished renal function or who develop renal dysfunction while on therapy should either have the dosage adjusted or discontinue therapy dependent on the clinical situation.
Adverse Effects
IM injections are necessary with this compound but can be very painful, particularly if the drug is not administered deeply. Vomiting and seizures can occur with higher dosages. Transient increases in blood pressure with concomitant tachycardia have been reported. Most adverse effects are transient in nature as the drug is eliminated rapidly.

Dimercaprol is potentially nephrotoxic.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) It is not known if dimercaprol is excreted in milk.

Overdosage/Acute Toxicity
Clinical signs of dimercaprol overdosage in animals include vomiting, seizures, tremors, coma, and death. No specific doses were located to correspond with these clinical signs, however.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dimercaprol and may be of significance in veterinary patients:

- **Iron or Selenium:** Because dimercaprol can form a toxic complex with certain metals (cadmium, selenium, uranium and iron), do not administer with iron or selenium salts. At least 24 hours should pass after the last dimercaprol dose, before iron or selenium therapy can begin.

Laboratory Considerations
- Iodine I$^{131}$ thyroidal uptake values may be decreased during or immediately following dimercaprol therapy as it interferes with normal iodine accumulation by the thyroid.

Doses
- **DOGS & CATS:**
  - For arsenic toxicity:
    a) Intensive supportive care is required. Give dimercaprol as early as possible after exposure at 2.5–5 mg/kg IM. The 5 mg/kg dose should only be used for acute cases and only for the first day of therapy. Repeat doses at 4 hour intervals for the first 2 days; every 8 hours on the third day, and twice daily for the next 10 days until recovery. Give with sodium thiosulfate: 40–50 mg/kg IV as a 20% solution two to three times daily until recovery. (Neiger 1989)
    b) Cats: If ingestion was recent, use emetics or gastric lavage to help prevent arsenic absorption. If clinical signs are present and ingestion was within 36 hours, begin dimercaprol therapy at 2.5–5 mg/kg IM q4h for the first 2 days, the q12h until recovery. Fluid therapy should be instituted to prevent dehydration and maintain renal function. (Reid and Oehme 1989)
    c) 4 mg/kg IM q4–6h; do not give for more than 4 continuous days (Grauer and Hjelle 1988c)
    d) Loading dose of 5 mg/kg IM (acute cases only) followed by 2.5 mg/kg IM q3–4h for two days, then progressively lengthen the dosing interval to q12h until recovery is evident (Mount 1989)
  - For food poisoning:
    a) No clinical signs after exposure: 3 mg/kg IM q8h; Clinical signs after exposure: 6 mg/kg IM q8h for 3–5 days (Post and Keller 2000)
    b) 4–5 mg/kg initially, then 2–3 mg/kg IM q4–6h for the first day and 1 mg/kg for at least 2 more days. May be beneficial in animals poisoned with inorganic arsenic compounds, but not organic arsenicals. (Furr and Buck 1986)

For mercury toxicity:
- a) For bovine or swine: 3 mg/kg IM four times daily for 3 days, then twice daily for 10 days. Treatment is often unsuccessful. (Osewiler and Hook 1986)
- **HORSES:**
  - For arsenic toxicity:
    a) Dimercaprol therapy in horses is difficult because of the amounts of dimercaprol that are required, the necessity to inject the drug IM and that it must be used acutely and any substantial delays in treatment significantly decrease its effectiveness. If available, the dose is: 5 mg/kg IM initially, followed by 3 mg/kg IM q6h for the remainder of the first day, then 1 mg/kg IM q6h for two or more additional days, as needed. (Oehme 1987a)
    b) Wash off topically absorbable arsenic and empty the digestive tract with laxatives. Administer sodium thiosulfate at 50–75 grams PO every 6–8 hours to bind unabsorbed arsenic. IV thiosulfate (25–30 grams as a 20% solution in distilled water) may counter-absorb arsenic. Dimercaprol is effective if administered within hours of ingestion. Initial treatment is: 5 mg/kg IM, followed by 3 mg/kg IM q6h for the remainder of the first day, then 1 mg/kg IM q6h for the next 48 hours. IM injections are painful; identify source of arsenic and eliminate it. (Rees 2004)

Monitoring
- Liver function
- Renal function
- Hemogram
- Hydration and perfusion status
- Electrolytes and acid/base status
- Urinary pH

Client Information
- Because of the potential toxicity of this agent and the seriousness of most heavy metal intoxications, this drug should be used with close professional supervision only.
- Dimercaprol can impart a strong, unpleasant mercaptan-like odor to the animal’s breath.

Chemistry/Synonyms
A dithiol chelating agent, dimercaprol occurs as a colorless or nearly colorless, viscous liquid that is soluble in alcohol, vegetable oils, and water, but is unstable in aqueous solutions. It has a very disagreeable mercaptan-like odor. The commercially available injection is a peanut oil and benzyl benzoate solution. Although the solution may be turbid or contain small amounts of flocculent material or sediment, this does not mean that the solution is deteriorating.

Dimercaprol may also be known as: BAL, British Anti-Lewisite, dimercapropanol, dithioglyceral dimercaprolum, BAL® in Oil or Sulfactin Homburg®.

Storage/Stability
Dimercaprol injection should be stored below 40°C; preferably at room temperature (15–30°C).
The pharmacologic effects of DMSO are diverse. DMSO traps free radical hydroxide and its metabolite, dimethyl sulfide (DMS), traps free radical oxygen. It appears that these actions help to explain some of the antiinflammatory, cryopreservative, antiischemic, and radioprotective qualities of DMSO.

DMSO will easily penetrate the skin. It serves as a carrier agent in promoting the percutaneous absorption of other compounds (including drugs and toxins) that normally would not penetrate. Drugs such as insulin, heparin, phenylbutazone, and sulfonamides may all be absorbed systemically when mixed with DMSO and applied to the skin.

DMSO has weak antibacterial activity when used clinically and possible clinical efficacy when used topically as an antifungal. The mechanism for these antimicrobial effects has not been elucidated.

The antiinflammatory/analgesic properties of DMSO have been thoroughly investigated. DMSO appears to be more effective as an antiinflammatory agent when used for acute inflammation versus chronic inflammatory conditions. The analgesic effects of DMSO have been compared to that produced by narcotic analgesics and is efficacious for both acute and chronic musculoskeletal pain.

DMSO decreases platelet aggregation but reports of its effects on coagulability have been conflicting, as has its effect on the myocardium. DMSO has diuretic activity independent of the method of administration. It provokes histamine release from mast cells, which probably contributes to the local vasodilatory effects seen after topical administration.

DMSO also apparently has some anticholinesterase activity and enhances prostaglandin E, but blocks the synthesis of prostaglandins E2, F2-alpha, H2, and G2. It inhibits the enzyme alcohol dehydrogenase, which not only is responsible for the metabolism of alcohol, but also the metabolism of ethylene glycol into toxic metabolites.

Uses/Indications

Purported uses for DMSO are rampant, but the only FDA-approved veterinary indication for DMSO is: “...as a topical application to reduce acute swelling due to trauma” (Package Insert, Domos®—Syntex). Other possible indications for DMSO include: adjunctive treatment in transient ischemic conditions, CNS trauma and cerebral edema, skin ulcers/wounds/burns, adjunctive therapy in intestinal surgeries, and analgesia for post-operative or intractable pain, amyloidosis in dogs, reduction of mammary engorgement in the nursing bitch, enhancement of antibiotic penetration in mastitis in cattle, and limitation of tissue damage following extravasation injuries secondary to chemotherapeutic agents.

DMSO’s effect on alcohol dehydrogenase, may make it useful in the treatment of ethylene glycol poisoning, but this has not been sufficiently studied as of yet. DMSO’s attributes as a potential carrier of therapeutic agents across the skin and into the systemic circulation and its synergistic effects with other agents are potentially exciting, but require much more study before they can be routinely recommended.

While the potential indications for DMSO are many, unfortunately, the lack of well-controlled studies leaves many more questions than answers regarding this drug.

Contraindications/Precautions/Warnings

Wear rubber gloves when applying topically, and apply with clean or sterile cotton to minimize the chances for contaminating with potentially harmful substances. Apply only to clean, dry areas to avoid carrying other chemicals into the systemic circulation.

DMSO may mask existing pathology with its antiinflammatory and analgesic activity.

Because DMSO may degranulate mast cells, animals with mastocytomas should only receive DMSO with extreme caution. DMSO should be used cautiously in animals suffering from dehydration or shock as its diuretic and peripheral vasodilatory effects may exacerbate these conditions.

Adverse Effects

When used as labeled, DMSO appears to be an extremely safe drug. Local effects (“burning”, erythema, vesiculation, dry skin, local allergic reactions) and garlic or oyster-like breath odor are the most likely adverse effects. They are transient and quickly resolve when therapy is discontinued. Lenticular changes, which may result in myopia, have been noted primarily in dogs and rabbits when DMSO is used chronically and at high doses. These effects are slowly reversible after the drug is discontinued.
When DMSO is administered intravenously to horses it may cause hemolysis and hemoglobinuria. While older dosage references often recommended 20% or less concentrations for IV use in horses, 10% solutions are more commonly recommended today as they are probably safer. Slow administration IV may also reduce adverse effects. Other adverse effects may include diarrhea, muscle tremors and colic.

Reports of hepatotoxicity and renal toxicity have also been reported for various species and dosages. These occur fairly rarely and some clinicians actually believe DMSO has a protective effect on ischemically insulted renal tissue.

Reproductive/Nursing Safety
At high doses, DMSO has been shown to be teratogenic in hamsters and chicks, but not mice, rats, or rabbits; weigh the risks versus benefits when using in pregnant animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

It is not known whether this drug is excreted in milk; use in nursing dams with caution.

Overdosage/Acute Toxicity
The reported LD50’s following IV dosage in dogs and cats are: Cats ≈ 4 g/kg, and Dogs ≈ 2.5 g/kg. Signs of toxicity include: sedation and hematuria at non-lethal doses; coma, seizures, opisthotonus, dyspnea and pulmonary edema at higher dosages. Should an acute overdose be encountered, treat supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving DMSO and may be of significance in veterinary patients:

Because of its anticholinesterase activity, avoid the use of organophosphates or other cholinesterase inhibitors with DMSO. A fatality secondary to mercury intoxication was reported when DMSO was mixed with a mercury salt “red blister” and applied topically to the leg of a horse. Because it inhibits alcohol dehydrogenase, DMSO may prolong the effects of alcohol. Insulin, corticosteroids, (including endogenous steroids), and atropine may be potentiated by DMSO.

Doses
**DOGS:**

a) Liberal application should be administered topically to the skin over the affected area 2–3 times daily. Total daily dosage should not exceed 20 grams (or mL of liquid) and therapy should not exceed 14 days. (Package Insert; Domoso®—Syntex Animal Health)

b) For calcinosis cutis: Dogs may “feel bad” if large areas are treated initially, but do not become hypercalcemic. Apply topically to a small area of the body initially (if extensive areas are involved) once daily; and as these areas improve, add new treatment areas. (Merchant 2000)

**HORSES:** (Note: ARCI UCDFS Class 5 Drug)

While older dosage references often recommended 20% or less concentrations for IV use in horses, 10% solutions are more commonly recommended today as they are probably safer. Some recent references state unequivocally “do not exceed 10% concentrations”.

a) Liberal application should be administered topically to the skin over the affected area 2–3 times daily. Total daily dosage should not exceed 100 grams (or mL of liquid) and therapy should not exceed 30 days. (Package Insert; Domoso®—Syntex Animal Health)

b) For adjunctive treatment with surgical colics: 25 mg/kg IV intra-operatively and continued twice daily for the first 24–48 hours post-op. (Hassell 2005)

c) For treatment of cerebral edema secondary to eastern equine encephalitis (EEE): 1 g/kg as a 20% solution in D5W IV over 30 minutes once daily for up to 3 days (Wilson 1987)

d) For spinal cord injury: 1 g/kg IV as a 20% solution in saline once daily for 3 days, then every other day for 6 days (Robinson 1987)

e) For acute rhabdomyolysis: DMSO 1 g/kg in a 10% solution of lactated Ringer’s or Multisol IV or orally. May be given in the acute stages of rhabdomyolysis once hydration status has been restored. (Hanson 1999)

f) As an adjunctive treatment for laminitis: 0.1–1 g/kg IV, 2–3 times daily (Brumbaugh, Lopez et al. 1999)

g) Adjunctive treatment of equine protozoal myeloencephalitis (EPM): 1 g/kg as a 20% solution in D5W IV over 30 minutes once to twice daily (Brewer 1987)

For cantharidin poisoning:

a) 0.9 gm/kg IV as a 10% solution in polyionic fluids (Schmitz and Reagor 1987)

Monitoring

- Efficacy
- Hemoglobinuria/hematocrit if indicated
- Ophthalmic exams with high doses or chronic use in the dog

Client Information

- Do not use non-medical grades of DMSO as they may contain harmful impurities. Wear rubber gloves when applying topically. DMSO should be applied with clean or sterile cotton to minimize the chances for contaminating with potentially harmful substances. Apply only to clean, dry skin. Use in well-ventilated area; avoid inhalation and contact with eyes. May damage some fabrics. Keep lid tightly on container when not in use. Keep out of reach of children. Do not mix with any other substance without veterinarian’s approval.

- Selected DMSO products are approved for use in dogs and horses not intended for food purposes. It is a veterinary prescription (Rx) drug.

Chemistry/Synonyms

DMSO is a clear, colorless to straw-yellow liquid. It is dipolar, aprotic (acts as a Lewis base) and extremely hygroscopic. It has a melting/freezing point of 18.5°C, boiling point of 189°C, and a molecular weight of 78.1. It is miscible with water (heat is produced), alcohol, acetone, chloroform, ether and many organic solvents. A 2.15% solution in water is isotonic with serum.

Dimethylsulfoxide may also be known as: dimethyl sulphoxide, dimethyl sulfoxide, DMSO, methyl sulphoxide, NSC-763, SQ-9453, sulphylbismethane, Domoso®, Kemsol®, Rheumabene®, Rimso®, or Synotic®.

Storage/Stability/Compatibility

Must be stored in airtight containers away from light. As DMSO may react with some plastics, it should be stored in glass or in the container provided by the manufacturer. If DMSO is allowed to contact room air it will self-dilute to a concentration of 66–67%. DMSO is apparently compatible with many compounds, but be-
cause of the chances for accidental percutaneous absorption of potentially toxic compounds, the admixing of DMSO with other compounds is not to be done casually.

**Dosage Forms/Regulatory Status**

**VETERINARY APPROVED PRODUCTS:**

Dimethyl Sulfoxide Veterinary Gel 90%: *Domoso® Gel* (Fort Dodge) 90% (medical grade) in 60 g, and 120 g tubes, and 425 g containers. Labeled for use in dogs and horses. Do not administer to horses that are to be slaughtered for food.

Dimethyl Sulfoxide Veterinary Solution 90%: *Domoso® Solution* (Fort Dodge) 90% (medical grade) in 1 pint and 1 gallon bottles. Labeled for use in canines and equines. Do not administer to horses that are to be slaughtered for food.

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

**HUMAN APPROVED PRODUCTS:**

Dimethyl Sulfoxide Solution: 50 % aqueous solution in 50 mL; *Rimso-50®* (Research Industries); Dimethyl Sulfoxide (Bioniche); *(Rx)*

**Note:** A topical otic product, *Synotic®* (Fort Dodge) that contains: DMSO 60% and fluocinolone acetonide 0.01% is also available for veterinary use. Supplied in 8 mL and 60 mL dropper bottles.

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**DINOPROST TROMETHAMINE**

**PROSTAGLANDIN F2ALPHA TROMETHAMINE**

*(dye-noe-prost)*  *Lutalyse®*

**PROSTAGLANDIN**

**Prescriber Highlights**

- *(THAM) salt of the naturally occurring prostaglandin F2alpha* used as a luteolytic agent for estrous synchronization, pyometra treatment, & as an abortifacient
- Contraindications: Pregnancy (when abortion or induced parturition not wanted); manufacturer lists several contraindications for horses
- Extreme caution in elderly or debilitated animals
- Do NOT administer IV
- Pregnant women should not handle; humans with asthma & women of childbearing age should handle with caution
- Adverse effects (DOGS/CATS): Abdominal pain, emesis, defecation, urination, pupillary dilation followed by constriction, tachycardias, restlessness & anxiety, fever, hypersalivation, dyspnea & panting; fatalities possible (esp. dogs)
- Adverse Effects: (CATTLE): Infection at injection site, salivation, & hyperthermia possible
- Adverse Effects (SWINE): Erythema & pruritus, urination, defecation, slight ataxia, hyperpnea, dyspnea, nesting behavior, abdominal muscle spasms, tail movements, increased vocalization & salivation
- Adverse Effects (HORSES): Body temperature changes/sweating; seen less frequently: Increased respiratory & heart rates, ataxia, abdominal pain, & lying down

**Uses/Indications**

*Lutalyse®* (Upjohn) is labeled for use in cattle as a luteolytic agent for estrous synchronization, unobserved (silent) estrous in lactating dairy cattle, pyometra, and as an abortifacient in feedlot and non–lactating dairy cattle. It is labeled in swine to act as a parturient inducing agent. The product is labeled for use in mares as a luteolytic agent to control the time of estrus in cycling mares and to assist in inducing estrus in “difficult to breed mares.”

Unlabeled uses of dinoprost include its use in small animals as an abortifacient agent and as adjunctive medical therapy in pyometra. Although not approved, dinoprost is used also in sheep and goat reproductive medicine.

**Pharmacology/Actions**

Prostaglandin F2alpha has several pharmacologic effects on the female reproductive system, including stimulation of myometrial activity, relaxation of the cervix, and inhibition of steroidogenesis by corpora lutea; can potentially lyse corpora lutea.

**Pharmacokinetics**

In studies done in rodents, dinoprost was demonstrated to distribute very rapidly to tissues after injection. In cattle, the serum halflife of dinoprost has been stated to be only “minutes” long.

**Contraindications/Precautions/Warnings**

Unless being used as an abortifacient or parturition inducer, dinoprost should not be used during pregnancy in all species. Dinoprost is contraindicated in animals with bronchoconstrictive respiratory disease (e.g., asthma, “heavey” horses). It should not be administered intravenously.

According to the manufacturer, dinoprost is contraindicated in mares with acute or subacute disorders of the vascular system, GI tract, respiratory system, or reproductive tract.

Dinoprost should be used with extreme caution, if at all, in dogs or cats greater than 8 years old, or with preexisting cardiopulmonary or other serious disease (liver, kidney, etc.). Some clinicians regard closed-cervix pyometra as a relative contraindication to the use of dinoprost.

**Adverse Effects**

In cattle, increased temperature has been reported when administered in overdose (5–10X recommended doses) quantities. Limited salivation and bacterial infections at the injection site have been reported. If administered intravenously, increased heart rates have been noted.

In mares, transient decreased body (rectal) temperature and sweating have been reported most often. Less frequently, increased respiratory and heart rates, ataxia, abdominal pain, and lying down have also been noted. These effects are generally seen within 15 minutes of administration and resolve within an hour.

In swine, dinoprost has caused erythema and pruritus, urination, defecation, slight ataxia, hyperpnea, dyspnea, nesting behavior, abdominal muscle spasms, tail movements, increased vocalization and salivation. These effects may last up to 3 hours. At doses of 10 times recommended, vomiting may be seen.

In dogs and cats, dinoprost can cause abdominal pain, emesis, defecation, urination, pupillary dilation followed by constriction, tachycardias, restlessness and anxiety, fever, hypersalivation, dyspnea, and panting. Cats may also exhibit increased vocalization and intense grooming behavior. Severity of effects is generally dose dependent. Defecation can be seen even with very low dosages. Reactions generally appear in 5–120 minutes after administration and may persist for 20–30 minutes. Fatalities have occurred (especially in dogs) after use. Dogs and cats should be monitored for cardiorespiratory effects, especially after receiving higher dosages.
When used as an abortifacient in humans, dinoprost causes nausea, vomiting, or diarrhea in about 50% of patients.

Reproductive/Nursing Safety

Unless being used as an abortifacient or parturition inducer, dinoprost should not be used during pregnancy in all species. In swine, dinoprost should not be administered prior to 3 days of normal predicted farrowing as increased neonatal mortality may result.

Overdosage/Acute Toxicity

Dogs are apparently more sensitive to the toxic effects of dinoprost than other species. The LD50 in the bitch has been reported to be 5.13 mg/kg after SC injection, which may be only 5X greater than the recommended dose by some clinicians.

In cattle, swine, and horses, dinoprost’s effects when administered in overdose quantities are outlined above in the Adverse Effects section. If clinical signs are severe in any species and require treatment; supportive therapy is recommended.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving dinoprost and may be of significance in veterinary patients:

- **OTHER OXYTOCIC AGENTS**: Activity may be enhanced by dinoprost. Reduced effect of dinoprost would be expected with concomitant administration of a progestin.

Doses

- **DOGS**:

  a) Use is restricted to bitches 6 years of age or younger who are not critically ill, do not have significant concurrent illness, do have an open cervix, and an owner who is adamant about saving the animal’s reproductive potential. After making definitive diagnosis; use natural prostaglandin F2alpha (Lutalyse®): Day 1: 0.1 mg/kg SC once; Day 2: 0.2 mg/kg SC once; Days 3–7: 0.25 mg/kg SC once daily. Use antibiotics (effective against *E. coli*) concurrent with prostaglandin treatment and for 14 days after completion. Reevaluate at 7 and 14 days after treating with prostaglandin. Re-treat at 14 days if purulent discharge persists or fever, increased WBC and fluid filled uterus persist. (Feldman 2000)

  b) 0.025–0.25 mg/kg every 12 hours to effect. Initially use lower dosage to determine adverse effects on patient. Dosage depends on adverse effects and clinical condition of animal. For small dogs and cats: Dilute 1 mL (5 mg) of dinoprost injection to 25 mL with sterile water for injection, which will yield a concentration of 0.2 mg/mL (200 micrograms/mL). Adjunctive therapy includes systemic antibiotics (*e.g.*, chloramphenicol, trimethoprim/sulfa, ampicillin) and anterior vaginal douches with 200–500 mL warm 1% tamed iodine (povidone iodine) solution daily during prostaglandin treatment. (Lein 1986)

  c) For treatment of cystic endometrial hyperplasia-pyometra: 0.1–0.25 mg/kg once daily until discharge stops, but not for more than 5 days; reexamine in 2 weeks. If discharge has recurred, treat at 0.25–0.5 mg/kg as above. Do not give a third course of therapy. Concurrent antibiotic treatment is necessary. (Shille 1986)

As an abortifacient:

a) After day 25 or 30: SC injections must be given at least twice a day, using a maximum dosage of 80–100 mcg/kg, starting with half the dose for the first day (or first two administrations). Treatment must initially be done under the supervision of a clinician, after which the bitch can be sent home (with owner administration) once side effects have been carefully monitored after the first injection. Side effects include: emesis, salivation, defeaction, urination and slight tachypnea. Treatment must continue (for 6 days or longer) until verification with ultrasound or palpation. (Romagnoli 2006a)

b) As an adjunctive therapy for the termination of mid-term pregnancy in the bitch: Pregnancy is confirmed with ultrasound and begun no sooner than 30 days after breeding. 1–3 mcg/kg misoprostol given intravaginally once daily concurrently with prostaglandin F2alpha (Lutalyse®) at 0.1 mg/kg SC three times daily for 3 days and then 0.2 mg/kg SC three times daily to effect. Monitor efficacy with ultrasound. (Cain 1999)

c) All doses are quoted using the THAM salt (Lutalyse®); During the first half of gestation: 250 micrograms/kg every 12 hours SC for 4 days, starting at least 5 days after cytologic diestrus. After the eighth injection, draw blood sample for serum progesterone concentration. Examine several weeks post treatment to verify pregnancy termination (failures have been reported). During second half of gestation: Verify pregnancy (palpation/ultrasound). Inject 250 micrograms/kg SC every 12 hours until abortion is complete. Treatment efficacy is determined by monitoring the completeness of pregnancy termination. (Root and Johnston 1995)

- **CATS**:

  For treatment of pyometra:

  a) Initially 0.1 mg/kg SC, then 0.25 mg/kg SC once a day for 5 days. Give bactericidal antibiotics concurrently. Not recommended in animals >8 yrs. old or if severely ill. Closed-cervix pyometra is a relative contraindication. Reevaluate in 2 weeks; retreat for 5 more days if necessary. (Nelson 1988), (Feldman and Nelson 1989)

  b) Same as for dogs above (Lein 1986)

As an abortifacient:

a) After day 40 of gestation: 0.5–1 mg/kg SC initially and then 24 hours later. Abortion generally ensues in 8–24 hours. (Woody 1988)

b) 2 mg (total dose) per cat IM once a day beginning at day 33. Side effects include prostration, vomiting and diarrhea. (Romagnoli 2006a)

- **CATTLE**:

  For estrus synchronization in beef cattle and non-lactating dairy heifers:

  a) 25 mg IM either once or twice at a 10–12 day interval. If using single injection method, breed at usual time relative to estrus. If using dual dose method, breed at either the usual time relative to estrus, or about 80 hours after the second injection. (Package Insert; Lutalyse®—Upjohn)

  For unobserved (silent) estrus in lactating dairy cattle with a corpus luteum:

  a) 25 mg IM. Breed cows as they are detected in estrus. If estrus not detected, breed at 80 hours post injection. If cow returns to estrus, breed at usual time relative to estrus. (Package Insert; Lutalyse®—Upjohn)

  For pyometra/endometritis:

  a) For pyometra: 25 mg IM twice, 8 hours apart; estrus usually ensues in 3–7 days, however evaluation of the uterus using palpation and/or ultrasonography is recommended before these cows are inseminated. For endometritis if a corpus luteum is present: Administration of PGF2a to cows 14 days
HORSES:
To induce cyclic activity in animals who are acyclic due to persistent corpus luteum:
   a) 5 mg IM; most effective in mares with corpora lutea older than 5 days, and that have progesterone levels >1 ng/mL (4 ng/mL even better) (Rossdale 1987)

For difficult to breed mares secondary to progesterone levels consistent with the presence of a functional corpus luteum:
   a) 1 mg per 45 kg body weight IM (Package Insert; Lutalyse®—Upjohn)

For controlling time of estrus of estrous cycling mares:
   a) 1 mg per 45 kg body weight IM. When treated during diestrus, most mares return to estrus in 2–4 days and ovulate 8–12 days after treatment (Package Insert; Lutalyse®—Upjohn)

As an abortifacient:
   a) Between 5–150 days of gestation: 25–30 mg IM. After 150 days of gestation: 25 mg dexamethasone with 25 mg dinoprost (efficacy up to 95%) (Drost 1986)

b) 25 mg IM during the first 100 days of gestation (Package Insert; Lutalyse®—Upjohn)

To induce parturition:
   a) 25–30 mg IM; delivery will occur in about 72 hours (Drost 1986)

a) Three methods:
   1) Two injection method: On day 1 give 5 mg dinoprost and again on day 16. Most (60%) mares will begin estrus 4 days after the second injection and about 90% will show estrous behavior by the 6th day after the second injection. Breed using AI every second day during estrus or inseminate at predetermined times without estrus detection. Alternatively, an IM injection of HCG (2500–3300 Units) can be added on the first or second day (usually day 21) of estrus to hasten ovulation. Breed using AI on days: 20, 22, 24, and 26. This may be of more benefit when used early in the breeding season.

2) Progestagen/Prostaglandin method: Give altrenogest (0.44 mg/kg) for 8–12 days PO. On last day of altrenogest therapy (usually day 10) give dinoprost (dose not noted, but suggest using same dose as “1” above). Majority of mares will show estrus 2–5 days after last treatment. Inseminate every 2 days after detection of estrus. Synchronization may be improved by giving 2500 IU of HCG IM on first or second day of estrus or 5–7 days after altrenogest is withdrawn.

3) On day 1, inject 150 mg progesterone and 10 mg estradiol-17beta daily for 10 days. On last day, also give dinoprost (dose not noted, but suggest using same dose as “1” above). Perform AI on alternate days after estrus detection or on days 19, 21, and 23. (Bristol 1987)

b) For pyometra: 25 mg IM. Uterus begins evacuating within 24 hours of injection (McCormack 1986), (Package Insert; Lutalyse®—Upjohn)

To induce cyclic activity in late cycle, and a conception rate of 45% to the Ovsynch protocol started 12 days after the second injection. (Archibald, Bartolome et al. 2006)

b) For pyometra: 25 mg IM. Uterus begins evacuating within 24 hours of injection (McCormack 1986), (Package Insert; Lutalyse®—Upjohn)

As an abortifacient:
   a) Between 5–150 days of gestation: 25–30 mg IM. After 150 days of gestation: 25 mg dexamethasone with 25 mg dinoprost (efficacy up to 95%) (Drost 1986)

b) 25 mg IM during the first 100 days of gestation (Package Insert; Lutalyse®—Upjohn)

To induce parturition:
   a) 25–30 mg IM; delivery will occur in about 72 hours (Drost 1986)

To induce abortion (Roberts 1986a)
   a) Does: 2.5–5 mg IM on day 4 of estrous cycle and repeat in 11 days. Estrus will begin approximately 2 days after last injection.

b) Does: Give 8 mg IM on day 4 of estrous cycle and repeat in 11 days. Estrus will begin approximately 2 days after last injection. (Carson 1986)

To induce estrous in does (weighing up to 65 kg):
   a) 2.5 mg on days 4–17 of estrous cycle

As an abortifacient:
   a) Does: 5–10 mg IM throughout entire pregnancy; abortion takes place in 4–5 days.

   EWES: Give 8 mg IM on day 5 of estrous cycle and repeat in 11 days. Estrus will begin approximately 2 days after last injection.

   Does: Give 8 mg IM on day 4 of estrous cycle and repeat in 11 days. Estrus will begin approximately 2 days after last injection. (Carson 1986)

To induce parturition:
   a) Does: 2.5–5 mg IM on day 144; parturition occurs in 28–57 hours (Ott 1986a)

   Does: 2.5–20 mg on days 144–149. Higher dosage (20 mg) yields more predictable interval from injection to delivery (~32 hours). (Ott 1986b)

   For chronic metritis/pyometra:
   a) Does: 2.5–5 mg SC with systemic antibiotics (Franklin 1986b)

Monitoring
   Depending on use, see above. Monitoring for adverse effects is especially important in small animals.

Client Information
   Dinoprost should be used by individuals familiar with its use and precautions.

   Pregnant women, asthmatics, or other persons with bronchial diseases should handle this product with extreme caution. Any accidental exposure to skin should be washed off immediately.

Chemistry/Synonyms
   The tromethamine (THAM) salt of the naturally occurring prostaglandin F2alpha, dinoprost tromethamine occurs as a white to off-white, very hygroscopic, crystalline powder with a melting point of about 100°C. One gram is soluble in about 5 mL of water. 1.3 micrograms of dinoprost tromethamine is equivalent to 1 micrograms of dinoprost.

   Dinoprost and dinoprost tromethamine may also be known as: PGF(2alpha), prostaglandin F(2alpha), idinoprostum trometamol, PGF(2alpha) THAM, prostaglandin F(2alpha) trometamol, U-14583E, U-14583, Amtech Prostamate®, Lutalyse®, Enzaprost®, In-Synch®, Miniprostin F(2)alpha®, Prostamate®, Prostin®, Prostin E2®, Prostalin F2 Alpha®, Prostin F2 Alpha®, and Prostine F(2) Alpha®, Oriprost®, Glandin®, Noroprost®, Dinolytic®, and Prostarmon F®.
Diphenhydramine is metabolized in the liver and the majority of the drug is excreted as metabolites into the urine. The terminal elimination half-life in adult humans ranges from 2.4 – 9.3 hours.

Contraindications, Precautions, Warnings
Diphenhydramine is contraindicated in patients who are hypersensitive to it or other antihistamines in its class. Because of their anticholinergic activity, antihistamines should be used with caution in patients with angle closure glaucoma, prostatic hypertrophy, pyloroduodenal or bladder neck obstruction, and COPD if mucosal secretions are a problem. Additionally, they should be used with caution in patients with hyperthyroidism, cardiovascular disease or hypertension.

Adverse Effects
The most commonly seen adverse effects are CNS depression (lethargy, somnolence), and anticholinergic effects (dry mouth, urinary retention). The sedative effects of antihistamines may diminish with time. GI effects (diarrhea, vomiting, anorexia) are a possibility. The sedative effects of antihistamines may adversely affect the performance of working dogs. Diphenhydramine may cause paradoxical excitement in cats. The liquid formulation is very distasteful.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Diphenhydramine is excreted milk. Use with caution, particularly in neonates.

Overdosage/Acute Toxicity
Overdose can cause CNS stimulation (excitement to seizures) or depression (laziness to coma), anticholinergic effects, respiratory depression and death. Treatment consists of emptying the gut after oral ingestion using standard protocols. Induce emesis if the patient is alert and CNS status is stable. Administration of a saline cathartic and/or activated charcoal may be given after emesis or gastric lavage. Treatment of other clinical signs should be performed using symptomatic and supportive therapies. Phenyltoin (IV) is recommended in the treatment of seizures caused by antihistamine overdose in humans; barbiturates and diazepam should be avoided.

Diphenhydramine may cause paradoxical excitement in cats. The liquid formulation is very distasteful.

Uses/Indications
In veterinary medicine, diphenhydramine is used principally for its antihistaminic effects, but also for other pharmacologic actions. Its sedative effects can be of benefit in treating the agitation (pruritus, etc.) associated with allergic responses. It has also been used for treatment and prevention of motion sickness and as an antiemetic in small animals. It has been suggested for use as adjunctive treatment of septic larninitis in cattle and it may be useful as an adjunctive treatment for feline pancreatitis. For other suggested uses, refer to the Dosage section below.

Pharmacology/Actions
Like other antihistamines, diphenhydramine competitively inhibits histamine at H1 receptors. In addition, it possesses substantial sedative, anticholinergic, antitussive, and antiemetic effects.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving diphenhydramine and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS** (including tricyclic antidepressants): Diphenhydramine may potentiate anticholinergic effects
- **CNS DEPRESSANT DRUGS**: Increased sedation can occur

Laboratory Considerations
- Antihistamines can decrease the wheal and flare response to antigen skin testing. In humans, it is suggested that antihistamines be discontinued at least 4 days before testing.

Doses

- **DOGS:**
  - As an antihistamine:
    - a) 2–4 mg/kg q8–12h PO; 1 mg/kg q8–12h IM, SC, IV (do not exceed 40 mg total dose) (Papich 2000)
    - b) 2.2 mg/kg PO twice daily—three times daily (Peikes 2003)
    - c) For severe urticaria and angioedema: 2 mg/kg IM twice daily as needed (with steroids: prednisone 2 mg/kg IM twice daily and epinephrine 1:10,000; 0.5–2 mL SC) (Giger and Werner 1988)
  - d) For canine atopy/allergic inhalant dermatitis: 2 mg/kg PO three times daily (effectiveness is questionable, but may be tried) (Giger and Werner 1988)
  - e) For treatment of anaphylaxis (associated with doxorubicin chemotherapy): 3–4 mg/kg IM with dexamethasone sodium phosphate (0.5–1 mg/kg IV) wait for reaction to subside before restarting infusion at slower rate. (Vail 2006)
  - Prevention of motion sickness/antiemetic:
    - a) 2–4 mg/kg PO, IM q8h (Washabau and Elie 1995)
  - For treatment of extrapyramidal effects secondary to phenothiazines:
    - a) 2–5 mg/kg IV (Bailey 1986)
    - b) 1–4 mg/kg PO (Carson 1986)
    - Prevention of allergic reactions secondary to doxorubicin therapy:
      - a) For dogs up to 20 lbs = 10 mg IV; for dogs 20–60 lbs = 20 mg IV; for dogs over 60 lbs. = 30 mg IV; give prior to doxorubicin administration (Klausner and Bell 1988)
      - b) 1 mg/kg IV with 5 mg/kg cimetidine before therapy (Coppoc 2003)
  - For reduction of allergic reactions secondary to Taxol therapy:
    - a) The night before treatment give prednisone (2 mg/kg PO); 30–60 minutes before chemotherapy give diphenhydramine (4 mg/kg IM), cimetidine (4 mg/kg IV) and dexamethasone sodium phosphate (2 mg/kg IV). Majority of patients will still have an allergic reaction. (Vail 2006)
    - For preoperative therapy for splenic mast cell tumors:
      - a) 2.2 mg/kg IM twice daily (with cimetidine 5 mg/kg PO, IV three to four times daily) (Stann 1988)
      - b) 2 mg/kg PO three times daily with famotidine (0.5 mg/kg PO once daily) are used to prevent anaphylaxis. (Garrett 2006)
  - For treatment of the reverse sneeze syndrome:
    - a) 25 mg PO three to four times a day, dosage is usually decreased to once or twice a week for maintenance (Prueter 1988a)
  - As an antipruritic:
    - a) 25–50 mg PO two to three times daily (Morgan 1988)

- **CATS:**
  - As an antihistamine:
    - a) 0.5 mg/kg PO q12h; liquid formulation is distasteful (Messinger 2000)
    - b) 2–4 mg (total dose) q12–24h (Hnilica 2003b)
    - c) 2–4 mg/kg PO q8h (Scherk 2006)
  - For severe urticaria and angioedema: 2 mg/kg IM twice daily as needed (with steroids: prednisone 2 mg/kg IM twice daily and epinephrine 1:10,000 (0.5–2 mL SC) (Giger and Werner 1988)
  - Prevention of motion sickness/antiemetic:
    - a) 2–4 mg/kg PO, IM q8h (Washabau and Elie 1995)
    - b) 2–4 mg/kg PO q8h (DeNovo 1986)
  - For adjunctive treatment of pancreatitis:
    - a) 2–4 mg/kg PO q8h (Scherk 2005a)

- **FERrets:**
  - a) Prevaccination: 2 mg/kg PO, IM or IV 10 minutes prior to vaccination (Williams 2000)
  - b) Pretreatment before doxorubicin: 5 mg (total dose) IM (Johnson 2006c)

- **RABBITS/RODENTS/SMALL MAMMALS:**
  - a) Guinea pigs: 7.5 mg/kg PO (Adamcak and Otten 2000)
  - b) Rabbits: 1–2 mg/kg PO twice daily as an antihistamine (Morrissey and Antinoff 2003)

- **BIRDS:**
  - For adjunctive treatment of pruritus causing feather picking in Psittacines:
    - a) 2 mg/kg PO q12h (Siebert 2003b)

- **HORSES:** (Note: ARCI UCGFS Class 3 Drug)
  - As an antihistamine:
    - a) For adjunctive therapy of anaphylaxis: 0.25–1 mg/kg IV or IM (Evans 1996)
    - b) For allergic skin diseases (atopy): 1–2 mg/kg twice daily (route not specified) (Miller 2005a)
    - c) For allergic skin diseases (atopy): 0.75–1 mg/kg PO q12h (Rees 2004)

- **CATTLE:**
  - For adjunctive therapy of anaphylaxis:
    - a) 0.5–1 mg/kg IM or IV (used with epinephrine and steroids) (Clark 1986)
  - For adjunctive therapy of aseptic laminitis:
    - a) During the acute phase (with corticosteroids): 55–110 mg/100 kg body weight IV or IM (Berg 1986)

Monitoring
- Clinical efficacy
- Adverse effects

Client Information
- Most commonly diphenhydramine causes sleepiness or lethargy, but it can cause dry mucous membranes and, particularly in cats, it can cause excitement.
Chemistry/Synonyms
An ethanalamine-derivative antihistamine, diphenhydramine HCl occurs as an odorless, white, crystalline powder which will slowly darken upon exposure to light. It has a melting range of 167 – 172°C. One gram is soluble in about 1 mL of water or 2 mL of alcohol. Diphenhydramine HCl has a pKa of about 9; the commercially available injection has its pH adjusted to 5–6.

Storage/Stability/Compatibility
Preparations containing diphenhydramine should be stored at room temperature (15–30°C) and solutions should be protected from freezing. Tablets and oral solutions should be kept in well-closed containers. Capsules and the elixir should be stored in tight containers.

Diphenhydramine for injection is reportedly physically compatible with all commonly used IV solutions and the following drugs: amikacin sulfate, aminophylline, ascorbic acid injection, atropine sulfate, bleomycin sulfate, butorphanol tartrate, cephapirin sodium, chlorpromazine HCl, colistimethate sodium, diatrizoate meglumine/sodium, dimenhydrinate, fentanyl citrate, glycopyrrolate, hydromorphone HCl, hydroxyzine HCl, lothalamate meglumine/sodium, lidocaine HCl, meperidine HCl, methicillin sodium, mekloprimamide, metoclopramide, methylprednisolone acetate, nafcinil sodium, netilmicin sulfate, penicillin G potassium/sodium, pentazocine lactate, perphenazine, polymyxin B sulfate, prochlorperazine edisylate, promazine HCl, promethazine HCl, scopoline HBr, tetracycline HCl, and vitamin B complex with C. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Diphenhydramine is reportedly physically incompatible with the following drugs: amobarbital sodium, amphetamine B, cephalothin sodium, hydrocortisone sodium succinate, iodopamidol sodium, pentobarbital sodium, seocobarbital sodium, and thiopental sodium.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
No systemic products. A shampoo, topical spray and topical liquid are available. See the topical dermatology section in the appendix for more information.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Diphenhydramine HCl Capsules and Tablets: 12.5 mg (as hydrochloride, chewable), 25 mg (as either hydrochloride or tannate, chewable), 50 mg (as hydrochloride); Bananaphen® (Major); Genahist® (Goldline); Benadryl® Allergy, Benadryl Allergy Kapsels, Benadryl Dye-Free Allergy Liqui Gels, Benadryl® Allergy Ultratabs & AllerMax® Caplets, Maximum Strength (Pfizer); Diphenhist® & Diphenhist® Captabs (Rugby); Dytar® (Hawthorn); (OTC and Rx)

Diphenhydramine Orally Disintegrating Strips: 12.5 mg & 25 mg (as hydrochloride); Benadryl® Allergy QuickDissolve Strips (Pfizer); (OTC)

Diphenhydramine HCl Liquid, Oral Solution, Elixir or Syrup: 12.5 mg/5 mL (as hydrochloride) in 30 mL, 118 mL, 120 mL, 236 mL, 237 mL, and 473 mL, and 3.8 L; 25 mg/5 mL (as tannate) in 118 mL; Scot-Tussin Allergy Relief Formula Clear® (Scot-Tussin); Aller-Max® (Pfiffer); Benadryl Children’s Allergy, Children’s Pedia Care Nighttime Cough & Benadryl Children’s Dye-Free Allergy (Pfizer); Diphen AF® (Morton Grove); Altaryl® Children’s Allergy (Altaire); Diphenhist® (Rugby); Bananaphen® Allergy (Major); Siladryl® (Silax); Tusstat® (Century); Ben-Tann® (Middleton); Genhist® (Goldline); Hydramine Cough (various); (OTC and Rx)

Uses/Indications
Diphenhydramine is reportedly physically incompatible with the following drugs: amikacin sulfate, aminophylline, ascorbic acid injection, atropine sulfate, bleomycin sulfate, butorphanol tartrate, cephapirin sodium, chlorpromazine HCl, colistimethate sodium, diatrizoate meglumine/sodium, dimenhydrinate, fentanyl citrate, glycopyrrolate, hydromorphone HCl, hydroxyzine HCl, lothalamate meglumine/sodium, lidocaine HCl, meperidine HCl, methicillin sodium, mekloprimamide, metoclopramide, methylprednisolone acetate, nafcinil sodium, netilmicin sulfate, penicillin G potassium/sodium, pentazocine lactate, perphenazine, polymyxin B sulfate, prochlorperazine edisylate, promazine HCl, promethazine HCl, scopoline HBr, tetracycline HCl, and vitamin B complex with C. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Diphenhydramine is reportedly physically incompatible with the following drugs: amobarbital sodium, amphetamine B, cephalothin sodium, hydrocortisone sodium succinate, iodopamidol sodium, pentobarbital sodium, seocobarbital sodium, and thiopental sodium.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
No systemic products. A shampoo, topical spray and topical liquid are available. See the topical dermatology section in the appendix for more information.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Diphenhydramine HCl Capsules and Tablets: 12.5 mg (as hydrochloride, chewable), 25 mg (as either hydrochloride or tannate, chewable), 50 mg (as hydrochloride); Bananaphen® (Major); Genahist® (Goldline); Benadryl® Allergy, Benadryl Allergy Kapsels, Benadryl Dye-Free Allergy Liqui Gels, Benadryl® Allergy Ultratabs & AllerMax® Caplets, Maximum Strength (Pfizer); Diphenhist® & Diphenhist® Captabs (Rugby); Dytar® (Hawthorn); (OTC and Rx)

Diphenhydramine Orally Disintegrating Strips: 12.5 mg & 25 mg (as hydrochloride); Benadryl® Allergy QuickDissolve Strips (Pfizer); (OTC)

Diphenhydramine HCl Liquid, Oral Solution, Elixir or Syrup: 12.5 mg/5 mL (as hydrochloride) in 30 mL, 118 mL, 120 mL, 236 mL, 237 mL, and 473 mL, and 3.8 L; 25 mg/5 mL (as tannate) in 118 mL; Scot-Tussin Allergy Relief Formula Clear® (Scot-Tussin); Aller-Max® (Pfiffer); Benadryl Children’s Allergy, Children’s Pedia Care Nighttime Cough & Benadryl Children’s Dye-Free Allergy (Pfizer); Diphen AF® (Morton Grove); Altaryl® Children’s Allergy (Altaire); Diphenhist® (Rugby); Bananaphen® Allergy (Major); Siladryl® (Silax); Tusstat® (Century); Ben-Tann® (Middleton); Genhist® (Goldline); Hydramine Cough (various); (OTC and Rx)

Diphenhydramine Injection: 50 mg/mL (as hydrochloride) in 1 mL fill in 2 mL cartridges, 1 mL amps, 1 mL and 10 mL Steri-vials and 1 mL Steri-dose syringes; Benadryl® (Parke-Davis) (Rx); generic; (Rx)

DIPHENOXYLATE HCL + ATROPINE SULFATE
(dye-fen-o-xil-late/at-roe-sulfate) Lomotil®
OPIATE AGONIST/ANTICHOLINERGIC

Prescriber Highlights
▶ Opiate GI motility modifier used primarily in dogs; also has antitussive properties
▶ Contraindications: Known hypersensitivity to narcotic analgesics, patients receiving monoamine oxidase inhibitors (MAOs), diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract
▶ Caution: Respiratory disease, hepatic encephalopathy, hypothyroidism, severe renal insufficiency, adenocortical insufficiency (Addison’s), head injuries, or increased intracranial pressure, acute abdominal conditions, & in geriatric or severely debilitated patients
▶ Adverse Effects: Constipation, bloat, & sedation. Potential for: paralytic ileus, toxic megacolon, pancreatitis, & CNS effects
▶ Dose carefully in small dogs
▶ Diphenoxylate is a class-V controlled substance

Uses/Indications
Diphenoxylate is an opiate in combination with atropine in anti-diarrheal products used primarily in dogs; it also has antitussive properties. Use in cats is controversial and many clinicians do not recommend its use in this species.

Pharmacology/Actions
Among their other actions, opiates inhibit GI motility and excessive GI propulsion. They decrease intestinal secretion induced by cholera toxin, prostaglandin E2 and diarrheas caused by factors where calcium is the second messenger (non-cyclic AMP/GMP mediated). Opiates may also enhance mucosal absorption.

Pharmacokinetics
In humans, diphenoxylate is rapidly absorbed after administration of either the tablets or oral solution; bioavailability of the tablets is approximately 90% that of the solution. Generally, onset of action occurs within 45 minutes to one hour after dosing and is sustained for 3–4 hours. Diphenoxylate is metabolized into diphenoxyl acid, an active metabolite. The serum half-lives of diphenoxylate and diphenoxyl acid are approximately 2.5 hours and 3–14 hours, respectively.
Contraindications/Precautions/Warnings
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency, (Addison’s), and in geriatric or severely debilitated patients. Opiate antidiarrheals are contraindicated in cases where the patient is hypersensitive to narcotic analgesics, in patients receiving monoamine oxidase inhibitors (MAOIs), and patients with diarrhea caused by a toxic ingestion (until the toxin is eliminated from the GI tract).

Opiate antidiarrheals should be used with caution in patients with head injuries or increased intracranial pressure and acute abdominal conditions (e.g., colic), as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation). Opiate antidiarrheals should be used with extreme caution in patients with hepatic disease with CNS clinical signs of hepatic encephalopathy; hepatic coma may result.

Many clinicians recommend not using diphenoxylate or loperamide in dogs weighing less than 10 kg, but this is probably a result of the potency of the tablet or capsule forms of the drugs. Dosage titration using the liquid forms of these agents should allow their safe use in dogs when indicated.

Adverse Effects
In dogs, constipation, bloat, and sedation are the most likely adverse reactions encountered when usual doses are used. Potentially, paralytic ileus, toxic megacolon, pancreatitis, and CNS effects could be seen.

Use of antidiarrheal opiates in cats is controversial; this species may react with excitatory behavior.

Opiates used in horses with acute diarrhea (or in any animal with a potentially bacterial-induced diarrhea) may have a detrimental effect. Opiates may enhance bacterial proliferation, delay the disappearance of the microbe from the feces, and prolong the febrile state.

Reproductive/Nursing Safety
Diphenoxylate/atropine is classified as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Exercise caution when administering diphenoxylate HCl with atropine to nursing patients. Diphenoxylate may be, and atropine is, excreted in maternal milk but effects on the infant may not be significant.

Overdosage/Acute Toxicity
Acute overdosage of the opiate antidiarrheals could result in CNS, cardiovascular, GI, or respiratory toxicity. Because the opiates may significantly reduce GI motility, absorption from the GI may be delayed and prolonged. For more information, refer to the meperidine and morphine monographs found in the CNS section. Naloxone may be necessary to reverse the opiate effects.

Massive overdoses of diphenoxylate/atropine sulfate may induce atropine toxicity. Refer to the atropine monograph for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving opiate antidiarrheals and may be of significance in veterinary patients:

- **CNS DEPRESSANT DRUGS:** Other CNS depressants (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.) may cause increased CNS or respiratory depression when used with opiate antidiarrheal agents

- **MONOAMINE OXIDASE INHIBITORS** (including amitraz, and possibly selegiline): Opiate antidiarrheal agents are contraindicated in human patients receiving monoamine oxidase (MAO) inhibitors for at least 14 days after receiving MAO inhibitors

Laboratory Considerations
- **Plasma amylase and lipase** values may be increased for up to 24 hours following administration of opiates.

Doses
- **DOGS:**
  - **As an antidiarrheal:**
    - a) For acute colitis/irritable colon syndrome: 0.1 mg/kg, PO three times daily (DeNovo 1988)
    - b) 0.05 mg/kg PO three times a day; probably should not be given longer than 5 days and are potentially contraindicated when diarrhea is suspected to be caused by enteric infections (Hall and Simpson 2000)
    - c) 0.05–0.2 mg/kg PO q8–12h (Willard 2003a)
  - **As an antitussive:**
    - a) Approximately 0.25 mg/kg PO q8–12h (Church 2006)
    - b) Diphenoxylate at 0.2–0.5 mg/kg PO q12h until clinical signs subside. May be used for extended periods. Constipation is an occasional problem, but stool softeners can alleviate. (Hardie and Lascelles 2004)

Monitoring
- **Clinical efficacy**
- **Fluid and electrolyte status in severe diarrhea**
- **CNS effects, if using high dosages**

Client Information
- **If diarrhea persists or if animal appears listless or develops a high fever, contact veterinarian**
- **When used as antitussive (for cough) watch for constipation; contact veterinarian if this is a problem**

Chemistry/Synonyms
Structurally related to meperidine, diphenoxylate HCl is a synthetic phenylpiperidine-derivative opiate agonist. It occurs as an odorless, white, crystalline powder that is slightly soluble in water and sparingly soluble in alcohol. Commercially available preparations also contain a small amount of atropine sulfate to discourage the abuse of the drug for its narcotic effects. At therapeutic doses, the atropine has no clinical effect.

This combination may be known as co-phenotrope in the U.K. and elsewhere. Other synonyms include: R 1132, NIH 7562 or lomotil®.

Storage/Stability
Diphenoxylate/atropine tablets should be stored at room temperature in well-closed, light-resistant containers. Diphenoxylate/atropine oral solution should be stored at room temperature in tight, light-resistant containers; avoid freezing.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
- Diphenoxylate HCl Tablets: 2.5 mg with 0.025 mg Atropine Sulfate; Logen® (Goldline); Lomotil® (Searle); Lonox® (Sandoz); generic; (Rx, C-V)
- Diphenoxylate HCl Liquid: 2.5 mg with 0.025 mg Atropine Sulfate; Lomotil® (Searle); Lomate® (Qualitest); generic; (Rx, C-V)
- Diphenylhydantoin — see Phenytoin Sodium

DIRLOTAPIDE
(dir-loe-ta-pyde) Slentrol®
GUT MICROSOMAL TRIGLYCERIDE TRANSFER PROTEIN (GMTP) INHIBITOR

Prescriber Highlights
- Indicated for the management of obesity in dogs; not for cats
- Not recommended for dogs with liver disease, unmanaged Cushing’s, or receiving corticosteroids
- Primary adverse effects are GI (vomiting, diarrhea); increased liver enzymes possible
- Safe use not established for treatment beyond one year
- Fairly complex dosing guidelines; regular monitoring & dosage adjustment required

Uses/Indications
Dirlotapide oral solution is indicated for the management of obesity in dogs.

Pharmacology/Actions
Dirlotapide is a selective microsomal triglyceride transfer protein inhibitor that blocks the formation and release of lipoproteins into the systemic circulation. The mechanism of action for weight reduction is not completely understood, but it seems to result from reduced fat absorption and a satiety signal (Peptide YY) from lipid-filled enterocytes.

Dirlotapide primarily acts locally in the gut to reduce appetite, increase fecal fat and produce weight loss in the management of obesity in dogs. Although systemic blood levels do not directly correlate with efficacy, they seem to correlate with the drug’s systemic toxicity.

Pharmacokinetics
In dogs, dirlotapide is available systemically, but absorption is highly variable (22–41%). Dirlotapide in the circulation is highly protein bound and the volume of distribution is 1.3 L/kg. Systemically absorbed dirlotapide is metabolized in the liver. Dirlotapide and its metabolites are excreted in the bile and may undergo enterohepatic circulation. Non-linear pharmacokinetics with less-than-proportional exposure, drug accumulation (at higher doses), and large inter-patient variability has been observed in multiple studies and at various doses. The mean elimination half-life in dogs ranged between 5 and 18 hours, and may increase with dosage and after repeated dosing. The fecal and biliary routes are the predominant routes of elimination.

Contraindications/Precautions/Warnings
The manufacturer states that dirlotapide is not recommended for use in dogs currently receiving long-term corticosteroid therapy. Do not use in dogs with liver disease. Pre-existing endocrine disease, including hyperadrenocorticism (Cushing’s disease), should be managed prior to use of dirlotapide.

Dirlotapide should not be used in cats; increases risk of hepatic lipidosis during weight loss in obese cats.

Safe use for longer than one year has not been evaluated.

Adverse Effects
Adverse effects most likely seen with dirlotapide in dogs include (in decreasing order of frequency): vomiting, diarrhea, lethargy, anorexia, salivation, constipation and dehydration. As additional patients receive this medication, this profile could change.

During field trials, some dogs developed mild to moderate elevation in serum hepatic transaminase activity early in treatment that decreased over time while treatment continued.

Reproductive/Nursing Safety
Safety in breeding, pregnant, or lactating dogs has not been established.

Overdosage/Acute Toxicity
Oral doses of 0.5, 1 and 2 mL/kg (2.5X, 5X, 10X of maximum labeled dose) were administered to normal weight Beagles for two weeks. The drug was tolerated but vomiting, diarrhea, anorexia, lethargy, transient elevations in liver enzymes (transaminase) were noted. No histopathologic evidence of hepatic necrosis was seen.

Drug Interactions
Drug interactions with dirlotapide have not been reported at the time of writing, but the drug could potentially alter the oral absorption (rate and extent) of many drugs. Until safe concomitant use is determined with oral drugs with narrow therapeutic indexes, it is suggested to dose these drugs at least two hours prior to administering dirlotapide; additional monitoring may be required.

■ FAT SOLUBLE VITAMINS (A, E, K):
During the first 6 months of treatment, plasma vitamin A and E concentrations of treated dogs were significantly below the vitamin A and E concentrations of the control dogs. Plasma vitamin A concentration was low after one month and the median values did not decline any further. Plasma vitamin E concentrations were lowest after 6 months of treatment but adipose tissue levels of vitamin E appeared to be increased compared to control dogs after 12 months of treatment. Plasma vitamin A and E concentrations appeared to increase during the weight stabilization phase (second 6 months of treatment) and returned to concentrations similar to the control dogs when treatment was discontinued. Prothrombin times were similar in the treated and the control dogs and there were no clinical signs of abnormal hemostasis observed during the 12-month study.

Laboratory Considerations
No specific alterations to laboratory tests have been noted; the drug can increase serum transaminase in some patients.
Doses

**DOGS:**

**WEIGHT LOSS PHASE:**

*Initial assessment and dosing in first month:* Assess the dog prior to initiation of therapy to determine the desired weight and to assess the animal’s general health (See Precautions). The initial dosage is 0.01 mL/kg (0.05 mg/kg) body weight, administered once daily, orally, for the first 14 days. After the first 14 days of treatment, the dose volume should be doubled to 0.02 mL/kg (0.1 mg/kg) of body weight, administered once daily for the next 14 days (days 15 to 28 of treatment).

**Subsequent Monthly Dose Adjustments for Weight Loss:** Dogs should be weighed monthly and the dose volume adjusted every month, as necessary, to maintain a target percent weight loss of ≥ 0.7% per week. To determine if a dose adjustment is necessary, compare the Actual % weight loss to the Target % weight loss and use the following guidelines. **Note:** All dose adjustments are based solely on volume (mL).

First (or Subsequent) Dose Adjustment Section: If the dog has lost weight, determine if an adjustment in dose is required using the following calculations: (Number of weeks between visits) X 0.7% per week = Target % weight loss. Example – in 4 weeks (28 days) the Target weight loss would be 4 X 0.7% per week, or at least 2.8% of the total body weight. Compare the Target % weight loss (of ≥ 0.7% per week) with the Actual % weight loss for that dog.

**Monthly weight loss rate achieved.** If the Actual % weight loss is the same or greater than the Target % weight loss, the dose volume (number of mL administered each day) should remain the same for the next month of dosing until the next scheduled assessment.

**Monthly weight loss not achieved.** If the Actual % weight loss is less than the Target % weight loss, the dose volume (number of mL administered each day) should be increased by 100%, resulting in an increase of the dose volume to 2 times the dose administered during the previous month of dosing. Only perform a 100% dose increase once during treatment after day 14.

**Subsequent dose adjustments:** If additional dose increases are necessary in the following months, the dose volume (number of mL administered each day) should be increased by 50%, resulting in an increase of the dose volume to 1.5 times the dose administered the previous month of dosing. Based on the dog’s current body weight a daily dose of 0.2 mL/kg (0.09 mL/lb) should not be exceeded.

If a dog’s food consumption is greatly reduced for several consecutive days, the dose may be withdrawn until the appetite returns (usually 1 – 2 days) and then resume dosing at the same volume.

If a dog lost ≥ 1% body weight per week in the last month of the weight loss phase, the dose volume (number of mL administered each day) should be decreased by 25% resulting in a decrease of the dose volume to 0.5 times the dose administered the previous month.

If the dog lost between 0 and 1% the dose should remain the same.

**First dose adjustment:**

If the dog lost ≥ 1% body weight per week in the last month of the weight loss phase, the dose volume (number of mL administered each day) should be decreased by 50% resulting in a decrease of the dose volume to 0.5 times the dose administered the previous month.

**Subsequent dose adjustments:**

In subsequent months the dose volume should be increased or decreased by 25% to maintain a constant weight. If the dog is within -5% to +5% of the body weight at the end of the weight loss phase, the dose volume (number of mL administered each day) should remain unchanged. If the dog lost >5% body weight, then the dose should be decreased by 25%.

If the dog gained > 5% body weight, then the dose should be increased by 25%. Based on the dog’s current body weight a daily dose of 0.2 mL/kg (0.09 mL/lb) should not be exceeded.

When dirlotapide is discontinued, the daily amount of food offered and physical activity should be continued as established during the weight management phase. Reverting to previous food intake or physical activity levels at this point can contribute to a re-gain of some or all of the weight loss that has been achieved.

(Package Insert; Slentrol®—Pfizer)

**Monitoring**

- **Patient weight (see dosing)**
- **Adverse effects**
- **Liver enzymes (baseline, and occasional)**

**Client Information**

- **Not a cure for obesity, dirlotapide decreases the food intake of the dog by decreasing appetite and associated begging behavior. Decreased appetite seen in treated dogs is only temporary and lasts no longer than 1 – 2 days beyond the cessation of therapy. Weight gain will occur if the amount of food offered is not limited at the time the drug is discontinued.**
- **Successful, long-term weight management requires changes that extend beyond the period of drug therapy. To maintain weight loss; adjustments in dietary management and physical activity that were begun as part of the overall weight loss program must be continued.**
- **If total lack of appetite (inappetence or anorexia) is observed for more than one day, contact veterinarian.**
- **Almost 1 in 4 of dogs placed on therapy experienced occasional episodes of vomiting and diarrhea. In most cases these episodes lasted for one or two days. Vomiting occurred most often during the first month of treatment or within a week of a dose increase. If vomiting occurs it is recommended to continue dosing at the same dose volume, however, the time of day or method of administration (with or without food) may be changed. If vomiting is severe or lasts longer than 2 days, consult veterinarian.**
To prepare for oral administration, remove the bottle cap and insert the supplied oral dosing syringe through the membrane into the bottle. Invert the bottle and withdraw the appropriate volume required using the graduation marks on the side of the oral dosing syringe.

- Can be administered directly into the dog’s mouth or on a small amount of food; can be given with a meal or at a different time of day.

- Wipe the oral dosing syringe clean after each use with a clean dry cloth or disposable towel; do not introduce water into the oral dosing syringe or the solution.

- Not for use in humans. Keep this and all drugs out of reach of children.

- If accidental eye exposure occurs, flush the eyes immediately with clean water.

**Chemistry/Synonyms**

Dirlotapide has the chemical name 5-[(4’-trifluoromethyl-biphenyl-2-carbonyl)-amino]-1H-indole-2-carboxylic acid benzylmethyl carbamoylamide. It has a molecular weight of 674.7. The commercial product is a liquid formulation containing 5 mg/mL of dirlotapide in medium chain triglyceride (MCT) oil. Dirlotapide may also be known as CP-742,033 or by its trade name Slentrol®.

**Storage/Stability**

Dirlotapide liquid should be stored in the original container at room temperature 15–30°C (59–86°F).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

Dirlotapide Oral Solution 5 mg/mL in 20, 50 and 150 mL bottles; Slentrol® (Pfizer); (Rx). Labeled for use in dogs.

**HUMAN-LABELLED PRODUCTS:** None

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**Uses/Indications**

Disopyramide may be indicated for the oral treatment or prevention of ventricular tachyarrhythmias in dogs. Because of its negative inotropic effects and short half-life, disopyramide is generally considered to be a 2nd or 3rd line agent for veterinary (canine) use. A controlled release product is available which may prove useful, but it has not been extensively evaluated in dogs.

**Pharmacology/Actions**

Considered to be a class 1a (membrane-stabilizing) antiarrhythmic with actions similar to either quinidine or procainamide, disopyramide reduces myocardial excitability and conduction velocity and also possesses anticholinergic activity (150 mg of disopyramide ≈ 0.09 mg of atropine) that may contribute to the effects of the drug.

The drug’s exact mechanism of action has not been established. Disopyramide’s cardiac electrophysiologic effects include: 1) shortened sinus node recovery time; 2) increased atrial and ventricular refractory times; 3) decreased conduction velocity through the atria and ventricles; 4) decreased automaticity of ectopic atrial or ventricular pacemakers.

Disopyramide has direct negative inotropic effects. It generally has minimal effects on resting heart rates or blood pressure. Systemic peripheral resistance may increase by 20%.

**Pharmacokinetics**

The half-life of the disopyramide is approximately 7 hours in humans with normal renal function, but only 2–3 hours in the dog. Oral bioavailability in dogs is about 70% and it is rapidly absorbed. In humans, disopyramide is rapidly absorbed following oral administration with peak levels occurring within 2–3 hours after the conventional capsules are administered. Peak levels occur at about 6 hours post dose with the controlled-release capsules.

Disopyramide is distributed throughout the body in the extracellular water and is not extensively bound to tissues. Binding to plasma proteins is variable and dependent on the drug’s concentration. At therapeutic levels it is approximately 50–65% plasma protein bound (human data). Disopyramide crosses the placenta and milk concentrations may exceed those found in plasma.

Disopyramide is metabolized in the liver, but 40–65% of it is excreted unchanged in the urine. Patients with renal disease may need dosage adjustments made to prevent drug accumulation.

**Contraindications/Precautions/Warnings**

Disopyramide should usually not be used in patients with glaucoma (closed-angle), urinary retention, or myasthenia gravis because of its anticholinergic effects.

Disopyramide is contraindicated in 2nd or 3rd degree AV block (unless pacemaker inserted), cardiogenic shock, or if the patient is hypersensitive to the drug.

Disopyramide should not be used in patients with severe uncompensated or poorly compensated cardiac failure or hypotension because of its negative inotropic effects. Patients with atrial fibrillation or flutter must be digitalized before disopyramide therapy to negate increased ventricular response (beyond acceptable). Disopyramide should be used with caution in patients with sick sinus syndrome, bundle branch block, or Wolff-Parkinson-White (WPW) syndrome.

Use of disopyramide with other class 1A antiarrhythmics or propranolol may cause additive negative inotropic effects (see Drug Interactions).

Disopyramide should be used with caution (and possibly at a reduced dosage) in patients with hepatic or renal disease.
Adverse Effects
Most common adverse reactions are secondary to disopyramide’s anticholinergic effects (e.g., dry mouth, eyes, or nose; constipation; urinary hesitancy or retention) and cardiovascular effects (edema, hypotension, dyspnea, syncope, or conduction disturbances such as AV block). Other adverse effects that have been reported in humans include: GI effects (vomiting, diarrhea, etc.), intrahepatic cholestasis, hypoglycemia, fatigue, headache, muscle weakness and pain. In contrast to the urinary hesitancy effects, disopyramide can also cause urinary frequency and urgency.

Doses of 15 mg/kg q8h in dogs prolongs the QT interval and doses above 30 mg/kg widen the QRS complex.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Disopyramide has been detected in milk at a concentration not exceeding that found in maternal plasma. Use with caution in nursing animals.

Overdosage/Acute Toxicity
Clinical signs of overdose/toxicity include: anticholinergic effects, apnea, loss of consciousness, hypotension, cardiac conduction disturbances and arrhythmias, widening of the QRS complex and QT interval, bradycardia, congestive heart failure, seizures, asystole, and death.

Treatment consists initially of prompt gastric emptying, charcoal, and cathartics. Followed by vigorous symptomatic therapy using, if necessary, cardiac glycosides, vasopressors and sympathomimetics, diuretics, mechanically assisted respiration, and endocardial pacing. Disopyramide can be removed with hemodialysis.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving disopyramide and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS**: Additive anticholinergic effects may be encountered if disopyramide is used concomitantly with other anticholinergics (atropine, glycopyrrolate)
- **CISAPRIDE**: Additional prolongation of QT interval
- **MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): Increased disopyramide levels; prolongation of QT interval may occur
- **PHENOBARBITAL**: May increase disopyramide’s metabolism, reduce levels
- **PROCAINAMIDE, LIDOCAINE**: May be used with disopyramide, but widening of QRS and prolongation of QT interval may occur
- **QUINIDINE**: May increase disopyramide levels; disopyramide may decrease quinidine levels
- **RIFAMPIN**: May increase disopyramide’s metabolism and reduce serum levels
- **VERAPAMIL**: Because of additional negative inotropic effects, use of disopyramide within 48 hours of using verapamil is not recommended

Doses

- **DOGS**:
  a) When used as an antiarrhythmic (almost never used): 7 – 30 mg/kg PO q4h (Kittleson 2006c)
  b) For ventricular arrhythmias: 11 – 22 mg/kg q8h PO (q12h if using long-acting product). May use in conjunction with quinidine or procainamide. (Ettinger 1989)

Monitoring
- **ECG**
- **Blood pressure**
- **Clinical signs of adverse effects (see above); liver function tests if chronic therapy**
- **Serum levels if indicated (lack of efficacy, toxicity)**
- **Therapeutic levels in humans have been reported to be between 2 – 7 micrograms/mL and toxic levels are considered to above 9 micrograms/mL. Levels of up to 7 micrograms/mL may be necessary to treat and prevent the recurrence of refractory ventricular tachycardias.**

Client Information
- **Contact veterinarian if animal has persistent problems with difficult urination, dry mouth, vomiting, constipation, becomes lethargic or depressed, or has difficulty breathing.**

Chemistry/Synonyms
Structurally dissimilar from other available antiarrhythmic agents, disopyramide phosphate occurs as a white or practically white crystalline powder with a pKa of 10.4. It is freely soluble in water and slightly soluble in alcohol. Disopyramide Phosphate may also be known as: disopyramidi phosphas, SC-13957, Norpace®; Dicorantil®; Dirymphir®, Dirymir®, Diso-Duriles®, Disomer®, Disonorm®, Durbis®, Durbis®, Isomide®, Isorythm®; Ritmodan®, Ritmofoirne®, Rythmical®, Rythmodan®, and Rythmodal®.

Storage/Stability
Disopyramide capsules should be stored at room temperature (15 – 30°C) in well-closed containers. An extemporaneously prepared suspension of 1 – 10 mg/mL of disopyramide (from capsules) in cherry syrup has been shown to be stable for one month if stored in amber bottles and refrigerated (2 – 8°C).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**:
Disopyramide Phosphate Capsules: 100 mg & 150 mg; Norpace® (Pharmacia); generic; (Rx)
Disopyramide Phosphate Capsules Extended-Release: 100 mg & 150 mg; Norpace CR® (Pharmacia); (Rx); generic; (Rx)

dl-Methionine — see Methionine
DMSO — see Dimethyl Sulfoxide
Dobutamine HCl
(doe-byoo-ta-meen) Dobutrex®

PARENTERAL BETA ADRENERGIC INOTROPIC

Prescriber Highlights
- Parenteral, rapid acting inotropic agent
- Contraindications: Known hypersensitivity to the drug or the preservative (sodium bisulfite); or patients with IHSS
- Caution: Post MI
- Animals with atrial fibrillation should be digitalized prior to receiving dobutamine
- Most common adverse effects: Ectopic beats, increased heart rate, increased blood pressure, chest pain
- Use only in an “ICU” setting

Uses/Indications
Dobutamine is used as a rapid-acting injectable positive inotropic agent for short-term treatment of heart failure. It is also useful in shock patients when fluid therapy alone has not restored acceptable arterial blood pressure, cardiac output, or tissue perfusion.

Pharmacology/Actions
Dobutamine is considered a direct beta₁-adrenergic agonist. It also has mild beta₂- and alpha₁-adrenergic effects at therapeutic doses. These effects tend to balance one another and cause little direct effect on the systemic vasculature. In contrast to dopamine, dobutamine does not cause the release of norepinephrine. It has relatively mild chronotropic, arrhythmogenic, and vasodilative effects. Increased myocardial contractility and stroke volumes result in increased cardiac output. Decreases in left ventricular filling pressures (wedge pressures) and total peripheral resistance occur in patients with a failing heart. Blood pressure and cardiac rate generally are unaltered or slightly increased because of increased cardiac output. Increased myocardial contractility may increase myocardial oxygen demand and coronary blood flow.

Pharmacokinetics
Because it is rapidly metabolized in the GI tract and is not available after oral administration, dobutamine is only administered intravenously (as a constant infusion). After intravenous administration, the onset of action generally occurs within 2 minutes and peaks after 10 minutes.

Dobutamine is metabolized rapidly in the liver and other tissues and has a plasma half-life of approximately 2 minutes in humans. The drug’s effects diminish rapidly after cessation of therapy.

Pharmacokinetic data for domestic animals is apparently unavailable. It is unknown if dobutamine crosses the placenta or into milk.

Contraindications/Precautions/Warnings
Dobutamine is contraindicated in patients with known hypersensitivity to the drug or with idiopathic hypertropic subaortic stenosis (IHSS). The injectable formulation contains sodium bisulfite as a preservative that has been documented to cause allergic-type reactions in some human patients. Hypovolemic states must be corrected before administering dobutamine. Because it may increase myocardial oxygen demand and increase infarct size, dobutamine should be used very cautiously after myocardial infarction.

Adverse Effects
The most commonly reported adverse effects in humans are: ectopic beats, increased heart rate, increased blood pressure, chest pain, and palpitations. Similar adverse effects could be expected for veterinary patients. At usual doses these effects are generally mild and will not necessitate halting therapy, but dosage reductions should be performed. Other, more rare, adverse effects reported include: nausea, headache, vomiting, leg cramps, paresthesias, and dyspnea.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

No specific information on lactation safety for dobutamine was found.

Overdosage/Acute Toxicity
Clinical signs reported with excessive dosage include tachycardias, increased blood pressure, nervousness, and fatigue. Because of the drug’s short duration of action, temporarily halting therapy is usually all that is required to reverse these effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dobutamine and may be of significance in veterinary patients:
- ANESTHETICS, GENERAL HALOGENATED HYDROCARBON: Use of halothane or cyclopropane with dobutamine may result in increased incidences of ventricular arrhythmias
- BETA-BLOCKERS (e.g., metoprolol, propranolol): May antagonize the cardiac effects of dobutamine, and result in a preponderance of alpha-adrenergic effects and increased total peripheral resistance
- NITROPRUS hide: Synergistic effects (increased cardiac output and reduced wedge pressure) can result if dobutamine is used with nitroprusside
- OXYTOCIC DRUGS: May induce severe hypertension when used with dobutamine in obstetric patients

Doses
Dobutamine is administered as a constant rate intravenous infusion only.

- DOGS:
  a) For short-term treatment of acute heart failure: 5–40 mcg/kg/minute IV. Doses of 5–20 mcg/kg/minute are generally adequate for dogs. Infusions greater than 20 mcg/kg/minute may cause tachycardia. (Kittleson 2006a)
  b) For shock where fluid therapy alone not adequate: 5–15 mcg/kg/minute constant rate IV infusion (Haskins 2000)
  c) For dilated cardiomyopathy and intractable heart failure: 2–5 mcg/kg/minute for 12 to 24 hours; repeat treatment at 2 to 6 week intervals. May improve quality of life. May have increased risk of sudden death secondary to ventricular arrhythmia. (Sisson 2000)
  d) For short-term treatment of low cardiac output and acute heart failure: 2.5–10 mcg/kg min IV. If tachycardia and arrhythmias occur, reduce dose or discontinue. (Reiser 2003)

Use with extreme caution in patients with ventricular tachyarhythmias or atrial fibrillation. Dobutamine can enhance atrioventricular conduction; animals with atrial fibrillation should be digitalized prior to receiving dobutamine.
e) 5–20 mcg/kg/minute IV CRI. Increase dose rate over 48–72 hours. There is a prolonged, positive hemodynamic effect that usually lasts for weeks after therapy is discontinued. (Kramer 2003a)

f) 1–10 mcg/kg/minute IV (DeFrancesco 2006)

**CATS:**

a) For short-term treatment of acute heart failure: 5–15 mcg/kg/minute IV (Kittleson 2006a)

b) 1–3 mcg/kg/minute IV (DeFrancesco 2006)

**HORSES:** (Note: ARCI UCGFS Class 2 Drug)

a) 1–10 micrograms/kg/minute as an IV infusion (Mogg 1999)

b) Foals (after volume repletion): 2–20 mcg/kg minute CRI (Note: another section of this reference states the dose is 3–40 mcg/kg/minute). Follow the rule of "6": 6 times the weight of foal (in kg) = the number of mg to add to 100 mL of saline (1 mL/hr = 1 mcg/kg/minute). (Wilkins 2004b)

**Monitoring**

- Heart rate and rhythm, blood pressure
- Urine flow
- Ideally, measurement of central venous or pulmonary wedge pressures and cardiac output

**Client Information**

- This drug should only be used by professionals familiar with its use and in a setting where adequate patient monitoring can be performed.

**Chemistry/Synonyms**

Dobutamine HCl is a synthetic inotropic agent related structurally to dopamine. It occurs as a white, to off-white, crystalline powder with a pKa of 9.4. Dobutamine is sparingly soluble in water and alcohol.

Dobutamine HCl may also be known as: 46236, compound 81929, dobutamini hydrochloridum, and LY-174008; many trade names are available.

**Storage/Stability/Preparation/Compatibility**

Dobutamine injection should be stored at room temperature (15–30°C); diluted solutions should be used within 24 hours.

Preparation for Injection: The solution for injection must be further diluted to a concentration no greater than 5 mg/mL (total of at least 50 mL of diluent) before administering.

Generally, it is added to D5W, normal saline (if not severely sodium restricted) or other compatible IV solution. The following approximate concentrations will result if 1 vial (250 mg) is added either 250, 500, or 1000 mL IV solutions:

- 1 vial (250 mg) in: 250 mL ⇒ 1000 micrograms/mL
- " 500 mL ⇒ 500 micrograms/mL
- " 1000 mL ⇒ 250 micrograms/mL

A mechanical fluid administration control device should be used, if available, to administer dobutamine. When using a mini-drip IV administration set (60 drops = 1 mL), 1 drop contains approximately 8.3 micrograms at the 500 micrograms/mL (one 250 mg vial in 500 mL IV fluids) concentration.

Dobutamine is physically compatible with the usually used IV solutions (D5W, sodium chloride 0.45% and 0.9%, dextrose-saline combinations, lactated Ringer’s) and is reported to be physically compatible with the following drugs: amiodarone HCl, atropine sulfate, dopamine HCl, epinephrine HCl, hydralazine HCl, isoproterenol HCl, lidocaine HCl, meperidine HCl, metaraminol bitartrate, morphine sulfate, nitroglycerin, norepinephrine (levartenol) bi-
tartrate, phenolamine mesylate, phenylephrine HCl, procainamide HCl, propranolol HCl, and verapamil HCl.

Dobutamine may be physically incompatible with the following agents: aminophylline, bretylium tosylate, bumetanide, calcium chloride or gluconate, diazepam, digoxin, furosemide, heparin (inconsistent results), regular insulin, magnesium sulfate, phenytoin sodium, potassium chloride (at high concentrations only—160 mEq/l), potassium phosphate, and sodium bicarbonate.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.**

**HUMAN-LABELLED PRODUCTS:**

Dobutamine HCl Injection: 12.5 mg/mL in 20 mL (250 mg) vials (may contain sulfites); generic; (Rx)

**DOCUSATE SODIUM**

**DOCUSATE CALCIUM**

(dok-yoo-sate) Colace®

SURFACTANT; STOOL SOFTENER

**Prescriber Highlights**

- Surfactant stool softener
- Caution: Fluid/electrolyte abnormalities
- Adverse Effects: Cramping, diarrhea, & GI mucosal damage

**Uses/Indications**

Docusate is used in small animals when feces are hard or dry, or in anorectal conditions when passing firm feces would be painful or detrimental. Docusate is used alone and in combination with mineral oil in treating fecal impactions in horses.

**Pharmacology/Actions**

Docusate salts reduce surface tension and allow water and fat to penetrate the ingesta and formed feces thereby softening the stool. Recent in vivo studies have demonstrated that docusate also increases cAMP concentrations in colonic mucosal cells that may increase both ion secretion and fluid permeability from these cells into the colon lumen.

**Pharmacokinetics**

It is unknown how much docusate is absorbed after oral administration, but it is believed that some is absorbed from the small intestine and then excreted into the bile.

**Contraindications/Precautions/Warnings**

Use with caution in patients with pre-existing fluid or electrolyte abnormalities; monitor.

**Adverse Effects**

At usual doses, clinically significant adverse effects should be very rare. Cramping, diarrhea, and intestinal mucosal damage are possible. The liquid preparations may cause throat irritation if administered by mouth. Docusate sodium is very bitter tasting.

Overdoses in horses may be serious.
Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) It is not known whether docusate calcium, docusate potassium, or docusate sodium are excreted in milk, but it is unlikely to be of concern.

Overdosage/Acute Toxicity
In horses, single doses of 0.65 – 1 gm/kg have caused dehydration, intestinal mucosal damage, and death. Maximum therapeutic dosages of up to 0.2 g/kg have been reported. Signs of overdoses in horses can begin in 1 – 2 hours after dosing with initial signs including restlessness and increased intestinal sounds; increases in respiratory and cardiac rates can follow. Abdominal pain, watery diarrhea, and dehydration can occur with horses deteriorating over hours to several days to lateral recumbency and death. Because of the secretory effects that high dose docusate can produce, hydration and electrolyte status should be monitored and treated if necessary. Treatment is supportive; GI protectants, bicarbonate, corticosteroids, and antiendotoxemic agents (NSAIDs) have been suggested as being potentially helpful.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving docusate and may be of significance in veterinary patients:

- **MINERAL OIL**: Theoretically, mineral oil should not be given with docusate (DSS) as enhanced absorption of the mineral oil could occur; however, this interaction does not appear to be of significant clinical concern with large animals. It is less clear whether there is a significant problem in using this combination in small animals and the concurrent use of these agents together in dogs or cats cannot be recommended. If it is deemed necessary to use both docusate and mineral oil in small animals, separate doses by at least two hours.

Doses

- **DOGS**:
  a) 2 mg/kg PO (Davis 1985a)
  b) One to four 50 mg capsules PO once daily (Burrows 1986)
  c) 50 – 300 mg PO q12h (Kirk 1989)
  d) Small Dogs: 25 mg PO once to twice daily
     Medium/large Dogs: 50 mg PO once to twice daily (Morgan 1988)
  e) 250 mg/12 mL glycerin disposable enema syringe (Disposa-ject<sup>®</sup> P-M): Insert rectally and express contents; may repeat in one hour (Package Insert)

Docusate Calcium:
 a) Two to three 50 mg capsules or one 240 mg capsule PO once daily (Burrows 1986)
 b) One or two 50 mg capsules q12 – 24h PO (Kirk 1989)

- **CATS**:
  a) 50 mg PO per day; 5 – 10 mL of Colace® (strength not specified) as an enema (Sherding 1989)
  b) 2 mg/kg PO (Davis 1985a)
  c) 50 mg capsule once daily PO (Burrows 1986)
  d) 50 – 100 mg q 12 – 24h PO (Kirk 1989)
  e) 25 mg PO once to twice daily (Morgan 1988)
  f) 250 mg/12 mL glycerin disposable enema syringe (Disposa-ject<sup>®</sup> P-M): Insert rectally and express contents; may repeat in one hour (Package Insert)

Docusate Calcium:
 a) 50 – 100 mg PO per day (Sherding 1989)
 b) One to two 50 mg capsules PO once daily (Burrows 1986)
 c) 50 mg q12 – 24h PO (Kirk 1989)

- **HORSES**:
  a) 10 – 30 mg/kg PO as a 10% solution; do not give to horses with sand impaction (Moore 1999)
  b) 7.5 – 30 grams (150 – 600 mL of a 5% solution) PO; or 3 – 5 grams (60 – 100 mL of 5% solution) if used with mineral oil (Sellers and Lowe 1987)
  c) For large colon impaction (to soften): 6 – 12 g/500 kg diluted in 2 – 4 liters of water by nasogastric tube q12 – 24h. (Blikslager and Jones 2004)

Monitoring
- **Clinical efficacy**
- **Hydration and electrolyte status, if indicated**

Client Information
- Unless otherwise directed, give this medication to animal that has an empty stomach.
- Do not give with other laxative agents without the approval of the veterinarian.

Chemistry/Synonyms
Docusate is available in sodium, and calcium salts. They are anionic, surface-active agents and possess wetting and emulsifying properties.

Docusate sodium (also known as dioctyl sodium succinate, DSS, or DOSS) occurs as a white, wax-like plastic solid with a characteristic odor. One gram is soluble in approximately 70 mL of water and it is freely soluble in alcohol and glycerin. Solutions are clear and have a bitter taste.

Docusate calcium (also known as dioctyl calcium succinate) occurs as a white, amorphous solid with a characteristic odor (octyl alcohol). It is very slightly soluble in water, but freely soluble in alcohol.

Docusate sodium may also be known as: dioctyl sodium sulphosuccinate, dioctyl sodium sulfo succinate, docusaturn natrium, DSS, and sodium dioctyl sulphosuccinate; many trade names are available.

Storage/Stability/compatibility
Capsules of salts of docusate should be stored in tight containers at room temperature. Temperatures above 86°F can soften or melt soft gelatin capsules. Docusate sodium solutions should be stored in tight containers and the syrup should be stored in tight, light-resistant containers.

Dosage Forms/Regulatory Status

**VETERINARY APPROVED PRODUCTS**:
There are several docusate products marketed for veterinary use; their approval status is unknown. Docusate products are available without prescription (OTC). Products include:

Docusate Sodium Bloat Preparation: 240 mg/1 fl oz in 12 fl oz containers. Approved for use in ruminants. Milk Withdrawal = 96 hours. Slaughter Withdrawal = 3 days. Bloat Treatment® (Durvet); (OTC).

Docusate Sodium Enema: 5% water miscible solution in 1 gal containers. Approved for use in dogs, cats and horses. Dioctynate® (Butler); (OTC).
Docosate Sodium Enema: 250 mg in 12 mL syringes. Approved for use in dogs and cats. 

**Disposal Enema®** (Vedco) (Rx), **Pet-Enema®** (Phoenix), (OTC); **Enema SA®** (Butler), (OTC); **Docu-Soft® Enema** (Life Science) (OTC)

Docosate sodium oral liquid 5% in gallons; various; generic. May also be called Veterinary Surfactant; (OTC)

**HUMAN-LABELED PRODUCTS:**

Docosate Sodium Tablets: 100 mg; **ex-lax® Stool Softener** (Novartis Consumer Health); **Dioctyn®** (Dixon-Shane); (OTC)

Docosate Sodium Capsules & Soft-gel Capsules: 50 mg, 100 mg, & 250 mg; **Docosate Sodium** (UDL), **Colace®** (Purdue); **D-S-S®** (Magno-Humphries); **Non-Habit Forming Stool Softener® and Stool Softener®** (Rugby); **Regulax SS®** (Republic); **D.O.S.S®** and **Genasoft®** (Goldline Consumer); **Phillips® Liqui-Gels** (Bayer Consumer); **Sof-lax®** (Fleet); (various); (OTC)

Docosate Sodium Syrup: 20 mg/5 mL in 480 mL; 50 mg/15 mL in UD 15 and 30 mL; 60 mg/15 mL in 237 mL, 473 mL and 480 mL; 100 mg/30 mL in UD 15 and 30 mL; generic (Roxane); **Docu®** (Hi-Tech Pharmacal Co.); **Colace®** (Purdue); **Silace®** (Silax) **Diocto** (various); generic; (OTC)

Docosate Sodium Liquid: 10 mg/mL & 150 mg/15 mL in 30 mL, 473 mL and 480 mL; **Colace®** (Purdue); **Docri®** (Hi-Tech Pharmacal Co.), **Diocto** (various); Docurate Sodium (Roxane); (OTC).

There are many trade names for docosate sodium; perhaps the best known is **Colace**. It is also available generically.

Docosate Calcium Capsules: 240 mg (regular and soft gel), **Stool Softener** (Apothecary), **Stool Softener DC®** (Rugby), **Surfak® Liquigels** (Pharmacia and Upjohn), **DC Softgels®** (Goldline); generic; (OTC).

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DOLASETROn MesyLATE (doe-laz-e-tron) Anzemet®

**ANTIEMETIC AGENT**

**Prescriber Highlights**

- 5-HT₃ receptor antagonist antiemetic particularly useful for chemo-related nausea & vomiting in small animals
- Once daily administration for IV or PO doses
- Usually well tolerated; may cause dose-related ECG changes
- Oral human tablets not easily dosed in small animals (strength)
- Expense may be an issue

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**Uses/Indications**

Dolasetron may be effective in treating severe nausea and vomiting in dogs and cats, particularly if caused by cancer chemotherapy drugs. Because it is given once a day, the injectable form of dolasetron is often preferred over ondansetron, a similarly effective antiemetic. However, for oral use in small animals, dolasetron tablets are too large (50 and 100 mg) to be practically administered.

**Pharmacology/Actions**

Dolasetron exerts its anti-nausea and antiemetic actions by selectively antagonizing 5-hydroxytryptamine₃ (5-HT₃) receptors. These receptors are found primarily in the CNS chemoreceptor trigger zone, on vagal nerve terminals and enteric neurons in the GI tract. Chemotherapy induced vomiting is believed to be caused principally by serotonin release from the mucosal enterochromaffin cells in the small intestine.

**Pharmacokinetics**

After dolasetron is administered IV to dogs, its half-life is only minutes long as it is rapidly reduced via carboxyl reductase to hydrodolasetron (also called reduced dolasetron or red-dolasetron). Hydrodolasetron is primarily responsible for the drug’s pharmacologic effect. Oral dolasetron is also rapidly absorbed and converted to hydrodolasetron. Hydrodolasetron’s volume of distribution in dogs is 8.5 L/kg; total body clearance is 25 mL/min/kg and half-life about 4 hours.

In humans, dolasetron is rapidly absorbed and converted to hydrodolasetron. Oral bioavailability is about 75%. Hydrodolasetron’s half-life in humans is about 7–8 hours. The drug is partially metabolized in the liver, but 50–60% is excreted unchanged into the urine. Clearance may be reduced in patients with severe renal or hepatic impairment.

**Contraindications/Precautions/Warnings**

Dolasetron is contraindicated in patients hypersensitive to it, with atioventricular block II to III, or with markedly prolonged QTc. It should be given with caution to patients with, or susceptible to, developing prolongation of cardiac conduction intervals. This includes patients with hypokalemia, hypomagnesemia, receiving anti-arrhythmic drugs or diuretics that may induce electrolyte abnormalities, congenital QT syndrome, or a cumulative high dose of anthracycline chemotherapy.

These agents are generally ineffective when used for vomiting associated with feline hepatic lipidosis or GI obstruction.

**Adverse Effects**

Dolasetron appears to be well tolerated in the limited numbers of small animal patients that have received it. In humans, it has been associated with dose-related ECG interval prolongation (PR, QTc, JT prolongation and QRS widening). Other adverse effects that have been reported in humans using the drug during chemotherapy include headache and dizziness.

**Reproductive/Nursing Safety**

In pregnant humans, dolasetron is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Teratogenicity studies in laboratory animals failed to demonstrate any teratogenic effects.

It is unknown if the drug enters milk; the manufacturer urges caution.

**Overdosage/Acute Toxicity**

There is very limited data available. One human patient who received 13 mg/kg of dolasetron developed severe hypotension and dizziness and was treated with pressors and fluids. The patient’s blood pressure returned to baseline 3 hours after the dose was administered. It is suggested to manage overdoses with supportive therapy. The lethal intravenous doses in mice and rats were 160 mg/kg and 140 mg/kg respectively. This is equivalent to 6–12 times the human recommended dose when comparing equivalent body surface areas.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dolasetron and may be of significance in veterinary patients:

- **ATENOLOL**: May reduce the clearance and increase blood levels of hydrodolasetron
- **CIMETIDINE**: May reduce the clearance and increase blood levels of hydrodolasetron
- **KETOCONAZOLE**: May reduce the clearance and increase blood levels of hydrodolasetron
- **PHENOBARBITAL**: Can reduce hydrodolasetron blood levels
- **RIFAMPIN**: Can reduce hydrodolasetron blood levels

Laboratory Considerations
No dolasetron-related laboratory interactions were noted.

Doses
In humans, the injection can be given as rapidly as 100 mg over 30 seconds or diluted into 50 mL of a compatible IV solution and infused over a period of up to 15 minutes.

- **DOGS**:
  a) As an anti-emetic, particularly for patients receiving chemotherapy: 0.6 mg/kg IV once daily. (Dowling 2003a)
  b) For chemotherapy-associated nausea/vomiting: 0.5 mg/kg once daily PO, SC, or IV (Bergman 2002)
  c) For vomiting disorders: 0.6–1 mg/kg PO q12h (Washabau 2006a)
  d) For vomiting: 0.5–1 mg/kg PO or IV once daily (Otto 2005)

- **CATS**:
  a) As an anti-emetic, particularly for patients receiving chemotherapy: 0.6 mg/kg IV once daily. (Dowling 2003a)
  b) For vomiting disorders: 0.6–1 mg/kg PO q12h (Washabau 2006a)
  c) For vomiting: 0.5–1 mg/kg PO or IV once daily (Otto 2005)

Monitoring
- Efficacy
- Heart rhythm in at-risk patients

Client Information
- The injectable form of this drug is most appropriately administered at the veterinary clinic/hospital. Oral forms of the drug will most likely need to be compounded to lesser strengths; maropitant or ondansetron tablets may be more practical for oral dosing in small animal patients.

Chemistry/Synonyms
A 5-HT3 receptor antagonist antiemetic, dolasetron mesylate occurs as a white to off-white powder. It is freely soluble in water or propylene glycol, and slightly soluble in 0.9% sodium chloride solution or alcohol.

Dolasetron may also be known as Anzemet®, Anemer® or Zamanon®.

Storage/Stability/Compatibility
The commercially available tablets should be stored at room temperature 20–25°C (68–77°F) and protected from light. The commercially available injection should be stored at room temperature (20–25°C; 68–77°F) with excursions permitted to 15–30°C (59–86°F); protect from light.

Dolasetron injection is reportedly compatible with the following injectable solutions: sodium chloride 0.9%, 5% dextrose, sodium chloride 0.45% with 5% dextrose, 5% dextrose and lactated Ringer’s, lactated Ringer’s, and mannitol 10% injection. After dilution, the injectable is stable under normal lighting at room temperatures for 24 hours; 48 hours if refrigerated. The manufacturer does not recommend mixing with other injectable drugs and states to flush the infusion line before and after administering dolasetron.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS**: None

**HUMAN-LABELLED PRODUCTS**:
- Dolasetron Tablets: 50 mg & 100 mg; Anzemet® (Aventis); (Rx)
- Dolasetron Injection: 20 mg/mL in single use 0.625 mL ampules, 0.625 mL fill in 2 mL Carpuject, single-use 5 mL vials & 25 mL multidose vials; Anzemet® (Aventis); (Rx)

**DOMPERIDONE**
(dohm-par-i-dohn) Motilium®

**PROKINETIC (DOPAMINE-2 AGONIST) AGENT**

**Prescriber Highlights**
- Dopamine-2 antagonist
- Used for HORSES: Tall fescue toxicity; SMALL ANIMALS: Prokinetic agent
- No products presently approved for US market

**Uses/Indications**
Domperidone may be useful for treatment of fescue toxicosis in pregnant mares or as a prokinetic or antiemetic agent in small animals. It has more effect on conditions with delayed gastric emptying than other GI hypomotility conditions.

Via its effects on prolactin, domperidone may also be used to stimulate milk production in horses and small animals.

Domperidone has been shown to increase plasma ACTH in horses with equine pituitary pars intermedia dysfunction (Equine Cushing’s) and may be useful in helping diagnose this condition.

**Pharmacology/Actions**
Domperidone is a dopamine antagonist (D2-receptors) with similar actions as metoclopramide. It has been stated that the drug does not cross the blood brain barrier and thus does not have CNS effects as does metoclopramide, but it may be more accurate to say that it does not readily cross into the CNS, as extrapyramidal adverse effects have been reported in some human patients.

Domperidone antagonizes dopamine in the GI tract and in the chemoreceptor trigger zone causing its prokinetic and antiemetic effects. It also is an antagonist for alpha2 and Beta2 adrenergic receptors in the stomach.

Domperidone’s apparent efficacy for the treatment of fescue toxicosis in pregnant mares is related to the fact that tall fescue toxicosis causes decreased prolactin levels. Dopamine is involved in the reduction of prolactin production and it is postulated that the alkaloids found in tall fescue act as dopamine-mimetic agents. Domperidone ostensibly blocks this effect.

**Pharmacokinetics**
Domperidone is absorbed from the GI tract, but its bioavailability in dogs is only about 20%, presumably due to a high first pass effect. Peak serum levels occur about 2 hours after oral dosing and the drug is highly bound (93%) to serum proteins. Domperidone is primarily metabolized and metabolites are excreted in the feces and urine.
Contraindications/Precautions/Warnings
Domperidone should not be used when GI obstructions are present or suspected. Because domperidone is potentially a neurotoxic substance of P-glycoprotein, it should be used with caution in those herding breeds (e.g., Collies) that may have the gene mutation that causes a nonfunctional protein. Also see Drug Interactions.

Adverse Effects
Because plasma prolactin levels may be increased, galactorrhea or gynecomastia may result. Injectable products (now withdrawn) have been associated with arrhythmias in human patients with heart disease or hypokalemia. Rarely, somnolence or dystonic reactions have occurred in people.

Reproductive/Nursing Safety
Domperidone has been shown to have teratogenic effects when used at high doses in mice, rats and rabbits. The drug’s effect of causing prolactin release may impact fertility in both females and males.

Domperidone has been used to increase milk supply in women. In rats, it enters milk in small amounts with approximately 1/500th of the adult dose reaching the pups.

Overdosage/Acute Toxicity
There is no specific antidote for domperidone overdose. Use standard decontamination procedures and treat supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving domperidone and may be of significance in veterinary patients:

- **AZOLE ANTI FUNGALS** (ketoconazole, etc.): May increase domperidone levels
- **ANTICHOLINERGIC DRUGS**: May reduce the efficacy of domperidone
- **BROMOCRIPTINE/CABERGOLINE**: Domperidone may antagonize effects on prolactin
- **MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May increase domperidone levels
- **OPIOIDS**: May reduce the efficacy of domperidone
- **SUSTAINED-RELEASE or ENTERIC-COATED ORAL MEDICATIONS**: Domperidone may alter the absorptive characteristics of these drugs by decreasing GI transit times

Laboratory Considerations

- Domperidone may increase *serum prolactin* levels
- Domperidone may increase *ALT* and *AST*

Doses

**DOGS:**
As a prokinetic agent:

a) 0.05 – 0.1 mg/kg PO once or twice a day. **Note:** Scant clinical experience; suggested dose based upon experimental data. (Hall and Washabau 1997)

b) For vomiting due to gastritis: 2 – 5 mg (total dose) PO two to three times a day. (Bishop 2005)

**CATS:**
As a prokinetic agent:

a) 0.05 – 0.1 mg/kg PO once or twice a day. **Note:** Scant clinical experience; suggested dose based upon experimental data. (Hall and Washabau 1997)

**HORSES:**
For fescue toxicity:

a) 1.1 mg/kg PO daily 30 days before foaling (Cross and Adams 2001)

b) 1.1 mg/kg PO once a day beginning at least 2 weeks prior to mare’s due date (Valla 2003)

Monitoring

- **Clinical efficacy**

Client Information

- **Because there are no approved products in the USA (at time of writing), clients should understand the investigational nature of this drug.**

Chemistry/Synonyms

Domperidone maleate occurs as a white or almost white powder that exhibits polymorphism. It is very slightly soluble in water or alcohol.

Domperidone may also be known as domperidonum and R-33812. A common trade name is *Motilium®,* but many trade names are available internationally.

Storage/Stability

Domperidone tablets should be stored at room temperature and protected from light and moisture.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

An equine gel (1%) form may be available in some countries.

**HUMAN-LABELLED PRODUCTS:** None in the USA.

In Canada (10 mg tablet only) and in Europe, human oral tablets of 10 mg, suppositories and oral suspension may be available.

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**DOPAMINE HCL**

(*doe-pa-teen*) Intropin®

**ADRENERGIC/DOPAMINERGIC INOTROPIC AGENT**

Prescriber Highlights

- Catecholamine that at lower doses dilates the renal, mesenteric, coronary, & intracerebral vascular beds; at higher doses, systemic peripheral resistance is increased & hypotension treated

- Use in an “ICU” setting

- Contraindications: Pheochromocytoma, ventricular fibrillation, & uncorrected tachyarrhythmia

- Not a substitute for adequate reperfusion therapy

- Adverse Effects: Nausea/vomiting, ectopic beats, tachycardia, hypotension, hypertension, dyspnea, headache & vasoconstriction

- Avoid extravasation injuries

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Uses/Indications

Dopamine should be used only in critical care settings where adequate monitoring can be provided. It is used to correct the hemodynamic imbalances present in shock after adequate fluid volume replacement, and as adjunctive therapy for the treatment of acute heart failure. It has now been shown that low-dose dopamine for the treatment of oliguric renal failure is not efficacious in improving GFR in humans; its use for this purpose in dogs is unproven.
Pharmacology/Actions
Dopamine is a precursor to norepinephrine and acts directly and indirectly (by releasing norepinephrine) on both alpha- and beta-1 receptors. Dopamine also has dopaminergic effects.

At very low IV doses, 0.5–2 micrograms/kg/min, dopamine acts predominantly on dopaminergic receptors and dilates the renal, mesenteric, coronary, and intracerebral vascular beds. At doses from 2–10 micrograms/kg/min, dopamine also stimulates beta-1 adrenergic receptors. The net effect at this dosage range is to exert positive cardiac inotropic activity, increase organ perfusion, renal blood flow and urine production, but GFR does not appreciably improve. At these lower doses, systemic vascular resistance remains largely unchanged. At higher doses, >10–12 micrograms/kg/min, the dopaminergic effects are overridden by alpha effects. Systemic peripheral resistance is increased and hypotension may be corrected in cases where systemic vascular resistance is diminished; renal and peripheral blood flows are thus decreased.

Pharmacokinetics
Dopamine is not administered orally as it is rapidly metabolized in the GI tract. After IV administration, the onset of action is usually within 5 minutes and persists for less than 10 minutes after the infusion has stopped.

Dopamine is widely distributed in the body, but does not cross the blood-brain barrier in appreciable quantities. It is unknown if dopamine crosses the placenta.

The plasma half-life of dopamine is approximately 2 minutes. It is metabolized in the kidney, liver, and plasma by monoamine oxidase (MAO) and catechol-O-methyltransferase (COMT) to inactive compounds. Up to 25% of a dose of dopamine is metabolized to norepinephrine in the adrenergic nerve terminals. In human patients receiving monoamine oxidase inhibitors, dopamine’s duration of activity can be as long as one hour.

Contraindications/Precautions/Warnings
Dopamine is contraindicated in patients with pheochromocytoma, ventricular fibrillation, and uncorrected tachyarrhythmias. It is not a substitute for adequate fluid, electrolyte or blood product replacement therapy. Dopamine should be used with caution in patients with ischemic heart disease or an occlusive vascular disease. Decrease dose or discontinue the drug should clinical signs occur implicating dopamine as the cause of reduced circulation to the extremities or the heart. The drug should be discontinued or dosage reduced should arrhythmias (PVC’s) occur.

Cats are unlikely to benefit (and it may be detrimental) from low dose dopamine therapy for oliguric renal failure.

Adverse Effects
Most frequent adverse effects seen include: nausea and vomiting, ectopic beats, tachycardia, palpitation, hypotension, hypertension, dyspnea, headache, and vasoconstriction.

Extravasation injuries with dopamine can be very serious with necrosis and sloughing of surrounding tissue. Patient’s IV sites should be routinely monitored. Should extravasation occur, infiltrate the site (ischemic areas) with a solution of 5–10 mg phenotolamine (Regitine®) in 10–15 mL of normal saline. A syringe with a fine needle should be used to infiltrate the site with many injections.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

It is not known whether dopamine is excreted in breast milk.

Overdosage/Acute Toxicity
Accidental overdosage is manifested by excessive blood pressure elevation (see adverse effects above). Treatment consists only of temporarily discontinuing therapy since dopamine’s duration of activity is so brief. Should the patient’s condition fail to stabilize, phenotolamine has been suggested for use.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving dopamine and may be of significance in veterinary patients:

■ ALPHA-ADRENERGIC BLOCKERS (e.g., prazosin): May antagonize the vasoconstrictive properties of dopamine (high-dose)

■ ANESTHETICS, GENERAL HALOGENATED HYDROCARBON: Use of halothane or cyclopropane with dopamine may result in increased incidences of ventricular arrhythmias

■ ANTIDEPRESSANTS, TRICYCLIC: May potentiate adverse cardiovascular effects

■ BETA-BLOCKERS (e.g., metoprolol, propranolol): May antagonize the cardiac effects of dopamine

■ DIURETICS: May potentiate urine production effects of low-dose dopamine

■ MONOAmine OXIDASE INHIBITORS: Monoamine oxidase inhibitors can significantly prolong and enhance the effects on dopamine

■ OXYTOCIC DRUGS: May cause severe hypertension when used with dopamine

■ PHENOTHIAZINES: In animals (species not specified), the renal and mesenteric vasodilatation effects of dopamine have been antagonized by phenothiazines

■ VASOPRESSORS/VASOCONSTRICTORS: Use with dopamine may cause severe hypertension

Laboratory Considerations
Dopamine may:

■ Suppress serum prolactin secretion from the pituitary

■ Suppress thyrotropin secretion from the pituitary

■ Suppress growth hormone secretion from the pituitary

Doses
The dosage of dopamine is determined by its indication (for more information refer to the pharmacology section above). Use an IV pump or other flow-controlling device to increase precision in dosing.

a) For adjunctive therapy for oliguric renal failure (usually for dogs only): Low doses (0.5–3 micrograms/kg/min) with diuretics (furosemide) are used to attempt to convert a patient from an oliguric state to a non-oliguric one (Cowgill and Eliot 2000)

b) For adjunctive therapy for acute heart failure (dogs): IV infusion of 1–10 mcg/kg/min (doses higher may increase peripheral vascular resistance and heart rate). Initially, a dose of 2 mcg/kg/min is usually used and titrated upward to desired clinical effect (improved hemodynamics) (Kittleson 2006a)

c) For treatment of severe hypotension/shock: (Note: Dopamine is not a substitute for adequate volume replacement therapy when indicated.) 1–3 mcg/kg/minute CRI (constant rate IV infusion); higher dosages of 3–10 mcg/kg/min CRI are in-
Doramectin injection is indicated for the treatment and control of the following endo- and ectoparasites in cattle: roundworms (adults and some fourth stage larvae)—Ostertagia ostertagi (including inhibited larvae), O. lyrata, Haemonchus placei, Trichostrongylus axei, T. colubriformis, T. longisicularis, Cooperia oncophora, C. pectinata, C. punctata, C. surinamensis (syn. mcmasteri), Bunostomum phlebotomum, Strongyloides papillosus, Oesophagostomum radiatum, Trichuris spp.; lungworms (adults and fourth stage larvae)—Dicycaulus viviparus; eyeworms (adults)—Thelazia spp.; grubs (parasitic stages)—Hypoderma bovis, H. lineatum; lice—Haematotritus eurysternus, Linognathus vituli, Selenopotes capillatus; and mange mites—Psoroptes bovis, Sarcoptes scabiei.

In swine the injection is labeled for the treatment and control gastrointestinal roundworms (adults and 4th stage Ascaris suum, adults and 4th stage Oesophagostomum dentatum, Oesophagostomum quadririspinatum adults, Strongyloides roansmi adults, and Hydrostrongylus rubidus adults), lungworms (Stephanurus dentatus adults), mange mites (adults and immature stages Sarcoptes scabei var. suis), and sucking lice (adults and immature stages Haematopinus suis).

The manufacturer states the doramectin protects cattle against infection or reinfestation with Ostertagia ostertagi for up to 21 days. Doramectin topical (pour-on) is approved for use in cattle and has a similar spectrum of action against a variety of endo- and ectoparasites, including biting lice. Injectable doramectin has been used for treating a variety of nematode and arthropod parasites in companion animals, including generalized demodicosis in dogs and cats and spirocercosis in dogs.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Dopamine HCl for Injection: 40 mg/mL, 80 mg/mL and 160 mg/mL in 5 mL ampules, 5, 10 and 20 mL vials & 5 mL and 10 mL syringes; Intropin® (Faulding); generic; (Rx)
Dopamine HCl in 5% dextrose for Infusion: 80 mg/100 mL (0.8 mg/mL), 160 mg/100 mL (1.6 mg/mL), 320 mg/100 mL (3.2 mg/mL) in 250 mL and 500 mL; generic; (Rx)

Uses/Indications
Doramectin injection is indicated for the treatment and control of the following endo- and ectoparasites in cattle: roundworms (adults and some fourth stage larvae)—Ostertagia ostertagi (including inhibited larvae), O. lyrata, Haemonchus placei, Trichostrongylus axei, T. colubriformis, T. longisicularis, Cooperia oncophora, C. pectinata, C. punctata, C. surinamensis (syn. mcmasteri), Bunostomum phlebotomum, Strongyloides papillosus, Oesophagostomum radiatum, Trichuris spp.; lungworms (adults and fourth stage larvae)—Dicycaulus viviparus; eyeworms (adults)—Thelazia spp.; grubs (parasitic stages)—Hypoderma bovis, H. lineatum; lice—Haematotritus eurysternus, Linognathus vituli, Selenopotes capillatus; and mange mites—Psoroptes bovis, Sarcoptes scabiei.

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Injectable doramectin has been used for treating a variety of nematode and arthropod parasites in companion animals, including generalized demodicosis in dogs and cats and spirocercosis in dogs.

DORAMECTIN (dor-a-mek-tin) Dectomax®
VERMECTIN ANTIPARASITIC AGENT

Prescriber Highlights
- Injectable (cattle, swine) & topical (cattle only) avermectin antiparasiticide
- Potentially useful for generalized demodicosis in small animals
- Manufacturer warns about using in other species
- IM injections may cause muscle blemishes
- Not labeled for female dairy cattle (20 months or older)
- Relatively long slaughter withdrawal times

Storage/Stability/Preparation/Compatibility
Doramectin injectable products should be protected from light. Solutions that are pink, yellow, brown, or purple indicate decomposition of the drug. Solutions that are darker than a light yellow should be discarded. Doramectin solutions should be stored at room temperature (15–30°C).

After dilution in a common IV solution (not 5% bicarbonate), doramectin is stable for at least 24 hours at room temperature, but it is recommended to dilute the drug just prior to use. Doramectin is stable in solutions with a pH of less than 6.4, and most stable at pH’s less than 5. It is oxidized at alkaline pH.

To prepare solution: Add contents of vial to either 250 mL, 500 mL, or 1000 mL of normal saline, D5W, lactated Ringer’s injection, or other compatible IV fluid. If adding a 200 mg vial (5 mL @ 40 mg/mL) to a one-liter bag, the resultant solution will contain an approximate concentration of 200 micrograms/mL. If using a minidrip IV set (60 drops/mL), each drop will contain approximately 3.3 micrograms. In small dogs and cats, it may be necessary to use less dopamine so the final concentration will be less; in large animals, a higher concentration may be necessary.

Dopamine is reported to be physically compatible with the following IV fluids: D5 in LRS, D5 in half-normal saline, D5 in normal saline, D5W, mannitol 20% in water, lactated Ringer’s, normal saline, and 1/6M sodium lactate. Dopamine is reported to be physically compatible with the following drugs: aminophylline, bretylium tosylate, calcium chloride, carbenicillin disodium, cephalothin sodium neutral, chloramphenicol sodium succinate, dobutamine HCl, gentamicin sulfate (gentamicin potency retained for only 6 hours), heparin sodium, hydrocortisone sodium succinate, kanamycin sulfate, lidocaine HCl, methylprednisolone sodium succinate, oxacillin sodium, potassium chloride, tetracycline HCl, and verapamil HCl.

Dopamine is reported to be physically incompatible with: amphotericin B, ampicillin sodium, iron salts, metronidazole with sodium bicarbonate, penicillin G potassium, and sodium bicarbonate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; it is suggested to consult specialized references for more specific information.
The primary mode of action of avermectins like doramectin is to affect chloride ion channel activity in the nervous system of nematodes and arthropods. Doramectin binds to receptors that increase membrane permeability to chloride ions. This inhibits the electrical activity of nerve cells in nematodes and muscle cells in arthropods and causes paralysis and death of the parasites. Avermectins also enhance the release of gamma amino butyric acid (GABA) at presynaptic neurons. GABA acts as an inhibitory neurotransmitter and blocks the post-synaptic stimulation of the adjacent neuron in nematodes or the muscle fiber in arthropods. Avermectins are generally not toxic to mammals as they do not have glutamate-gated chloride channels and these compounds do not readily cross the blood-brain barrier where mammalian GABA receptors occur.

**Pharmacokinetics**

After subcutaneous injection, the time to peak plasma concentration in cattle is about 5 days. Bioavailability is, for practical purposes, equal with SC and IM injections in cattle.

**Contraindications/Precautions/Warnings**

The manufacturer warns not to use in other animal species as severe adverse reactions, including fatalities in dogs, may result.

Consider using alternative treatments for demodicosis in dog breeds susceptible to MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet) as they may be at higher risk for toxicity.

**Adverse Effects**

No listed adverse effects. Intramuscular injections may have a higher incidence of injection site blemishes at slaughter than do subcutaneous injections.

When used for demodicosis in dogs, adverse effects are uncommon but may include pupil dilation, lethargy, blindness, or coma.

**Reproductive/Nursing Safety**

In studies performed in breeding animals (bulls and cows in early and late pregnancy), at a dose of 3X recommended had no effect on breeding performance.

**Overdosage/Acute Toxicity**

In field trials, no toxic signs were seen in cattle given up to 25X the recommended dose. In breeding animals (bulls, and cows in early and late pregnancy), a dose 3 times the recommended dose had no effect on breeding performance.

**Drug Interactions**

None noted.

**Doses**

**DOGS:**

For treatment of generalized demodicosis:

a) 600 mcg/kg SC once weekly. Continue treatment for 4 weeks past the time skin scrapings are negative. (Johnstone 2002)

b) Get informed consent from owner for extra-label treatment. Give 600 mcg/kg (0.6 mg/kg) SC once per week. (Hillier 2006g)

**CATS:**

For feline demodicosis (D. cati, D. gatoi):

a) Get informed consent from owner for extra-label treatment. Give 600 mcg/kg (0.6 mg/kg) SC once per week. Alternative treatments include Lime sulfur dips or amitraz. (Hillier 2006g)

**CATTLE:**

a) For labeled indications (Injectable): 200 mcg/kg (1 mL per 110 lb. body weight) SC or IM. Injections should be made using 16 to 18 gauge needles. Subcutaneous injections should be administered under the loose skin in front of or behind the shoulder. Intramuscular injections should be administered into the muscular region of the neck. Beef Quality Assurance guidelines recommend subcutaneous administration as the preferred route. (Label Directions; Dectomax®—Pfizer)

b) For labeled indications (Pour-on): Topically at a dosage of 500 mcg/kg (1 mL per 22 lb. body weight). Administer topically along the mid-line of the back in a narrow strip between the withers and tailhead. (Label Directions; Dectomax® Pour-On—Pfizer)

**SWINE:**

a) For labeled indications: 300 mcg/kg (1 mL per 75 lb. body weight) IM. Injections should be made using 16 g x 1.5 inch needles for sows and boars and 18 g x 1 inch needle for young animals. Use a tuberculin syringe and a 20 g x 1 inch needle for piglets. Intramuscular injections should be administered into the muscular region of the neck. See the label for recommended treatment program for sows, gilts, boars, feeder pigs, weaners, growers and finishers. (Label Directions; Dectomax®—Pfizer)

**Monitoring**

**Efficacy**

**Client Information**

- Cattle must not be slaughtered for human consumption within 35 days of treatment.
- Not for use in female dairy cattle 20 months of age or older.
- A withdrawal period has not been established for this product in pre-ruminating calves.
- Should not be used in calves to be processed for veal.
- Swine should not be slaughtered for human consumption within 24 days of treatment.

**Chemistry/Synonyms**

An avermectin antiparasitic compound, doramectin is isolated from fermentations from the soil organism Streptomyces avermitilis. Doramectin may also be known as UK-67994, or Dectomax®.

**Storage/Stability**

The commercially available injectable solution is a colorless to pale yellow, sterile solution. The injectable solution should be stored below 86°F (30°C). The topical pour on solution should be stored below 30°C (86°F) and protected from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

Doramectin Injectable Solution: 10 mg/mL in 100 mL, 250 mL, and 500 mL multi-dose vials; Dectomax® (Pfizer); (OTC). Approved for use in cattle and swine When used at labeled doses: Slaughter Withdrawal: cattle = 45 days, swine = 24 days. Do not use in female dairy cattle 20 months of age or older or in calves to be used for veal. A withdrawal period has not been established in pre-ruminating calves.

Doramectin Pour-On Solution: 5 mg/mL in 250 mL, 1 L, 2.5 L and 5 L multi-dose containers; Dectomax® Pour-On (Pfizer); (OTC). Approved for use in cattle. Slaughter withdrawal = 45 days. Not for use in female dairy cattle 20 months of age or older. A withdrawal period
Doxapram is a general CNS stimulant, with all levels of the CNS assessed.

- CNS stimulant usually used to stimulate respirations in newborns or after anesthesia; also used for assessment of laryngeal function in small animals
- Not a substitute for aggressive artificial (mechanical) respiratory support when required
- Possible contraindications: Receiving mechanical ventilation, hypersensitivity, seizure disorders, head trauma/CVA, uncompensated heart failure, severe hypertension, respiratory failure secondary to neuromuscular disorders, airway obstruction, pulmonary embolism, pneumothorax, acute asthma, dyspnea, or whenever hypoxia is not associated with hypercapnia.
- Caution: History of asthma, arrhythmias, or tachyarrhythmias.
- Use extreme caution in patients with cerebral edema or increased CSF pressure, pheochromocytoma, or hyperthyroidism.
- Avoid IV extravasation or using a single injection site for a prolonged period
- Adverse Effects: Hypertension, arrhythmias, seizures, & hyperventilation leading to respiratory alkalosis

**Uses/Indications**

The manufacturer of Doprâm-V lists the following indications:

- For Dogs, Cats, and Horses: To stimulate respiration during and after general anesthesia and/or to speed awakening and reflexes after anesthesia. For Neonatal Dogs and Cats: stimulate respirations following dystocia or cesarean section.

Doxapram has been used for treatment of CNS depression in food animals (not approved) and has been suggested as a treatment of respiratory depression in small animals caused by reactions to radiopaque contrast media or for barbiturate overdosage (see precautions below).

The use of doxapram to initiate and stimulate respirations in newborns is somewhat controversial as the drug has been shown in experimental animals to increase myocardial oxygen demand and reduce cerebral blood flow.

Doxapram has been shown to be useful to offset suppression of general anesthetic agents when laryngeal function is being assessed.

**Pharmacology/Actions**

Doxapram is a general CNS stimulant, with all levels of the CNS affected. The effects of respiratory stimulation are a result of direct stimulation of the medullary respiratory centers and, possibly, through the reflex activation of carotid and aortic chemoreceptors. Transient increases in respiratory rate and volume occur, but increases in arterial oxygenation usually do not ensue. This is because doxapram usually increases the work associated with respirations with resultant increased oxygen consumption and carbon dioxide production.

**Pharmacokinetics**

Little published pharmacokinetic data appears for domestic animals. Onset of effect in humans and animals after IV injection usually occurs within 2 minutes. The drug is well distributed into tissues. In dogs, doxapram is rapidly metabolized and most is excreted as metabolites in the urine within 24–48 hours after administration. Small quantities of metabolites may be excreted up to 120 hours after dosing.

**Contraindications/Precautions/Warnings**

Doxapram should not be used as a substitute for aggressive artificial (mechanical) respiratory support in instances of severe respiratory depression.

Contraindications from the human literature include: seizure disorders, head trauma, uncompensated heart failure, severe hypertension, cardiovascular accidents, respiratory failure secondary to neuromuscular disorders, airway obstruction, pulmonary embolism, pneumothorax, acute asthma, dyspnea, or whenever hypoxia is not associated with hypercapnia. Doxapram should be used with caution in patients with a history of asthma, arrhythmias, or tachyarrhythmias. It should be used with extreme caution in patients with cerebral edema or increased CSF pressure, pheochromocytoma or hyperthyroidism. Patients with a history of hypersensitivity to the drug or are receiving mechanical ventilation should not receive doxapram. The above contraindications/precautions are not listed in the veterinary product literature provided by the manufacturer.

Avoid the use of a single injection site for a prolonged period of time or extravasation when administering intravenously. Subcutaneous injection has been recommended however for use in neonatal feline and canine patients.

Repeated IV doses in neonates should be done with caution as the product contains benzyl alcohol.

**Adverse Effects**

Hypertension, arrhythmias, seizures, and hyperventilation leading to respiratory alkalosis has been reported. These effects appear most probable with repeated or high doses. The drug reportedly has a narrow margin of safety when used in humans.

Doxapram has been shown in experimental animals to increase myocardial oxygen demand and reduce cerebral blood flow.

**Reproductive/Nursing Safety**

Safety of doxapram has not been established in pregnant animals. The potential risks versus benefits should be weighed before using. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether this drug is excreted in milk.

**Overdosage/Acute Toxicity**

Reported LD<sub>50</sub> for IV administration in neonatal dogs and cats is approximately 75 mg/kg. Clinical signs of overdosage include: respiratory alkalosis, hypertension, skeletal muscle hyperactivity, tachycardia, and generalized CNS excitation including seizures. Treatment is supportive. Drugs such as short acting IV barbiturates may be used to help decrease CNS hyperactivity. Oxygen therapy may be necessary.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving doxapram and may be of significance in veterinary patients:
- **ANESTHETICS, GENERAL:** Doxapram may increase epinephrine release; therefore, use should be delayed for approximately 10 minutes after discontinuation of anesthetic agents (e.g., halothane, enflurane) that have been demonstrated to sensitize the myocardium to catecholamines
- **MUSCLE RELAXANTS:** Doxapram may mask the effects of muscle relaxant drugs
- **SYMPATHOMIMETIC AGENTS:** Doxapram may increase epinephrine release; therefore, use should be delayed for approximately 10 minutes after discontinuation of anesthetic agents (e.g., halothane, enflurane) that have been demonstrated to sensitize the myocardium to catecholamines
- **DOSES:** Additive pressor effects may occur: Doxapram may mask the effects of muscle relaxant drugs
- **THEORETICAL IN HUMANS OR ANIMALS RECEIVING DOXAPRAM AND MAY BE OF SIGNIFICANCE IN VETERINARY PATIENTS:** The following drug interactions have either been reported or are theoretical in humans or animals receiving doxapram and may be of significance in veterinary patients:

Doses
- **DOGS:**
  a) 1.1 mg/kg (for gas anesthesia) or 5.5–11 mg/kg (for barbiturate anesthesia) IV; adjust dosage for depth of anesthesia, respiratory volume and rate. Dosage may be repeated in 15–20 minutes if necessary. To initiate or stimulate respirations in neonates after caesarian section or dystocia: May be administered either SC, sublingually, or via the umbilical vein in doses of 1–5 drops (1–5 mg) depending on size of neonate and degree of respiratory crisis. (Package Insert; Dopram®-V—Fort Dodge)
  b) To assess laryngeal function: 2.2 mg/kg IV to stimulate respiration and increase intrinsic laryngeal motion. Onset of effect occurs within 15–30 seconds and persists for approximately 2 minutes. Anesthetic depth may lighten substantially. Prepare for immediate intubation should airway obstruction or laryngeal paralysis occur. (McKiernan 2007)

- **CATS:**
  a) 1.1 mg/kg (for gas anesthesia) or 5.5–11 mg/kg (for barbiturate anesthesia) IV; adjust dosage for depth of anesthesia, respiratory volume and rate. Dosage may be repeated in 15–20 minutes if necessary. To initiate or stimulate respirations in neonates after caesarian section or dystocia: May be administered either SC, sublingually, or via the umbilical vein in doses of 1–2 drops (1–2 mg) depending on severity of respiratory crisis. (Package Insert; Dopram®-V—Fort Dodge)
  b) Cats: 5–10 mg/kg IV (Boothe 1990)

- **RABBITS/RODENTS/SMALL MAMMALS:**
  For respiratory depression:
  a) Rabbits: 2–5 mg/kg SC or IV q15 minute
  b) Rodents: 2–5 mg/kg SC q15 minutes (Huerkamp 1995)
  c) Mice, Rats, Gerbils, Hamsters: 5–10 mg/kg IV; Guinea pigs: 5 mg/kg IV; Chinchillas: 2–5 mg/kg IV (Adamcak and Otten 2000)

- **BIRDS:**
  a) For respiratory depression: 5–10 mg/kg IM or IV (Harris 2003)

- **REPTILES:**
  a) To stimulate respiration after general anesthesia: 5 mg/kg IV (Wilson 2002b)

**CATTLE & SWINE:**
  a) For primary apnea in newborn calves: 2 mg/kg IV (Constable 2006)
  b) 5–10 mg/kg IV (Howard 1986)

**HORSES:** (Note: ARCI UCGFS Class 2 Drug)
  a) 0.44 mg/kg (for halothane, methoxyflurane anesthesia) or 0.55 mg/kg (for chloral hydrate ± magnesium sulfate anesthesia) IV; adjust dosage for depth of anesthesia, respiratory volume and rate. Dosage may be repeated in 15–20 minutes if necessary. (Package Insert; Dopram®-V—Fort Dodge)
  b) 0.5–1 mg/kg IV at 5 minute intervals (do not exceed 2 mg/kg in foals); for foal resuscitation: 0.02–0.05 mg/kg/min IV (Robinson 1987). Note: Rarely recommended today.

Monitoring
- **Respiratory rate**
- **Cardiac rate and rhythm**
- **Blood gases if available and indicated**
- **CNS level of excitation; reflexes**
- **Blood pressure if indicated**

Client Information
- **This agent should be used in an inpatient setting or with direct professional supervision.**

Chemistry/Synonyms
Doxapram HCl is a white to off-white, odorless, crystalline powder that is stable in light and air. It is soluble in water, sparingly soluble in alcohol and practically insoluble in ether. Injectable products have a pH from 3.5–5. Benzyl alcohol or chlorobutanol is added as a preservative agent in the commercially available injections.

Doxapram HCl may also be known as: AHR-619, doxapram hydrochloridum, Docatone®, Dopram®, Dopapril®, or Respiram®.

Storage/Stability/Compatibilities
Store at room temperature and avoid freezing solution. Do not mix with alkaline solutions (e.g., thiopental, aminophylline, sodium bicarbonate). Doxapram is physically compatible with D5W or normal saline.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**
Doxapram HCl for Injection: 20 mg/mL; 20 mL multi-dose vial; Dopravl-V® (Fort Dodge); Respiram® (MVT); (Rx). Approved for use in dogs, cats and horses.

The ARCI (Racing Commissioner’s International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Doxapram HCl for Injection: 20 mg/mL in 20 mL multi-dose vials; Dopram® (Baxter Healthcare Corp); generic; (Bedford); (Rx)
DOXEPIN HCL
(dox-e-pin) Sinequan®
TRICYCLIC ANTIDEPRESSANT/ANTIHISTAMINE
Prescriber Highlights
- Tricyclic antidepressant used primarily in small animals for adjunctive therapy of psychogenic dermatoses, particularly those that have an anxiety component; also has antihistaminic (H-1) properties
- Contraindications: Prior sensitivity to tricyclics; concomitant use with MAOIs (selegiline?); probably contraindicated in dogs with urinary retention or glaucoma
- Most likely adverse effects: Hyperexcitability, GI distress, or lethargy; ventricular arrhythmias after overdoses possible

Uses/Indications
The primary use for doxepin in veterinary medicine is the adjunctive therapy of psychogenic dermatoses, particularly those that have an anxiety component. Its efficacy as an antihistamine for atopic dermatoses is in question.

Pharmacology/Actions
Doxepin is a tricyclic agent that has antihistaminic, anticholinergic, and $\alpha_1$-adrenergic blocking activity. In the CNS, doxepin inhibits the reuptake of norepinephrine and serotonin (5-HT) by the presynaptic neuronal membrane, thereby increasing their synaptic concentrations. Doxepin is considered a moderate inhibitor of norepinephrine and weak inhibitor of serotonin.

Pharmacokinetics
Doxepin appears to be well absorbed after oral administration. The drug is extensively metabolized in the liver.

Contraindications/Precautions/Warnings
These agents are contraindicated if prior sensitivity has been noted with any other tricyclic. Concomitant use with monoamine oxidase inhibitors is generally contraindicated. Doxepin is probably contraindicated in dogs with urinary retention or glaucoma.

Adverse Effects
While doxepin has less potential for cardiac adverse effects than many other tricyclics, it can cause ventricular arrhythmias, particularly after overdoses. In dogs, it may also cause hyperexcitability, GI distress, or lethargy. However, potential adverse effects can run the entire gamut of systems. Refer to other human drug references for additional information.

Reproductive/Nursing Safety
Rodent studies have demonstrated no teratogenic effects, but safety during pregnancy has not been established. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Doxepin and its N-demethylated active metabolite are distributed into milk. One case report of sedation and respiratory depression in a human infant has been reported. Exercise caution when using in a nursing patient.

Overdosage/Acute Toxicity
Overdosage with tricyclics can be life-threatening (arrhythmias, cardiorespiratory collapse). Because the toxicities and therapies for treatment are complicated and controversial, it is recommended to contact an animal poison control center for further information in any potential overdose situation.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving doxepin and may be of significance in veterinary patients:
- **ANTICHOLINERGIC AGENTS**: Because of additive effects, use with doxepin cautiously
- **CIMETIDINE**: May inhibit tricyclic antidepressant metabolism and increase the risk of toxicity
- **CNS DEPRESSANTS**: Because of additive effects, use with doxepin cautiously
- **MEPERIDINE, PENTAZOCINE, DEXTROMETHORPHAN**: Increased risk for serotonin syndrome
- **MONOAMINE OXIDASE INHIBITORS** (including amitraz, and possibly selegeline): Concomitant use (within 14 days) of tricyclics with monoamine oxidase inhibitors is generally contraindicated (serotonin syndrome)
- **SSRIs** (e.g., fluoxetine, paroxetine, sertraline, etc.): Increased risk for serotonin syndrome
- **SYMPATHOMIMETIC AGENTS**: Use in combination with tricyclic agents may increase the risk of cardiac effects (arrhythmias, hypertension, hyperpyrexia)

Laboratory Considerations
- **Tricyclics can widen QRS complexes, prolong PR intervals and invert or flatten T-waves on ECG.**
- **Tricyclics may alter (increase or decrease) blood glucose levels.**

Doses
- **DOGS:**
  - For treatment of psychogenic dermatoses:
    a) 3–5 mg/kg PO q12h; maximum dose is 150 mg (per dog) q12h (Stanley and Overall 1992)
    b) 3–5 mg/kg, PO q8–12h. Begin at 3 mg/kg PO q12h for 2 weeks, then increase by 1 mg/kg PO q12h for 2 weeks up to the maximum dosage as needed; if no clinical response after at least 3–4 weeks of therapy, decrease dosage by 1 mg/kg PO q12h for 2 weeks until at the initial dosage (Virga 2003), (Virga 2005b)
  - For antihistaminic effects in treatment of atopy:
    a) 2.2 mg/kg PO three times daily (White 2007)
    b) 3–5 mg/kg twice daily; used especially if dog has anxiety or other behavioral condition (Peikes 2003)
    c) 0.5–2 mg/kg PO q12h; may be best in nervous or highly strung dogs (Hillier 2006e)
    d) 1–2 mg/kg PO q12h (Thomas 2005a)
- **CATS:**
  - For treatment of psychogenic dermatoses:
    a) 0.5–1 mg/kg PO q12–24h. Up to 25–50 mg (total dose) per cat. Allow 3–4 weeks for initial trial. (Virga 2003), (Virga 2005b)
    b) For excessive grooming: 0.5–1 mg/kg PO q12h. (Siebert 2003a)
For treatment of anxiety, pruritus caused by feather plucking in psittacines:
   a) 1–2 mg/kg PO q12h (Siebert 2003b)
   b) 0.5–1 mg/kg PO twice daily (Rich 2005)

**Monitoring**
- Efficacy
- Adverse effects

**Client Information**
- Inform clients that several weeks may be required before efficacy is noted and to continue dosing as prescribed.
- All tricyclics should be dispensed in child-resistant packaging and kept well away from children or pets.

**Chemistry/Synonyms**
A dibenzoxazepine derivative tricyclic antidepressant, doxepin HCl occurs as a white powder that is freely soluble in alcohol.

Doxepin may also be known as: doxepini hydrochloridum, NSC-108160, Adapin®, Anten®, Aponal®, Depran®, Desidoxepin®, Doneurin®, Doxal®, Doxepia®, Gilex®, Mareen®, Quitacon®, Sinequan®, Triadapin®, Xepin®, and Zonalon®.

**Storage/Stability/Compatibility**
Store hydroxyzine products protected from direct sunlight in tight, light-resistant containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Doxepin Capsules: 10 mg, 25 mg, 50 mg, 75 mg, 100 mg & 150 mg; Sinequan® (Roerig); generic; (Rx)
Doxepin Oral Concentrate: 10 mg/mL in 118 mL; Sinequan® (Roerig); generic; (Rx)

**DOXORUBICIN HCL**
(dox-oh-roo-bi-sin) Adriamycin®, Doxil®

**ANTINEOPLASTIC**

**Prescriber Highlights**
- Injectable antibiotic antineoplastic widely used alone or in combination protocols for small animals
- Relatively contraindicated in patients with myelosuppression, impaired cardiac function, or who have reached the total cumulative dose level of doxorubicin &/or daunorubicin
- Caution: Patients with hyperuricemia/hyperuricuria, or impaired hepatic function (dosage adjustments necessary)
- Breeds predisposed to developing cardiomyopathy (Doberman pinchers, Great Danes, Rottweilers, Boxers); monitor carefully
- Handle very carefully
- Teratogenic & embryotoxic
- Adverse Effects include bone marrow suppression, cardiac toxicity, nephrotoxicity (esp. cats), alopecia, gastroenteritis (vomiting, diarrhea), & stomatitis
- Immediate-hypersensitivity reported (primarily in dogs); potentially brand specific
- Extravasation injuries can be serious

**Uses/Indications**
Doxorubicin is perhaps the most widely used antineoplastic agent at present in small animal medicine. It may be useful in the treatment of a variety of lymphomas, carcinomas, leukemias, and sarcomas in both the dog and cat, either alone or in combination protocols. Refer to the Dosage references or the Protocols found in the appendix for more information.

**Pharmacology/Actions**
Although possessing antimicrobial properties, doxorubicin’s cytotoxic effects precludes its use as an anti-infective agent. The drug causes inhibition of DNA synthesis, DNA-dependent RNA synthesis and protein synthesis, but the precise mechanisms for these effects are not well understood. The drug acts throughout the cell cycle and also possesses some immunesuppressant activity.

Doxorubicin is most cytotoxic to cardiac cells, followed by melanoma, sarcoma cells, and normal muscle and skin fibroblasts. Other rapidly proliferating “normal” cells, (such as bone marrow, hair follicles, GI mucosa), may also be affected by the drug.

**Pharmacokinetics**
Doxorubicin must be administered IV as it is not absorbed from the GI tract and is extremely irritating to tissues if administered SC or IM. After IV injection, the drug is rapidly and widely distributed, but does not appreciably enter the CSF. It is highly bound to tissue and plasma proteins, probably crosses the placenta and is distributed into milk.

Doxorubicin is metabolized extensively by the liver and other tissues via aldo-keto reductase primarily to doxorubicinol, which is active; other inactive metabolites are also formed. Doxorubicin and its metabolites are primarily excreted in the bile and feces. Only about 5% of the drug is excreted in the urine within 5 days of dos-
Doxorubicin is eliminated in a triphasic manner. During the first phase ($t_{1/2} = 0.6$ hours) doxorubicin is rapidly metabolized, via the “first pass” effect followed by a second phase ($t_{1/2} = 3.3$ hours). The third phase has a much slower elimination half-life (17 hours for doxorubicin; 32 hours for metabolites), presumably due to the slow release of the drug from tissue proteins.

**Contraindications/Precautions/Warnings**

Doxorubicin is contraindicated or relatively contraindicated (measure risk vs. benefit) in patients with myelosuppression, impaired cardiac function, have reached the total cumulative dose level of doxorubicin and/or daunorubicin. It is also contraindicated in cats with preexisting renal insufficiency. It should be used with caution in patients with hyperuricemia/hyperuricuria, or impaired hepatic function. Dosage adjustments are necessary in patients with hepatic impairment. Breeds predisposed to developing cardiomyopathy (Doberman pinchers, Great Danes, Rottweilers, Boxers) should be monitored carefully while receiving doxorubicin therapy.

Doxorubicin is actively transported by the p-glycoprotein pump and certain breeds susceptible to MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet) are at higher risk for toxicity.

Because doxorubicin can be very irritating to skin, gloves should be worn when administering or preparing the drug. Ideally, doxorubicin injection should be prepared in a biological safety cabinet. Should accidental skin or mucous membrane contact occur, wash the area immediately using soap and copious amounts of water.

**Adverse Effects**

Doxorubicin may cause several adverse effects including bone marrow suppression, cardiac toxicity, alopecia, gastroenteritis (vomiting, diarrhea), and stomatitis.

An immediate hypersensitivity reaction may be seen (particularly in dogs) characterized by urticaria, facial swelling, vomiting, arrhythmias (see below), and/or hypotension. The rate of infusion can have a direct impact on this effect. Pretreatment with a histamine blocker such as diphenhydramine (IV prior to treatment) at 10 mg for dogs up to 9 kg; 20 mg for dogs 9–27 kg; and 30 mg for dogs over 27 kg) or alternatively, dexamethasone (0.55 mg/kg IV), is often recommended to reduce or eliminate these effects. There is some evidence to suggest that a given brand of doxorubicin may be more allergenic than another. Patients that have developed hypersensitive reactions to one brand, may not react, if switched to another.

Cardiac toxicity of doxorubicin falls into two categories, acute and cumulative. Acute cardiac toxicity may occur during IV administration or several hours subsequent, and is manifested by cardiac arrest preceded by ECG changes (T-wave flattening, S-T depression, voltage reduction, arrhythmias). Rarely, an acute hypertensive crisis has been noted after infusion. Acute cardiac toxicity does not preclude further use of the drug, but additional treatment should be delayed. The administration of diphenhydramine and/or glucocorticoids before doxorubicin administration may prevent these effects.

Cumulative cardiac toxicity requires halting any further therapy and can be extremely serious. Diffuse cardiomyopathy with severe congestive heart failure refractory to traditional therapies is generally noted. It is believed that the risk of cardiac toxicity is greatly increased in dogs when the cumulative dose exceeds 240 mg/m², but may be seen at doses as low as 90 mg/m². Therefore, it is not recommended to exceed 240 mg/m², total dose, in dogs. It is unknown what the incidence of cardiotoxicity or the dosage ceiling for doxorubicin is in cats, but most clinicians believe that 240 mg/m² should also be used as the upper limit cumulative dose in cats.

In cats, doxorubicin is a potential nephrotoxin and they should have renal function monitored both before and during therapy. Doxorubicin should be administered IV slowly, over at least 10 minutes, in a free flowing line.

Extravasation injuries secondary to perivascular administration of doxorubicin can be quite serious, with severe tissue ulceration and necrosis possible. Prevention of extravasation should be a priority and animals should be frequently checked during the infusion. Should extravasation occur, one author (Coppoc 1988) makes the following recommendations for veterinary patients; immediately flood the area with 5 mL of sodium bicarbonate injection 8.4%, 15–30 mL of 0.9% sodium chloride, and 4 mg dexamethasone. Then apply a steroid/DMSO (concentrations not noted) solution topically to the site and cover with an occlusive dressing (e.g., plastic wrap). Continue to treat using the occlusive dressing for 3–5 days. In humans with severe extravasation injuries due to doxorubicin, site excision and plastic surgery have been necessary.

**Reproductive/Nursing Safety**

Doxorubicin is teratogenic and embryotoxic in laboratory animals. It is unknown if it affects male fertility. In humans, the FDA categories this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Doxorubicin is excreted in milk in concentrations that may exceed those found in plasma. Because of risks to nursing offspring, consider using milk replacer if the dam is receiving doxorubicin.

**Overdosage/Acute Toxicity**

Inadvertent acute overdosage may be manifested by exacerbations of the adverse effects outlined above. A lethal dose for dogs has been reported as 72 mg/m² (O’Keefe and Harris 1990). Supportive and symptomatic therapy is suggested should an overdose occur. Dextrazoxane may be useful to help prevent cardiac toxicity.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving doxorubicin and may be of significance in veterinary patients:

- **ANTINEOPLASTIC AGENTS, OTHER:** May potentiate the toxic effects of doxorubicin
- **CALCIUM-CHANNEL BLOCKERS:** Potentially could increase risk for cardiotoxicity associated with doxorubicin
- **CYCLOPHOSPHAMIDE:** May increase doxorubicin blood levels (AUC); doxorubicin may potentiate and prolong hematologic toxicity; coma and seizures have been reported in human patients
- **PHENOBARBITAL:** May increase elimination and reduce blood levels of doxorubicin
- **STREPTOZOCIN:** May inhibit doxorubicin metabolism

**Laboratory Considerations**

- Doxorubicin may significantly increase both blood and urine concentrations of uric acid
Doxorubicin HCl

Doses
For more information on using doxorubicin as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and Mackew’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**DOGS:**
For susceptible neoplasms:

- a) 30 mg/m² IV or intracavitary every 21 days or 10 mg/m² IV every 7 days. Maximum cumulative dose: 240 mg/m². Pre-treat with antihistamine. (Thompson 1989a)
- b) For investigational treatment of insulinomas: 30 mg/m² IV every 2–3 weeks; use with streptozocin merits further investigation (Meleo and Caplan 2000)
- c) For large dogs: 30 mg/m² IV; small dogs: 25 mg/m² or 1 mg/kg IV every 2–3 weeks. (Moore 2005)
- d) Doxorubicin and Asparaginase protocol for canine lymphoma in normocalcemic dogs and if CBC demonstrates >4,500 neutrophils/UL and platelets are adequate: If dog has large volumes of tumor, it must be hydrated and should be given fluid therapy for 24–36 hours prior to treatment. Diphenhydramine is given at 2.2 mg/kg SC 30 minutes prior to chemotherapy. If dog weighs over 25 lb., doxorubicin is given at 30 mg/m² into the injection port of free-flowing IV drip over 20 minutes. For dogs less than 25 lb., doxorubicin is dosed at 1 mg/kg to avoid toxicity. L-asparaginase is given at 10,000 IU/m² IM 30 minutes after completion of doxorubicin. Repeat treatment every 21 days for a total of 5 treatments if adverse effects are not severe and blood counts are adequate. Anaphylaxis may occur immediately after asparaginase and if it occurs, asparaginase should not be given again. Anorexia, mild vomiting and diarrhea may occur in the first 4 days after chemotherapy. Neutrophil nadirs usually occur 7–9 days after treatment. If severe GI toxicity or sepsis occurs, reduce dose by 20–25%. A 3–month remission time is usual for this protocol, but some dogs remain in remission for long periods of time. (Legendre 2003)

**CATS:**
For susceptible neoplasms:

- a) For lymphosarcoma, carcinomas, sarcomas, myeloma, and leukemias: 20–30 mg/m² every 3–4 weeks (Couto 1989b)
- b) 25 mg/m² or 1 mg/kg IV every 2–3 weeks. (Moore 2005)
- c) For investigational treatment of insulinomas: 30 mg/m² IV every 3 weeks; use with streptozocin merits further investigation (Meleo and Caplan 2000)

**FERRETS:**
For susceptible neoplasms:

- a) For investigational treatment of insulinomas: 30 mg/m² IV every 3 weeks; use with streptozocin merits further investigation (Meleo and Caplan 2000)

**Monitoring**

- **Efficacy**
- **Toxicity:**
  - a) CBC with platelets
  - b) Dogs with pre-existing heart disease should be monitored with regular ECG’s (insensitive to early toxic changes caused doxorubicin) and/or echocardiogram
  - c) Evaluate hepatic function prior to therapy
  - d) Urinalyses and serum creatinine/BUN in cats

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality. Clients should contact the veterinarian should the animal exhibit any clinical signs of profound depression, abnormal bleeding (including bloody diarrhea) and/or bruising.
- Doxorubicin may cause urine to be colored orange to red for 1–2 days after dosing; although uncommon in veterinary patients, it is not harmful should it occur.
- Mild anorexia and occasional vomiting are commonly seen 2–5 days post-therapy.
- Avoid handling urine of treated dogs.

**Chemistry/Synonyms**

An anthracycline glycoside antibiotic antineoplastic, doxorubicin HCl occurs as a lyophilized, red-orange powder that is freely soluble in water, slightly soluble in normal saline, and very slightly soluble in alcohol. The commercially available powder for injection also contains lactose and methylparaben to aid dissolution. After reconstituting, the solution has a pH from 3.8–6.5. The commercially available solution for injection has a pH of approximately 3.

Doxorubicin HCl may also be known as: cloridrato de doxorubicina, doxorubicin hydrochloride liposome, doxorubicini hydrochloridum, liposomal doxorubicin hydrochloride, NSC-123127, Adriamycin RDF®, Adriblastin®, Adriblastina®, Adrim®, Adrimedac®, Biourbid, Caelyx®, DOXO-cell®, Doxolen®, Doxorbin®, Doxorubin®, Doxotec®, Doxtie®, Farniblastina®, Fauldoxo®, Flavicicina®, Ifadox®, Myocet®, Neoxan®, Ranxas®, Ribodoxo-L®, and Rubex®.

**Storage/Stability/Compatibility**

Lyophilized powder for injection should be stored away from direct sunlight in a dry place. After reconstituting with sodium chloride 0.9%, the single-use lyophilized powder product is reportedly stable for 24 hours at room temperature and 48 hours when refrigerated. The manufacturer recommends protecting from sunlight, not freezing the product and discarding any unused portion. However, one study found that powder reconstituted with sterile water to a concentration of 2 mg/mL lost only about 1.5% of its potency per month over 6 months when stored in the refrigerator. When frozen at −20°C, no potency loss after 30 days was detected and sterility was maintained for 24 hours at room temperature and 48 hours when refrigerated. The commercially available solution for injection is stable for 18 months when stored in the refrigerator (2–8°C) and protected from light.

The manufacturer states that after reconstitution, the multi-dose vials may be stored for up to 7 days at room temperature in normal room light, and for up to 15 days in the refrigerator.

Doxorubicin HCl is reportedly physically compatible with the following intravenous solutions and drugs: dextrose 3.3% in sodium chloride 3%, D5W, Normosol R (pH 7.4), lactated Ringer’s injection, and sodium chloride 0.9%. In syringes with: bleomycin sulfate, cisplatin, cyclophosphamide, droperidol, fluorouracil, levocovin calcium, methotrexate sodium, metoclopramide HCl, mitomycin, and vincristine sulfate. The drug is physically compatible.
during Y-site injection with bleomycin sulfate, cisplatin, cyclophosphamide, droperidol, fluorouracil, leucovorin calcium, methotrexate sodium, metoclopramide HCl, mitomycin, vinblastine sulfate and vincristine sulfate.

Doxorubicin HCl compatibility information conflicts or is dependent on diluent or concentration factors with the following drugs or solutions: vinblastine sulfate (in syringes and as an IV additive). Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Doxorubicin HCl is reportedly physically incompatible with the following solutions or drugs: amphotophylline, cephalothin sodium, dexamethasone sodium phosphate, diazepam, fluorouracil (as an IV additive only), furosemide, heparin sodium, and hydrocortisone sodium succinate.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Doxorubicin HCl (Conventional) Lyophilized Powder for Injection, (conventional): 10 mg, 20 mg, 50 mg, and 150 mg vials; *Adriamycin RDF®* (Pharmacia & Upjohn); generic (Bedford); (Rx). Reconstitute with appropriate amount of 0.9% sodium chloride for final concentration of 2 mg/mL.
- Doxorubicin HCl (Conventional) Injection (aqueous): 2 mg/mL in 5 mL, 10 mL, 25 mL, and 100 mL; *Adriamycin PFS®* (Pharmacia & Upjohn), generic (Bedford); (Rx)
- Doxorubicin, Liposomal Injection: 20 mg in 10 mL & 50 mg in 30 mL single-use vials; *Doxil®* (Ortho Biotech); (Rx)

**DOXYCYCLINE CALCIUM**

**DOXYCYCLINE HYCLATE**

**DOXYCYCLINE MONOHYDRATE**

(dox-i-sye-kleen) *Vibramycin®*

**TETRACYCLINE ANTIBIOTIC**

**Prescriber Highlights**

- Oral & parenteral tetracycline antibiotic
- Contraindications: Hypersensitivity
- Bone & teeth abnormalities are less likely to be caused then with other tetracyclines, but use with caution in pregnant & young animals
- May be used in patients with renal insufficiency
- Not for IV injection in horses; do not give IM or SC to any species
- Most common adverse effects are GI
- Drug Interactions

**Uses/Indications**

Although there are no veterinary-approved doxycycline products available, its favorable pharmacokinetic parameters (longer half-life, higher CNS penetration) when compared to either tetracycline HCl or oxytetracycline HCl make it a reasonable choice to use in small animals when a tetracycline is indicated, particularly when a tetracycline is indicated in an azotemic patient.

In avian species, some clinicians feel that doxycycline is the drug of choice in the oral treatment of psittacosis, particularly when treating only a few birds.

**Pharmacology/Actions**

Tetracyclines generally act as bacteriostatic antibiotics and inhibit protein synthesis by reversibly binding to 30S ribosomal subunits of susceptible organisms, thereby preventing binding to those ribosomes of aminoacyl transfer-RNA. Tetracyclines also are believed to reversibly bind to 50S ribosomes and, additionally, alter cytoplasmic membrane permeability in susceptible organisms. In high concentrations, tetracyclines can also inhibit protein synthesis by mammalian cells.

As a class, the tetracyclines have activity against most mycoplasma, spirochetes (including the Lyme disease organism), Chlamydia and Rickettsia. Against gram-positive bacteria, the tetracyclines have activity against some strains of staphylococcus and streptococci, but resistance by these organisms is increasing. Gram-negative bacteria that are usually covered by tetracyclines include: *Actinomyces spp., Bacillus anthracis, Clostridium perfringens* and *tetani, Listeria monocytogenes* and *Nocardia*. Among gram-negative bacteria that tetracyclines usually have *in vitro* and *in vivo* activity against, include *Borrelia* spp., *Brucella*, *Bartonella*, *Haemophilus* spp., *Pasturella multocida*, *Shigella*, and *Yersinia pestis*. Many or most strains of *E. coli*, *Klebsiella*, *Bacteroides*, *Enterobacter*, *Proteus* and *Pseudomonas aeruginosa* are resistant to the tetracyclines.

Doxycycline generally has very similar activity as other tetracyclines against susceptible organisms, but some strains of bacteria may be more susceptible to doxycycline or minocycline and additional *in vitro* testing may be required.

**Pharmacokinetics**

Doxycycline is well absorbed after oral administration. Bioavailability is 90–100% in humans. Bioavailability data was located for veterinary species, but it is thought that the drug is also readily absorbed in monogastric animals. Unlike tetracycline HCl or oxytetracycline, doxycycline absorption may only be reduced by 20% by either food or dairy products in the gut. This is not considered to be clinically important.

Tetracyclines, as a class, are widely distributed to the heart, kidney, lungs, muscle, pleural fluid, bronchial secretions, sputum, bile, saliva, synovial fluid, ascitic fluid, and aqueous and vitreous humor. Doxycycline is more lipid-soluble and penetrates body tissues and fluids better than tetracycline HCl or oxytetracycline, including to the CSF, prostate, and eye. While CSF levels are generally insufficient to treat most bacterial infections, doxycycline has been shown to be efficacious in the treatment of the CNS effects associated with Lyme disease in humans. The volume of distribution at steady-state in dogs is approximately 1.5 L/kg. Doxycycline is bound to plasma proteins in varying amounts dependent upon species. The drug is approximately 25–93% bound to plasma proteins in humans, 75–86% in dogs, and about 93% in cattle and pigs. Cats have higher binding to plasma proteins than dogs.

Doxycycline’s elimination from the body is relatively unique. The drug is primarily excreted into the feces via non-biliary routes. It is thought that the drug is partially inactivated in the intestine by chelation formation and then excreted into the intestinal lumen. In dogs, about 75% of a given dose is handled in this manner. Renal excretion of doxycycline can only account for about 25% of a dose in dogs, and biliary excretion less than 5%. The serum half-life of doxycycline in dogs is approximately 10–12 hours and a clearance of about 1.7 mL/kg/min. In calves, the drug has similar pharmacokinetic values. Doxycycline does not accumulate in patients with renal dysfunction.
**Contraindications/Precautions/Warnings**

Doxycycline is contraindicated in patients hypersensitive to the drug. Because tetracyclines can retard fetal skeletal development and discolor deciduous teeth, they should only be used in the last half of pregnancy when the benefits outweigh the fetal risks. Doxycycline is considered to be less likely to cause these abnormalities than other more water-soluble tetracyclines (e.g., tetracycline, oxytetracycline). Unlike either oxytetracycline or tetracycline, doxycycline can be used in patients with renal insufficiency.

Until further studies documenting the safety of intravenous doxycycline in horses are done, the parenteral route of administering this drug in horses should be considered contraindicated.

**Adverse Effects**

The most commonly reported side effects of oral doxycycline therapy in dogs and cats are nausea and vomiting. To alleviate these effects, the drug can be given with food without clinically significant reductions in drug absorption.

Oral doxycycline has been implicated in causing esophageal strictures in cats. If using oral tablets, be sure that “pilling” is followed by at least 6 mL of water. Do not dry pill.

Tetracycline therapy (especially long-term) may result in overgrowth (superinfections) of non-susceptible bacteria or fungi.

In humans, doxycycline (or other tetracyclines) has also been associated with photosensitivity reactions and, rarely, hepatotoxicity or blood dyscrasias.

Intravenous injection of even relatively low doses of doxycycline has been associated with cardiac arrhythmias, collapse, and death in horses.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

Tetracyclines are excreted in milk. Milk:plasma ratios vary between 0.25 and 1.5. Avoid nursing if the dam requires doxycycline.

**Overdosage/Acute Toxicity**

With the exception of intravenous dosing in horses (see above), doxycycline is apparently quite safe in most mild overdose situations. Oral overdoses would most likely be associated with GI disturbances (vomiting, anorexia, and/or diarrhea). Although doxycycline is less vulnerable to chelation with cations than other tetracyclines, oral administration of divalent or trivalent cation antacids may bind some of the drug and reduce GI distress. Should the patient develop severe emesis or diarrhea, fluids and electrolytes should be monitored and replaced if necessary.

Rapid intravenous injection of doxycycline has induced transient collapse and cardiac arrhythmias in several species, presumably due to chelation with intravascular calcium ions. If overdose quantities are inadvertently administered, these effects may be more pronounced.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving doxycycline and may be of significance in veterinary patients:

- **ANTACIDS, ORAL:** When orally administered, tetracyclines can chelate divalent or trivalent cations that can decrease the absorption of the tetracycline or the other drug if it contains these cations. Oral antacids, saline cathartics, or other GI products containing aluminum, calcium, magnesium, zinc, or bismuth cations are most commonly associated with this interaction. Doxycycline has a relatively low affinity for calcium ions, but it is recommended that all oral tetracyclines be given at least 1–2 hours before or after the cation-containing product.

- **BISMUTH SUBSALICYLATE, KAOLIN, PECTIN:** May reduce absorption

- **IRON, ORAL:** Oral iron products are associated with decreased tetracycline absorption, and administration of iron salts should preferably be given 3 hours before or 2 hours after the tetracycline dose.

- **Penicillins:** Bacteriostatic drugs, like the tetracyclines, may interfere with bactericidal activity of the penicillins, cephalosporins, and aminoglycosides. There is a fair amount of controversy regarding the actual clinical significance of this interaction, however.

- **PHENOBARBITAL:** May decrease doxycycline half-life and reduce levels

- **WARFARIN:** Tetracyclines may depress plasma prothrombin activity and patients on anticoagulant (e.g., warfarin) therapy may need dosage adjustment.

**Laboratory Considerations**

- **Tetracyclines (not minocycline) may cause falsely elevated values of urine catecholamines** when using fluorometric methods of determination.

- **Tetracyclines reportedly can cause false-positive urine glucose results** if using the cupric sulfate method of determination (Benedict’s reagent, Clinitest®, but this may be the result of ascorbic acid that is found in some parenteral formulations of tetracyclines. Tetracyclines have also reportedly caused false-negative results in determining urine glucose when using the glucose oxidase method (Clinistix®, Test-Tape®).

**Doses**

**DOGS:**

For susceptible infections:

a) **General use for infection:** 3–5 mg/kg PO q12h for 7–14 days;

For soft tissue, urinary tract: 4.4–11 mg/kg PO or IV q12h for 7–14 days;

For acute E. canis infection: 5 mg/kg PO q12h or 10 mg/kg PO q24h for 14–16 days;

For chronic E. canis infection: 10 mg/kg PO q24h for 30–42 days. (Greene, Hartmann et al. 2006)

b) **For canine ehrlichiosis (anaplasmosis):** 5–10 mg/kg PO q12h for 7–10 days (Greig 2000)

c) **For Lyme disease:** 10 mg/kg PO q24h for 21–28 days (Appel and Jacobson 1995)

d) **For salmon poisoning disease:** 10 mg/kg IV twice a day for at least 7 days (Rikihisa and Zimmerman 1995)

e) **For the renal carrier state of leptospirosis:** 5–10 mg/kg PO twice daily for an additional 14 days after penicillin G therapy (25,000–40,000 U/kg IV or IM q12–24h for 14 days) (Ross and Rentko 2000)

f) **For Toxoplasma gondii:** 5–10 mg/kg PO q12h for 4 weeks (Lappin 2000)

g) **For Rocky Mountain Spotted-Fever (Rickettsia rickettsi):** 5 mg/kg PO q12h (Breitschwerdt 2000)

For its antiarthritic effect:

a) **3–4 mg/kg PO once daily for 7–10 days.** (Greene, Hartmann et al. 2006)
CATS:
Do not dry pill cats with oral doxycycline; follow with at least 6 mL of water or use a compounded slurry (“triple fish” or similar) to administer.
For susceptible infections:
a) 5 mg/kg PO or IV q12h; administer with food if GI upset occurs; avoid in young animals; avoid or reduce dose in animals with severe liver disease (Vaden and Papich 1995)
b) For clinical hemoplasmosis or bartonellosis: 10 mg/kg PO q12–24h (Lappin 2006a)
c) For feline ehrlichiosis: 5 mg/kg twice daily (Kordick, Lappin et al. 1995)
d) For Toxoplasma gondii: 5–10 mg/kg PO q12h for 4 weeks (Lappin 2000)
e) For Hemotropic mycoplasmosis: 5–10 mg/kg PO once daily for 14 days; round dose to nearest whole tablet or capsule;
For Bartonellosis: 50 mg (total dose) PO q12h for 14–28 days;
For systemic infections, bacteremia: 5–11 mg/kg PO or IV q12h as long as necessary;
For Ehrlichiosis or Anaplasmosis: 5–10 mg/kg PO q12h for 21 days. (Greene, Hartmannn et al. 2006)

HORSES:
WARNING: Doxycycline intravenously in horses has been associated with fatalities. Until further work is done demonstrating the safety of this drug, it cannot be recommended for parenteral use in this species.
a) For Lyme disease: 10 mg/kg PO once to twice daily for up to 30 days (Divers 1999)

RABBITS/RODENTS/SMALL MAMMALS:
a) Mice, Rats: For mycoplasmal pneumonia: 5 mg/kg PO twice daily with enrofloxacin (10 mg/kg PO twice daily) (Burke 1999)
b) Chinchillas, Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 2.5–5 mg/kg PO q12h. Do not use in young or pregnant animals. (Adamcak and Otten 2000)

BIRDS:
For Psittacosis (Chlamydiosis):
a) Routes of treatment include intramuscular injections, oral dosage with a suspension, medicated mash (approximately 1000 mg per kg of feed), and water-soluble approaches.
IM: 75–100 mg/kg IM every 5–7 days for the first 4 weeks and subsequently every 5 days for the duration of a 45 day treatment.
PO: 40–50 mg/kg PO once daily for cockatiels, Senegal parrots, Blue fronted and Orange winged amazons, 25 mg/kg PO once daily for African Grey parrots, Goffin's cockatoos, Blue and gold macaws and Green winged macaws. Empirically: 25–50 mg/kg PO once a day is the recommended starting dosage for unstudied avian species. (Speer 1999)
b) In psittacines: 17.6–26.4 mg/kg PO twice daily using the oral syrups or suspension. For initial therapy in severe cases: 22–44 mg/kg IV once or twice; do not give IM. Long-term therapy (45 days) can be given as 200 mg (from capsules) per pound of food. (Clubb 1986)
c) Using the oral liquid/suspension: 50 mg/kg PO every 24 hours, or divided every 12 hours (use less for macaws). Using the hyclate salt on corn, beans, rice and oatmeal: 1 gram per kg of feed. Using the injectable product (Vibaravenos®)—may not be available commercially in the USA: 100 mg/kg IM once weekly (75 mg/kg IM once weekly in macaws and lovebirds) (Bauk and Hoefer 1993)

REPTILES:
For susceptible infections:
a) For chelonians: 10 mg/kg PO once daily for 4 weeks. Useful for bacterial respiratory infections in tortoises having suspected Mycoplasma infections.
b) In most species: 10 mg/kg PO once daily for 10–45 days (Gauvin 1993)

Monitoring
- Clinical efficacy
- Adverse effects

Client Information
- Do not “dry pill” as esophageal damage can occur; if using oral tablets or capsules, especially in cats, give medication followed by at least one 6 mL (a little more than a teaspoonful) of liquid. In cats, buttering the lips after administration to induce salivation and reduce esophageal transit time has been suggested.
- Oral doxycycline products may be administered without regard to feeding, but giving with some food may reduce gastrointestinal effects. Milk or other dairy products do not significantly alter the amount of doxycycline absorbed.

Chemistry/Synonyms
A semi-synthetic tetracycline that is derived from oxytetracycline, doxycycline is available as hyclate, calcium and monohydrate salts. The hyclate salt is used in the injectable dosage form and in oral tablets and capsules. It occurs as a yellow, crystalline powder that is soluble in water and slightly soluble in alcohol. After reconstitution with sterile water, the hyclate injection has a pH of 1.8–3.3. Doxycycline hyclate may also be known as doxycycline hydrochloride.

The monohydrate salt is found in the oral powder for reconstitution. It occurs as a yellow, crystalline powder that is very slightly soluble in water and sparingly soluble in alcohol. The calcium salt is formed in situ during manufacturing. It is found in the commercially available oral syrup.

Doxycycline may also be known as: doxycycline monohydrate, doxycyclinum, and GS-3065; many trade names are available.

Storage/Stability/Compatibility
Doxycycline hyclate tablets and capsules should be stored in tight, light resistant containers at temperatures less than 30°C, and preferably at room temperature (15–30°C). After reconstituting with water, the monohydrate oral suspension is stable for 14 days when stored at room temperature.

The hyclate injection when reconstituted with a suitable diluent (e.g., D5W, Ringer's injection, Sodium Chloride 0.9%, or Plasma-Lyte 56 in D5W) to a concentration of 0.1 to 1 mg/mL may be stored for 72 hours if refrigerated. Frozen reconstituted solutions (10 mg/mL in sterile water) are stable for at least 8 weeks if kept at -20°C, but should not be refrozen once thawed. If solutions are stored at room temperature, different manufacturers give different recommendations regarding stability, ranging from 12–48 hours. Infusions should generally be completed within 12 hours of administration.

Doxycycline hyclate for injection is reportedly physically compatible with the following IV infusion solutions and drugs: D5W, Ringer's injection, sodium chloride 0.9%, or Plasma-Lyte 56 in D5W, Plasma-Lyte 148 in D5W, Normosol M in D5W, Normosol R in D5W, invert sugar 10%, acyclovir sodium, hydromorphone HCl, magnesium sulfate, meperidine HCl, morphone sulfate, phenazine and ranitidine HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used;
consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**
None for systemic use.

Doxycycline gel: 8.5% activity once mixed. (2 syringe system); Doxi-robe® (Pfizer); (Rx). Approved for dogs; oral application for the prevention and treatment of periodontal disease.

**HUMAN-LABELLED PRODUCTS:**
Doxycycline (as the hyclate) Tablets & Capsules: 20 mg, 50 mg, & 100 mg; Periostat® (CollaGenex), Vibramycin® & Vibra-Tabs® (Pfizer); generic; (Rx)

Doxycycline (as the hyclate) Delayed-Release Tablets & Capsules: 75 mg & 100 mg and 40 mg (30 mg immediate release & 10 mg delayed release); Doryx® (Warner Chilcott); Oracea® (CollaGenex); (Rx)

Doxycycline (as monohydrate) Tablets and Capsules: 50 mg, 75 mg & 100 mg; Monodox® (Oclassen); Adoxa® (Bioglan); generic; (Rx)

Doxycycline Capsules (coated-pellets) (as hyclate): 75 mg and 100 mg; Doryx® (Warner Chilcott); Doxycycline (Eon); (Rx)

Doxycycline (as the monohydrate) Powder for Oral Suspension: 5 mg/mL after reconstitution in 60 mL; Vibramycin® (Pfizer); (Rx)

Doxycycline (as the calcium salt) Oral Syrup: 10 mg/mL in 473 mL; Vibramycin® (Pfizer); (Rx)

Doxycycline Injection: 42.5 mg (as hyclate, 10%) in 2 syringe mixing system and blunt cannula; Atridox® (CollaGenex); (Rx)

Doxycycline (as the hyclate) Lyophilized Powder for Injection: 100 mg and 200 mg in vials; Doxy®-100 and -200 (AAP); generic; (Rx)

**Uses/indications**
CaEDTA is used as a chelating agent in the treatment of lead poisoning. Succimer is more commonly recommended today for treating lead poisoning in dogs and cats.

CaEDTA may be used in combination with dimercaprol treatment.

**Pharmacology/Actions**
The calcium in CaEDTA can be displaced by divalent or trivalent metals to form a stable water soluble complex that can be excreted in the urine. One gram of CaEDTA can theoretically bind 620 mg of lead, but in reality only about 5 mg per gram is actually excreted into the urine in lead poisoned patients. In addition to chelating lead, CaEDTA chelates and eliminates zinc from the body. CaEDTA also binds cadmium, copper, iron, and manganese, but to a much lesser extent than either lead or zinc. CaEDTA is relatively ineffective for use in treating mercury, gold, or arsenic poisoning.

There is some evidence that thiamine supplementation may increase the clinical efficacy of CaEDTA in treating acute lead poisoning in cattle.

**Pharmacokinetics**
CaEDTA is well absorbed after either IM or SC administration. It is distributed primarily in the extracellular fluid. Unlike dimercaprol, CaEDTA does not penetrate erythrocytes or enter the CNS in appreciable amounts. The drug is rapidly excreted renally, either as unchanged drug or chelated with metals. Changes in urine pH or urine flow do not significantly alter the rate of excretion. Decreased renal function can cause accumulation of the drug and can increase its nephrotoxic potential. In humans with normal renal function, the average elimination half-life of CaEDTA is 20–60 minutes after IV administration, and 1.5 hours after IM administration.

**Contraindications/Precautions/Warnings**
CaEDTA is contraindicated in patients with anuria. It should be used with extreme caution and with dosage adjustment in patients with diminished renal function.

Most small animal clinicians recommend using the SC route when treating small animals, as IV administration of CaEDTA has been associated with abrupt increases in CSF pressure and death in children with lead-induced cerebral edema. Lead should be removed from the GI tract before using CaEDTA. Do not administer CaEDTA orally as it may increase the amount of lead absorbed from the GI tract.

Animals with clinical signs of cerebral edema should not be overhydrated.

**Adverse Effects**
The most serious adverse effect associated with this compound is renal toxicity (renal tubular necrosis), but in dogs, CaEDTA can cause depression, vomiting, and diarrhea. GI clinical signs may be alleviated by zinc supplementation.

Chronic therapy may lead to zinc deficiency; zinc supplementation should be considered in these animals.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters).

It is not known whether this drug is excreted in milk.

**Overdosage/Acute Toxicity**
Doses greater than 12 g/kg are lethal in dogs; refer to Adverse Effects for more information.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving CaEDTA and may be of significance in veterinary patients:

- **GLUCOCORTICOIDS**: The renal toxicity of CaEDTA may be enhanced by the concomitant administration of glucocorticoids
- **INSULIN (NPH, PZI)**: Concurrent administration of CaEDTA with zinc insulin preparations (NPH, PZI) will decrease the sustained action of the insulin preparation
**NEPHROTOXIC DRUGS, OTHER:** Use with caution with other nephrotoxic compounds (e.g., aminoglycosides, amphotericin B)

**Laboratory Considerations**
- CaEDTA may cause increased urine glucose values and/or cause inverted T-waves on ECG

**Doses**
The manufacturer of the injectable (human) product recommends diluting the injection to a concentration of 2–4 mg/mL with either normal saline or 5% dextrose when used for intravenous use. Because the injection is painful when given IM, it is recommended to add 1 mL of procaine HCl 1% to each mL of injection before administering IM.

**DOGS & CATS:**
For lead poisoning:
- Be sure there is no lead in GI tract before using. Give 100 mg/kg SC divided into 4 daily doses in 5% dextrose for 5 days. May require second course of treatment, particularly if blood lead levels >0.10 ppm. Do not exceed 2 g/day and do not treat for more than 5 consecutive days. (Grauer and Hjelle 1988b)
- 25 mg/kg SC four times daily for 5 days. Give as 1% solution in D5W. Provide a 5–7 day rest period between courses of treatment to minimize potential for nephrotoxicity. Succimer is now the treatment of choice for lead in small animals. (Poppenga 2002)
- Cats: 27.5 mg/kg in 15 mL D5W SC four times daily for 5 days. Recheck blood lead 2–3 weeks later and repeat therapy (with either CaEDTA or penicillamine) if greater than 0.2 ppm. (Reid and Oehme 1989)

For zinc toxicity:
- 100 mg/kg divided into four SC doses per day. Dilute in D5W to reduce local irritation at site of injection. Exact dosage is not known nor how long therapy should continue. If possible, monitor serum zinc concentrations and maintain animal’s hydration status. (Meurs and Breitschwerdt 1995)

**RABBITS/RODENTS/SMALL MAMMALS:**
- Chinchillas: 30 mg/kg SC q12h (Adamcak and Otten 2000)

**HORSES:**
For lead poisoning:
- Remove animal from source of lead. If severely affected give CaEDTA at 75 mg/kg IV slowly in D5W or saline daily for 4–5 days (may divide daily dose into 2–3 administrations per day). Stop therapy for 2 days and repeat for another 4–5 days. Give adequate supportive and nutritional therapy. (Oehme 1987d)

**FOOD ANIMALS:**
**Note:** FARAD recommends a 2 day meat and milk withdrawal time after use in food animals. (Haskell, Payne et al. 2005)
For lead poisoning:
- 110 mg/kg per day in 3–4 divided doses; dilute to 1 gram/mL in D5W; first dose IV, then subcutaneously (Post and Keller 2000)
- Cattle: 67 mg/kg slow IV twice daily for 2 days; withhold dose for 2 days and then give again for 2 days. Cattle may require 10–14 days to recover and may require several series of treatments. (Bailey 1986b)
- Cattle: 73.3 mg/kg/day slow IV divided 2–3 times a day for 3–5 days. If additional therapy is required, a 2-day rest period followed by another 5-day treatment regimen is recommended. (Sexton and Buck 1986)

**BIRDS:**
For lead poisoning:
- In psittacines: 35 mg/kg IM twice daily for 5–7 days. After initial therapy, may give orally until all lead fragments are dissolved and/or passed from GI tract. (McDonald 1989)
- In raptors (falcons): In this study, 25% CaEDTA was given undiluted IM at a dose of 100 mg/kg q12h for 5–25 consecutive days. Falcons were treated if blood lead was >65 mcg/dL for 5 day courses, until blood lead was <20 mcg/dL. No evidence of muscle damage, nephrotoxicity or hepatotoxicity seen. (Samour and Naldo 2004)

**Monitoring**
- Blood lead or zinc (serial), and/or urine d-ALA
- Renal function tests, urinalyses, hydration status
- Serum phosphorus and calcium values
- Periodic cardiac rate/rhythm monitoring may be warranted during administration

**Client Information**
- Because of the potential toxicity of this agent and the seriousness of most heavy metal intoxications, this drug should be used with close professional supervision only.

**Chemistry/Synonyms**
A heavy metal chelating agent, edetate calcium disodium (CaEDTA) occurs as an odorless, white, crystalline powder or granules and is a mixture of dihydrate and trihydrate forms. It has a slight saline taste and is slightly hygroscopic. CaEDTA is freely soluble in water and very slightly soluble in alcohol. The commercially available injection (human) has a pH of 6.5–8 and has approximately 5.3 mEq of sodium per gram of CaEDTA.

Edetate calcium disodium may also be known as: sodium calcium edetate, calcium disodium edethamine, calcium disodium edetate, calcium disodium ethylenediaminetetra-acetate, calcium disodium versenate, calcium EDTA, disodium calcium tetracemate, E385, natrii calcii edetas, sodium calcium edetate, Calcium Disodium Versenate®, Calcium Vitis®, Calciumedetat-Heyl®, Chelante®, Chelintox®, or Ledclair®.

**Storage/Stability/Compatibility**
CaEDTA should be stored at temperatures less than 40°, and preferably at room temperature (15–30°C). The injection can be diluted with either normal saline or 5% dextrose.

**Dosage Forms/Regulatory Status**
**Note:** Do not confuse with Edetate Disodium which should not be used for lead poisoning as it may cause severe hypocalcemia.

**VETERINARY-LABELED PRODUCTS:**
None in the USA; may be available from compounding pharmacies.

**HUMAN-LABELED PRODUCTS:**
Edetate Calcium Disodium Injection: 200 mg/mL in 5 mL amps (1 gram/amp); Calcium Disodium Versenate® (3M Pharm.); (Rx)
Uses/Indications
The primary use for edrophonium is in the diagnosis of myasthenia gravis. It can also be used for the reversal of nondepolarizing agents (e.g., vecuronium, pancuronium, metocurine, atracurium, gallamine, or tubocurarine). Because of its short duration of action, its clinical usefulness for this indication is questionable as longer acting drugs such as neostigmine or pyridostigmine may be more useful. Edrophonium, in a controlled intensive care-type setting, may also be useful in the diagnosis and treatment of some supraventricular arrhythmias, particularly when other more traditional treatments are ineffective.

Pharmacology/Actions
Edrophonium is an anticholinesterase agent that is very short acting. It briefly attaches to acetylcholinesterase thereby inhibiting its hydrolytic activity on acetylcholine. As acetylcholine accumulates, the following clinical signs may be noted: miosis, increased skeletal and intestinal muscle tone, bronchoconstriction, urer constrict, salivation, sweating (in animals with sweat glands), and bradycardia.

Pharmacokinetics
Edrophonium is only effective when given parenterally. After IV administration, it begins to have effects on skeletal muscle within one minute and effects may persist for up to 10 minutes. Myasthenic patients may have effects persisting longer after the first dose. Edrophonium’s exact metabolic fate and excretion characteristics have not been well described.

Contraindications/Precautions/Warnings
Edrophonium is considered relatively contraindicated in patients with bronchial asthma, or mechanical urinary or intestinal tract obstruction. It should be used with caution (with adequate monitoring and treatment available) in patients with bradycardias or atrioventricular block. Some human patients are documented to be hypersensitive to the drug and exhibit severe cholinergic reactions.

It is recommended to have IV atropine and an endotracheal tube readily available before using edrophonium.

Adverse Effects
Adverse effects associated with edrophonium are generally dose related and cholinergic in nature. Although usually mild and easily treated with a "tincture of time", severe adverse effects are possible with large overdoses (see below).

Reproductive/Nursing Safety
Edrophonium’s safety profile during pregnancy is not established; use only when necessary. While no problems have been documented in nursing humans or animals, its safety has not been established. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown whether edrophonium enters maternal milk.

Overdosage/Acute Toxicity
Overdosage of edrophonium may induce a cholinergic crisis. Clinical signs of cholinergic toxicity can include: GI effects (nausea, vomiting, diarrhea), salivation, sweating (in animals able to do so), respiratory effects (increased bronchial secretions, bronchospasms, pulmonary edema, respiratory paralysis), opthalmic effects (miosis, blurred vision, lacrimation), cardiovascular effects (bradycardia or tachycardia, cardioparesis, hypotension, cardiac arrest), muscle cramps and weakness.

Treatment of edrophonium overdose consists of both respiratory and cardiac supportive therapy and, atropine, if necessary. Refer to the atropine monograph for more information on its use for cholinergic toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving edrophonium and may be of significance in veterinary patients:

■ ATROPINE: Atropine will antagonize the muscarinic effects of edrophonium and some clinicians routinely use the two together, but concurrent use should be used cautiously as atropine can mask the early clinical signs of cholinergic crisis

■ DEXPANTHENOL: Theoretically, dexpantenol may have additive effects when used with edrophonium

■ DIGOXIN: Edrophonium’s cardiac effects may be increased in patients receiving digoxin; excessive slowing of heart rate may occur

■ MUSCLE RELAXANTS: Edrophonium may prolong the Phase I block of depolarizing muscle relaxants (e.g., succinylcholine, decamethonium) and edrophonium antagonizes the actions of non-depolarizing neuromuscular blocking agents (e.g., pancuronium, tubocurarine, gallamine, vecuronium, atracurium, etc.)

Doses

■ DOGS:
  For presumptive diagnosis of myasthenia gravis (MG):
  a) Exercise animal to the point of collapse, then give edrophonium at 0.1 mg/kg IV. In animals whose exercise intolerance is minimal, it may be hard to evaluate. (Shelton 2002)
  b) 1–5 mg (total dose) IV (Kline 2001)
  c) 1–10 mg (total dose) IV; presumptive positive test results in transient improvement in clinical weakness; sometimes objective criteria for this test are difficult to establish. (LeCoultre 2005)
  d) 0.1–0.2 mg/kg IV; have atropine and endotracheal tube readily available in case of overdose. (Abramson 2005)
  e) Pre-treat with atropine (0.02–0.04 mg/kg IM or SC); then give edrophonium at 0.1 mg/kg IV. In affected animals, paresis should resolve within one minute and effects should last for up to 15 minutes. (Korenegay 2006)
EMODEPSIDE + PRAZIQUANTEL

**Uses/Indications**
Emodepside/Praziquantel topical solution (Profender®) is indicated for the treatment and control of hookworm infections caused by *Ancylostoma tubaeforme* (adults, immature adults, and fourth stage larvae), roundworm infections caused by *Toxocara cati* (adults and fourth stage larvae), and tapeworm infections caused by *Dipylidium caninum* (adults) and *Taenia taeniaeformis* (adults) in cats.

**Pharmacology/Actions**
Emodepside has a unique mode of action in comparison to other antiparasitic compounds. The drug attaches pre-synaptically at the neuromuscular junction to a latrophilin-like receptor, resulting in an increase in intracellular calcium and diacylglycerol levels. At the end of the signal transduction cascade, vesicles containing inhibitory neuropeptide fuse with pre-synaptic membranes. Inhibitory neuropeptides such as PF1- and/or PF2-like receptor are then released into the synaptic cleft, stimulating postsynaptic receptors and resulting in an inhibition of pharyngeal pumping and locomotion of the nematode. The end result is flaccid paralysis and death of the parasite. Praziquantel's exact mechanism of action against cestodes has not been determined, but it may be the result of interacting with phospholipids in the integument causing ion fluxes of sodium, potassium, and calcium. At low concentrations *in vitro*, the drug appears to impair the function of their suckers and stimulates the worm's motility. At higher concentrations *in vitro*, praziquantel increases the contraction (irreversibly at very high concentrations) of the worm's strobilla (chain of proglottids). In addition, praziquantel causes irreversible focal vacuolization with subsequent cestodal disintegration at specific sites of the cestodal integument.

**Pharmacokinetics**
Following dermal application of the product (Profender®) to cats, emodepside and praziquantel are absorbed through the skin and into the systemic circulation. Absorption of both active ingredients through the skin is relatively rapid, with serum concentrations detectable within 2 hours for emodepside and within 1 hour for praziquantel. Peak concentrations occur within 6 hours for praziquantel and 2 days for emodepside. After a single application, both emodepside and praziquantel were detectable for up to 28 days following treatment were noted.

**Contraindications/Precautions/Warnings**
There are no absolute contraindications for use of this product on cats noted on the label. However, safe use has not been evaluated in cats: less than 8 weeks of age or weighing less than 2.2 lb (1 kg), used for breeding, during pregnancy, or in lactating queens. Use with caution in sick or debilitated, or heartworm positive cats.
Adverse Effects
In pre-approval efficacy studies, the most common side effects observed were dermal- and gastrointestinal-related. In a field study, adverse reactions reported by cat owners included licking/excessive grooming (3%), scratching treatment site (2.5%), salivation (1.7%), lethargy (1.7%), alopecia (1.3%), agitation/nervousness (1.2%), vomiting (1%), diarrhea (0.5%), eye irritation in 3 cats (0.5%), respiratory irritation (0.2%) and shaking/tremors (0.2%). All adverse reactions were self-limiting. The following adverse events were reported voluntarily during post-approval use of the product in foreign markets: application site reaction (hair loss, dermatitis, pyoderma, edema, and erythema), salivation, pruritus, lethargy, vomiting, diarrhea, dehydration, ataxia, loss of appetite, facial swelling, rear leg paralysis, seizures, hyperesthesia, twitching, and death.

Reproductive/Nursing Safety
Safe use has not been evaluated in cats used for breeding, during pregnancy, or in lactating queens. Studies performed in laboratory animals (rats, rabbits) suggest that emodepside may interfere with fetal development in those species.

Overdosage/Acute Toxicity
Oral doses of emodepside of 200 mg/kg were tolerated by rats without mortalities. The oral LD₅₀ in rats is >500 mg/kg; in mice >2,500 mg/kg. The acute dermal toxicity dose of emodepside in rats is high; a dose of 2,000 mg/kg was tolerated without mortality.

Praziquantel has a wide margin of safety. In rats and mice, the oral LD₅₀ is at least 2 g/kg. An oral LD₅₀ could not be determined in dogs, as at doses greater than 200 mg/kg, the drug induced vomiting. Parenteral doses of 50 – 100 mg/kg in cats caused transient ataxia and depression. Injected doses at 200 mg/kg were lethal in cats.

Kittens approximately 8 weeks of age were treated topically with the combination product up to 5X at 2 week intervals for treatments. Clinical signs of transient salivation and/or tremors were seen in a few animals in the 5X group, all of which were self-limiting.

Seven- to eight-month-old cats treated topically with the topical solution at 10X developed transient salivation, tremor, and lethargy.

Studies where the product was administered orally in cats have caused salivation, vomiting, anorexia, tremors, abnormal respirations, and ataxia. Adverse effects in all animals treated in these studies resolved without treatment.

Drug Interactions
No drug interactions have been documented for this product, but emodepside is reportedly a substrate for P-glycoprotein. Use with other drugs that are P-glycoprotein substrates or inhibitors (e.g., ivermectin, erythromycin, prednisolone, cyclosporine) could cause pharmacokinetic drug interactions.

Doses
CATS:

- For labeled indications:
  - a) Minimum dose is 3 mg/kg emodepside & 12 mg/kg praziquantel applied to the skin on the back of the neck as a single topical dose. A second treatment should not be necessary. If re-infection occurs, the product can be re-applied after 30 days. (Label information; Profender®—Bayer)

Monitoring
- Clinical efficacy

Client Information
- Do not apply to broken skin or if hair coat is wet.
- Do not get in the cat’s mouth or eyes or allow the cat to lick the application site for one hour. Oral exposure can cause salivation and vomiting; treatment at the base of the head will minimize the opportunity for ingestion while grooming.
- In households with multiple pets, keep animals separated to prevent licking of the application site.
- Not for human use. Keep out of reach of children. To prevent accidental ingestion of the product, children should not come in contact with the application site for 24 hours while the product is being absorbed. Pregnant women, or women who may become pregnant, should avoid direct contact with, or wear disposable gloves when applying, this product.

Chemistry/Synonyms
Emodepside is an N-methylated 24-membered cyclooctadepsipeptide, consisting of four alternating residues of N-methyl-L-leucine, two residues of D-lactate, and two residues of D-phenylacetate.

Praziquantel occurs as a white to practically white, hygroscopic, bitter tasting, crystalline powder, either odorless or having a faint odor. It is very slightly soluble in water and freely soluble in alcohol.

Praziquantel may also be known as: EMBAY-8440, or praziquantelum.

Storage/Stability
Store product at or below 25°C (77°F); do not allow to freeze.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Emodepside (1.98% w/w; 21.4 mg/mL) and Praziquantel (7.94% w/w; 85.8 mg/mL) Topical Solution in 0.35 mL (cats 2.2–5.5 lb.), 0.7 mL (cats >5.5–11 lb.) & 1.12 mL (cats >11–17.6 lb.) tubes: Profender® (Bayer); (Rx) Approved for use on cats.

HUMAN-LABELED PRODUCTS: None

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ENALAPRIL MALEATE

ENALAPRILAT

(e-nal-a-pril) Enacard®, Vasotec®

ANGIOTENSIN-CONVERTING ENZYME (ACE) INHIBITOR

Prescriber Highlights
- Veterinary & human ACE inhibitor used primarily as a vasodilator in the treatment of heart failure or hypertension; may also be of benefit in the treatment of chronic renal failure or protein losing nephropathies
- Contraindications: hypersensitivity to ACE inhibitors
- Caution: pregnancy, renal insufficiency (doses may need to be reduced), patients with hyponatremia, coronary or cerebrovascular insufficiency, preexisting hematologic abnormalities or a collagen vascular disease (e.g., SLE)
- Adverse Effects: GI distress (anorexia, vomiting, diarrhea); Potentially: weakness, hypotension, renal dysfunction & hyperkalemia
Uses/Indications
The principle use of enalapril/enalaprilat in veterinary medicine at present is as a vasodilator in the treatment of heart failure. Recent studies have demonstrated that enalapril, particularly when used in conjunction with furosemide, does improve the quality of life in dogs with heart failure. It is not clear, however, whether it has any significant effect on survival times. It may also be of benefit in treating the effects associated with valvular heart disease (mitral regurgitation) and left to right shunts. It is being explored as adjunctive treatment in chronic renal failure and protein losing nephropathies.

While ACE inhibitors are a mainstay for treating hypertension in humans, they have not been particularly useful in treating hypertension in dogs or cats.

Pharmacology/Actions
Enalapril is converted in the liver to the active compound enalaprilat. Enalaprilat prevents the formation of angiotensin-II (a potent vasoconstrictor) by competing with angiotensin-I for the enzyme angiotensin-converting enzyme (ACE). ACE has a much higher affinity for enalaprilat than for angiotensin-I. Because angiotensin-II concentrations are decreased, aldosterone secretion is reduced and plasma renin activity is increased.

The cardiovascular effects of enalaprilat in patients with CHF include: decreased total peripheral resistance, pulmonary vascular resistance, mean arterial and right atrial pressures, and pulmonary capillary wedge pressure, no change or decrease in heart rate, and increased cardiac index and output, stroke volume, and exercise tolerance. Renal blood flow can be increased with little change in hepatic blood flow. In animals with glomerular disease, ACE inhibitors probably decrease proteinuria and help to preserve renal function.

Pharmacokinetics
Enalapril/enalaprilat has different pharmacokinetic properties than captopril in dogs. It has a slower onset of action (4–6 hours) but a longer duration of action (12–14 hours). In humans, enalapril is well absorbed after oral administration, but enalaprilat is not. Approximately 60% of an oral dose is bioavailable. Both enalapril and enalaprilat are distributed poorly into the CNS and are distributed into milk in trace amounts. Enalaprilat crosses the placenta. In humans, the half-life of enalapril is about 2 hours; enalaprilat about 11 hours. Half-lives are increased in patients with renal failure or severe CHF.

Contraindications/Precautions/Warnings
Enalaprilat is contraindicated in patients who have demonstrated hypersensitivity to the ACE inhibitors. It should be used with caution and close supervision in patients with renal insufficiency and doses may need to be reduced.

Enalaprilat should also be used with caution in patients with hyponatremia or sodium depletion, coronary or cerebrovascular insufficiency, preexisting hematologic abnormalities, or a collagen vascular disease (e.g., SLE). Patients with severe CHF should be monitored very closely upon initiation of therapy.

Adverse Effects
Enalapril/enalaprilat’s adverse effect profile in dogs is principally GI distress (anorexia, vomiting, diarrhea). Potentially, weakness, hypotension, renal dysfunction and hyperkalemia could occur. Because it lacks a sulfhydryl group (unlike captopril), there is less likelihood that immune-mediated reactions will occur, but rashes, neutropenia, and agranulocytosis have been reported in humans. In humans, ACE inhibitors commonly cause coughs, but this occurs rarely in dogs or cats.

Reproductive/Nursing Safety
Enalapril crosses the placenta. High doses in rodents have caused decreased fetal weights and increases in fetal and maternal death rates; teratogenic effects have not been reported. In humans, the FDA categorizes this drug as category C for use during pregnancy in the first trimester (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In humans, the FDA categorizes this drug as category D for use during pregnancy in second and third trimesters (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Enalapril/enalaprilat is excreted into milk. Safe use during nursing cannot be assumed.

Overdosage/Acute Toxicity
In dogs, a dose of 200 mg/kg was lethal, but 100 mg/kg was not. In overdose situations, the primary concern is hypotension; supportive treatment with volume expansion with normal saline is recommended to correct blood pressure. Because of the drug’s long duration of action, prolonged monitoring and treatment may be required. Recent overdoses should be managed by using gut emptying protocols when warranted.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving enalaprilat and may be of significance in veterinary patients:

- **Antidiabetic Agents** (insulin, oral agents): Possible increased risk for hypoglycemia; enhanced monitoring recommended
- **Diuretics** (e.g., furosemide, hydrochlorothiazide): Potential for increased hypotensive effects; some veterinary clinicians recommend reducing furosemide doses (by 25–50%) when adding enalapril or benazepril to therapy in CHF.
- **Diuretics, Potassium-Sparing** (e.g., spironolactone, triamterene): Increased hyperkalemic effects, enhanced monitoring of serum potassium recommended
- **Hypotensive Agents, Other**: Potential for increased hypotensive effect
- **Lithium**: Increased serum lithium levels possible; increased monitoring required
- **NSAIDs**: May reduce the anti-hypertensive or positive hemodynamic effects of enalapril; may increase risk for reduced renal function
- **Potassium Supplements**: Increased risk for hyperkalemia

Laboratory Considerations
- When using iodopentate sodium $^{123}\text{I}$ or Technetium Tc$^{99}$ pendentate renal imaging in patients with renal artery stenosis, ACE inhibitors may cause a reversible decrease in localization and excretion of these agents in the affected kidney which may lead to confusion in test interpretation.

Doses
- **DOGS:**
  a) As a vasodilator in heart failure: 0.5 mg/kg PO twice daily (Kittleson 2000)
  b) For adjunctive treatment of heart failure: 0.5 mg/kg once daily initially with or without food. If response is inadequate increase to 0.5 mg/kg twice daily (Package Insert; Enacard®—Merial)

For adjunctive treatment of glomerular disease:
  a) For adjunctive treatment of glomerular disease: 0.5 mg/kg PO q12–24h (Grauer and DiBartola 2000)
For adjunctive treatment of glomerular disease/proteinuria: 0.5 mg/kg PO once daily. If no reduction in proteinuria after 2–4 weeks, increase to twice daily. (Vaden 2003)

As an adjunctive treatment for ureteroliths:

- **CATS:**
  - As a vasodilator in heart failure:
    - Initially, 0.25 mg/kg q12–24h (DeLellis and Kittleson 1992)
    - 0.25–0.5 mg/kg (roughly 1.25–2.5 mg per cat) PO once a day (q24h) (Meurs 2006d)
    - 0.5 mg/kg PO once daily, twice daily if necessary (Ware and Keene 2000)
  - For proteinuria, hypertension in chronic kidney disease:
    - 0.25 mg/kg PO once daily to 0.5 mg/kg PO twice daily; rarely higher (Polzin 2006)

- **FERRETS:**
  - For adjunctive therapy for heart failure:
    - 0.5 mg/kg PO once every other day (q48h) initially and may be increased to once a day if tolerated. Dissolve tablet(s) in distilled water and add a methylcellulose suspending agent (e.g., Ora-Plus®) and cherry syrup for flavor. (Hoeffer 2000)
  - For dilative cardiomyopathy: 0.25–0.5 mg/kg PO once a day to every other day (Williams 2000)

- **BIRDS:**
  - For adjunctive therapy for heart failure:
    - 1.25 mg/kg PO two to three times daily (Pees, Kuhring et al. 2006)

**Monitoring**

- Clinical signs of CHF
- Serum electrolytes, creatinine, BUN, urine protein
- CBC with differential, periodic
- Blood pressure (if treating hypertension or clinical signs associated with hypotension arise)

**Client Information**

- May be given with or without food
- Do not abruptly stop or reduce therapy without veterinarian’s approval
- Contact veterinarian if vomiting or diarrhea persist or are severe or if animal’s condition deteriorates

**Chemistry/Synonyms**

Angiotensin-converting enzyme (ACE) inhibitors, enalapril maleate and enalaprilat are structurally related to captopril. Enalapril is a prodrug and is converted *in vivo* by the liver to enalaprilat. Enalapril maleate occurs as a white to off white crystalline powder. 25 mg are soluble in one mL of water. Enalaprilat occurs as a white to off white crystalline powder and is slightly soluble in water.

Enalapril maleate may also be known as: enalapril maleas, and MK-421; many trade names are available. Enalaprilat may also be known as: enalaprilic acid, MK-422, Enacard®, Glioten®, Lotrial®, Pres®, Renitec®, Reniten®, Vasotec®, and Xane®.

**Storage/Stability/Compatibility**

The commercially available tablets should be stored at temperatures less than 30°C in tight containers. When stored properly, the tablets have an expiration date of 30 months after manufacture.

Enalaprilat injection should be stored at temperatures less than 30°C. After dilution with D5W, normal saline, or D5 in lactated Ringer’s it is stable for up to 24 hours at room temperature. Enalaprilat has been documented to be physically incompatible with amphotericin B or phenytoin sodium. Many other medications have been noted to be compatible with enalaprilat at various concentrations. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

- Enalapril Maleate Tablets: 1 mg, 2.5 mg, 5 mg, 10 mg, & 20 mg: Enacard® (Merial); (Rx). Approved for use in dogs.
- The ARCI (Racing Commissioner’s International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

- Enalapril Maleate Tablets: 2.5 mg, 5 mg, 10 mg & 20 mg: Vasotec® (Biovail); generic (Rx).
- Enalaprilat Injection: (for IV use) equivalent to 1.25 mg/mL in 1 mL and 2 mL vials; generic; (Rx)

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**EENOXAPARIN SODIUM**

**ANITCOAGULANT**

**Prescriber Highlights**

- Low molecular weight (fractionated) heparin that may be useful for treatment or prophylaxis of thromboembolic disease
- Preferentially inhibits factor Xa & only minimally impacts thrombin & clotting time (TT or aPTT)
- Hemorrhage unlikely, but possible
- Must be given subcutaneously, potentially every 6 hours
- Expense may be an issue, particularly in large dogs or horses

**Uses/Indications**

Enoxaparin may be useful for prophylaxis or treatment of deep vein thrombosis or pulmonary embolus. Recent pharmacokinetic work in dogs and cats, raises questions whether the drug can be effectively and practically administered long-term. In humans, it is also indicated for prevention of ischemic complications associated with unstable angina/non Q-wave MI.

**Pharmacology/Actions**

By binding to and accelerating antithrombin III, low molecular weight heparins (LMWHs) enhance the inhibition of factor Xa and thrombin. The potential advantage to using these products over standard (unfractionated) heparin is that they preferentially inhibit factor Xa; only minimally impacting thrombin and clotting times (TT or aPTT).

**Pharmacokinetics**

In dogs after SC administration, enoxaparin has a shorter duration of activity (anti-Xa) and aPTT. Enoxaparin is associated with LMWHs than do humans and to maintain a therapeutic target of anti-XA activity of 0.5–1 IU/mL requires 1.5 mg/kg SC q6h dosing of enoxaparin. (Alwood, Downend et al. 2007)
After subcutaneous injection in humans, enoxaparin is absorbed rapidly, with a bioavailability of about 92%; peak plasma levels (activity) occur in 3–5 hours. Anti-factor Xa activity persists for up to 24 hours; doses are usually given once to twice a day. Enoxaparin is metabolized in the liver and excreted in the urine as both unchanged drug and metabolites; elimination half-life is about 4–5 hours.

**Contraindication/Precautions/Warnings**

Enoxaparin is contraindicated in patients who are hypersensitive to it, other LMWHs, heparin, or porcine products. Use enoxaparin cautiously in patients with significant renal dysfunction as drug accumulation could result.

Do not administer via IM or IV routes; enoxaparin must be given via deep subcutaneous injection only. Enoxaparin cannot be used interchangeably with other LMWHs or heparin sodium because the dosages differ for each.

**Adverse Effects**

In humans, adverse effects do not routinely occur; hemorrhage is a possibility and has been reported in up to 13% of patients in one study. Injection site hematoma, anemia, thrombocytopenia, nausea, and fever have also been reported.

**Reproductive/Nursing Safety**

In humans, enoxaparin is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

**Overdosage/Acute Toxicity**

Overdosage may lead to hemorrhagic complications. If treatment is necessary, protamine sulfate may be administered via slow IV. One mg of protamine sulfate can inhibit the effects of one mg of enoxaparin.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving enoxaparin and may be of significance in veterinary patients:

- **ANTICOAGULANTS, ORAL (warfarin):** Increased risk for hemorrhage
- **PLATELET-AGGREGATION INHIBITORS (aspirin, clopidogrel):** Increased risk for hemorrhage
- **THROMBOLYTIC AGENTS:** Increased risk for hemorrhage

**Laboratory Considerations**

- Low molecular weight heparins may cause asymptomatic, fully reversible increases in AST or ALT; bilirubin is only rarely increased in these patients. Therefore, interpret these tests with caution; increases do not necessarily indicate hepatic damage or dysfunction.

**Doses**

- **DOGS:**
  a) 0.8 mg/kg SC q6h appears to effectively and consistently maintain therapeutic levels of anti-Xa in normal dogs. (Lunsford, Mackin et al. 2005)

- **CATS:**
  a) Cats appear to have a much shorter duration of activity (anti-Xa) associated with LMWHs than do humans; to maintain a therapeutic target of anti-Xa activity of 0.5–1 IU/mL requires 1.5 mg/kg SC q6h dosing of enoxaparin. (Alwood, Downend et al. 2007)

- **HORSES:**
  a) No published dosage recommendation at the time of writing. A study (Schwarzwald, Feige et al. 2002) investigating the pharmacokinetic variables of enoxaparin in horses demonstrated that the drug has similar activity (effect, duration) as in humans and the once daily SC injections may be useful for anticoagulant therapy.

**Monitoring**

- CBC (with platelet count); baseline and ongoing during therapy
- Urinalysis
- Stool occult blood test
- Routine coagulation tests (aPTT, PT) are usually insensitive measures of activity and usually not warranted
- Factor Xa activity (available at Cornell Coagulation Laboratory) may be useful, particularly if bleeding occurs or patient has renal dysfunction

**Client Information**

- If this drug is to be used on an outpatient basis, clients must be instructed in proper injection technique for subcutaneous injection. If not using the pre-filled syringes, use a very small gauge insulin or tuberculin syringe and needle (e.g., 27 g).
- Clients should immediately report any signs associated with bleeding or pulmonary thrombosis.
- Clients should understand that if they do not use the drug regularly (as prescribed), clots may form.

**Chemistry/Synonyms**

A low molecular weight heparin (LMWH), enoxaparin sodium is obtained by alkaline depolymerization of heparin derived from pork intestinal mucosa. The average molecular weight is about 4500 and ranges from 3500–5500 (heparin sodium has a molecular weight around 12000). 1 mg of enoxaparin is equivalent to 100 units of anti-factor Xa.

Enoxaparin sodium may also be known as: Enoxaparinum natricum, PK-10169, RP-54563, Clexane®, Decipar®, Klexane®, Lovenox®, Plaucina®, and Trombex®.

**Storage/Stability/Compatibility**

The commercially available injection should be stored at room temperature (25°C, 77°F); excursions permitted to 15–30°C (59–86°F).

One study showed that diluting 100 mg/mL commercially available solution with sterile water to 20 mg/mL was stable for 4 weeks when stored in a glass vial or in plastic syringes at room temperature or refrigerated. (Dager, Gosselin et al. 2004)

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Enoxaparin Sodium for Injection: 30 mg/0.3 mL, 40 mg/0.4 mL, 60 mg/0.6 mL, 80 mg/0.8 mL, 100 mg/1 mL, 120 mg/0.8 mL, & 150 mg/1 mL preservative free in amps, single-dose prefilled syringes; 300 mg/3 mL containing 15 mg/mL benzyl alcohol in 3 mL multidose vials; Lovenox® (Aventis); (Rx)
Enrofloxacin is a bactericidal agent. The bactericidal activity of enrofloxacin is concentration dependent, with susceptible bacteria cell death occurring within 20–30 minutes of exposure. Enrofloxacin has demonstrated a significant post-antibiotic effect for both gram-negative and -positive bacteria and is active in both stationary and growth phases of bacterial replication.

Its mechanism of action is believed to act by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), thereby preventing DNA supercoiling and DNA synthesis.

Both enrofloxacin and ciprofloxacin have similar spectrums of activity. These agents have good activity against many gram-negative bacilli and cocci, including most species and strains of *Pseudomonas aeruginosa*, *Klebsiella* spp., *E. coli*, Enterobacter, Campylobacter, Shigella, Salmonella, Aeromonas, Haemophilus, Proteus, Yersinia, Serratia, and Vibrio species. Of the currently commercially available quinolones, ciprofloxacin and enrofloxacin have the lowest MIC values for the majority of these pathogens treated. Other organisms that are generally susceptible include *Brucella* spp., *Chlamydia trachomatis*, *Staphylococci* (including penicillinase-producing and methicillin-resistant strains), *Mycoplasma*, and *Mycobacterium* spp. (not the etiologic agent for Johnne’s Disease).

The fluoroquinolones have variable activity against most streptococci and are not usually recommended for use in these infections. These drugs have weak activity against most anaerobes and are ineffective in treating anaerobic infections.

Bacterial resistance development is an ongoing concern, as many isolates of *Pseudomonas aeruginosa* are now resistant to enrofloxacin. Resistance occurs by mutation, particularly with *Pseudomonas aeruginosa*, *Klebsiella pneumonia*, Acinetobacter and enterococci, but plasmid-mediated resistance is not thought to occur.

**Pharmacokinetics**
Enrofloxacin is well absorbed after oral administration in most species. In dogs, enrofloxacin's bioavailability (approximately 80%) is about twice that of ciprofloxacin after oral dosing. 50% of Cmax is reportedly attained within 15 minutes of dosing and peak levels (Cmax) occur within one hour of dosing. The presence of food in the stomach may delay the rate, but not the extent of absorption. In sheep, enrofloxacin administered orally is about 65–75% bioavailable.

Enrofloxacin is distributed throughout the body. Volume of distribution in dogs is approximately 3–4 L/kg. Only about 27% is bound to canine plasma proteins. Highest concentrations are found in the bile, kidney, liver, lungs, and reproductive system (including prostatic fluid and tissue). Enrofloxacin reportedly concentrates in macrophages. Therapeutic levels are also attained in bone, synovial fluid, skin, muscle, aqueous humor and pleural fluid. Low concentrations are found in the CSF; levels may only reach 6–10% of those found in the serum. In cattle, the volume of distribution is about 1.5 L/kg and in sheep, 0.4 L/kg.

Enrofloxacin is eliminated via both renal and non-renal mechanisms. Approximately 15–50% of the drug is eliminated unchanged into the urine, by both tubular secretion and glomerular filtration. Enrofloxacin is metabolized to various metabolites, most of which are less active than the parent compounds. Approximately 10–40% of circulating enrofloxacin is metabolized to ciprofloxacin in most species including humans, dogs, cats, adult horses, cattle, turtles, and snakes. Foals, pigs, and some lizards apparently do not convert much enrofloxacin, if any, to ciprofloxacin. These metabolites are eliminated both in the urine and feces. Because of the dual (renal and hepatic) means of elimination, patients with severely impaired renal function may have slightly prolonged half-lives and higher serum levels that may not require dosage adjustment. The approximate elimination half-lives in various species are: dogs 4–5 hours; cats 6 hours; sheep 1.5–4.5 hours; horses 5–6 hours, turtles 18 hours; and alligators 55 hours.

**Contraindications/Precautions/Warnings**
Enrofloxacin is labeled as contraindicated in small and medium breed dogs from 2 to 8 months of age. Bubble-like changes in articular cartilage have been noted when the drug was given at 2–5 times recommend doses for 30 days, although clinical signs have only been seen at the 5X dose. To avoid cartilage damage, large and giant breed dogs may need to wait longer than the recommended 8 months before treatment since they may be in the rapid-growth phase past 8 months of age. Quinolones are contraindicated in patients hypersensitive to them.

Because ciprofloxacin has occasionally been reported to cause crystalluria in humans, animals should not be allowed to become dehydrated during therapy with either ciprofloxacin or enrofloxacin. Enrofloxacin may cause CNS stimulation and should be used with caution in patients with seizure disorders. Patients with severe renal or hepatic impairment may require dosage adjustments to prevent drug accumulation.

Use of the canine or bovine injectable products in cats or administered to dogs via other non-approved parenteral routes (IV, SC) is controversial and may result in significant adverse effects. Parenteral administration in cats at doses less than 5 mg/kg have reportedly caused ophthalmic toxicity (blindness). Because of the
high pH (approx. 11) of the solution, subcutaneous administration in any species may cause pain and tissue damage. If administered rapidly or undiluted IV to dogs, there is an increased risk for cardiac arrhythmias, hypotension, vomiting, and mast cell degranulation (histamine and other mediator release).

The extra-label use in dogs of the IM 22.7 mg/mL (2.27%) product diluted 1:1 to 1:10 with sodium chloride 0.9% for slow IV administration (over at least 10 minutes; some give over 30–45 minutes) has anecdotally been described. However, the rapid absorption of enrofloxacin after IM administration in dogs (peak levels in about 30 minutes) questions the necessity of using this non-approved route (IV) of administration. Injectable enrofloxacin must not be mixed with, or come into contact with any IV solution containing magnesium (e.g., Normosol-R, PlasmaLyte-R, -A, or -56); morbidity and mortality secondary to micro-precipitants lodging in patient lungs have been reported. Dilution and extra-label use in small animals of the large animal product (100 mg/mL; 10%) via any route is discouraged.

Enrofloxacin should not be used by humans; it may cause hallucinations, vivid dreams, and headache.

**Adverse Effects**

With the exception of potential cartilage abnormalities in young animals (see Contraindications above), the adverse effect profile of enrofloxacin is usually limited to GI distress (vomiting, anorexia). In dogs, rare incidences of elevated hepatic enzymes, ataxia, seizures, depression, lethargy, and nervousness have also been reported. Hypersensitivity reactions or crystalluria could potentially occur.

In cats, rare incidences of ocular toxicity have been reported characterized by mydriasis, retinal degeneration, and blindness. These effects were generally seen at higher dosage ranges (>15 mg/kg) and have necessitated a reduction in dosage recommendations in cats to a maximum of 5 mg/kg/day. Other rare adverse effects seen in cats may include: vomiting, anorexia, elevated hepatic enzymes, diarrhea, ataxia, seizures, depression/lethargy, vocalization, and aggression.

**Reproductive/Nursing Safety**

The safety of enrofloxacin in pregnant dogs has been investigated. Breeding, pregnant, and lactating dogs receiving up to 15 mg/kg day demonstrated no treatment related effects. However, because of the risks of cartilage abnormalities in young animals, the fluoroquinolones are not generally recommended for use during pregnancy unless the benefits of therapy clearly outweigh the risks. Limited studies in male dogs at various dosages have indicated no effects on male breeding performance.

Safety in breeding, pregnant, or lactating cats has not been established.

**Overdosage/Acute Toxicity**

It is unlikely an acute overdose in dogs with enrofloxacin would result in clinical signs more serious than either anorexia or vomiting, but the adverse effects noted above could occur. Dogs receiving 10X the labeled dosage rate of enrofloxacin for at least 14 days developed only vomiting and anorexia. Death occurred in some dogs when fed 25 times the labeled rate for 11 days, however.

In cats overdoses can be serious (blindness, seizures).

There were 306 exposures to enrofloxacin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 277 were dogs with 31 showing clinical signs and the remaining 43 cases were cats with 4 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, diarrhea, seizures, ataxia and fasciculation. Findings in cats recorded in decreasing frequency included seizures, vomiting and blindness.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ciprofloxacin or enrofloxacin and may be of significance in veterinary patients:

- **ANTACIDS/DAIRY PRODUCTS:** Containing cations (Mg++, Al+++ , Ca++) may bind to enrofloxacin and prevent its absorption; separate doses of these products by at least 2 hours
- **ANTIBIOTICS, OTHER (aminoglycosides, 3rd-generation cephalosporins, penicillins—extended-spectrum:** Synergism may occur, but is not predictable against some bacteria (particularly *Pseudomonas aeruginosa*) with these compounds. Although enrofloxacin/ciprofloxacin has minimal activity against anaerobes, *in vitro* synergy has been reported when used with *clindamycin* against strains of Peptostreptococcus, Lactobacillus and *Bacteroides fragilis*.
- **CYCLOSPORINE:** Fluoroquinolones may exacerbate the nephrotoxicity and reduce the metabolism of cyclosporine (used systemically)
- **FLUNIXIN:** Has been shown in dogs to increase the AUC and elimination half-life of enrofloxacin and enrofloxacin increases the AUC and elimination half-life of flunixin; it is unknown if other NSAIDs interact with enrofloxacin in dogs
- **GLYBURIDE:** Severe hypoglycemia possible
- **IRON, ZINC (oral):** Decreased enrofloxacin/ciprofloxacin absorption; separate doses by at least two hours
- **METHOTREXATE:** Increased MTX levels possible with resultant toxicity
- **NITROFURANTOIN:** May antagonize the antimicrobial activity of the fluoroquinolones and their concomitant use is not recommended
- **PHENOTYPIN:** Enrofloxacin/ciprofloxacin may alter phenytoin levels
- **PROBENECID:** Blocks tubular secretion of ciprofloxacin and may increase its blood level and half-life
- **SUCRALFATE:** May inhibit absorption of enrofloxacin; separate doses of these drugs by at least 2 hours
- **THEOPHYLLINE:** Enrofloxacin/ciprofloxacin may increase theophylline blood levels
- **WARFARIN:** Potential for increased warfarin effects

**Laboratory Considerations**

- Enrofloxacin may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedic’s Solution, *Clinistix®*). Tests utilizing glucose oxidase (Tes-Tape®, *Clinistix®*) are not affected by enrofloxacin
- In some human patients, the fluoroquinolones have caused increases in liver enzymes, *BUN*, and *creatinine* and decreases in *hematocrit*. The clinical relevance of these mild changes is not known at this time.

**Doses**

**DOGS:**

For susceptible infections:

a) 5 – 20 mg/kg per day PO, may be given once daily or divided and given twice daily (q12h). Treatment should continue for at least 2–3 days beyond cessation of clinical signs, to a maximum duration of therapy is 30 days. (Package insert; *Baytril®*—Bayer)

b) For sepsis: 5 – 20 mg/kg IV q12h (Hardie 2000)

c) For skin, urinary infections: 2.5 – 5 mg/kg PO q12h for 7 – 14 days;
For deep pyodermas, complicated urinary infections: 5 mg/kg PO once daily (q24h) for 7–14 days (treatment may be required for 10–12 weeks for deep pyoderma, especially in German shepherds);

For lower respiratory tract infections: 5–10 mg/kg PO once daily (q24h) for 7–84 days;

For prostate infections: 5 mg/kg PO twice daily (q12h) for 7–14 days;

For histiocytic ulcerative colitis: 5 mg/kg PO twice daily (q12h) for 21–90 days;

For hemotropic mycoplasmosis: 5 mg/kg PO, IM q12h for 7–14 days;

For systemic orthopedic infections: 5–11 mg/kg PO, IV, IM, SC q12h for 10 days;

For Pseudomonas infections in soft tissues: 11–20 mg/kg PO, IM, SC q12h for 7 days minimum, treat as long as necessary; For bacteremia, sepsis: 11 mg/kg PO, IV, IM q12h for 7–14 days;

For hemotropic mycoplasmosis: 5 mg/kg PO, IM q12h for 7–14 days;

For histiocytic ulcerative colitis: 5 mg/kg PO twice daily (q12h) for 21–90 days;

For hemotropic mycoplasmosis: 5 mg/kg PO, IM q12h for 7–14 days;

For systemic orthopedic infections: 5–11 mg/kg PO, IV, IM, SC q12h for 10 days;

For Pseudomonas infections in soft tissues: 11–20 mg/kg PO, IM, SC q12h for 7 days minimum, treat as long as necessary. (Greene, Hartmannn et al. 2006)

**CATS:**

For susceptible infections:

a) 5 mg/kg per day PO, may be given once daily or divided and given twice daily (q12h). Treatment should continue for at least 2–3 days beyond cessation of clinical signs, to a maximum duration of therapy is 30 days. (Package insert; Baytril®—Bayer)

**HORSES:**

*Note:* Usage of enrofloxacin in horses remains somewhat controversial. While there has been much discussion regarding the potential for cartilage abnormalities or other arthropathies in horses, objective data are lacking. At present, however, enrofloxacin probably should only be used in adult horses when other antibiotics are inappropriate. If using Baytril® injection orally in horses, it can be very irritating to the mouth. This may be alleviated by coating the liquid with molasses or preparing a gel (below) and rinsing the horse’s mouth with water after administration.

An oral gel formulated from the bovine injectable product has been described (Epstein, Cohen et al. 2004). 100 mL of the 100 mg/mL bovine injection (Baytril®100) is used. Stevia (0.35 g) is added until dissolved. Sodium carboxymethylcellulose (2 g) is sprinkled over the mixture and stirred until incorporated. Immediately begin gradually adding the remaining enrofloxacin (85 mL) before the mixture solidifies. Approximate concentration is 100 mg/mL. Stable for up to 84 days if kept in the refrigerator and protected from light.

a) 7.5 mg/kg PO or IV once daily for susceptible respiratory infections (Ainsworth and Hackett 2004)

b) Using the compounded gel as described above. 7.5 mg/kg PO once daily. Horses should be fasted for 11–14 hours prior to dosing and for 1–2 hours after dosing, but should have access to water. Rinse horse’s mouth with water after dosing to reduce risks for oral ulceration. (Epstein, Cohen et al. 2004)

**CATTLE:**

a) Enrofloxacin (Baytril® 100) is approved for the treatment of bovine respiratory disease associated with Pasteurella haemolytica, Pasteurella multocida, and Haemophilus somnus. It is administered by injection and is intended for the treatment of individual animals. The labeled dosage is: 2.5–5 mg/kg SC once daily for 3–5 days or 7.5–12.5 mg/kg SC once. The product is prescription only and is not for use in cattle intended for dairy production or in veal calves. Animals intended for human consumption must not be slaughtered within 28 days from the last treatment. Extralabel use of fluoroquinolones in food animals is prohibited by the FDA.

**FERRETS:**

For susceptible infections:

a) 10–20 mg/kg PO, IM, SC twice daily (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 5 mg/kg PO, SC, IM or IV q12h for 14 days. Drug of choice for Pasteurella. If giving SC, dilute or skin may slough. Do not give injectable product PO because it is very unpalatable (Ivey and Morrissey 2000)

b) Hedgehogs: 5–10 mg/kg PO or SC q12h (Smith 2000)

c) Chinchillas: 5–10 mg/kg PO, IM q12h (Hayes 2000)

d) For mycoplasmal pneumonia in mice and rats: 10 mg/kg PO twice daily with doxycycline (5 mg/kg PO twice daily) (Burke 1999)

e) Chinchillas, Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 5–10 mg/kg PO or IM q12h or 5–20 mg/kg PO or SC q24h. In drinking water: 50–200 mg/liter for 14 days. Do not use in young animals. (Adamcak and Otten 2000)

**CAMELIDS:**

For susceptible infections in alpacas:

a) 5 mg/kg SC or 10 mg/kg PO once daily (Gandolf, Papich et al. 2005)

**BIRDS:**

For susceptible gram-negative infections:

a) Ratites: 1.5–2.5 mg/kg PO or SC twice daily. Drinking water: 10% solution, 10 mg/kg for 3 days; 5 mg/kg IM (IM injections cause severe muscle necrosis) twice daily for 2 days (Jenson 1998)

b) 15 mg/kg PO, or IM or 250 mg/L of drinking water (Bauk and Hoefe 1993)

A method to make a 10.2 mg/mL oral suspension of enrofloxacin has been described: Make a stock solution of “HMC 0.15%” by mixing 7.5 mL of Lubrifier® with 92.5 mL of water. Crush three (3) whole 68 mg tablets with a “pinch” of citric acid. Add crushed mixture to a dispensing vial and 15 mL of “HMC 0.15%.” Shake well to dissolve tablet coating; add a sufficient quantity of “HMC 0.15%” to a total of 20 mL and allow to stand at room temperature for 30 minutes to allow tablet coating to completely dissolve. Shake well before use and keep refrigerated. A 14-day expiration date has been assigned. By crushing six (6) tablets, a 20.4 mg/mL suspension may be compounded using the same technique.

**REPTILES:**

For susceptible respiratory infections for most species:

a) 5 mg/kg IM every 5 days for 25 days; For chronic respiratory infections in tortoises: 15 mg/kg IM every 72 hours for 5–7 treatments (Gauvin 1993)

**Monitoring**

- Clinical efficacy
- Adverse effects
- In cats, monitor for mydriasis and/or retinal changes.

**Client Information**

- Do not crush film-coated tablets, as drug is very bitter tasting
- Animals should have access to water at all times
- Do not exceed dosage recommendations in cats; blindness can occur.
Chemistry/Synonyms
A fluoroquinolone antibiotic, enrofloxacin occurs as a pale yellow, crystalline powder. It is slightly soluble in water. Enrofloxacin is related structurally to the human-approved drug ciprofloxacin (enrofloxacin has an additional ethyl group on the piperazinyl ring).
Enrofloxacin may also be known as: Bay-Vp-2674 or Baytril®.

Storage/Stability/Compatibility
Unless otherwise directed by the manufacturer, enrofloxacin tablets should be stored in tight containers at temperatures less than 30°C. Protect from strong UV light. Enrofloxacin has been reported to be soluble and stable in water, but solubility is pH dependent and altering the pH of the commercially available injections can cause precipitation.

The canine-approved product (2.27%) for IM injection should be stored protected from light; do not freeze.

The cattle-approved product (10%) injectable solution should be stored protected from sunlight. It should not be refrigerated, frozen or stored above 40°C (104°F). If exposed to cold temperatures, precipitation may occur; to redissolve, warm and then shake the vial.

Injectable enrofloxacin must not be mixed with, or come into contact with any IV solution containing magnesium (e.g., Normosol-R, Plasmalyte-R, -A, or -56); morbidity and mortality secondary to micro-precipitants lodging in patient lungs have been reported.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Enrofloxacin Tablets (Film-Coated) & Oral Taste Tablets: 22.7 mg, 68 mg, 136 mg; Baytril® (Bayer Corp); (Rx). Approved for use in dogs and cats.
Enrofloxacin Injection: 22.7 mg/mL (2.27%) in 20 mL vials; Baytril® (Bayer Corp); (Rx). Approved for use in dogs.
Enrofloxacin Injection: 100 mg/mL in 100 mL and 250 mL bottles. Approved for use in cattle only. Not for use in cattle intended for dairy production or in calves to be processed for veal. Any extra-label use in food animals is banned by the FDA. Slaughter Withdrawal = 28 days when used as labeled. A withdrawal period has not been established in pre-ruminating calves. Baytril 100® (Bayer); (Rx)

HUMAN-LABELED PRODUCTS: None.

Note: Use of enrofloxacin by humans cannot be recommended due to a high degree of CNS effects.

EPHEDRINE SULFATE
(e-fed-rin)
SYMPATHOMIMETIC BRONCHODILATOR/ VASOPRESSOR

Prescriber Highlights
- Sympathomimetic used primarily for oral treatment of urinary incontinence & topically for nasal uses
- Contraindications: Severe CV disease, especially with arrhythmias
- Caution: Patients with glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders or hypertension
- Adverse Effects: CNS stimulation, tachycardia, hypertension or anorexia
- Excreted into milk, may affect neonates

Uses/Indications
Ephedrine is used chiefly for the treatment of urethral sphincter hypotonus and resulting incontinence in dogs and cats. It has also been used in an attempt to treat nasal congestion and/or bronchoconstriction in small animals. It can also be used parenterally as a pressor agent in the treatment of shock or anesthesia-associated hypotension.

Pharmacology/Actions
While the exact mechanism of ephedrine’s actions are undetermined, it is believed that it indirectly stimulates both alpha-, beta1-, beta2-adrenergic receptors by causing the release of norepinephrine. Prolonged use or excessive dosing frequency can deplete norpinephrine from its storage sites and tachyphylaxis (decreased response) may ensue. Tachyphylaxis has not been documented in dogs or cats, however, when used for urethral sphincter hypotonus.

Pharmacologic effects of ephedrine include: increased vasoconstriction, heart rate, coronary blood flow, blood pressure, mild CNS stimulation, and decreased bronchoconstriction, nasal congestion and appetite. Ephedrine can also increase urethral sphincter tone and produce closure of the bladder neck; its principle veterinary indications are as a result of these effects.

Pharmacokinetics
Ephedrine is rapidly absorbed after oral or parenteral administration. Although not confirmed, ephedrine is thought to cross both the blood-brain barrier and the placenta. Ephedrine is metabolized in the liver and excreted unchanged in the urine. Urine pH may significantly alter excretion characteristics. In humans: at urine pH of 5, half-life is about 3 hours; at urine pH of 6.3, half-life is about 6 hours.

Contraindications/Precautions/Warnings
Ephedrine is contraindicated in patients with severe cardiovascular disease, particularly with arrhythmias. Ephedrine should be used with caution in patients with glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders or hypertension.

When administered IV, administration rate should not exceed 10 mg/minute (in humans); it is suggested to scale the rate for veterinary patients.

Adverse Effects
Most likely side effects include restlessness, irritability, tachycardia, or hypertension. Anorexia may be a problem in some animals.

Reproductive/Nursing Safety
Ephedrine’s effects on fertility, pregnancy or fetal safety are not known. Use with caution during pregnancy. The drug is excreted in milk and may have deleterious effects on nursing animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Ephedrine is excreted in milk. If ephedrine is absolutely necessary for the dam, consider using milk replacer.

Overdosage/Acute Toxicity
Clinical signs of overdosage may consist of an exacerbation of the adverse effects listed above or, if a very large overdose, severe cardiovascular (hypertension to rebound hypotension, bradycardias to tachycardias, and cardiovascular collapse) or CNS effects (stimulation to coma) can be seen.

If the overdose was recent, empty the stomach using the usual precautions and administer charcoal and a cathartic. Treat clinical signs supportively as they occur.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ephedrine and may be of significance in veterinary patients:

- **ALPHA-BLOCKERS** (e.g., phentolamine, prazosin): May negate the therapeutic effects of ephedrine
- **ANESTHETICS, GENERAL**: An increased risk of arrhythmias developing can occur if ephedrine is administered to patients who have received cyclopropane or a halogenated hydrocarbon anesthetic agent. Propranolol may be administered should these occur.
- **BETA-BLOCKERS**: Concomitant use of ephedrine with beta-blockers may diminish the effects of both drugs
- **DIGOXIN**: An increased risk of arrhythmias may occur if ephedrine is used concurrently with digitalis glycosides.
- **MONAMINE OXIDASE INHIBITORS** (including amitraz): Ephedrine should not be given within two weeks of a patient receiving monoamine oxidase inhibitors; severe hypertension, hyperpyrexia possible
- **SYMPATHOMIMETIC AGENTS, OTHER**: Ephedrine should not be administered with other sympathomimetic agents (e.g., phenylpropanolamine) as increased toxicity may result
- **RESERPINE**: May reverse the pressor effects of ephedrine
- **THEOPHYLLINE**: Ephedrine may increase the risk for theophylline toxicity
- **TRICYCLIC ANTIDEPRESSANTS**: May decrease the pressor effects of ephedrine
- **URINARY ALKALINIZERS** (e.g., sodium bicarbonate, citrates, carbonic anhydrase inhibitors): May reduce the urinary excretion of ephedrine and prolong its duration of activity. Dosage adjustments may be required to avoid toxic clinical signs.

Laboratory Considerations
- Beta-adrenergic agonists may decrease serum potassium concentrations. Clinical relevance is unknown.

Doses

**DOGS:**

- For treatment of bronchospasm:
  a) For maintenance therapy: 1 – 2 mg/kg PO q8 – 12h (McKiernan 1992)
  b) 2 mg/kg PO q8 – 12h (Bonagura 1994)
- For treatment of urinary incontinence responsive to adrenergic drugs:
  a) 5 – 15 mg (total dose) PO q8h (Labato 1994)
  b) 1.2 mg/kg PO q8h or 5 – 15 mg (total dose) PO q8h (Bartges 2003a)
- For treatment of hypotension associated with anesthesia:
  a) 0.03 – 0.1 mg/kg IV bolus. Dilute 5 mg in 10 mL of saline and give the lower dosage first as sinus tachycardia may accompany the higher dose. May repeat in 5 minutes after first dose if hypotension does not improve. (Pablo 2003a)
  b) 0.1 – 0.25 mg/kg IV bolus (Mazzaferro 2005)
  c) 0.1 mg/kg IV; short (5 – 15 min) duration of action (Dodam 2005)

**CATS:**

- For treatment of bronchospasm:
  a) For emergency treatment 2 – 5 mg PO (McKiernan 1992)
  b) 2 – 4 mg/kg PO q6 – 12h or 2 – 4 mg (total dose) PO q8h (Bartges 2003a)
  c) 2 – 4 mg per cat PO q8 – 12h (Polzin 2005c)

Monitoring
- Clinical effectiveness
- Adverse effects (see above)

Client Information
- In order for this drug to be effective, it must be administered as directed by the veterinarian; missed doses will negate its effect. It may take several days for the full benefit of the drug to take place.
- Contact veterinarian if the animal demonstrates ongoing changes in behavior (restlessness, irritability) or if incontinence persists or increases.

Chemistry/Synonyms
A sympathomimetic alkaloid, ephedrine sulfate occurs as fine, odorless, white crystals or powder. Approximately 770 mg are soluble in one mL of water. The commercially available injection has a pH of 4.5 – 7.

Ephedrine sulfate may also be known as ephedrine sulphate.

Storage/Stability/compatibility
Store ephedrine sulfate products in tight, light resistant containers at room temperature unless otherwise directed.

When used parenterally, ephedrine sulfate is usually administered directly and not diluted.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.
Ephedrine Sulfate Capsules: 25 mg; generic (West-Ward); (OTC)
Ephedrine Sulfate Injection: 50 mg/mL in 1 mL vials & preservative free in 1 mL amps; generic; (Rx)

In the USA, ephedrine sulfate is classified as a list 1 chemical (drugs that can be used as precursors to manufacture methamphetamine) and in some states it may be a controlled substance or have other restrictions placed upon its sale. Be alert to persons desiring to purchase this medication.

**EPINEPHRINE**  
(ep-i-nef-rihn) Adrenalin®  
ALPHA- & BETA-ADRENERGIC AGONIST

**Prescriber Highlights**
- Alpha- & beta-adrenergic agonist agent used systemically for treating anaphylaxis & cardiac resuscitation
- Contraindications: Narrow-angle glaucoma, hypersensitivity to epinephrine, shock due to non-anaphylactoid causes, during general anesthesia with halogenated hydrocarbons, during labor (may delay the second stage), cardiac dilatation or coronary insufficiency; cases where vasopressor drugs are contraindicated (e.g., thyrotoxicosis, diabetes, hypertension, toxemia of pregnancy)
- Use extreme caution patients with a prefibrillatory cardiac rhythm
- Caution: Hypovolemia (not a substitute for adequate volume replacement)
- Do not inject with local anesthetics into small appendages of the body (e.g., toes, ears, etc.); may cause necrosis/sloughing
- Adverse Effects: Anxiety, tremor, excitability, vomiting, hypertension (overdosage), arrhythmias, hyperuricemia, & lactic acidosis (prolonged use or overdosage)
- Concentrations must not be confused
- Drug Interactions

**Uses/Indications**
Epinephrine is employed primarily in veterinary medicine as a treatment for anaphylaxis or cardiac resuscitation. Because of its vasoconstrictive properties, epinephrine is added to local anesthetics to retard systemic absorption and prolong effect.

**Pharmacology/Actions**
Epinephrine is an endogenous adrenergic agent that has both alpha and beta activity. It relaxes smooth muscle in the bronchi and the iris, antagonizes the effects of histamine, increases glycogenolysis, and raises blood sugar. If given by rapid IV injection it causes direct stimulation of the heart (increased heart rate and contractility), and increases systolic blood pressure. If given slowly IV, it usually produces a modest rise in systolic pressure and a decrease in diastolic blood pressure. Total peripheral resistance is decreased because of beta effects.

**Pharmacokinetics**
Epinephrine is well-absorbed following IM or SC administration. IM injections are slightly faster absorbed than SC administration; absorption can be expedited by massaging the injection site. Epinephrine is rapidly metabolized in the GI tract and liver after oral administration and is not effective via this route. Following SC injection, the onset of action is generally within 5–10 minutes. The onset of action following IV administration is immediate and intensified.

Epinephrine does not cross the blood-brain barrier, but does cross the placenta and is distributed into milk.

Epinephrine’s actions are ended primarily by the uptake and metabolism of the drug into sympathetic nerve endings. Metabolism takes place in both the liver and other tissues by monoamine oxidase (MAO) and catechol-O-methyltransferase (COMT) to inactive metabolites.

**Contraindications/Precautions/Warnings**
Epinephrine is contraindicated in patients with narrow-angle glaucoma, hypersensitivity to epinephrine, shock due to non-anaphylactoid causes, during general anesthesia with halogenated hydrocarbons or cyclopropane, during labor (may delay the second stage), and cardiac dilatation or coronary insufficiency. Epinephrine should also not be used in cases where vasopressor drugs are contraindicated (e.g., thyrotoxicosis, diabetes, hypertension, toxemia of pregnancy). It should not be injected with local anesthetics into small appendages of the body (e.g., toes, ears, etc.) because of the chance of necrosis and sloughing.

Use epinephrine with caution in cases of hypovolemia; it is not a substitute for adequate fluid replacement therapy. It should be used with extreme caution in patients with a prefibrillatory cardiac rhythm, because of its excitatory effects on the heart. While epinephrine’s usefulness in asystole is well documented, it can cause ventricular fibrillation; use cautiously in cases of ventricular fibrillation.

**Adverse Effects**
Epinephrine can induce feelings of fear or anxiety, tremor, excitability, vomiting, hypertension (overdosage), arrhythmias (especially if patient has organic heart disease or has received another drug that sensitizes the heart to arrhythmias), hyperuricemia, and lactic acidosis (prolonged use or overdosage). Repeated injections can cause necrosis at the injection site.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known if this drug is excreted in milk.

**Overdosage/Acute Toxicity**
Clinical signs seen with overdosage or inadvertent IV administration of SC or IM dosages can include: sharp rises in systolic, diastolic, and venous blood pressures, cardiac arrhythmias, pulmonary edema and dyspnea, vomiting, headache, and chest pain. Cerebral hemorrhages may result because of the increased blood pressures. Renal failure, metabolic acidosis and cold skin may also result.

Because epinephrine has a relatively short duration of effect, treatment is mainly supportive. If necessary, the use an alpha-adrenergic blocker (e.g., phentolamine) or a beta-adrenergic blocker (e.g., propranolol) can be considered to treat severe hypertension and cardiac arrhythmias. Prolonged periods of hypotension may follow, which may require treatment with norepinephrine.

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**Human-Labeled Products:**
- **Ephedrine Sulfate Capsules:** 25 mg; generic (West-Ward); (OTC)
- **Ephedrine Sulfate Injection:** 50 mg/mL in 1 mL vials & preservative free in 1 mL amps; generic; (Rx)

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Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving epinephrine and may be of significance in veterinary patients:

- **ALPHA-BLOCKERS** (e.g., phentolamine, phenoxybenzamine, prazosin): May negate the therapeutic effects of epinephrine
- **ANESTHETICS, GENERAL**: An increased risk of arrhythmias developing can occur if epinephrine is administered to patients who have received cyclopropane or a halogenated hydrocarbon anesthetic agent. Propranolol may be administered should these occur.
- **ANTIHISTAMINES**: Certain antihistamines (diphenhydramine, chlorpheniramine, etc.) may potentiate the effects of epinephrine
- **BETA-BLOCKERS**: Propranolol (or other beta-blockers) may potentiate hypertension, and antagonize epinephrine’s cardiac and bronchodilating effects by blocking the beta effects of epinephrine
- **DIGOXIN**: An increased risk of arrhythmias may occur if epinephrine is used concurrently with digitalis glycosides
- **NITRATES**: May reverse the pressor effects of epinephrine
- **LEVOTHYROXINE**: May potentiate the effects of epinephrine
- **OXYTOTIC AGENTS**: Hypertension may result if epinephrine is used with oxytocic agents
- **SYMPATHOMIMETIC AGENTS, OTHER**: Epinephrine should not be administered with other sympathomimetic agents (e.g., isoproterenol) as increased toxicity may result
- **PHENOTHIAZINES**: May reverse the pressor effects of epinephrine
- **RESERPINE**: May potentiate the pressor effects of epinephrine
- **TRICYCLIC ANTIDEPRESSANTS**: May potentiate the effects of epinephrine

**Doses**

**Note**: Be certain when preparing injection that you do not confuse 1:1000 (1 mg/mL) with 1:10,000 (0.1 mg/mL) concentrations. To convert a 1:1000 solution to a 1:10,000 solution for IV or intratracheal use, dilute each mL with 9 mL of normal saline for injection. Epinephrine is only one aspect of treating cardiac arrest; refer to specialized references or protocols for more information.

**DOGS**:

- **Cardiac resuscitation (asystole)**:
  a) Both high dose (0.1 – 0.2 mg/kg) and low dose (0.01 – 0.02 mg/kg) IV or IO epinephrine have been advocated. In human medicine, generally the low dose is attempted first and if no response go to the high dose. In veterinary medicine (at present), either dose seems acceptable. Doses may be repeated at 3 – 5 minute intervals if there is no response. (Drobatz 1998)
  b) Although controversial, high dose epinephrine (0.2 mg/kg) is probably more effective than low dose (0.02 mg/kg for cardiopulmonary cerebral resuscitation. It can be given every 3 – 5 minutes IV, preferably in a central vein. If venous access is not obtained, multiply the dose by 2 – 10 times and administer into the distal trachea with a syringe and a red rubber tube. (Proulx 2002)
  c) 0.01 – 0.1 mg/kg IV or IT q2 – 5 minutes (Rozanski 2002)

- **For anaphylaxis:**
  a) 0.01 – 0.02 mg/kg IV; or the dosage may be doubled and given via the endotracheal tube if IV line is not yet established. In less severe cases, may be given IM or SC. (Cohen 1995)
  b) 0.2 – 0.5 mg (total dose) SC or IM (Wohl 2005)
  c) For bronchoconstriction: 20 mcg/kg (0.02 mg/kg) IV, IM, SC, or IT (Johnson 2000)

- **CATS**:
  For cardiac resuscitation: 0.05 – 0.5 mg (0.5 – 5 mL) of 1:10,000 solution intratracheally or intravenously. May need to repeat every 5 minutes. If intratracheal or IV sites are inaccessible, the intracardiac (IC) route may be used. IC dose is 0.5 to 5 micrograms/kg (0.0005 to 0.005 mg/kg). (Wingfield 1985)

- **For bronchoconstriction/anaphylaxis**:
  a) 0.01 – 0.02 mg/kg IV; or the dosage may be doubled and given via the endotracheal tube if IV line is not yet established. In less severe cases, may be given IM or SC. (Cohen 1995)
  b) 20 mcg/kg (0.02 mg/kg) IV, IM, SC, or IT (Johnson 2000)
  c) 0.1 mL of a 1:1,000 dilution SC or IV (Noone 1986)
  d) Dilute 1 mL of 1:1,000 in 10 mL of saline and give 1 mL/10 kg body weight IV or IM. May repeat q5 – 15 minutes. (Kittleson 1985a)

- **BIRDS**:
  a) 0.1 mg/kg IV or intracardiac (Harris 2003)

- **HORSES**: (Note: ARCI UCGFS Class 2 Drug)
  For anaphylaxis:
  a) 3 – 5 mL of 1:1,000 per 450 kg of body weight either IM or SC; For foal resuscitation: 0.1 mL/kg of 1:1,000 IV (preferably diluted with saline) (Robinson 1987)
  b) 0.01 – 0.02 mg/kg (0.5 – 1 mL of a 1:1000 solution for a 50 kg foal) IV every 3 minutes until return of spontaneous circulation. If given intratracheally (IT), dose is 0.1 – 0.2 mL/kg. (Corley 2003)

- **RUMINANTS, SWINE**:
  For treatment of anaphylaxis:
  a) 0.5 – 1 mL/100 lbs. body weight of 1:1,000 SC or IM; dilute to 1:10,000 if using IV; may be repeated at 15 minute intervals
  Oftentimes used in conjunction with corticosteroids and diphenhydramine (Clark 1986)

**Monitoring**

- Cardiac rate/rhythm
- Respiratory rate/auscultation during anaphylaxis
- Urine flow, if possible
- Blood pressure and blood gases, if indicated and possible

**Client Information**

- Pre-loaded syringes containing an appropriate amount of epinephrine may be dispensed to clients for treatment of anaphylaxis in animals with known hypersensitivity.
- Anaphylactic clinical signs (depending on species) should be discussed.
- Clients should be instructed in proper injection technique (IM or SC) and storage conditions for epinephrine.
- Do not use epinephrine if it is outdated, discolored, or contains a precipitate.
An endogenous catecholamine, epinephrine occurs as white to nearly white, microcrystalline powder or granules. It is only very slightly soluble in water, but it readily forms water-soluble salts (e.g., HCl) when combined with acids. Both the commercial products and endogenous epinephrine are in the Levo form, which is about 15 times more active than the dextro-isomer. The pH's of commercial injections are from 2.5–5.

Epinephrine is commonly called adrenalin.

**Storage/Stability/Compatibility**

Epinephrine HCl for injection should be stored in tight containers protected from light. Epinephrine will darken (oxidation) upon exposure to light and air. Do not use the injection if it is pink, brown, or contains a precipitate. The stability of the injection is dependent on the form and the preservatives present and may vary from one manufacturer to another. Epinephrine is rapidly destroyed by alkalies, or oxidizing agents.

Epinephrine HCl is reported to be physically compatible with the following intravenous solutions and drugs: Dextrose 6% in dextrose 5%, Dextran 6% in normal saline, dextrose-Ringer’s combinations, dextrose-lactated Ringer’s combinations, dextrose-saline combinations, dextrose 2.5%, dextrose 5% (becomes unstable at a pH > 5.5), dextrose 10%, Ringer’s injection, lactated Ringer’s injection, normal saline, and sodium lactate 1/6 M, amikacin sulfate, cimetidine HCl, dobutamine HCl, metaraminol bitartrate, and verapamil HCl.

Epinephrine HCl is reported to be physically incompatible with the following intravenous solutions and drugs: I onosol-D-CM, I onosol-PSL (Darrow’s), I onosol-T with dextrose 5% (Note: other I onosol product are compatible), sodium chloride 5%, and sodium bicarbonate 5%, aminophylline, cephalin sodium, hyaluronidase, mephentermine sulfate, sodium bicarbonate, and warfarin sodium.

Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Epinephrine HCl for Injection 1 mg/mL (1:1,000) in 1 mL ampuls and syringes and 10 mL, 30 mL, and 100 mL vials; 
Amtech® Epinephrine Injection USP (Phoenix Scientific); 
Am-Vet® Epinephrine 1:000 (Neo- gen); 
Epinephrine (Vedco, Vet Tek); Epinject® (Vetus); Epinephrine 1:000 (AgriPharm, Durvet, Bimeda, Butler, Phoenix Pharmaceutical); 
Epinephrine Injection (AgriLabs); (Rx). Labeled for dogs, cats, cattle, horses, sheep and swine.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Epinephrine HCl for Injection: 1 mg/mL (1:1000) in 1 mL ampuls, 5 mL vials, 0.3 mL single dose auto-injectors; Adrenalin Chloride® (Monarch); EpiPen® (Dey); generic; (Abbott); (Rx)

Epinephrine HCl for Injection: 0.5 mg/mL (1:2000) in 0.3 mL single dose auto-injectors; EpiPen Jr® (Dey); (Rx)

Epinephrine HCl for Injection: 0.1 mg/mL (1:10,000) in 10 mL syringes & vials; generic, (Abbott); (Rx)

Epinephrine bitartrate is available as a powder form (aerosol) for inhalation, topical solution and a solution for nebulization; ophthalmic preparations are available.

**Uses/Indications**

EPO has been used to treat dogs and cats for anemia associated with chronic renal failure. Some clinicians state that because of the expense and potential risks associated with its use, PCV’s should be in the “teens” before considering beginning EPO therapy. Development of antibodies to EPO has severely limited its clinical usefulness in veterinary medicine for chronic use. EPO may be demonstrated in the future to have significant benefits in reducing the number or volume of transfusions, or as a neuroprotective agent.

**Pharmacology/Actions**

Erythropoietin is a naturally occurring substance produced in the kidney and considered a hormone as it regulates erythropoiesis. It stimulates erythocyte production by stimulating the differentiation and proliferation of committed red cell precursors. EPO also stimulates the release of reticulocytes.

Recombinant Human EPO alfa (r-HuEPO-alpha) serves as a substitute for endogenous EPO, primarily in patients with renal disease. Various uremic toxins may be responsible for the decreased production of EPO by the kidney.

**Pharmacokinetics**

EPO is only absorbed after parenteral administration. It is unclear whether the drug crosses the placenta or enters milk. The drug's metabolic fate is unknown. In patients with chronic renal failure, half-lives are prolonged approximately 20% over those with normal renal function. Depending on initial hematocrit and dose, correction of hematocrit may require 2–8 weeks.

**Contraindications/Precautions/Warnings**

EPO is contraindicated in patients with uncontrolled hypertension or in those who are hypersensitive to it (see Adverse Effects below). EPO cannot be recommended for use in equines. In animals with moderate to severe hypertension or iron deficiency, therapy should be started with caution or withheld until corrected.

Patients receiving EPO, generally require exogenous administration of iron supplements.

**Adverse Effects**

In dogs and cats, the most troublesome aspect of EPO therapy is the development of autoantibodies (20–70% incidence) with resultant resistance to further treatment. Perhaps up to 30% of all patients will develop antibodies significant enough to cause profound anemia,
arrestment of erythropoiesis, and transfusion dependency. Should a patient develop refractory anemia while receiving adequate EPO doses and have normal iron metabolism, a bone marrow aspirate should be considered. A myeloid:erythroid ratio of greater than 6 predicts significant autoantibody formation and contraindicates further EPO therapy. Some clinicians believe that the drug (EPO) should be withdrawn if PCV starts to drop while on therapy.

Other effects reported include: systemic hypertension, high blood viscosity, seizures, and iron depletion. Local reactions at injection sites (which may be a predictor of antibody formation), fever, arthralgia, and mucocutaneous ulcers are also possible. Other effects that have been noted that may be a result of the animal’s disease (or compounded by such), include cardiac disease (may be related to hypertension associated with chronic renal failure). In humans, hyperkalemia, seizures, and iron deficiency have been reported.

Therapy should be discontinued if any of the following are recognized: polycythemia, fever, anorexia, joint pain, cellulitis, cutaneous or mucosal ulceration (Cowgill 2002).

Reproductive/Nursing Safety
Some teratogenic effects (decrease in body weight gain, delayed ossification, etc.) have been noted in pregnant rats given high dosages. Rabbits receiving 500 mg/kg during days 6 – 18 of gestation showed no untoward effects on offspring; however, use during pregnancy only when benefits outweigh the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether epoetin alfa is excreted in milk, but it is unlikely to pose much risk to nursing offspring.

Overdosage/Acute Toxicity
Acute overdoses appear to be relatively free of adverse effects. Single doses of up to 1600 Units/kg in humans demonstrated no signs of toxicity. Chronic overdoses may lead to polycythemia or other adverse effects. Cautious phlebotomy may be employed should polycythemia occur.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving EPO and may be of significance in veterinary patients:

- **ANDROGENS:** May increase the sensitivity of erythroid progenitors; this interaction has been used for therapeutic effect; (Note: This effect has not been confirmed in well-controlled studies nor has the safety of this combination been determined.)
- **DESMOPRESSIN:** With EPO can decrease bleeding times
- **PROBENECID:** Probenecid has been demonstrated to reduce the renal tubular excretion of EPO; clinical significance remains unclear at this time

Laboratory Considerations
No laboratory interactions of major clinical importance have been described.

Doses
**DOGS:**
As adjunctive therapy for the treatment of anemia associated with end-stage renal disease:

a) Initially, 100 Units/kg SC 3 times weekly, until the bottom of the target hematocrit range of 37 – 45% is attained. Once the lower range of the target hematocrit is attained, the dosing interval is changed to twice weekly. As the hematocrit approaches the upper target value, reduce to once weekly. The dosage schedule is then further modified as required and EPO administered between one and three times weekly to maintain hematocrit within the target range.

A lower initial dosage of 50 – 100 Units/kg 3 times weekly may be used if slower response is acceptable and appropriate for the patient. If adequate control is not achieved within 8 – 12 weeks, then dose can be increased by an additional 25 – 50 Units/kg every 3 – 4 weeks while maintaining dosing interval at 3 times a week. Withhold treatment temporarily if hematocrit exceeds target range. Once hematocrit is re-established at the upper limit of the target range, re-institute treatment at a lower dosing schedule. Do not adjust dosage or dosing interval more often than once every three weeks (due to the long lag time for a response). Generally, a maintenance dose of 75 – 100 U/kg SC 1 – 2 times weekly is sufficient (not less than once per week, and not more than 3 times a week). Iron supplementation required. (Cowgill 2002)

b) Initially, 48.4 – 145 units/kg SC three times a week. Most dogs and cats should be started at 97 units/kg SC 3 times a week. Use high end dose initially when anemia is severe (HCT less than 14%) and low end dose if hypertension is present or when anemia is not severe. Monitor hematocrit weekly until a target hematocrit of 37 – 45% is reached. When hematocrit reaches low end of target decrease dosing to two times weekly. Continue monitoring and adjusting dose and frequency as necessary, but take lag phase into account and do not adjust too rapidly. If animal requires >145 units/kg three times a week, evaluate for epoetin resistance. Oral iron supplements recommended for all patients on epoetin. (Polzin, Osborne et al. 2000)

**CATS:**
As adjunctive therapy for the treatment of anemia associated with end-stage renal disease:

a) As above (for each specific author), but the target hematocrit is: 30 – 40%. (Cowgill 2002), (Polzin, Osborne et al 2000)

b) Consider using epoetin when PCV is <20%; dose at 75 – 100 U/kg SC three times a week until PCV is in the low normal range (35%), then reduce dose and frequency to 50 – 75 U/kg two times per week. Monitor PCV and blood pressure. It is important to administer iron at start of regime and until appetite is good. (Scherk 2003d)

**FERRETS:**

a) 50 – 150 IU/kg IM 3 times weekly; may decrease to once weekly if RBC indices are significantly improved (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 50 – 150 IU/kg SC every 2 – 3 days until PVC is normal; then once weekly (q7 days) for at least 4 weeks (Ivey and Morrisey 2000)

Monitoring

- **Hematocrit; PCV:** (Initially weekly to every other week for 2 – 4 months, then when dose and Hct are stable, at 1 – 2 month intervals)

- **Blood Pressure:** (initially, at least monthly then every 1 – 2 months thereafter)

- **Renal Function Status**

- **Iron status (serum iron, TIBC), RBC indices (initially and regularly during therapy to insure adequate iron availability)**
EPRINOMECTIN
(e-pri-no-mek-tin) Ivomec® Eprinex®

TOPICAL AVERMECTIN ANTIPARASITIC AGENT

Prescriber Highlights
▶ Topically applied avermectin antiparasiticide for cattle
▶ Used as labeled; there are no milk or meat withdrawal times required

Uses/Indications
In cattle, eprinomectin is indicated for a variety gastrointestinal roundworms including adult and L4 stages of Haemonchus placei, Ostertagia ostertagi, Trichostrongylus axei and coelubriformis, Cooperia oncophora/punctata/surnabada, Nematodirus helvetianus, Oesophagostomum radiatum, Bunostomum phlebotomum, and Trichuris spp. (adults only); cattle grubs; lice; mange mites; horn flies (for 7 days after treatment), and lungworms (Dictyocaulus viviparum—for 21 days after treatment).

Topical eprinomectin may be useful for the topical treatment of ear mites (Psoroptes cuniculi) in rabbits. One small study (6 subjects) showed partial response when rabbits were dosed at 5 mg/kg topically, twice at 14 day intervals. (Ulutas, Voyvoda et al. 2005)

Pharmacology/Actions
Eprinomectin binds selectively to glutamate-gated chloride ion channels that occur in invertebrate nerve and muscle cells. This leads to an increase in cell membrane permeability to chloride ions, leading to paralysis and death of the parasite. Like ivermectin, eprinomectin enhances the release of gamma amino butyric acid (GABA) at presynaptic neurons. GABA acts as an inhibitory neurotransmitter and blocks the post-synaptic stimulation of the adjacent neuron in nematodes or the muscle fiber in arthropods. These compounds are generally not toxic to mammals as they do not have glutamate-gated chloride channels and do not readily cross the blood-brain barrier.

Pharmacokinetics
No information noted.

Contraindications/Precautions/Warnings
Do not give orally or intravenously.

Adverse Effects
At the time of review, no adverse reactions have been reported.

Overdosage/Acute Toxicity
Calves given up to 5X dosage showed no signs of adverse effects. One subject (of 6) showed signs of mydriasis when given a 10X dose.

Drug Interactions
No interactions noted

Doses
▶ CATTLE:
For labeled indications:
a) 1 mL per 10 kg (22 lb) body weight applied topically along backline in a narrow strip from the withers to the tailhead (Package Insert; Ivomec® Eprinex®—Merial)

Client Information
▶ When used as labeled, there are no milk or meat withdrawal times required.
▶ Weather conditions (including rainfall) during administration do not affect efficacy.
▶ Do not apply to backline if covered with mud or manure.
▶ Dispose of containers in an approved landfill or by incineration; do not contaminate water as eprinomectin may adversely affect fish and aquatic organisms.

Chemistry/Synonyms
A member of the avermectin-class of antiparasitic agents, eprinomectin is also known as MK-397 or 4-epi-acetylamino-4-deoxy-avermectin B1.

Client Information
▶ For outpatient administration, training in proper injection techniques, drug handling and storage should be performed

Chemistry/Synonyms
A biosynthetic form of the glycoprotein human hormone erythropoietin, epoetin alfa (EPO) has a molecular weight of approximately 30,000. It is commercially available as a sterile, preservative-free, colorless solution. Sodium chloride solution is added to adjust osmolality and is buffered with sodium citrate or citric acid. Human albumin (2.5 mg per vial) is also added to the solution.

Epoetins may also be known by the following synonyms and internationally registered trade names: erythropoietin, r-HuEPO, Bi-71.052 (epoetin gamma), BM-06.019 (epoetin beta), EPO (epoetin alfa), EPOCH (epoetin beta), Bioryt®, Calat®, Epogen®, Epo max®, Epopen®, Epo tin®, Epoxin®, Eprex®, Erarin®, Erithia®, Eritrog®, Eririnex®, Eryr®, Eso®, Exetin-A®, Globuren®, Hemax®, Hemax-Eritron®, Hypercrit®, Mepotin®, NeoRecormon®, Neorecormon®, Procrit®, Pronivel®, Recormon®, Repotin®, Tinax®, and Wepon®.

Storage/Stability/Compatibility
The injectable solution should be stored in the refrigerator (2-8°C); do not freeze. Do not shake the solution as denaturation of the drug as a class 2 substance. It is also prohibited on the premises of a racing facility.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. It is also prohibited on the premises of a racing facility.

Epoetin Alfa, Recombinant for Injection: 2000 units/mL, 4000 units/mL, 10,000 units/mL, 20,000 units/mL and 40,000 units/mL in 1 mL and 2 mL (10,000U only) both single-dose and multidose vials; Epogen® (Amgen), Procrit® (Ortho Biotech); (Rx)

HUMAN-LABELED PRODUCTS:
Epoetin Alfa, Recombinant for Injection: 4000 units/mL, 10,000 units/mL, 20,000 units/mL and 40,000 units/mL in 1 mL and 2 mL (10,000U only) both single-dose and multidose vials; Epogen® (Amgen), Procrit® (Ortho Biotech); (Rx)

Toxicity
No interactions noted.

At the time of review, no adverse reactions have been reported.

No interactions noted.

Do not apply to backline if covered with mud or manure.

Dispose of containers in an approved landfill or by incineration; do not contaminate water as eprinomectin may adversely affect fish and aquatic organisms.

Chemistry/Synonyms
A member of the avermectin-class of antiparasitic agents, eprinomectin is also known as MK-397 or 4-epi-acetylamino-4-deoxy-avermectin B1.
Storage/Stability
The commercially available product should be stored protected from light and kept at 86°F (30°C) or less. Storage up to 104°F (40°C) is permitted for a short period.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Eprinomectin Topical (Pour-On) Solution: 5 mg/mL in 250 mL/8.5 fl oz and 1 L/33.8 fl oz bottle with a squeeze-measure-pour-system, or a 2.5 L/84.5 fl oz and 5 L/169 fl oz collapsible pack for use with appropriate automatic dosing equipment; Ivomec® Eprinex® (Merial); (OTC). Approved for use in beef or dairy cattle.

HUMAN-LABELED PRODUCTS: None

Epsom Salts — see Magnesium Sulfate

### EPSIPRANTEL
(ep-si-pran-tel) Cestex®

CESTOCIDAL ANTIPARASITIC AGENT

Prescriber Highlights
- Oral cestocide for dogs & cats
- Not appreciably absorbed when given orally
- Not approved in puppies or kittens less than 7 weeks old
- Adverse Effects: GI (vomiting, diarrhea) possible

Uses/Indications
Epsiprantel is indicated for the treatment (removal) of *Dipylidium caninum* and *Taenia pisiformis* in dogs, and *Dipylidium caninum* and *Taenia taeniaeformis* in cats.

Pharmacology/Actions
Epsiprantel's exact mechanism of action against cestodes has not been determined. The tapeworm's ability to regulate calcium is apparently affected, causing tetany and disruption of attachment to the host. Alteration to the integument makes the worm vulnerable to digestion by the host animal.

Pharmacokinetics
Unlike praziquantel, epsiprantel is absorbed very poorly after oral administration and the bulk of the drug is eliminated in the feces. Less than 0.1% of the drug is recovered in the urine after dosing. No metabolites have thus far been detected.

Contraindications/Precautions/Warnings
There are no labeled contraindications to this drug, but the manufacturer states not to use it in puppies or kittens less than 7 weeks of age.

Adverse Effects
Adverse effects would be unexpected with this agent, although vomiting and/or diarrhea could potentially occur.

Reproductive/Nursing Safety
Safety for use in pregnant or breeding animals has not been determined, but teratogenic effects would be highly unlikely since the drug is so poorly absorbed.

Overdosage/Acute Toxicity
Acute toxicity resulting from an inadvertent overdose is highly unlikely. Doses as high as 36X the recommended dose resulted in vomiting in some of the kittens tested. Single doses of 36X those recommended in dogs caused no adverse effects.

Drug Interactions/Laboratory Considerations
None reported; theoretically, prokinetic agents or fast acting laxatives may reduce the drug's efficacy

Doses
- **DOGS:**
  - a) 5.5 mg/kg (2.5 mg/lb) PO once; round up to the next larger tablet size (Package insert; Cestex®—Pfizer)
- **CATS:**
  - a) 2.75 mg/kg PO once. Cats up to 10 lb. should receive one 12.5 mg tablet; cats 11 – 20 lb. should receive one 25 mg tablet (Package insert; Cestex®—Pfizer)

Monitoring
- Clinical efficacy

Client Information
- Fasting is not required nor is it recommended before dosing
- Because the worm may be partially or completely digested, worm fragments may not be seen in the feces after treatment.
- A single dose is usually effective, but measures should be taken to prevent reinfection, particularly against *D. caninum.*

Chemistry/Synonyms
A pyrazino-benzazepine oral cesticide, epsiprantel occurs as a white powder that is sparingly soluble in water. Epsiprantel may also be known as BRL-38705 or Cestex®.

Storage/Stability
Tablets should be stored at room temperature.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Epsiprantel Oral Tablets (Film-coated): 12.5, 25, 50 & 100 mg; Cestex® (Pfizer); (Rx). Approved for use in dogs and cats.

HUMAN-APPROVED PRODUCTS: None

### ERGOCALCIFEROL
(er-goh-kal-sif-er-ole) Vitamin D2, Calciferol, Drisdol®

VITAMIN D ANALOG

Prescriber Highlights
- May be used to treat hypocalcemia associated with hypoparathyroidism, but DHT or calcitriol usually recommended first
- Less expensive than DHT or calcitriol, but takes large initial doses for effect, effects take longer to be seen, & if hypercalcemia develops, takes longer (up to 18 weeks) for toxicity relief
Ergocalciferol is sometimes used in dogs or cats to treat hypocalcemia secondary to parathyroid gland failure, particularly when dihydrotachysterol or calcitriol are too expensive for the owner. When compared to those agents, ergocalciferol takes longer to have a maximal effect on serum calcium. Additionally, if hypercalcemia should develop, ergocalciferol’s effects persist longer than either calcitriol or dihydrotachysterol.

**Pharmacology/Actions**

Ergocalciferol is first hydroxylated in the liver to 25-hydroxyvitamin D (has some activity) and then activated in the kidneys to 1,25-dihydroxyvitamin D, the primary active form of the drug. Vitamin D is considered a hormone and, in conjunction with parathormone (PTH) and calcitonin, regulates calcium homeostasis in the body. Active analogues (or metabolites) of vitamin D enhance calcium and phosphate absorption from the GI tract, promote reabsorption of calcium by the renal tubules, and increase the rate of accretion and resorption of minerals in bone.

**Pharmacokinetics**

Specific pharmacokinetic values for dogs and cats were not located. But the following information (human-based) generally applies: In the presence of bile salts, ergocalciferol is absorbed from the small intestine; after conversion to its 25-hydroxylated form in the liver and kidneys, it is stored in the liver and fat. Cats do not appear to convert ergocalciferol to its 25-hydroxylate form as well as cholecalciferol. Several days of therapy may be required until distribution steady state is achieved. In dogs and cats, maximal effect on calcium homeostasis is usually noted from 5–21 days after treatment was begun; effects may persist for up to 18 weeks once treatment is discontinued (Feldman 2005a).

**Contraindications/Precautions/Warnings**

Ergocalciferol, at therapeutic dosages, is contraindicated in patients with hypercalcemia, vitamin D toxicity, malabsorption syndrome, or abnormal sensitivity to the effects of vitamin D. It should be used with extreme caution in patients with hyperphosphatemia. As patients with kidney dysfunction may not convert ergocalciferol into the primary active metabolite, calcitriol or DHT would be preferred since they do not require activation by the kidney. Chronic therapy should not be initiated unless owners are willing to commit to on-going patient monitoring.

**Adverse Effects**

The primary concern with using ergocalciferol is “overshooting” the dosage with resultant hypercalcemia and, potentially, hyperphosphatemia or nephrocalcinosis. Hypercalcemia can persist for weeks to months.

**Reproductive/Nursing Safety**

Hypervitaminosis D in pregnant females has been implicated in causing teratogenic effects in animals and infants. Potential benefits of therapy must be weighed against the risks if considering use in pregnant dogs or cats.

As large doses of vitamin D can be excreted into milk, consider using milk replacer in offspring of dams receiving therapeutic dosages of ergocalciferol.

**Overdosage/Acute Toxicity**

Because of the potential serious ramifications of overdoses, contacting an animal poison control center is strongly recommended. The toxic acute oral dose of ergocalciferol in dogs is reported as 4 mg/kg (160,000 units/kg).

Acute ingestions should be managed using established protocols for removal or prevention of the drug being absorbed from the GI. Orally administered mineral oil may reduce absorption and enhance fecal elimination.

Hypercalcemia secondary to chronic dosing of the drug should be treated by first temporarily discontinuing it and exogenous calcium therapy. If the hypercalcemia is severe, furosemide, calcium-free IV fluids (e.g., normal saline), urine acidification, and corticosteroids may be employed. Because of the long duration of action of ergocalciferol (potentially up to 18 weeks), hypercalcemia may persist. Restart therapy (if desired) at a reduced dosage only when calcium serum levels return to the normal range. Diligent monitoring is required.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ergocalciferol and may be of significance in veterinary patients:

- **CORTICOSTEROIDS**: Can reduce the effects of vitamin D analogs
- **DIGOXIN or VERAPAMIL**: Patients on these drugs are sensitive to the effects of hypercalcemia; intensified monitoring is required
- **MINERAL OIL**: May reduce the amount of ergocalciferol absorbed
- **THIAZIDE DIURETICS**: May cause hypercalcemia when given in conjunction with Vitamin D analogs

**Laboratory Considerations**

- **Serum cholesterol** levels may be falsely elevated by vitamin D analogs when using the Zlatkis-Zak reaction for determination.

**Doses**

- **DOGS/CATS**:
  
  For maintenance therapy of parathyroid failure after using parenteral calcium to control hypocalcemic tetany:
  
  a) Dihydrotachysterol or calcitriol are preferred, but ergocalciferol is less expensive. If using ergocalciferol, patient should be hospitalized. Initially give ergocalciferol at 4000–6000 units/kg PO once daily. After 1–5 days, parenteral calcium can usually be discontinued. Patient should remain hospitalized until serum calcium concentration remains between 8–10 mg/dL without parenteral calcium support, then patient can be discharged. Continue ergocalciferol, but administer every other day. Weekly serum calcium concentrations should be performed and ergocalciferol dosage adjusted to maintain serum calcium concentrations between 8–9.5 mg/dL. Maintenance doses usually range from 1000–2000 units/kg PO once daily to once weekly. Goal is to prevent hypocalcemic tetany, but not induce hypercalcemia. Once animal is stable, monthly rechecks for 6 months are strongly advised; then every 2–3 months thereafter. (Feldman 2005a)

**Monitoring**

- See dosage information above

**Client Information**

- While ergocalciferol is less expensive than DHT or calcitriol, it is usually not recommended as it takes longer to have an effect and can persist in the body longer than DHT or calcitriol
- Using vitamin D products may require lifelong treatment and regular laboratory monitoring
- While this agent can treat low calcium, it can cause calcium levels in the blood to become too high; this effect can last for many weeks, even after the medication is discontinued
**Ergocalciferol**

Ergocalciferol is obtained by irradiating (with ultraviolet light) ergosterol, a sterol present in fungi and yeasts. It occurs as white or almost white crystals or yellowish crystalline powder and is practically insoluble in water, but is soluble in fatty oils. One mg of ergocalciferol provides 40,000 units of vitamin D activity.

Ergocalciferol may be known as calciferol, vitamin D2, viosterol, ergocalciferol, the provitamin D2, or vitamin D2. Its chemical name is 5-cholest-7-ene-3β,6α,22-triol.

Ergocalciferol is obtained by irradiating (with ultraviolet light) ergosterol, a sterol present in fungi and yeasts. It occurs as white or almost white crystals or yellowish crystalline powder and is practically insoluble in water, but is soluble in fatty oils. One mg of ergocalciferol provides 40,000 units of vitamin D activity.

**Uses/indications**

Minimal activity against aerobes, has equivalent activity against gram-positive bacteria, and imipenem, but it is more active against Enterobacteriaceae and an aerobes, has equivalent activity against gram-positive bacteria, and minimal activity against Pseudomonas aeruginosa and Acinetobacter. Methicillin-resistant Staphylococci and Enterococcus are usually resistant to ertapenem. Because ertapenem, like meropenem, is more stable than imipenem to renal dehydropeptidase I, it does not require the addition of cilastatin to inhibit that enzyme.

**Storage/Stability**

Ergosterol is sensitive to light, heat and air. Store capsules or liquid at room temperature (15–30°C) and protect from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Ergocalciferol Oral Liquid (Drops): 8,000 units/mL (200 mcg/mL) in 60 mL bts; Drisdol® Drops (Sanofi), Calciferol® Drops (Schwarz); (OTC)
- Ergocalciferol Capsules: 50,000 units (1.25 mg); Drisdol® (Sanofi), Vitamin D (Pliva); (Rx)

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**ERTAPENEM SODIUM**

(er-ta-pen-um) Invanz®

CARBAPENEM ANTIBIOTIC

**Prescriber Highlights**

- Carbapenem antibiotic similar to imipenem & meropenem, but has narrower spectrum of activity
- Not effective against Pseudomonas or Acinetobacter
- May only need to be dosed once daily
- Very limited information available for use in dogs or cats; must be considered investigational

**Uses/Indications**

Ertapenem may be useful in treating resistant gram-negative bacterial infections, particularly when aminoglycoside use would be risky (i.e., renal failure) or not effective (i.e., resistance or CNS infections), and when meropenem is not available. While ertapenem has a broad spectrum, it is not active against Pseudomonas aeruginosa. It potentially could be useful against mixed anaerobic/gram-negative aerobic infections when Pseudomonas is not considered a likely pathogen.

**Pharmacology/Actions**

Ertapenem is a carbapenem antibiotic similar to imipenem and meropenem. Like other beta-lactams, it inhibits bacterial cell wall synthesis and is usually bactericidal.

Ertapenem has a broad antibacterial spectrum similar to that of imipenem, but it is more active against *Enterobacteriaceae* and anaerobes, has equivalent activity against gram-positive bacteria, and minimal activity against *Pseudomonas aeruginosa* and *Acinetobacter*. Methicillin-resistant *Staphylococci* and *Enterococcus* are usually resistant to ertapenem. Because ertapenem, like meropenem, is more stable than imipenem to renal dehydropeptidase I, it does not require the addition of cilastatin to inhibit that enzyme.

**Pharmacokinetics**

At the time of writing, no pharmacokinetic data was available for dogs or cats.

In humans, the drug must be administered parenterally as it is not appreciably absorbed after oral administration. Intramuscular bioavailability is about 90% and peak plasma levels occur in approximately 2.3 hours. Ertapenem exhibits concentration-dependent binding to human plasma proteins. At plasma concentrations of <100 mcg/mL it is 95% bound; at 300 mcg/mL, 85% bound. Ertapenem biotransformation is not dependent on hepatic mechanisms as the major metabolite (inactive) is formed by hydrolysis of the beta-lactam ring. Approximately 80% of an IV dose is excreted in the urine, evenly split between inactive metabolites and unchanged drug. Approximately 10% is excreted in the feces. In young, healthy adults, elimination half-life is about 4 hours; about 2.5 hours in pediatric patients.

**Contraindications/Precautions/Warnings**

Ertapenem is contraindicated in patients hypersensitive to it or other carbapenems and those that have developed anaphylaxis after receiving any beta-lactam antibiotic. It is contraindicated in patients hypersensitive to lidocaine or other amide-type local anesthetics (if used IM with 1% lidocaine as the diluent).

As ertapenem has not been widely used clinically in veterinary medicine and little information for use in dogs or cats is published, consider its use investigational.

**Adverse Effects**

The adverse effect profile for ertapenem in dogs or cats is unknown. In humans, intravenous injection site reactions are the most common adverse reaction. Gastrointestinal effects (nausea, vomiting, diarrhea), headache, or tachycardia have occasionally been reported. Rarely, hypersensitivity or CNS effects (hallucinations, agitation, seizures, etc.) have been seen.

**Reproductive/Nursing Safety**

Ertapenem has been shown to cross the placenta in rats, but no teratogenic effects have been reported. In humans, ertapenem is designated by the FDA as a category B drug (*Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*)

Although risk cannot be ruled out, it is likely that ertapenem is safe to use while nursing.

**Overdosage/Acute Toxicity**

Inadvertent overdoses are unlikely. Humans receiving 3 grams intravenously had an increased incidence of nausea and diarrhea. Should an overdose occur and adverse effects noted, treat supportively.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ertapenem and may be of significance in veterinary patients:

- **PROBENECID:** In humans, coadministration of ertapenem with probenecid can increase ertapenem AUC by 25% and elimination half-life by about 20%. Because of these relatively small effects, the manufacturer does not recommend using probenecid to extend the half-life of ertapenem.
Laboratory Considerations
No specific laboratory interactions or concerns were noted.

Doses
- **DOGS/CATS:**
  
  **Note:** There is very little information available regarding ertapenem use in dogs or cats and, therefore use must be considered investigational. If the drug is to be administered, it is suggested to use the human pediatric dose of 15 mg/kg IV or IM every 12 hours (not to exceed a daily dosage of 1 gram). Monitor the literature for additional data and recommendations.

Monitoring
- Clinical efficacy (WBC, fever, etc.)
- Adverse effects (potentially: GI, neurotoxicity, hypersensitivity); in humans receiving ertapenem for a prolonged period, hepatic, hematopoietic, and renal function are suggested for periodic assessment

Client Information
- Clients should understand the investigational nature of using this drug in animals and that it should be administered only by veterinary professionals

Chemistry/Synonyms
Ertapenem sodium is a synthetic 1-(beta) methyl carbapenem antibiotic that occurs as a white to off-white, hygroscopic, crystalline powder. It is soluble in water and normal saline.
Ertapenem may also be known as L-749345, ML-0826, ZD-4433, ertapenemum or Invanz®.

Storage/Stability/compatibility
The 1 gram injectable product contains approximately 6 mEq of sodium and 175 mg of sodium bicarbonate (as an excipient). It should be stored at temperatures at, or below, 25°C.

For intravenous use, vial contents can be reconstituted with 10 mL of water for injection, bacteriostatic water for injection, or 0.9% sodium chloride injection. After shaking to dissolve the powder, immediately transfer to a 50 mL bag of 0.9% sodium chloride. Do not use diluents containing dextrose. Once reconstituted and diluted in normal saline for IV use, ertapenem is stable at room temperature for 6 hours. If refrigerated, it can be stored for 24 hours and used within 4 hours after removal from the refrigerator. Do not freeze reconstituted solutions.

If ertapenem is to be given IM, dilute the vial with 3.2 mL of 1% lidocaine HCl injection (without epinephrine). Use within one hour. Do not give IV.

Do not mix ertapenem with other medications or use IV solutions containing dextrose.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Ertapenem Sodium Powder for Injection: 1 g (as ertapenem) vials; *Invanz®* (Merck); (Rx)

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**ERYTHROMYCIN**

**ERYTHROMYCIN ESTOLATE**

**ERYTHROMYCIN ETHYLSUCCINATE**

**ERYTHROMYCIN LACTOBIONATE**

(“er-th-ro-ye-my-sin”) *Gallimycin®*

**MACROLIDE ANTIBIOTIC**

**Prescriber Highlights**

- Macrolide antibiotic; also used as a prokinetic agent
- Contraindicated in rabbits, gerbils, guinea pigs, & hamsters; oral use in ruminants, adult horses(?), hypersensitivity
- Adverse Effects: GI distress (oral), pain on IM injection; thrombophlebitis (IV), hyperthermia (foals)
- Many drug interactions possible

**Uses/Indications**

Erythromycin is approved for use to treat infections caused by susceptible organisms in swine, sheep, and cattle. It is often employed when an animal is hypersensitive to penicillins or if other antibiotics are ineffective against a certain organism.

Erythromycin, at present, is considered to be one of the treatments of choice (with rifampin) for the treatment of *C. (Rhodococcus) equi* infections in foals. Erythromycin estolate and microencapsulated base appear to be the most efficacious forms of the drug in foals due to better absorption and less frequent adverse effects.

Erythromycin may be used as a prokinetic agent to increase gastric emptying in dogs and cats. It may also be beneficial in treating reflux esophagitis.

**Pharmacology/Actions**

Erythromycin is usually a bacteriostatic agent, but in high concentrations or against highly susceptible organisms it may be bactericidal. The macrolides (erythromycin and tylosin) are believed to act by binding to the 50S ribosomal subunit of susceptible bacteria, thereby inhibiting peptide bond formation.

Erythromycin has *in vitro* activity against gram-positive cocci (staphylococci, streptococci), gram-positive bacilli, *Bacillus anthracis*, Corynebacterium, *Clostridium* spp., (not *C. difficile*), Listeria, Erysipelothrix, and some strains of gram-negative bacilli, including Haemophilus, Pasteurella, and Brucella. Some strains of Actinomyces, Mycoplasma, Chlamydia, Ureaplasma, and Rickettsia are also inhibited by erythromycin. Most strains of the family Enterobacteriaceae (*Pseudomonas, E. coli*, Klebsiella, etc.) are resistant to erythromycin.

Erythromycin is less active at low pHs and many clinicians suggest alkalining the urine if using the drug to treat UTI’s.

At sub-antimicrobial doses, erythromycin mimics the effects of motilin (cats, humans, rabbits) or 5-hydroxytryptophan (5-HT3) and stimulates migrating motility complexes and antegrade peristalsis. By inducing antral contractions, gastric emptying is enhanced. Erythromycin also increases lower esophageal pressure. Erythromycin’s prokinetic mechanism of action in dogs is not completely understood, but probably is via activation of 5-HT3 receptors.
Pharmacokinetics

Erythromycin is absorbed after oral administration in the upper small intestine. Several factors can influence the bioavailability of erythromycin, including salt form, dosage form, GI acidity, food in the stomach, and stomach emptying time. Both erythromycin base and stearate are susceptible to acid degradation; enteric coatings are often used to alleviate this. Both the ethylsuccinate and estolate forms are dissociated in the upper small intestine and then absorbed. After IM or SC injection of the polyethylene-based veterinary product (Erythro®-200; Gallimycin®-200) in cattle, absorption is very slow. Bioavailabilities are only about 40% after SC injection and 65% after IM injection.

Erythromycin is distributed throughout the body into most fluids and tissues including the prostate, macrophages, and leukocytes. CSF levels are poor. In foals, erythromycin levels in bronchiolar lavage cells are equivalent to those found in the serum, but concentrations in pulmonary epithelial lining fluid are lower. Erythromycin may be 73–81% bound to serum proteins and the estolate salt, 96% bound. Erythromycin will cross the placenta; fetal serum levels are 5–20% of maternal levels. Erythromycin levels of about 50% of those found in the serum can be detected in milk. The volume of distribution for erythromycin in dogs is reportedly 2 L/kg; 3.7–7.2 L/kg in foals; 2.3 L/kg in mares; and 0.8–1.6 L/kg in cattle. In lactating dairy cattle, the milk to plasma ratio about 6–7.

Erythromycin is primarily excreted unchanged in the bile, but is also partly metabolized by the liver via N-demethylation to inactive metabolites. Some of the drug is reabsorbed after biliary excretion. Only about 2–5% of a dose is excreted unchanged in the urine. The reported elimination half-life of erythromycin in various species is: 60–90 minutes in dogs and cats, 60–70 minutes in foals and mares, and 190 minutes in cattle.

Contraindications/Precautions/Warnings

Erythromycin is contraindicated in patients hypersensitive to it. In humans, the estolate form has been associated rarely with the development of cholestatic hepatitis. This effect has not apparently been reported in veterinary species, but the estolate should probably be avoided in patients with preexisting liver dysfunction.

As it may induce a toxic enterocolitis, erythromycin (and other macrolides) is contraindicated in rabbits, gerbils, guinea pigs, and hamsters.

Many clinicians believe that erythromycin is contraindicated in adult horses (see Adverse Effects below), and oral erythromycin should not be used in ruminants as severe diarrhea may result.

Adverse Effects

Adverse effects are relatively infrequent with erythromycin when used in small animals, swine, sheep, or cattle. When injected IM, local reactions and pain at the injection site may occur. Oral erythromycin may occasionally cause GI disturbances such as diarrhea, anorexia, and vomiting. Rectal edema and partial anal prolapse have been associated with erythromycin in swine. Intravenous injections must be given very slowly, as they can readily cause thrombophlebitis. Allergic reactions can occur but are thought to be rare.

Oral erythromycin should not be used in ruminants as severe diarrhea may result.

In foals treated with erythromycin, a mild, self-limiting diarrhea can occur; however, severe enterocolitis is possible. Erythromycin may alter temperature homeostasis in foals. Foals between the ages of 2–4 months old have been reported to develop hyperthermia with associated respiratory distress and tachypnea. Physically cooling off these animals has been successful in controlling this effect.

Adult horses may develop severe, sometimes fatal, diarrhea from erythromycin making the use of the drug in adults very controversial.

When used as a prokinetic agent, erythromycin may actually increase clinical signs of intestinal distress as it can stimulate emptying of larger food particles into the intestine than is normal.

Reproductive/Nursing Safety

While erythromycin has not demonstrated teratogenic effects in rats, and the drug is not thought to possess serious teratogenic potential, it should only be used during pregnancy when the benefits outweigh the risks. In humans, the FDA categorizes erythromycin and its salts, except ethylsuccinate, as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

In humans, the FDA categorizes erythromycin ethylsuccinate as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Erythromycin is excreted in milk and may concentrate (observed milk:plasma ratio of 0.5). Erythromycin is considered compatible with breastfeeding by the American Academy of Pediatrics.

Overdosage/Acute Toxicity

With the exception of the adverse effects outlined above, erythromycin is relatively non-toxic; however, shock reactions have been reported in baby pigs receiving erythromycin overdosages.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving erythromycin and may be of significance in veterinary patients:

- **AzoLe Antifo UnguALs (ketoconazole, fluconazole, itraconazole): Possible increased erythromycin levels**
- **CisapRide:** Erythromycin can inhibit the metabolism of cisapride and the manufacturer states that use of these drugs together (in humans) is contraindicated
- **Chloramphenicol:** *in vitro* evidence of antagonism
- **ClindamyCin, LincomycIn: in vitro evidence of antagonism**
- **Digoxin:** Erythromycin may increase the serum level of digoxin
- **DilTiaZem, VerapamiL:** May increase erythromycin levels
- **Ergot AlkaloiDiS:** Acute ergot toxicity possible
- **OmepraZole:** Erythromycin and omeprazole can increase the plasma levels of one another
- **Warfarin:** Erythromycin may potentiate the effects of oral anticoagulant drugs

Erythromycin can inhibit the metabolism of other drugs that use the CYP3A subfamily of the cytochrome P450 enzyme system. Depending on the therapeutic index of the drug(s) involved, therapeutic drug monitoring and/or dosage reduction may be required if the drugs must be used together. These drugs include:

- **AlfentaniL**
- **BromocriptiNe**
- **BuspironE**
**Doses**

**DOGS:**
- For susceptible infections:
  a) 10–20 mg/kg PO three times daily (Aucoin 2000)
  b) For localized, soft tissue infections: 10–15 mg/kg PO q8h or 15–25 mg/kg PO q12h for 7–10 days; For systemic, bacteremia infections: 22 mg/kg PO or IV q8h for as long as necessary (Greene and Watson 1998)
  As a prokinetic agent:
    a) 0.5–1 mg/kg PO q8h (Hall and Washabau 2000)

**CATS:**
- For susceptible infections:
  a) 10–20 mg/kg PO three times daily (Aucoin 2000)
  b) For localized, soft tissue infections: 10–15 mg/kg PO q8h or 15–25 mg/kg PO q12h for 7–10 days; For systemic, bacteremia infections: 22 mg/kg PO or IV q8h for as long as necessary (Greene and Watson 1998)
  As a prokinetic agent:
    a) 0.5–1 mg/kg PO q8h (Hall and Washabau 2000)

**FERRETS:**
- For susceptible infections:
  a) 10 mg/kg PO 4 times daily (Williams 2000)

**BIRDS:**
- For susceptible infections:
  a) Oral suspension: 60 mg/kg PO q12h (Hoeffer 1995)
  b) Ratites: 5–10 mg/kg PO 3 times daily (Jenson 1998)

**CATTLE:**
- For susceptible infections:
  a) 4–8 mg/kg IM q12–24h (Jenkins 1987b)
  b) For bronchopneumonia and fibrinous pneumonia in cattle associated with bacteria sensitive to erythromycin and resistant to sulfas, penicillin G and tetracyclines: Using Erythro-200®: 44 mg/kg IM q24h usually for a maximum of 4 days. Inject no more than 10 mL at any one site. Do not inject at any site previously used. Severe local tissue reactions may occur. Recommend a 30-day slaughter withdrawal at this dosage. (Hjerpe 1986)
  For mastitis:
    a) Dry cow (using dry cow formula): Milk out affected quarter, clean and disinfect. Infuse contents of one syringe into each affected quarter at time of drying off. Close teat orifice with gentle pressure and massage udder.
    b) Lactating cow (using lactating cow formula): As above, but repeat after each milking for 3 milkings (Label directions; Erythro®-Dry and Erythro®-36—Ceva)

**HORSES:**
- For treatment of C. (Rhodococcus) equi infections in foals:
  a) Erythromycin: 15–25 mg/kg PO q12–24h daily, with Rifampin (5 mg/kg, PO q12h). Treatment may be necessary for 1–3 months. (Chaffin 2006b)
  b) Erythromycin: 25 mg/kg PO q12h with rifampin: 3–5 mg/kg PO q12h. If rifampin use becomes cost prohibitive, use erythromycin alone. Treat for 4–6 weeks or until lungs are clear of abscesses on radiographs. (Foreman 1999)

- For treatment of proliferative enteropathy caused by L. intracellularis infections in foals:
  a) Erythromycin estolate: 25 mg/kg PO q6–8h, with rifampin: 10 mg/kg PO q12h for a minimum of 21 days (Lavoie and Drolet 2003)
  For susceptible infections:
    a) Foals: Erythromycin estolate: 25 mg/kg PO q6h; Erythromycin gluceptate: 5 mg/kg IV q4–6h (Caprire and Short 1987); (Brumbaugh 1999)
    As a prokinetic agent:
      a) 0.1–1 mg/kg, IV or erythromycin lactobionate 2.2 mg/kg IV over a 30–60 minute period every 6 hours. Dose in a 450 kg horse is 1 gram. (Moore 1999)

**SWINE:**
- For susceptible infections:
  a) For respiratory infections: 2.2–6.6 mg/kg IM once daily
  b) For scours in young pigs: 22 mg/kg IM in one or more daily doses (Label directions; Erythro®-100 and Erythro®-200—Ceva)

**SHEEP:**
- For susceptible infections:
  a) For respiratory infections in older animals: 2.2 mg/kg IM once daily as indicated.
  b) For prevention of “dysentery” in newborn lambs when the likely causative agent is susceptible to erythromycin: 123 mg/kg IM once soon after birth (Label directions; Erythro®-100 and Erythro®-200—Ceva)

**Monitoring**
- Clinical efficacy
- Adverse effects (periodic liver function tests if patient receiving erythromycin estolate long-term; may not be necessary for foals receiving erythromycin and rifampin for Rhodococcus infections)

**Client Information**
- The intramuscular 100 mg/mL (Erythro®-100®) product (Erythro®-200®) has quite specific instructions on where and how to inject the drug. Refer to the label directions or package insert for more information before using.
- When administering orally to small animals, give on an empty stomach unless gastrointestinal signs (vomiting, lack of appetite, diarrhea) occur, then give with food. The estolate, ethylsuccinate or enteric-coated forms of erythromycin may be given with or without food.
- If gastrointestinal adverse effects are severe or persist, contact veterinarian.

**Chemistry/Synonyms**
A macrolide antibiotic, produced from Streptomyces erythreus, erythromycin is a weak base that is available commercially in several salts and esters. It has a pKa of 8.9. Erythromycin base occurs as a bitter tasting, odorless or practically odorless, white to slight yellow, crystalline powder. Approximately 1 mg is soluble in 1 mL of water; it is soluble in alcohol.
Esmolol HCL

Esmolol HCl (ess-moe-lol) Brevibloc®

BETA-1 BLOCKER

Prescriber Highlights

- Ultra-short acting beta1-blocker used IV for short-term treatment of SVTs or to determine if beta-blockers are effective for controlling arrhythmias
- Contraindications: Patients with overt cardiac failure, 2nd or 3rd degree AV block, sinus bradycardia, or in cardiogenic shock
- Caution: Patients with CHF, bronchoconstrictive lung disease, or diabetes mellitus
- Adverse Effects: Hypotension & bradycardia are the effects most likely seen

Uses/Indications

Esmolol may be used as test drug to indicate whether beta-blocker therapy is warranted as an antiarrhythmic agent, particularly in cats with hypertrophic cardiomyopathy, or as an infusion in the short-term treatment of supraventricular tachyarrhythmias (e.g., atrial fibrillation/flutter, sinus tachycardia).

Pharmacology/Actions

Esmolol primarily blocks both beta1-adrenergic receptors in the myocardium. At clinically used doses, esmolol does not have any intrinsic sympathomimetic activity (ISA) and unlike propranolol, does not possess membrane-stabilizing effects (quinidine-like) or bronchoconstrictive effects. Cardiovascular effects secondary to esmolol include negative inotropic and chronotropic activity that can lead to reduced myocardial oxygen demand. Systolic and diastolic blood pressures are reduced at rest and during exercise. Esmolol’s antiarrhythmic effect is thought to be due to its blockade of adrenergic stimulation of cardiac pacemaker potentials. Esmolol increas-
es sinus cycle length, slows AV node conduction, and prolongs sinus node recovery time.

**Pharmacokinetics**

After IV injection esmolol is rapidly and widely distributed but not appreciably to the CNS, spleen or testes. The distribution half-life is about 2 minutes. Steady-state blood levels occur in about 5 minutes if a loading dose was given or about 30 minutes if no load was given. It is unknown whether the drug crosses the placenta or enters milk. Esmolol is rapidly metabolized in the blood by esterases to a practically inactive metabolite. Renal or hepatic dysfunction do not appreciably alter elimination characteristics. Terminal half-life is about 10 minutes and duration of action after discontinuing IV infusion is usually about 20 minutes post-infusion in dogs.

**Contraindications/Precautions/Warnings**

Esmolol is contraindicated in patients with overt cardiac failure, 2nd or 3rd degree AV block, sinus bradycardia, or in cardiogenic shock. It should be used with caution (weigh benefit vs. risk) in patients with CHF, bronchoconstrictive lung disease, or diabetes mellitus.

**Adverse Effects**

At usual doses adverse effects are uncommon and generally are an extension of the drug’s pharmacologic effects. Hypotension (with resultant clinical signs) and bradycardia are the most likely adverse effects seen. These usually prove mild and transient in nature. Esmolol may mask certain clinical signs of developing hypoglycemia (such as increased heart rate or blood pressure).

**Reproductive/Nursing Safety**

Studies done in rats and rabbits demonstrated no teratogenic effects at doses up to 3 times the maximum human maintenance dose (MHMD). Higher doses (8 times or more MHMD) demonstrated some maternal death and fetal resorption.

It is unknown if esmolol is excreted in milk.

**Overdosage/Acute Toxicity**

The IV LD50 in dogs is approximately 32 mg/kg. Dogs receiving 2 mg/kg per minute for one hour showed no adverse effects; doses of 3 mg/kg/minute for one hour produced ataxia and salivation and 4 mg/kg/minute for one hour caused muscular rigidity, tremors, seizures, prostration, hyperpnea, vocalizations, and prostration. These effects all resolved within 90 minutes of the end of infusion. Because of the short duration of action of the drug, discontinuation or dosage reduction may be all that is required; otherwise, symptomatic and supportive treatment may be initiated.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving esmolol and may be of significance in veterinary patients:

- **DIGOXIN**: Esmolol may increase serum digoxin levels up to 20%, but these drugs have been used together safely and effectively.
- **MONOAmine oxidase inhibitors**: Concurrent use of monoamine oxidase inhibitors with esmolol is not recommended due to potential risk of hypertension.
- **MORPHINE**: Titrate esmolol dosage carefully in patients also receiving morphine as it may increase steady-state esmolol serum concentrations up to 50%.
- **RESERPINE**: May see additive effects (hypotension, bradycardia) if used with esmolol.
- **VASOCONSTRICTORS/INOTROPES** (*e.g.*, dopamine, epinephrine, norepinephrine): If systemic vascular resistance is high, there is an increase risk for blocked cardiac contractility; esmolol is not recommended to control SVT’s in patients receiving these drugs.

**VERAPAMIL**: In humans, particularly with severe cardiomyopathy, cardiac arrest has occurred (rarely)

**Doses**

**DOGS**:

- For ultra-short acting beta blockade (for treating or assisting in treatment of ventricular arrhythmias):
  - Can be administered two ways: 1) An initial loading dose of 0.25 – 0.5 mg/kg (250 – 500 mcg/kg) administered IV as slow bolus over 1 – 2 minutes, then followed by a constant rate infusion of 10 – 200 mcg/kg/minute; or 2) Start CRI at 10 – 200 mcg/kg/minute without the bolus loading dose. If no loading dose, maximal effect should occur in 10 – 20 minutes.
  - Use of a loading dose and the high end of the infusion rate dose should only be used in dogs with normal cardiac function. In dogs with severe dilated cardiomyopathy or severe mitral regurgitation do not give loading dose and start CRI at 10 – 20 mcg/kg/min and titrate upward every 10 minutes to an effective endpoint. (Kittleson 2006c)
  - For SVTs: 0.05 – 0.1 mg/kg (50 – 100 mcg/kg) IV bolus over 2 minutes; repeat every 5 minutes to a maximum of 0.5 mg/kg (500 mcg/kg). (Fine 2006), (Rush 2005b)
  - Loading dose of 200 – 500 mcg/kg IV over 1 minute; followed by a constant rate IV infusion of 25 – 200 mcg/kg/minute (Ware 2000)
  - Give incremental doses of 0.05 – 0.1 mg/kg boluses every 5 minutes to a maximum dose of 0.5 mg/kg; or as an infusion of 50 – 200 micrograms/kg/min. If arrhythmia conversion does not occur, then other drugs with negative inotropic effects (*e.g.*, diltiazem or verapamil) may be given 30 minutes after esmolol administration. (Russell and Rush 1995)

**CATS**:

- For ultra-short acting beta blockade for treating or assisting in treatment of ventricular arrhythmias, or in cats with HCM to determine if beta-blockers will reduce the dynamic left-ventricular outflow tract obstruction resulting from systolic anterior motion of the mitral valve:
  - In cats with HCM: An initial loading dose of 0.25 – 0.5 mg/kg (250 – 500 mcg/kg) administered IV as slow bolus over 1 – 2 minutes, then followed by a constant rate infusion of 10 – 200 mcg/kg/minute. (Kittleson 2006c)
  - Loading dose of 200 – 500 mcg/kg IV over 1 minute; followed by a constant rate IV infusion of 25 – 200 mcg/kg/minute (Ware 2000)

**Monitoring**

- Blood Pressure
- ECG
- Heart Rate

**Client Information**

- Esmolol should only be used in an in-patient setting where appropriate monitoring is available.

**Chemistry/Synonyms**

A short acting beta1-adrenergic blocker, esmolol occurs as white or off white crystalline powder. It is not as lipophilic as either labetalol or propranolol, but is comparable to acebutolol. 650 mg are soluble in one mL of water and 350 mg are soluble in one mL of alcohol.

Esmolol HCl may also be known as ASL-8052, Brevibloc® or Miniblock®.
Storage/Stability/Compatibility
The concentrate for injection should be stored at room temperature; do not freeze and protect from excessive heat. It is a clear, colorless to light yellow solution. Expiration dates of 3 years are assigned after manufacture.

After diluted to a concentration of 10 mg/mL esmolol HCl is stable (at refrigeration temperatures or room temperature) for at least 24 hours in commonly used IV solutions. Esmolol may be diluted in standard D5, LRS or saline (or combinations thereof) IV fluids. At this concentration it is reportedly physically compatible with digoxin, dopamine, fentanyl, lidocaine, morphine sulfate, nitroglycerin, and nitroprusside. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELLED PRODUCTS:
Esmolol HCl Injection: 10 mg/mL in 10 mL vials, 20 mg/mL in 5 mL vials and 100 mL bags, and 250 mg/mL in 10 mL amps; Brevibloc® (Baxter); generic; (Rx)

Pharmacology/Actions
The most active endogenous estrogen, estradiol possesses the pharmacologic profile expected of the estrogen class. Estrogens are necessary for the normal growth and development of the female sex organs and in some species contribute to the development and maintenance of secondary female sex characteristics. Estrogens cause increased cell height and secretions of the cervical mucosa, thickening of the vaginal mucosa, endometrial proliferation, and increased uterine tone.

Estrogens have effects on the skeletal system. They increase calcium deposition, accelerate epiphyseal closure, and increase bone formation. Estrogens have a slight anabolic effect and can increase sodium and water retention.

Estrogens affect the release of gonadotropins from the pituitary gland. This can cause inhibition of lactation, ovulation, and androgen secretion.

Pharmacokinetics
No specific information was located regarding the pharmacokinetics of estradiol in veterinary species. In humans, estrogen in oil solutions after IM administration are absorbed promptly and absorption continues over several days. Esterified estrogens (e.g., estradiol cypionate) have delayed absorption after IM administration. Estrogens are distributed throughout the body and accumulate in adipose tissue. Elimination of the steroidal estrogens occurs principally by hepatic metabolism. Estrogens and their metabolites are primarily excreted in the urine, but are also excreted into the bile where most is reabsorbed from the GI.

Contraindications/Precautions/Warnings
Estradiol is contraindicated during pregnancy as it can cause fetal malformations of the genitourinary system and induce bone marrow depression in the fetus.

Estradiol cypionate should not be used to treat estrogen–responsive incontinence in small animals; other estrogens (DES, conjugated estrogens) are less toxic.

In cases of prolonged corpus luteum in cows, a thorough uterine exam should be completed to determine if endometritis or a fetus is present.

Estradiol is reportedly very toxic (bone marrow) to ferrets.

Adverse Effects
Estrogens have been associated with severe adverse reactions in small animals. In cats and dogs, estrogens are considered toxic to the bone marrow and can cause blood dyscrasias. Blood dyscrasias are more prevalent in older animals and if higher dosages are used. Initially, a thrombocytopenia and/or leukocytosis may be noted, but thrombocytopenia/leukopenias will gradually develop. Changes in a peripheral blood smear may be apparent within two weeks after estrogen administration. Chronic estrogen toxicity may be characterized by a normochromic, normocytic anemia, thrombocytopenia, and neutropenia. Bone marrow depression may be transient and begin to resolve within 30–40 days or may persist or progress to a fatal aplastic anemia.

Estrogens may cause cystic endometrial hyperplasia and pyometra. After therapy is initiated, an open-cervix pyometra may be noted 1–6 weeks after therapy.

Estrogens may induce mammary neoplasia.

When used chronically in male animals, feminization may occur. In females, signs of estrus may occur and persist for 7–10 days.

In cattle, prolonged estrus, genital irritation, decreased milk flow, precocious development, and follicular cysts may develop after estrogen therapy. These effects may be secondary to overdosage and dosage adjustment may reduce or eliminate them.

Uses/Indications
For mares, indications for the use of estradiol include induction of estrus during the non-breeding or breeding seasons and to enhance the mare’s uterine defense mechanism. Estradiol cypionate has historically been used as an abortifacient agent in cattle, cats and dogs. Estrogens are no longer recommended by most theriogenologists for use as an abortifacient in small animals. The FDA stated (April 5, 2006): “The use of ECP in food-producing animals is illegal, and manufacturing and compounding of ECP for such use is illegal.”
Reproductive/Nursing Safety

Estradiol is contraindicated during pregnancy. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

Estrogens have been shown to decrease the quantity and quality of maternal milk.

Overdosage/Acute Toxicity

No reports of inadvertent acute overdosage in veterinary patients were located; see Adverse Effects above.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving estradiol and may be of significance in veterinary patients:

- **AZOLE ANTIMUFFALS** (fluconazole, itraconazole, ketoconazole): May increase estrogen levels
- **CORTICOSTEROIDS**: Enhanced glucocorticoid effects may result if estrogens are used concomitantly with corticosteroid agents. It has been postulated that estrogens may either alter the protein binding of corticosteroids and/or decrease their metabolism; corticosteroid dosage adjustment may be necessary when estrogen therapy is either started or discontinued
- **MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May increase estrogen levels
- **PHENOBARBITAL**: May decrease estrogen activity if administered concomitantly
- **RIFAMPIN**: May decrease estrogen activity if administered concomitantly
- **ST. JOHN’S WORT**: May decrease estrogen activity if administered concomitantly
- **WARFARIN**: Oral anticoagulant activity may be decreased if estrogens are administered concurrently; increases in anticoagulant dosage may be necessary if adding estrogens

Laboratory Considerations

- Estrogens in combination with progestins (e.g., oral contraceptives) have been demonstrated in humans to increase thyroxine-binding globulin (TBG) with resultant increases in total circulating thyroid hormone. Decreased T3 resin uptake also occurs, but free T4 levels are unaltered. It is unclear if estradiol affects these laboratory tests in veterinary patients.

Doses

- **DOGS:**
  - For pregnancy avoidance after mismating:
    - **Note:** This drug is rarely used for this indication today.
    - a) 0.02 mg/kg (ECP) IM within 72 hours of mating (Burke 1986)
    - b) 0.044 mg/kg (ECP) IM once during 3–5 days of standing heat or within 72 hours of mismating (Woody 1988)
    - c) 0.044 mg/kg (ECP), not to exceed 1 mg total dose, IM once administered during estrus or early diestrus (Olson et al. 1986)

**CATS:**

- For pregnancy avoidance after mismating:
  - **Note:** This drug is rarely used for this indication today.
  - a) 0.125–0.25 mg (ECP) IM within 40 hours of mating (Wildt 1986)
  - b) 0.125–0.25 mg (ECP) IM within 3–5 days of coitus (Woody 1988)

**CATTLE:**

- The FDA has stated that the use of ECP in food-producing animals is illegal.

**HORSES:**

- For induction of estrus during the non-breeding season:
  - a) 10 mg estradiol cypionate will result in estrus 2–3 days after treatment (Squires and McKinnon 1987)
  - For treatment of mares with estrogen-responsive incontinence:
    - a) 4–10 mcg/kg estradiol cypionate IM daily for three days and then every other day. Some mares will improve, but does not “cure.” (Schott II and Carr 2003)
    - For induction of estrus in mares with “silent heat” during breeding season:
      - a) 1 mg estradiol (Squires and McKinnon 1987)
      - To enhance the mare’s uterine defense mechanism:
        - a) 1–2 mg estradiol daily for 3–5 days (Squires and McKinnon 1987)

**Monitoring**

- When therapy is either at high dosages or chronic, see adverse effects for more information. Done at least monthly:
  - Packed Cell Volumes (PCV)
  - White blood cell counts (CBC)
  - Platelet counts; Baseline, one month after therapy, and repeated two months after cessation of therapy if abnormal
  - Liver function tests

**Chemistry/Synonyms**

Estradiol is a naturally occurring steroidal estrogen. Estradiol cypionate is produced by esterifying estradiol with cyclopentanepropionic acid, and occurs as a white to practically white, crystalline powder. It is either odorless or may have a slight odor and has a melting range of 149 – 153°C. Less than 0.1 mg/mL is soluble in water and 25 mg/mL is soluble in alcohol. Estradiol cypionate is sparingly soluble in vegetable oils.

Estradiol may also be known as: beta-oestradiol, dihydrofolliculin, dihydrotestoestrin, dihydroxyoestrin, estradiolum, NSC-9895, NSC-20293 (alpha-estradiol), and oestradiol; many trade names are available.

Estradiol Cypionate may also be known as: oestradiol cyclohexylpropionate, oestradiol cypionate, Delestrogen®, Depo-Estradiol®, Depogen®, Dura-Estrin®, ECP®, E-Cypionate®, Estra-D®, Estrace®, Estro-Cyp®, Estroject®, Dura-Gynogen®, Femtrace®, or Gynadiol®.

**Storage/Compatibility**

Estradiol cypionate should be stored in light-resistant containers at temperatures of less than 40°C, preferably at room temperature (15–30°C); avoid freezing.

Commercially available injectable solutions of estradiol cypionate are sterile solutions in a vegetable oil (usually cottonseed oil); they may contain chlorobutanol as a preservative.

It is not recommended to mix estradiol cypionate with other medications.
Ethacrynate sodium is a loop diuretic that shares the same indications as furosemide (congestive cardiomyopathy, pulmonary edema, hypercalcemic nephropathy, uremia, as adjunctive therapy in hyperkalemia and, occasionally, as an antihypertensive agent). Its use has been largely supplanted in the armamentarium by furosemide for most indications.

Ethacrynate sodium may be useful in the treatment of nephrogenic diabetes insipidus as it may cause a paradoxical decrease in urine volume. Other uses include the adjunctive treatment of hypercalcemia and to increase the excretion of bromide in the treatment of bromide toxicity.

Ethacrynate sodium reduces the absorption of electrolytes in the ascending section of the loop of Henle, decreases the reabsorption of both sodium (to a much greater extent than the thiazides) and chloride, increases the excretion of potassium in the distal renal tubule, and directly effects electrolyte transport in the proximal tubule. The exact mechanisms of ethacrynate acid’s effects have not been established. It has no effect on carbonic anhydrase nor does it antagonize aldosterone. Ethacrynate acid increases renal excretion of water, sodium, potassium, chloride, calcium, magnesium, hydrogen, ammonium, and bicarbonate.

Ethacrynate sodium is contraindicated in patients with anuria, are hypersensitive to the drug, or have seriously depleted electrolytes. Ethacrynate acid is also contraindicated in human infants (safety not established).

Ethacrynate sodium should be used with caution in patients with pre-existing electrolyte or water balance abnormalities, impaired hepatic function (may precipitate hepatic coma), and diabetes mellitus. Patients with conditions that may lead to electrolyte or water balance abnormalities (e.g., vomiting, diarrhea, etc.) should be monitored carefully.

Adverse Effects
Ethacrynate acid may induce fluid and electrolyte abnormalities. Patients should be monitored for hydration status and electrolyte imbalances (especially potassium, calcium and sodium). Other potential adverse effects include ototoxicity (especially in cats with high dose IV therapy), gastrointestinal disturbances, hematologic effects (anemia, leukopenia), weakness, and restlessness. Ethacrynate acid is thought to have a greater incidence of ototoxicity and GI effects than furosemide.

Reproductive/Nursing Safety
Ethacrynate sodium is thought to have a greater incidence of ototoxicity and GI effects than furosemide.

Overdosage/Acute Toxicity
The LD50 in dogs after oral administration is >1000 mg/kg; after IV injection >300 mg/kg. Chronic overdosing at 10 mg/kg for six months in dogs led to development of calcification and scarring of the renal parenchyma.

Acute overdosage may cause electrolyte and water balance problems, CNS effects (lethargy to coma and seizures) and cardiovascular collapse.

Treatment consists of emptying the gut after recent oral ingestion, using standard protocols. Avoid giving concomitant cathartics as they may exacerbate the fluid and electrolyte imbalances that can occur. Aggressively monitor and treat electrolyte and water balance abnormalities supportively. Additionally, monitor respiratory, CNS, and cardiovascular status; treat supportively and symptomatically, if necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ethacrynate acid and may be of significance in veterinary patients:

Animal studies have
ACE INHIBITORS (e.g., enalapril, benazepril): Increased risks for hypotension, particularly in patients who are volume or sodium depleted secondary to diuretics

AMINOGLYCOsideS (gentamicin, amikacin, etc.): Increased risk for nephro- or ototoxicity

AMPHOTERICIN B: Loop diuretics may increase the risk for nephrotoxicity development; hypokalemia

CORTICOSTEROIDS: Increased risk for GI ulceration; hypokalemia

DIGOXIN: Ethacrynic acid-induced hypokalemia may increase the potential for digoxin toxicity

INSULIN: Ethacrynic acid may alter insulin requirements

MUSCLE RELAXANTS: Ethacrynic acid may inhibit the muscle relaxation qualities of tubocurarine, but increase the effects of succinylcholine

PROBENECID: Can reduce the diuretic efficacy of ethacrynic acid, and ethacrynic acid may reduce probenecid’s uricosuric effects

SALICYLATES: Loop diuretics can reduce the excretion of salicylates

THEOPHYLLINE: Pharmacologic effects of theophylline may be enhanced when used with ethacrynic acid

Doses

DOGS & CATS:

a) 0.2 – 0.4 mg/kg IM or IV q4 – 12h (Allen, Pringle et al. 1993)

Monitoring

- Serum electrolytes, BUN, creatinine, glucose
- Hydration status
- Blood pressure, if indicated
- Clinical signs of edema, patient weight, if indicated
- Evaluation of ototoxicity, particularly with prolonged therapy or in cats

Client Information

- Recommend administering dosage with meals when possible.
- Clients should contact veterinarian if clinical signs of water or electrolyte imbalance occur; excessive thirst, lethargy, lassitude, restlessness, oliguria, GI distress, or tachycardia

Chemistry/Synonyms

A loop diuretic, ethacrynic acid occurs as a white or nearly white, odorless or practically odorless crystalline powder. It is very slightly soluble in water and freely soluble in alcohol.

Ethacrynic acid may also be known as etacrynic acid, acidum etacrynicum, etacrynaure, MK-595, NSC-85791, Edecrin®®, Edecril®, Reomax®, and Uregyr®.

Storage/Stability

Ethacrynic acid tablets should be stored at room temperature in well-closed containers. An expiration date of 5 years is assigned at the time of manufacture.

Dosage Forms/Regulatory Status

VETERINARY-LABELEDED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELEDED PRODUCTS:

Ethacrynic Acid Tablets: 25 mg, & 50 mg; Edecrin® (Merck); (Rx)

Ethacrymate Sodium Powder for Injection: 50 mg ethacrynic sodium/50 mL vial for reconstitution; Edecrin® Sodium (Merck); (Rx)

Uses/Indications

In combination with other antimycobacterial drugs, ethambutol may be useful in treating mycobacterial infections caused by Mycobacterium bovis, M. tuberculosis, M. avium-intracellulare complex (MAC) in dogs or cats, particularly when the organism is resistant to treatment with other drug combinations (rifampin, enrofloxacin, azithromycin). In birds, ethambutol has been used in combination with other agents for treating mycobacterial (e.g., M. avium) infections.

Because of public health risks, particularly in the face of increased populations of immunocompromised people, treatment of mycobacterial (M. bovis, M. tuberculosis, etc.) infections in domestic or captive animals is controversial.

Pharmacology/Actions

A synthetic, bacteriostatic, antimycobacterial agent, ethambutol’s exact mechanism of action is not known. Ethambutol is only active against actively dividing mycobacteria. It enters mycobacterial cells and interferes with RNA synthesis. Ethambutol does not have appreciable activity against other bacteria or fungi. Resistance can occur and is thought to develop in a step-wise manner. Cross-resistance with other antimycobacterial agents has not been reported.

Pharmacokinetics

Pharmacokinetic values for cats or birds were not located. In dogs, ethambutol is reported to have a volume of distribution of 3.8 L/kg, a total body clearance of 13.2 mL/min/kg, and an elimination half-life of 4.1 hours. Nephrectomized dogs had an elimination half-life of 5 hours.

In humans, ethambutol is rapidly absorbed after PO administration and bioavailability is around 75%. The drug is distributed widely in the body, but CSF levels only range from 10 – 50% of those found in serum. Erythrocyte concentrations are about twice that of the serum and can serve as a depot for the drug. About 15% of absorbed drug is hepatically metabolized to inactive metabolites. The majority of the drug is eliminated both by tubular secretion and glomerular filtration as unchanged drug in the urine. Elimination half-life in humans with normal renal function is about 3 – 4 hours; up to 8 hours if renal function is impaired.

Contraindications/Precautions/Warnings

Ethambutol should not be used in patients with a history of prior hypersensitivity reactions to it.

Patients with markedly reduced renal function may need dosage adjustment.

Adverse Effects

Well-described adverse effect profiles for ethambutol in dogs, cats or birds are not available. Because ethambutol is used in combination with other medications, adverse effects associated with treatment
may not be a result of ethambutol. In pre-clinical studies, some dogs receiving ethambutol over prolonged periods developed non-dose related degenerative changes in the central nervous system. In toxicology studies, dogs receiving large, prolonged doses developed signs of myocardial toxicity and depigmentation of the tapetum lucidum of the eyes. However, doses as large as 400 mg/kg/day for 4 weeks in dogs demonstrated no significant abnormalities in electroretinogram or visual evoked potential. In humans, optic neuritis (usually reversible after drug discontinuation) causing decreased visual acuity has been reported; routine ophthalmologic exams are recommended for humans taking this medication long-term.

Reproductive/Nursing Safety
Ethambutol crosses the placenta; fetal levels are reported to range from 30–75% of that found in maternal serum. Teratogenic effects associated with ethambutol have not been reported in humans, but studies in mice, rats, and rabbits given high doses yielded a variety of abnormalities in offspring. Although risks exist, most believe that ethambutol is relatively safe to use during human pregnancy and untreated tuberculosis poses a much greater risk to the fetus.

Ethambutol is excreted into milk in levels approximating those found in maternal serum. Teratogenic effects associated with ethambutol have not been reported in humans, but studies in mice, rats, and rabbits given high doses yielded a variety of abnormalities in offspring. Therefore, ethambutol is recommended for humans taking this medication long-term.

Overdosage/Acute Toxicity
Very limited information exists. Acute overdoses of greater than 10 grams in humans have caused optic neuritis. Other adverse effects noted with human overdoses can include: CNS effects (confusion, visual hallucinations), abdominal pain, nausea, fever and headache; treatment is supportive.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ethambutol and may be of significance in veterinary patients:

- **ALUMINUM-CONTAINING ANTACIDS**: In humans, it has been documented that co-administration can reduce oral absorption of ethambutol; it is suggested to separate dosing by at least 4 hours if both drugs are necessary.

Laboratory Considerations
No specific concerns; in humans, increased **serum uric acid** levels have been noted.

Doses

- **DOGS**:
  a) For treatment of disseminated *M. tuberculosis*: Ethambutol: 10–25 mg/kg PO once daily, in combination with rifampin (5–10 mg/kg PO q12–24h; maximum of 600 mg/day) and isoniazid (10–20 mg/kg PO once daily; maximum of 300 mg/day). May also add pyrizinamide at 15–40 mg/kg PO once daily. **Note**: pyrizinamide is ineffective for *M. bovis*. Treatment must continue for more than 9 months. (Greene and Gunn-Moore 2006)

- **CATS**:
  a) For treatment of feline tuberculosis: Initial treatment phase with rifampin (10–20 mg/kg PO q12–24h); enrofloxacin (5 mg/kg PO q12–24h); azithromycin (5–10 mg/kg PO q12–24h) for the first two months, then continuation phase (for approximately another 4 months) with rifampin and either enrofloxacin or azithromycin. If resistance develops, rifampin, isoniazid (10–20 mg/kg PO once daily) and ethambutol (15 mg/kg PO once daily) may be considered. If only two drugs are required, suggest using only rifampin and isoniazid. (Hartmannn and Greene 2005)

**BIRDS**:

- a) For treatment of *M. avium* infections in caged birds: Several protocols have been used, but controlled trials have not been performed. Combination therapy and treatment for 6–12 months is required.
  - **Protocol 1**: Ciprofloxacin 20 mg/kg PO q12h or Enrofloxacin 15 mg/kg PO or IM (Note: repeated IM injections can cause muscle necrosis) for 10 days; Clofazimine 1.5 mg/kg PO once daily; Cycloserine 5 mg/kg PO q12h; and Ethambutol 20 mg/kg PO q12h.
  - **Protocol 2**: Clofazimine 6 mg/kg PO once daily; Ethambutol 30 mg/kg PO once daily; Rifampin 45 mg/kg PO once daily.
  - **Protocol 3**: Ciprofloxacin 80 mg/kg PO once daily or Enrofloxacin 30 mg/kg PO once daily; Ethambutol 30 mg/kg PO once daily; Rifampin 45 mg/kg PO once daily or Rifabutin 15 mg/kg PO once daily. (Phalen 2006)

- b) For Avian mycobacteriosis: All are dosed PO once daily for 9–12 months: Rifabutin 45–55 mg/kg; Clarithromycin 60–85 mg/kg; Ethambutol 30–85 mg/kg; Enrofloxacin 20 mg/kg. (Hartmannn and Greene 2005)

Monitoring
- **Clinical efficacy**
- **With long-term therapy, consider periodic monitoring of visual, liver, and renal function; CBC**

Client Information
- **Clients** must be informed of the potential public health issues associated with mycobacterium infections and should be encouraged to contact a physician, preferably an infectious disease specialist for guidance.
- **Treatment** can be very prolonged (many months) and expensive.
- **May** be administered with or without food.
- **Report** any changes noted with patient’s eyes or vision to the veterinarian.

Chemistry/Synonyms
Ethambutol HCl occurs as a white, crystalline powder that is freely soluble in water and soluble in alcohol.

Ethambutol may also be known as: CL-40882, etambutol, or ethambutol; there are many trade names for international products.

Storage/Stability
Ethambutol tablets should be stored below 40°C and preferably, be between 15–30°C in well-closed containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**: Ethambutol HCl Tablets: 100 mg, & 400 mg (scored); *Myambutol®* (X-Gen); (Rx)
**ETHANOL**

**ALCOHOL, ETHYL**

(eth-a-nol) Alcohol

**ANTIDOTE**

**Prescriber Highlights**

- Used for treatment of ethylene glycol or methanol toxicity
- Contraindications: None (above are life threatening)
- Adverse Effects: CNS depression, diuresis, pain, & infection at the injection site.
- Avoid extravasation
- Monitor fluid & electrolyte status, alcohol & toxin levels (if possible)

**Uses/Indications**

The principal use of ethanol in veterinary medicine is for the treatment of ethylene glycol or methanol toxicity. While fomepizole (4-methyl pyrazole) is now the treatment of choice for ethylene glycol poisoning, alcohol is a readily available and an economical alternative when patients present within a few hours after ingestion. Percutaneous injection of ethanol 95% has been used successfully to treat feline hyperthyroidism.

Ethyl alcohol has also been used in aerosol form as a mucokinetic agent in horses.

**Pharmacology/Actions**

By competitively inhibiting alcohol dehydrogenase, alcohol can prevent the formation of ethylene glycol to its toxic metabolites (glycoaldehyde, glycolate, glyoxalate, and oxalic acid). This allows the ethylene glycol to be principally excreted in the urine unchanged. A similar scenario exists for the treatment of methanol poisoning. For alcohol to be effective, however, it must be given very early after ingestion; it is seldom useful if started 8 hours after a significant ingestion.

**Pharmacokinetics**

Alcohol is well absorbed orally, but is administered intravenously for toxicity treatment. It rapidly distributes throughout the body and crosses the blood-brain barrier. Alcohol crosses the placenta.

**Contraindications/Precautions/Warnings**

Because ethylene glycol and methanol intoxications are life threatening, there are no absolute contraindications to ethanol’s use for these indications.

Use of ethanol with fomepizole is usually contraindicated; see drug interactions for more information.

**Adverse Effects**

The systemic adverse effects of alcohol are quite well known. The CNS depression and respiratory depression associated with the high levels used to treat ethylene glycol and methanol toxicity can confuse the clinical monitoring of these toxicities. Ethanol’s effects on antidiuretic hormone may enhance diuresis. As both ethylene glycol and methanol may also cause diuresis, fluid and electrolyte therapy requirements need to be monitored and managed. Hypocalcemia and metabolic acidosis may be noted and pulmonary edema can occur. Other adverse affects include pain and infection at the injection site and phlebitis. Extravasation should be watched for and avoided. When aerosolized in horses, irritation and bronchoconstriction may result.

**Reproductive/Nursing Safety**

Alcohol’s safety during pregnancy has not been established for short-term use. Use only when necessary. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Alcohol passes freely into milk in levels that approximate maternal serum levels, but it is unlikely to have negative effects on nursing offspring.

**Overdosage/Acute Toxicity**

If clinical signs of overdosage occur, either slow the infusion or discontinue temporarily. Alcohol blood levels may be used to monitor both efficacy and toxicity of alcohol.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ethanol and may be of significance in veterinary patients:

- **BROMOCTRIPTINE**: Alcohol may increase the severity of side effects seen with bromocriptine
- **CHARCOAL, ACTIVATED**: Will inhibit absorption of orally administered ethanol; do not use activated charcoal if administering ethanol orally for methanol or ethylene glycol intoxication
- **CNS DEPRESSANT DRUGS** (e.g., barbiturates, benzodiazepines, phe nothiazines, etc.): Alcohol may cause additive CNS depression when used with other CNS depressant drugs
- **FOMEPIZOLE (4-MP)**: Inhibits alcohol dehydrogenase; ethanol metabolism is reduced significantly and alcohol poisoning (CNS depression, coma, death) can occur. Use together is generally not recommended, but if both drugs are used, monitoring of ethanol blood levels is mandatory.
- **INSULIN and other antidiabetic drugs**: Alcohol may affect glucose metabolism and the actions of insulin or oral antidiabetic agents
- **A disulfiram reaction** (increased acetaldehyde with tachycardia, vomiting, weakness) may occur if alcohol is used concomitantly with the following drugs: cefoperazone, chlorpropamide, furazolidone, metronidazole

**Doses**

**DOGS**:

For ethylene glycol poisoning:

a) As a 20% solution, give 5.5 mL/kg IV q4h for 5 treatments, then q6h for four additional treatments (Forrester and Lees 1994)

b) Using a 5% solution, give 22 mL/kg IV every 4 hours for 24 hours, then every 6 hours for another 24 hours; alternatively give a constant rate IV infusion to run at 5.5 mL/kg/hr (Firth 2000)

**CATS**:

For ethylene glycol poisoning:

a) As a 20% solution, give 5 mL/kg IV q6h for 5 treatments, then q8h for four additional treatments (Forrester and Lees 1994)

b) Using a 5% solution, give a constant rate IV infusion to run at 5 mL/kg/hr (Firth 2000)

**Monitoring**

- **Alcohol blood levels** (and ethylene glycol or methanol levels).
  - **Note**: In humans, blood ethanol levels should be maintained at 100 to 130 milligrams/deciliter (21.7 to 28.2 milliMoles/liter). It is safer to maintain a blood ethanol concentration greater than
130 milligrams/deciliter than to have it fall below 100 milligrams/deciliter. (POISINDEX® Management, Thompson; MICROMEDEX® Healthcare Series, 2007)

- Degree of CNS effect
- Fluid/electrolyte status

Client Information

- Systemically administered alcohol should be given in a controlled clinical environment.

Chemistry/Synonyms

A transparent, colorless, volatile liquid having a characteristic odor and a burning taste, ethyl alcohol is miscible with water and many other solvents.

Ethanol may also be known as aethanolum, alcool, grain alcohol, ethyl alcohol.

Storage/Stability/Compatibility/Preparation

Alcohol should be protected from extreme heat or freezing. Do not use unless the solution is clear. Alcohol may precipitate many drugs; do not administer other medications in the alcohol infusion solution unless compatibility is documented (consult specialized references or a hospital pharmacist for more specific information).

Note: Since alcohol infusions are generally only used in veterinary medicine for the treatment of ethylene glycol/methanol toxicity and obtaining medical or laboratory grade alcohol or pharmaceutical grade products can be very difficult in an emergency, veterinarians have often had to improvise. One method that has been successful, albeit not pharmaceutically elegant, is to use commercially available vodka (40%, 80 proof) diluted in an appropriate IV solution.

- To make a 20% ethanol solution using 80 proof (40%) vodka: dilute with an equal volume (500 mL with 500 mL) of IV fluids (e.g., LRS, Normosol-R).
- To make a 5% solution using 80 proof (40%) vodka: add 125 mL of 80 proof (40%) vodka to 875 mL of IV fluid (remove about 125 mL of fluid from the bag). 100 proof (50%) vodka or 190 proof (95%) grain alcohol (“Everclear”) can also be used. Dilute as appropriate to make a 5–20% solution. Regardless of the product used, it is recommended that an in-line filter be used for the IV.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Alcohol (Ethanol) in Dextrose Infusions:
5% Alcohol and 5% Dextrose in Water (450 Cal/L, 1114 mOsm/L) in 1000 mL; generic; (Rx)
5% Alcohol and 5% Dextrose in Water (450 Cal/L, 1125 mOsm/L) in 1000 mL; (McGaw); (Rx)
10% Alcohol and 5% Dextrose in Water (720 Cal/L, 1995 mOsm/L) in 1000 mL; (McGaw) (Rx).

For information on obtaining tax-free alcohol for medicinal purposes, contact a regional office of the Bureau of Alcohol, Tobacco, and Firearms.

ETIDRONATE DISODIUM

(e-ti-dro-nate) Didronel®

ORAL BISPHOSPHONATE BONE RESORPTION INHIBITOR

Prescriber Highlights

- Biphosphonate that reduces calcium resorption from bone; used primarily to treat hypercalcemia associated with malignancy
- Contraindications: Treatment of hypercalcemia in patients with severe renal function impairment
- Caution in patients with bone fractures, enterocolitis, cardiac failure, or moderate renal function impairment
- Adverse Effects: Potentially, diarrhea, nausea, or bone pain/tenderness
- Do not confuse etidronate with etretinate or etomidate
- Expense may be an issue

Uses/Indications

Etidronate is a first generation bisphosphonate that may be useful for the treatment of severe hypercalcemia associated with neoplastic disease. Its use in human medicine has been largely replaced with newer, more potent bisphosphonates that can be dosed less often or have fewer adverse effects. Etidronate is also indicated in humans for the treatment of Paget’s disease and heterotopic ossification (e.g., after total hip replacement).

Pharmacology/Actions

Etidronate’s primary site of action is bone. It reduces normal and abnormal bone resorption. This effect can reduce hypercalcemia associated with malignant neoplasms. Etidronate can also increase serum phosphate concentrations, presumably by increasing the renal tubular reabsorption of phosphate. Some early studies in lab animals suggest that etidronate may inhibit the formation of bone metastases with some tumor types.

Pharmacokinetics

Oral absorption is poor and dose dependent. As little as 1% of a dose (smaller doses) may be absorbed; with higher doses, 6–10% may be absorbed. After oral dosing, the drug is rapidly cleared from blood and 50% of the drug absorbed goes into bone. At usual doses, it appears that etidronate does not cross the placenta. Duration of effect may be very prolonged. In humans, effects have persisted for up to one year after discontinuation in patients with Paget’s disease. Effects for hypercalcemia may last for 11 days. Absorbed etidronate is excreted unchanged by the kidneys. Approximately 50% of the absorbed dose is excreted within 24 hours; the remainder is chemisorbed to bone and then slowly eliminated.

Contraindications/Precautions/Warnings

Etidronate is considered contraindicated for the treatment of hypercalcemia in patients with renal function impairment (serum creatinines >5 mg/dL). Risk vs. benefit should be carefully considered in patients with bone fractures (delays healing), enterocolitis (higher risk of diarrhea), cardiac failure (especially with parenteral etidronate as patients may not tolerate the extra fluid load), or those with renal function impairment (serum creatinines 2.5–5 mg/dL).

Do not confuse etidronate with etretinate or etomidate.
Adverse Effects
Adverse effects are not well described in small animals. In humans, diarrhea, nausea (with higher oral doses), and bone pain/tenderness are most the likely adverse effects reported. Increases in serum creatinine are possible.

Reproductive/Nursing Safety
Etidronate’s safety during pregnancy has not been established. Rabbits given oral doses 5X those recommended in humans, demonstrated no overt problems with offspring. Rats, given very large doses IV, showed skeletal malformations. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if the drug enters milk.

Overdosage/Acute Toxicity
Very little information is available at this time. Overdoses may result in hypocalcemia (ECG changes may occur), bleeding problems (secondary to rapid chelation of calcium) and proximal renal tubule damage.

Use standard gut emptying protocols after oral ingestion when warranted. IV calcium administration (e.g., calcium gluconate) may be used to reverse hypocalcemia. Intensive monitoring is suggested.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving etidronate and may be of significance in veterinary patients:

**ANTACIDS, DIARY PRODUCTS, MINERAL SUPPLEMENTS, and medications containing iron, magnesium, calcium or aluminum:** Absorption of oral etidronate may be inhibited; separate etidronate doses from these substances by at least two hours.

Laboratory Considerations
- Etidronate may interfere with bone uptake of technetium Tc 99m medronate or technetium Tc 99m oxidronate

Doses
- **DOGS:**
  - For severe hypercalcemia associated with neoplastic disease:
    - a) 5 mg/kg/day PO (Papich 1992); (Gaschen 2000)
    - b) 5 – 20 mg/kg/day PO (Ward 1999)
    - c) 5 – 15 mg/kg daily to twice daily PO; for moderate to severe hypercalcemia (Chew, Schenck et al. 2003)
- **CATS:**
  - For severe hypercalcemia associated with neoplastic disease:
    - a) 10 mg/kg/day PO (Papich 1992)
    - b) 5 – 20 mg/kg/day PO (Ward 1999)

Monitoring
- Serum calcium
- Serum protein

Client Information
- Recommended to give dose to animal that has an empty stomach.
- If anorexia or vomiting occur, notify veterinarian.

Chemistry/Synonyms
An analog of pyrophosphate, etidronate disodium (also known as EHDP, Na2EHDP, or sodium etidronate) is a biphosphonate agent that occurs as a white powder and is freely soluble in water. Unlike pyrophosphate, etidronate is resistant to enzymatic degradation in the gut.

Etidronate disodium may also be known as: EHDP, disodium etidronate, etidronate disodium, Anfozan®, Bonemass®, Didronate®, Didronel®, Difosfen®, Diphos®, Dralen®, Dronate-OS®, Etidrate®, Etidron®, Etiplus®, FeminoFlex®, Ostedron®, Osteodidronel, Osteme®, Ostogene®, Ostopor®, Somaflex®, and Siroxit®.

Storage/Stability
Store tablets in tight containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Etidronate Disodium Tablets: 200 mg, & 400 mg; Didronel® (Procter & Gamble Pharm.); Etidronate Disodium (Genpharm); (Rx)

**ETODOLAC**

(367)

**NON-Steroidal antiInflammatory Agent**

Prescriber Highlights
- NSAID (oral) used in dogs, relatively few adverse effects & labeled for once daily
- Contraindications: Hypersensitivity
- Caution: Patients with preexisting or occult GI, hepatic, renal, cardiovascular, or hemotologic abnormalities
- Safe use not established for dogs less than 12 months of age or in breeding, pregnant, or lactating dogs
- Adverse Effects: Vomiting, diarrhea, lethargy, hypoprothrombinemia; keratoconjunctivitis sicca possible
- Drug interactions

Uses/Indications
Etodolac is labeled for the management of pain and inflammation associated with osteoarthritis in dogs. It may find uses, however, for a variety of conditions where pain and/or inflammation should be treated.

Pharmacology/Actions
Like other NSAIDs, etodolac has analgesic, antiinflammatory, and antipyretic activity. Etodolac appears to be more selective for inhibition of cyclooxygenase-2 than cyclooxygenase-1. This means that the drug should possess greater inhibition of the prostaglandins involved with pain and inflammation than those involved with cytoprotection of the GI tract and renal tissue. Etodolac is also thought to inhibit macrophage chemotaxis, which may explain some of its antiinflammatory activity.

In horses, etodolac does not exhibit much COX-2 selectivity.

Pharmacokinetics
The S(+) enantiomer is thought to provide the bulk of the pharmacologic activity, but the drug is supplied as a racemic mixture. Pharmacokinetic studies that measure both forms as one are not very relevant clinically. After oral administration to healthy dogs, etodolac is rapidly and nearly completely absorbed. The presence of food may alter the rate, but not the extent, of absorption. Peak serum levels occur about 2 hours post dosing. Etodolac is highly

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bound to serum proteins. The drug is primarily excreted via the bile into the feces. Glucuronide conjugates have been detected in the bile but not the urine. Elimination half-life in dogs varies depending whether food is present in the gut, which may affect the rate of enterohepatic circulation of the drug. These values range from about 8 hours (fasted) to 12 hours (non-fasted).

In horses, etodolac has an oral bioavailability of about 77%. After IV dosing, volume of distribution was 0.29 L/kg and the clearance was 235 mL/hr/kg. Elimination half-life (after IV dosing) was approximately 2.5–3 hours.

**Contraindications/Precautions/Warnings**

Etodolac is contraindicated in dogs previously found to be hypersensitive to it. It should be used with caution in dogs with preexisting or occult GI, hepatic, cardiovascular, or hematologic abnormalities as NSAIDs may exacerbate these conditions. Patients may be more susceptible to renal injury from etodolac if they are dehydrated, on diuretics, or have preexisting renal, hepatic, or cardiovascular dysfunction.

Safety of etodolac has not been established in dogs less than 12 months of age.

**Adverse Effects**

In clinical field studies, etodolac’s primary adverse effect was vomiting/regurgitation, reported in about 5% of dogs tested. Diarrhea, lethargy, and hypoproteinemia were also reported in a small number of dogs. Urticaria, behavioral changes, and inappetence were reported in less than 1% of dogs treated. It must be remembered, however, that the drug is used in many more dogs for significant periods, additional adverse effects may surface.

Etodolac may decrease total serum T4 in some dogs. Clinical significance is unclear.

Etodolac appears to have less impact on clotting times than other canine-approved NSAIDs.

Cases have been reported of dogs developing keratoconjunctivitis sicca (KCS) after receiving etodolac treatment. Incidence rate is unknown at this time.

Potentially, hepatotoxicity and/or nephrotoxicity are possible.

The manufacturer warns to terminate therapy if inappetence, vomiting, fecal abnormalities, or anemia are observed.

**Reproductive/Nursing Safety**

Safe use has not been established in breeding, pregnant, or lactating dogs; use only when the benefits clearly outweigh the potential risks in these animals. In humans, the FDA categorizes this drug as category C for use during pregnancy. Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.

Most NSAIDs are excreted in milk; use with caution.

**Overdosage/Acute Toxicity**

Limited information is available, but in a safety study where dogs were given 40 mg/kg/day (2.7X) GI ulcers, weight loss, emesis and local occult blood were noted. Doses of 80 mg/kg/day (5.3X), caused 6 of 8 dogs to either die or become moribund secondary to GI ulceration. It should be noted that these were not single dose overdoses. However, they demonstrate that there is a relatively narrow therapeutic window for the drug in dogs and that doses should be carefully determined (i.e., do not confuse mg/kg dosages with mg/lb).

There were 34 exposures to etodolac reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 24 cases were dogs that showed no clinical signs and 10 were cats with 2 showing clinical signs. Common findings in these cats are recorded in decreasing frequency including acute renal failure, anorexia, collapse, hyperkalemia and hyper-salivation.

This medication is a NSAID. As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis is warranted.

**Drug Interactions**

**Note:** Although the manufacturer does not list any specific drug interactions in the package insert, it does caution to avoid or closely monitor etodolac’s use with other drugs, especially those that are also highly protein bound. It also recommends close monitoring, or to avoid using etodolac with any other ulcerogenic drugs (e.g., corticosteroids, other NSAIDs).

The following drug interactions have either been reported or are theoretical in humans or animals receiving etodolac and may be of significance in veterinary patients:

- **ACE INHIBITORS** (enalapril, benazepril, etc.): Etodolac may reduce the antihypertensive effects of ACE inhibitors
- **ASPIRIN:** When aspirin is used concurrently with etodolac, plasma levels of etodolac could decrease and an increased likelihood of GI adverse effects (blood loss) could occur; concomitant administration of aspirin with etodolac cannot be recommended
- **CYCLOSPORINE:** Etodolac may increase cyclosporine blood levels and increase the risk for nephrotoxicity
- **DIGOXIN:** Etodolac may increase serum levels of digoxin. Use with caution in patients with severe cardiac failure
- **FUROSEMIDE & OTHER DIURETICS:** Etodolac may reduce the saluretic and diuretic effects of furosemide
- **METHOTREXATE:** Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with caution
- **NEPHROTOXIC AGENTS** (e.g., amphotericin B, aminoglycosides, cisplatin, etc.): Potential for increased risk of nephrotoxicity if used with NSAIDs
- **PROBENECID:** May cause a significant increase in serum levels and half-life of etodolac
- **WARFARIN:** Etodolac may increase the risk for bleeding

**Laboratory Considerations**

- Etodolac may cause false-positive determinations of urine bilirubin.
- Etodolac therapy may alter thyroid function tests and their interpretation; falsely low values may occur in dogs receiving etodolac.

**Doses**

**DOGS:**

a) For treatment of pain and inflammation associated with osteoarthritis: 10–15 mg/kg PO once daily. Dogs less than 5 kg cannot be accurately dosed with *EtoGesic*®. Adjust dose to obtain satisfactory response, but do not exceed 15 mg/kg. For long-term therapy, reduce dose level to minimum effective dosage. (Package Insert; *EtoGesic*®—Fort Dodge)

b) 5–15 mg/kg PO once daily (Hardie 2000)

**Monitoring**

- Baseline (especially in geriatric dogs or dogs with chronic diseases or those where prolonged treatment is likely): physical exam, CBC, Serum chemistry panel (including liver and renal function tests), UA. It is recommended to reassess liver enzymes at one
week of therapy. Should elevation occur, recommend discontinuing the drug

- Clinical efficacy
- Signs of potential adverse reactions: inappetence, diarrhea, mucoid feces, vomiting, melena, polyuria/polydipsia, anemia, jaundice, lethargy, tear production, behavior changes, ataxia, or seizures
- Chronic therapy: Consider repeating CBC, UA, and serum chemistries on an ongoing basis.

**Client information**

- Give the client written information on the proper use and monitoring for etodolac

**Chemistry/Synonyms**

An indole acetic acid derivative non-steroidal antiinflammatory agent (NSAID), etodolac occurs as a white, crystalline compound that is insoluble in water, but soluble in alcohol or DMSO. Etodolac has a chirally active center with a corresponding S (+) enantiomer and an R (-) enantiomer. The commercially available product is supplied as a racemic mixture of the forms.

Etodolac may also be known as: AY-24236, etodolacum, etodolic acid, Acudor®, Articular®, Dualgan®, Eccocolac®, Edolan®, Elderin®, EtoGesic®, Etonox®, Etopar®, Flancox®, Hyper®, Lodot®, Lonine®, Metazin®, Sodolac®, Todolac®, Ultradol®, and Zedolac®.

**Storage/Stability**

The commercially available veterinary tablets should be stored at controlled room temperature (15 – 30°C).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Etodolac Scored Tablets: 150 mg and 300 mg in bottles of 30 and 90; EtoGesic® (Fort Dodge); (Rx). Approved for use in dogs. Do not use in cats.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Etodolac Tablets: 200 mg, 300 mg, 400 mg, 500 mg tablets and 400 mg, 500 mg and 600 mg extended release tablets; generic; (Rx)

**ETOMIDATE**

*(ee-toe-mi-date)* Amidate®

**INJECTABLE ANESTHETIC**

**Prescriber Highlights**

- Injectable non-barbiturate anesthetic agent that may be useful as an alternative to thiopental or propofol for induction, particularly in patients with preexisting cardiac dysfunction, head trauma, or that are critically ill
- Not a controlled substance
- Relatively expensive, especially in large dogs

**Uses/Indications**

Etomidate may be useful as an alternative to thiopental or propofol for anesthetic induction in small animals, particularly in patients with preexisting cardiac dysfunction, head trauma, or that are critically ill.

**Pharmacology/Actions**

The exact mechanism of action of etomidate is not well defined. Etomidate causes minimal hemodynamic changes and little effect on the cardiovascular system when compared to other injectable anesthetic agents. At usual doses, etomidate has little effect on respiratory rate or rhythm. Etomidate decreases cerebral blood flow and oxygen consumption. It usually lowers intraocular pressure and causes slight decreases in intracranial pressure.

The reported therapeutic index (toxic dose/therapeutic dose) for etomidate is 16. Therapeutic indexes for propofol and thiopental are 3 and 5 respectively.

**Pharmacokinetics**

No specific information on the pharmacokinetics of etomidate in domesticated animals was located. In humans, after intravenous injection etomidate is rapidly distributed into the CNS and then rapidly cleared from the brain back into systemic tissues. Duration of hypnosis is short (3 – 5 minutes) and dependent upon dose. Recovery from anesthesia appears to be as fast as with thiopental, but slower than propofol. Etomidate is 75% bound to plasma proteins. The drug is rapidly metabolized in the liver primarily via hydrolysis or glucuronidation to inactive metabolites. The majority of the drug and metabolites are excreted into the urine with the remainder into the bile and feces. Elimination half-life ranges from 1.25 – 5 hours.

**Contraindications/Precautions/Warnings**

Etomidate is contraindicated in patients known to be hypersensitive to it.

Etomidate can inhibit adrenocortical function; it should not be used for purposes other than induction, and with caution in patients whose adrenocortical function is impaired. Exogenous glucocorticoid administration should be considered in severely compromised animals.

Etomidate does not provide any analgesia.

Limited studies in patients with impaired hepatic or renal function have shown that elimination half-lives may be significantly increased in these patients.

**Adverse Effects**

Common adverse effects include pain at intravenous injection site, skeletal muscle movements (myoclonus), eye movements, and post-operative retching. Preanesthetic medications and a benzodiazepine (diazepam, midazolam) just prior to etomidate can minimize these effects.

Some hemolysis may occur due to the propylene glycol content of the injection. Some anesthesiologists recommend injecting etomidate into a running IV line to decrease the pain associated with injection and, potentially, reduce hemolysis.

While etomidate causes minimal cardiopulmonary depression, a brief period of hypoventilation and decreased arterial blood pressure can occur after administration.

Apnea, laryngospasm, hiccup, hyperventilation, hypoventilation, hypertension, hypotension, lactic acidosis, arrhythmias, and postoperative vomiting have all been reported in human patients that have received the drug. Seizures have been reported in a few human patients receiving etomidate; this adverse effect may be reduced if an opiate premed is first administered.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes etomidate as a category C drug for use during pregnancy *(Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).*
Etomidate has caused embryocidal effects in rats and maternal toxicity in rabbits and rats.

Some etomidate is excreted into maternal milk; use with caution in nursing patients.

**Overdosage/Acute Toxicity**
Acute overdoses would be expected to cause enhanced pharmacologic effects of the drug. Treatment would be supportive (i.e., mechanical ventilation), until the effects of the medication are diminished.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving etomidate and may be of significance in veterinary patients:
- **CNS/RESPIRATORY DEPRESSANTS** (e.g., barbiturates, opiates, anesthetics, etc.): Additive pharmacological effects can occur if etomidate is used concurrently with other drugs that can depress CNS or respiratory function
- **VERAPAMIL**: Has been associated with potentiating the anesthetic and respiratory depressant effects of etomidate

**Laboratory Considerations**
No specific laboratory interactions or considerations located.

**Doses**
- **DOGS & CATS:**
  a) As an induction agent: etomidate 1 mg/kg IV plus diazepam 0.5 mg/kg IV (Cornell 2004)
  b) As an induction agent: 1 – 2 mg/kg rapidly IV (Heath 2003)
  c) As an induction agent: 0.5 – 2 mg/kg IV. Pre-medication is highly recommended to reduce incidence of side effects (myoclonus, vomiting). Alternatively or additionally, etomidate may be given with a benzodiazepine. Because of its effects on cortisol, administration of a physiologic dose of dexamethasone or another short-acting glucocorticoid prior to etomidate is suggested. (Mama 2002a)
- **FERrets:**
  a) As an induction agent in the cardiovascular unstable patient: etomidate 1 – 2 mg/kg IV after diazepam (0.5 mg/kg IV) (Lichtenberger 2006a)
- **SMALL MAMMALS:**
  a) Rabbits: As an induction agent in the cardiovascular unstable patient: etomidate 1 – 2 mg/kg IV after diazepam (0.5 mg/kg IV) (Lichtenberger 2006a)

**Monitoring**
As per any anesthetic agent:
- Level of consciousness
- Respiration rate and depth
- Cardiovascular function

**Client Information**
- Etomidate is a potent sedative-hypnotic that should only be used by professionals in a setting where adequate patient monitoring is available.

**Chemistry/Synonyms**
An injectable, carboxylic imidazole anesthetic, etomidate occurs as a white or almost white powder. It is very slightly soluble in water and freely soluble in alcohol. The commercially available injection has a pH of 8.1, contains 35% propylene glycol, and is hyperosmolar (4640 mosm/l).

Etomidate may also be known as: R-16659, Amidate®, Hypnomidate®, Radenarcon®, or Sibul®.

**Storage/Stability**
Unless otherwise labeled, store etomidate injection at room temperature and protect from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**:
Etomidate Injection: 2 mg/mL in 10 mL, 20 mL amps and 20 mL Abboject syringes; Amidate® (Hospira); (Rx)

Etretinate — see Acitretin

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**EUTHANASIA AGENTS WITH PENTOBARBITAL**
(yoo-thon-ayzh-ya; pen-toe-barb-i-tal)

For therapeutic uses (other than euthanasia) of pentobarbital, see the main pentobarbital monograph for this agent. The sections on chemistry, storage, pharmacokinetics, overdosage, drug interactions, and monitoring parameters can be found in the main pentobarbital monograph.

**Prescriber Highlights**
- Used for humane euthanasia for animals not to be used for food
- Store so that it will not be confused with therapeutic agents; keep out of reach of children
- Use care in handling filled syringes & dispose of used injection equipment properly
- Avoid any contact with open wounds or accidental injection
- Tranquilizing agent may be necessary when the animal is in pain or agitated
- Renderers may not accept carcasses euthanized with pentobarbital

**Uses/Indications**
For rapid, humane euthanasia in animals not intended for food purposes. Individual products may be approved for use in specific species.

“The advantages of using barbiturates for euthanasia in small animals far outweigh the disadvantages. Intravenous injection of a barbituric acid derivative is the preferred method for euthanasia of dogs, cats, other small animals, and horses. Intraperitoneal injection may be used in situations when an intravenous injection would be distressful or even dangerous. Intracardiac injection must only be used if the animal is heavily sedated, unconscious, or anesthetized.” (AVMA Guidelines on Euthanasia, 2007)

**Pharmacology/Actions**
Pentobarbital causes death by severely depressing the medullary respiratory and vasomotor centers when administered at high doses. Cardiac activity may persist for several minutes following administration.
Phenytoin is added to Beuthanasia®-D Special (Schering) for its added cardiac depressant effects and to denature the compounds from a Class-II controlled substance to Class-III drugs.

Contraindications/Precautions/Warnings
Must not be used in animals to be used for food purposes (human or animal consumption). Should be stored in such a manner that these products will not be confused with therapeutic agents. Extreme care in handling filled syringes and proper disposal of used injection equipment must be undertaken. Avoid any contact with open wounds or accidental injection. Keep out of reach of children.

Prior use of a tranquilizing agent may be necessary when the animal is in pain or agitated.

Adverse Effects
Minor muscle twitching may occur after injection. Death may be delayed or not accomplished if injection given perivascularly.

Doses
Because different products have different concentrations, please refer to the information provided with the product in use.

- **DOGS:**
  a) Pentobarbital sodium (as a single agent): Approximately 120 mg/kg for the first 4.5 kg of body weight, and 60 mg/kg for every 4.5 kg of body weight thereafter. Preferably administer IV.
  b) Pentobarbital sodium with phenytoin (Beuthanasia®-D Special): 1 mL for each 4.5 kg of body weight.

- **CATS:**
  a) Pentobarbital sodium (as a single agent): Approximately 120 mg/kg for the first 4.5 kg of body weight, and 60 mg/kg for every 4.5 kg of body weight thereafter. Administer IV.
  b) Pentobarbital sodium with phenytoin: (Beuthanasia®-D Special): 1 mL for each 4.5 kg of body weight (not approved for use in this species)

- **LARGE ANIMALS:**
  Note: must not be used in animals to be consumed by either humans or other animals.
  a) Depending on product concentration, most animals require 10–15 mL per 100 pounds of body weight.

Monitoring
- Respiratory rate
- Cardiac rate
- Corneal reflex

Client Information
- Must be administered by an individual familiar with its use.
- Animals must be restrained during administration.
- Inform clients observing euthanasia that animal may give a terminal gasp after becoming unconscious.

Dosage Forms/Regulatory Status
See other pentobarbital dosage forms under the main pentobarbital monograph for lower concentration products that are used therapeutically.

VETERINARY-LABELED PRODUCTS:
Pentobarbital Sodium 390 mg/mL & Phenytoin Sodium 50 mg/mL for Injection (Euthanasia) in 100 mL vials; Beuthanasia®-D Special (Schering-Plough); Euthasol® (Virbac); Euthanasia-III® Solution (Med-Pharmex); Somnasol® (Butler); (Rx, C-III). Approved for use in dogs.

FAMCICLOVIR (fam-sye-klow-veer) Famvir®
ANTIVIRAL (HERPES)

Prescriber Highlights
- May be effective in treating feline herpes (FHV-1) infections
- Limited experience and information available in using this medication in cats
- Appears to be well tolerated when used short-term (2–3 weeks)

Uses/Indications
Famciclovir may be of benefit in treating feline herpes infections.

Pharmacology/Actions
Famciclovir is rapidly converted *in vivo* to penciclovir. In cells infected with susceptible Herpes virus or varicella zoster virus, viral thymidine kinase phosphorylates penciclovir to penciclovir monophosphate. Cellular kinases further convert this compound to penciclovir triphosphate which inhibits herpes virus DNA polymerase via competition with deoxyguanosine triphosphate, thereby selectively inhibiting herpes viral DNA synthesis.

Viral resistance can occur by mutation.

Pharmacokinetics
In cats, after oral administration of famciclovir (62.5 mg), penciclovir peak levels were lower than the *in vitro* inhibitory concentration 50 (IC-50) for FHV-1. It is postulated that cats either absorb famciclovir or convert it to penciclovir poorly and that they will likely require higher doses than other species. (Thomasy, Maggs et al. 2006)

In humans, famciclovir is well absorbed after oral administration, but undergoes extensive first pass metabolism (not by CYP enzymes). Food can decrease peak levels, but does not significantly impact clinical efficacy. Penciclovir (active metabolite) is only marginally bound to plasma proteins. In humans, penciclovir elimination half-life is about 2–3 hours; excretion is primarily via renal mechanisms. Intracellular half-lives of penciclovir in infected cells are significantly longer.
Contraindications/Precautions/Warnings
Famciclovir is contraindicated in patients known to be hypersensitive to it or penciclovir.
It should be used with caution (and dosage adjustment) in patients with renal dysfunction. In humans with CrCl <40 mL/min, dosage adjustments are recommended.

Adverse Effects
Adverse effects in cats are not well documented, but the drug appears to be tolerated quite well when used for up to 3 weeks.
In humans, famciclovir can cause nausea, vomiting, diarrhea, and headache. Neutropenia has been reported and renal failure can occur, particularly when doses are not adjusted in patients with renal dysfunction.

Reproductive/Nursing Safety
In laboratory animals, doses of up to 1,000 mg/kg/day did not cause any observed effects on developing embryos or fetuses. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)
Famciclovir (as penciclovir) is excreted in the milk of rats. It is unclear if there is any clinical significance for nursing offspring.

Overdosage/Acute Toxicity
Little information is available. Supportive treatment has been recommended. Penciclovir can be removed by hemodialysis.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving famciclovir and may be of significance in veterinary patients:

- **PROBENCID:** Can reduce the amount of penciclovir excreted by the kidneys, increase penciclovir plasma levels can occur

Laboratory Considerations
No concerns noted

Doses
- **CATS:**
  a) For adjunctive treatment of FHV-1 rhinitis: 31.25 mg (¼ of one 125 mg tablet) PO q12h for 14 days. Has not been evaluated for long-term therapy. (Lappin 2007)
  b) For chronic, recurrent and/or severe herpes viral infection: Dose range is variable! Kittens: ¼th of one 125 mg tablet PO once daily (q24h) for 2 weeks; adult cats: ¼ of one 250 mg tablet once daily (q24h) for 3 weeks. (Diehl 2007b)
  c) ¼ of one 125 mg tablet PO twice daily (q12h) for 10–14 days; may continue once daily for up to 30 days. (Ramsey 2006)
  d) For adjunctive treatment (with interferon and lysine) of herpes virus-associated ulcerative facial dermatitis & stomatitis: 125 mg PO q12h. (Hillier 2006c)

Monitoring
- Clinical efficacy
- Adverse effects (most likely GI)
- Consider occasional CBC’s and creatinine to monitor for neutropenia or renal dysfunction if using the drug chronically

FAMOTIDINE
(FA-moe-ti-deen) Pepcid®
H2-RECEPTOR ANTAGONIST

Prescriber Highlights
- H2-receptor antagonist used to reduce GI acid production
- Longer duration of action & fewer drug interactions than cimetidine
- Contraindications: Hypersensitivity to H2 blockers
- Caution: Patients with cardiac disease, significantly impaired hepatic or renal function; (consider dosage reduction)
- Adverse Effects: Too rapid IV infusion may cause bradycardia. Potentially: GI effects, headache, or dry mouth or skin, intravascular hemolysis when given IV to cats

Uses/Indications
In veterinary medicine, famotidine may be useful for the treatment and/or prophylaxis of gastric, abomasal and duodenal ulcers, uremic gastritis, stress-related or drug-induced erosive gastritis, esophagitis, duodenal gastric reflux, and esophageal reflux.
Famotidine has fewer drug interactions and activity may persist longer than cimetidine.

Pharmacology/Actions
At the H2 receptors of the parietal cells, famotidine competitively inhibits histamine, thereby reducing gastric acid output both during basal conditions and when stimulated by food, pentagastrin, histamine or insulin. Gastric emptying time, pancreatic or biliary secretion, and lower esophageal pressures are not altered by famotidine. By decreasing the amount of gastric juice produced, H2-blockers also decreases the amount of pepsin secreted.

Pharmacokinetics
Famotidine is not completely absorbed after oral administration, but undergoes only minimal first-pass metabolism. In humans, systemic bioavailability is about 40–50%. Distribution characteristics are not well described. In rats, the drug concentrates in the liver,
pancreas, kidney and submandibular gland. Only about 15–20% is bound to plasma proteins. In rats, the drug does not cross the blood brain barrier or the placenta. It is distributed into milk. When the drug is administered orally, about ½ is excreted unchanged in the urine and the remainder primarily metabolized in the liver and then excreted in the urine. After intravenous dosing, about 2/3’s of a dose is excreted unchanged.

The pharmacokinetics of famotidine, ranitidine, and cimetidine have been investigated in horses. (Duran and Ravis 1993) After a single IV dosage, elimination half-lives of cimetidine, ranitidine, and famotidine all were in the 2–3 hour range and were not significantly different. Of the three drugs tested, famotidine had a larger volume of distribution (4.28 L/kg) than either cimetidine (1.14 L/kg) or ranitidine (2.04 L/kg). Bioavailability of each of the drugs was low; famotidine (13%), ranitidine (13.5%) and cimetidine (30%).

**Contraindications/Precautions/Warnings**

Famotidine is contraindicated in patients with known hypersensitivity to the drug.

Famotidine should be used cautiously in geriatric patients and patients with significantly impaired hepatic or renal function. Consider dosage reduction in patients with significant renal dysfunction. Famotidine may have negative inotropic effects and have some cardioarrhythmogenic properties. Use with caution in patients with cardiac disease.

**Adverse Effects**

Too rapid IV infusion may cause bradycardia. Other H₂-blockers have been demonstrated to be relatively safe and exhibit minimal adverse effects. Potential adverse effects (documented in humans) that could be seen include GI effects (anorexia, vomiting, diarrhea), headache, or dry mouth or skin. Rarely, agranulocytosis may develop particularly when used concomitantly with other drugs that can cause bone marrow depression.

While some clinicians routinely use famotidine intravenously in cats, there have been anecdotal reports of famotidine causing intravascular hemolysis when given intravenously to cats. It is believed this is probably an idiosyncratic reaction that occurs in a small percentage of cats treated.

**Reproductive/Nursing Safety**

In lab animal studies, famotidine demonstrated no detectable harm to offspring. Large doses administered to the mother’s food intake and weight gain during pregnancy that could indirectly be harmful. Use in pregnancy when potential benefits outweigh the risks. In rats, nursing from mothers receiving very high doses of famotidine, transient decreases in weight gain occurred. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Famotidine is excreted in the milk of rats. It is unclear if there is any clinical significance for nursing offspring with H₂-blockers in milk.

**Overdosage/Acute Toxicity**

The minimum acute lethal dose in dogs is reported to be >2 grams/kg for oral doses and approximately 300 mg/kg for intravenous doses. IV doses in dogs ranging from 5–200 mg/kg IV caused: vomiting, restlessness, mucous membrane pallor and redness of the mouth and ears. Higher doses caused hypotension, tachycardia and collapse.

Because of this wide margin of safety associated with the drug, most overdoses should require only monitoring. In massive oral overdoses, gut-emptying protocols should be considered and supportive therapy initiated when warranted.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving famotidine and may be of significance in veterinary patients:

- **AZOLE ANTIMFUNALS (ketoconazole, itraconazole, fluconazole):** By raising gastric pH, famotidine may decrease the absorption of these agents; if both drugs are required, administer the azole one hour prior to famotidine
- **CEFPODOXIME, CEFUROXIME:** Famotidine may decrease the absorption of these cephalosporins; taking with food may alleviate this effect
- **IRON SALTS (ORAL):** Famotidine may decrease the absorption of oral iron; administer iron at least one hour prior to famotidine
- **Unlike cimetidine or ranitidine, famotidine does not appear to inhibit hepatic cytochrome P-450 enzyme systems and dosage adjustments of other drugs (e.g., warfarin, theophylline, diazepam, procainamide, phenytoin) that are metabolized by this metabolic pathway should usually not be required.**

**Laboratory Considerations**

- **Histamine₂-blockers may antagonize the effects of histamine and pentagastrin in the evaluation gastric acid secretion.**
- **After using allergen extract skin tests, histamine₂ antagonists may inhibit histamine responses. It is recommended that histamine₂ blockers be discontinued at least 24 hours before performing either of these tests.**

**Doses**

**DOGS:**

To reduce gastric acid production:

a) 0.5 mg/kg PO, SC, IM, IV q12–24 hours (Matz 1995)

b) 0.5–1 mg/kg PO or IV once or twice daily (Johnson, Sherd-

et al. 1994)

c) 0.1–0.2 mg/kg PO q8h (Zerbe and Washabau 2000)

d) 0.55–1.1 mg/kg PO q24h (or every 12 hours if there is severe esophagitis for 2–3 weeks in dogs with acute reflex esophagitis (Tams 2003a)

e) For adjunctive treatment (to prevent/treat gastric ulcers) of mast cell tumors: 0.5 mg/kg once daily (route not specified). (Garrett 2006)

f) For adjunctive treatment of GI effects (anorexia, nausea, vomiting) associated with chronic kidney disease: 0.5 mg/kg PO once daily (q24h) Effective evidence grade: 3. (Polzin 2005b)

**CATS:**

**Note:** See the warning (in the adverse effects section) about IV use in cats.

To reduce gastric acid production:

a) 0.5 mg/kg PO, SC, IM, IV q12–24 hours (Matz 1995)

b) 0.5 mg/kg PO or parenterally once daily (Trepanier 1999)

c) 0.55–1.1 mg/kg PO q24h (or every 12 hours if there is severe esophagitis for 2–3 weeks in cats with acute reflex esophagitis (Tams 2003a)

For adjunctive treatment of GI effects (anorexia, nausea, vomiting) associated with chronic progressive renal disease:

a) 1 mg/kg PO once daily (q24h) (Wolf 2006b)
Fatty Acids, Essential

b) 0.5–1 mg/kg PO once or twice daily (q12–24h) (Zoran 2006a)

**FERRETS:**

a) For stress induced ulcers: 0.25–0.5 mg/kg PO, IV once daily (Williams 2000)
b) In combination with antibiotics for Helicobacter treatment: 0.25–0.5 mg/kg PO, IV q24h (Fisher 2005)

**SMALL MAMMALS:**

Rabbits: For stress induced ulcer prevention once critically ill animal has stabilized:
a) 1 mg/kg IV once daily (q24h) (Johnston 2006)

**HORSES:** (Note: ARCI UCGFS Class 5 Drug)

As an adjunct in ulcer treatment:
a) IV doses: 0.23 mg/kg, IV q8h or 0.35 mg/kg IV q12h.
   Oral doses: 1.88 mg/kg, PO q8h or 2.8 mg/kg PO q12h (Duran and Ravis 1993)

**Monitoring**

- Clinical efficacy (dependent on reason for use); monitored by decrease in symptomatology, endoscopic examination, blood in feces, etc.
- Adverse effects, if noted

**Client Information**

- To maximize the benefit of this medication, it must be administered as prescribed by the veterinarian
- Clinical signs may reoccur if dosages are missed

**Chemistry/Synonyms**

An H₂-receptor antagonist, famotidine occurs as a white to pale yellow, crystalline powder. It is odorless, but has a bitter taste. 740 micrograms are soluble in one mL of water.

Famotidine may also be known as: famotidinum, L-643341, MK-208, and YM-11170; many trade names are available.

**Storage/Stability/Compatibility**

Tablets should be stored in well-closed, light-resistant containers at room temperature. Tablets are assigned an expiration date of 30 months after date of manufacture.

The powder for oral suspension should be stored in tight containers at temperatures less than 40°C. After reconstitution, the resultant suspension is stable for 30 days when stored at temperatures less than 30°C; do not freeze.

Famotidine injection should be stored in the refrigerator (2–8°C). It is physically compatible with most commonly used IV infusion solutions and is stable for 48 hours at room temperature when diluted in these solutions.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Famotidine Tablets (plain, film-coated & orally disintegrating) & Gelcaps: 10 mg (regular & chewable), (OTC), 20 mg, & 40 mg; Pepcid®, Pepcid AC® Maximum Strength and Pepcid RPD® (Merck); (Rx); Pepcid AC® (J & J Merck); generic; (Rx & OTC)

Famotidine Powder for Oral Suspension: 8 mg/mL when reconstituted in 400 mg bottles; Pepcid® (Merck); (Rx)

Famotidine Injection: 10 mg/mL in 1 and 2 mL single dose vials and 4 mL, 20 mL and 50 mL multidose vials (may contain mannitol or benzyl alcohol); 20 mg/50 mL premixed (regular & preservative free) in 50 mL single-dose Galaxy containers; Pepcid® (Merck); generic; (Rx)

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**FATTY ACIDS, ESSENTIAL/OMEGA FISH OIL/VEGETABLE OIL**

**NUTRITIONAL**

**Prescriber Highlights**

- Used for treatment of dogs with pruritus associated with atopy, idiopathic seborrhea; in cats for pruritus associated with miliary dermatitis & eosinophilic granuloma complex
- May also be useful in other species & for other disease states
- Safety in pregnancy not established; use caution in patients with coagulopathies
- Adverse Effects: High doses may cause GI distress; rarely some dogs may become lethargic or more pruritic

**Uses/Indications**

These products are generally indicated for the treatment of pruritus associated with atopy and idiopathic seborrhea. In cats, they can be used for treating pruritus in the adjunctive treatment of miliary dermatitis and eosinophilic granuloma complex. Fatty acids may improve coat quality and be helpful for adjunctive therapy for arthropathies such as hip dysplasia.

When used for pruritus, significant therapeutic effects may be noted in only 25–50% of patients treated and require 2–3 months of treatment before evaluating efficacy. Antihistamine and fatty acid therapy may be synergistic for treatment of pruritus.

Polyunsaturated fatty acids, particularly the omega-3’s may prove to be useful for a variety of conditions, including renal failure, arthritis (both degenerative and autoimmune), cardiovascular disease (hypercoagulable states), and some neoplastic diseases. Further studies are required to document any clinical benefits for veterinary use, however.

**Pharmacology/Actions**

The exact pharmacologic actions of these products are not well described; particularly in light of the combination nature of the commercial products being marketed, it is difficult to ascertain which compounds may be responsible for their proposed efficacy. The particular therapeutic benefits and ratios of omega-3 versus omega-6 fatty acids are still being debated.

Fish oils affect arachidonic acid levels in plasma lipids and platelet membranes. They may affect production of inflammatory prostanoids in the body, thereby reducing inflammation and pruritus. Linolenic or linoleic acids may be used as essential fatty acid sources which are necessary for normal skin and haircoats.

**Contraindications/Precautions/Warnings**

Because of potential affects on bleeding times, use with caution in patients with coagulation disorders or those receiving anticoagulant medications. Use with caution in patients with non-insulin dependent diabetes as omega-3 fatty acids have impaired insulin secretion with resultant increased glucose levels in humans with type-2 diabetes.
diabetes. Fatty acids should be used with caution in dogs that have had previous bouts with pancreatitis or protracted diarrhea.

Adverse Effects
At high dosages, GI disturbances (e.g., vomiting, diarrhea) may be seen. Rarely, some dogs become lethargic or more pruritic. In human patients, increased bleeding times and decreased platelet aggregation have been noted with use of fish oils; use with caution in patients with coagulopathies.

Reproductive/Nursing Safety
Safe use in pregnancy has not been established; these products are not recommended for use in pregnant human patients. Use cautiously in veterinary patients.

Overdosage/Acute Toxicity
With products containing vitamin A, acute toxicosis may result after accidental overdoses. Contact a poison control center for additional information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving fatty acids/fish oils and may be of significance in veterinary patients:

- **ANTICOAGULANTS**: Because of potential affects on bleeding times, use with caution in patients receiving anticoagulant medications such as aspirin, warfarin, or heparin

Doses

**DOGS & CATS:**
Because of the unique nature of each commercially available product, see the actual label directions of that product for specific dosage recommendations.

- A few published clinical articles suggest that (for pruritus in dogs) a beneficial dose for eicosapentanoic acid (EPA) is around 22 mg/kg/day. (White 2003a)

Monitoring

- Efficacy
- Adverse effects

Chemistry/Synonyms/Storage/Stability/Compatibility
The commercially available veterinary products generally contain a combination of fish oil (eicosapentanoic and docosahexanoic acids) and vegetable oil (gamma linolenic acid) that serve as essential fatty acids. They may also contain vitamin E (d-alpha tocopherol) and vitamin A.

The oral capsules should be stored in tight containers and protected from heat (cool, dry place).

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**
There are many combination products available without prescription having various trade names, including (partial listing): Dermapet Eicosderm®, Dermapet OFA plus EZ-C Caps®, F.A. Caps®, F.A. Caps ES®, Omega EFA® Capsules, Omega EFA® Capsules XS, Performer® OFA Gel Capsules Extra Strength, etc.

**HUMAN-LABELLED PRODUCTS:**
There are many fish oil or flaxseed oil capsules available without prescription having various trade names.

Febantel — See the product Drontal® Plus listed in the Praziquantel and Pyrantel monographs

FELBAMATE

**Felbatol®**

**ANTICONVULSANT**

**Prescriber Highlights**
- 3rd line antiseizure medication for dogs
- Appears relatively safe to use in dogs, but because of limited use, adverse effect profile may be incomplete
- Cost & accessibility may be issues

**Uses/Indications**
Felbamate is an anticonvulsant agent that may useful for treating seizure disorders (especially complex partial seizures) in dogs. A potential advantage of felbamate therapy is that when used alone or in combination with phenobarbital and/or bromides, it does not appear to cause additive sedation.

**Pharmacology/Actions**
Felbamate's anticonvulsant activity is thought to be due its ability to reduce excitatory neurotransmission; its exact mechanism is unknown, but it is believed to increase activation of sodium channels thereby decreasing sustained high-frequency firing of action potentials.

**Pharmacokinetics**
Felbamate is well absorbed after oral administration in dogs. Felbamate is both excreted unchanged and as metabolites in the urine (about 50:50). The half-life in dogs may range from 5–14 hours. Because the drug can induce liver enzyme induction, half-lives may decrease with time and dosages may need adjustment.

**Contraindications/Precautions/Warnings**
Felbamate is contraindicated in patients hypersensitive to it or other carbamates (meprobamate). In humans, felbamate should not be used in patients with a history of blood dyscrasias or hepatic dysfunction. In dogs, however, these are probably only cautions since dogs who require felbamate are often close to euthanasia due to the refractoriness of their conditions and a lack of evidence that felbamate causes liver toxicity in dogs.

**Adverse Effects**
Potential adverse reactions in the dog include liver enzyme induction, tremor, limb rigidity, salivation, restlessness and agitation (at high doses). In humans, aplastic anemia and hepatic necrosis have been noted and could be a factor in canine medicine. There apparently have not been any case reports yet of aplastic anemia in dogs, but blood dyscrasias (thrombocytopenia, lymphopenia, and leukopenia) have been reported. Sedation, and vomiting/nausea have been reported in dogs, but usually in those receiving other anticonvulsants as well.

**Reproductive/Nursing Safety**
Although no overt teratogenicity has been documented, felbamate should only be used during pregnancy when its potential benefits outweigh its potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

The drug is excreted into maternal milk, but adverse consequences to nursing puppies appear remote.
Overdosage/Acute Toxicity
Limited information is available. One human subject taking 12 grams over 12 hours only developed mild gastric distress and a slightly increased heart rate.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving felbamate and may be of significance in veterinary patients:
- **PHENOBARBITAL**: When felbamate is added to patients taking phenobarbital it may cause increases in phenobarbital levels. When phenobarbital is added to patients taking felbamate, felbamate levels may decrease. The same effect can occur with phenytoin.
- **VALPROATE**: Felbamate can cause increases in valproic acid levels.

Doses
- **DOGS:**
  
  For seizures:
  
  a) As a third choice antiepileptic agent: 15 – 65 mg/kg PO q8h. Steady state reached after 4th oral dose. Monitor CBC and liver function tests as you would for phenobarbital. Therapeutic serum concentration reported to be 15 – 100 mcg/mL. 
  
  (Quesnel 2000)
  
  b) For patients on phenobar and bromides (both in therapeutic range) and seizure activity unchanged or having intolerable side effects with this combination: If intolerable side effects, do levels and decrease the dose of the one that is in the high end of the range. Then add felbamate at 5 – 20 mg/kg PO three times daily. 
  
  (Neer 2000)
  
  c) In dogs refractory to phenobarbital and bromides: Felbamate initial dose of 15 mg/kg PO q8h. May increase the dose in 15 mg/kg increments every 2 weeks until seizures are controlled.

  Dosages as high as 70 mg/kg, q8h may be necessary and be tolerated by some dogs. (Thomas 2000)

Monitoring
- There is some controversy about monitoring felbamate use in dogs, probably since there is such limited experience with its use. Some clinicians state that liver function tests and CBC’s should be regularly assessed (q2 – 3 months). Others state that the drug is very safe in dogs and that monitoring does not appear to be necessary. Clearly, if the dog is receiving other drugs (especially phenobarbital), monitoring is essential.
- Therapeutic drug levels for felbamate in dogs are not truly known, cannot be regularly assessed (q2 – 3 months). Therapeutic serum concentration reported to be 15 – 100 mcg/mL. The usefulness of monitoring serum levels is questionable at this point.

Client Information
- Clients must understand the importance of giving doses as prescribed. Because of its short half-life, three times daily administration is routinely administered to adequately judge the efficacy of this drug.
- Because felbamate use in dogs has been limited, the adverse effect profile and possible incidence of serious effects (liver, blood) is not truly known.

Chemistry/Synonyms
Felbamate is a unique dicarbamate anticonvulsant agent, that is slightly soluble in water.

Felbamate may also be known by as: AD-03055, W-554, Felbamy®, Felbatol®, Taloxa®, and Taloxa®.

Storage/Stability/Compatibility
Felbamate preparations should be stored at room temperature. The suspension should be shaken well before use.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Felbamate Tablets: 400 mg, & 600 mg; Felbatol® (Wallace Labs); (Rx)

Felbamate Suspension: 120 mg/mL in 240 and 960 mL; Felbatol® (Wallace Labs); (Rx)

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**FENBENDAZOLE**

(fen- ben-da-zole) Panacur®, Safe-Guard®

ANTIPARASITIC AGENT

Prescriber Highlights
- Anthelmintic useful for a variety of parasites in dogs, cats, cattle, horses, swine, etc
- Adverse Effects: Antigen release by dying parasites may occur; particularly at high dosages; vomiting may occur infrequently in dogs or cats

Uses/Indications
Fenbendazole is indicated (labeled) for the removal of the following parasites in dogs: ascarids (Toxocara canis, T. leonina), Hookworms (Ancylostoma caninum, Uncinaria stenocephala), whipworms (Trichuris vulpis), and tapeworms (Taenia pisiformis). It is not effective against Dipylidium caninum. Fenbendazole has also been used clinically to treat Capillaria aerophila, Filaroides hirthi, and Paragonimus kellicotti infections in dogs.

Fenbendazole is indicated (labeled) for the removal of the following parasites in cattle: Adult forms of: Haemonchus contortus, Ostertagia ostertagi, Trichostrongylus axei, Bunostomum phlebotomum, Nematodirus helvetianus, Cooperia spp., Trichostrongylus colubriformis, Oesophagostomum radiatum, and Dictyocaulus viviparus. It is also effective against most immature stages of the above listed parasites. Although not approved, it has good activity against Moniezia spp., and arrested 4th stage forms of Ostertagia ostertagi.

Fenbendazole is indicated (labeled) for the removal of the following parasites in horses: large strongyles (S. edentatus, S. equinus, S. vulgaris), small strongyles (Cyathostomum spp., Cylcocyclus spp., Cylicostephanus spp., Triodontophorus spp.), and pinworms (Oxyuris equi).

Fenbendazole is indicated (labeled) for the removal of the following parasites in swine: large roundworms (Ascaris suum), lungworms (Metastrongylus pair), nodular worms (Oesophagostomum dentatum, O. quadrispinulatum), small stomach worms (Hyostrongylus rubidus), whipworms (Trichuris suis), and kidney worms (Stephanurus dentatus; both mature and immature).

Although not approved, fenbendazole has been used in cats, sheep, goats, pet birds, and llamas. See Dosage section for more information.
Pharmacology/Actions
Benimidazoles are antiparasitic agents that have a broad spectrum of activity against a variety of pathogenic internal parasites. In susceptible parasites, their mechanism of action is believed to disrupt intracellular microtubular transport systems by binding selectively and damaging tubulin, preventing tubulin polymerization, and inhibiting microtubule formation. Benimidazoles also act at higher concentrations to disrupt metabolic pathways within the helminth, and inhibit metabolic enzymes, including malate dehydrogenase and fumarate reductase.

Pharmacokinetics
Fenbendazole is only marginally absorbed after oral administration. After oral dosing in calves and horses, peak blood levels of 0.11 micrograms/mL and 0.07 micrograms/mL, respectively, were measured. Absorbed fenbendazole is metabolized (and vice-versa) to the active compound, oxendazole (sulfoxide) and the sulfone. In sheep, cattle, and pigs, 44–50% of a dose of fenbendazole is excreted unchanged in the feces, and <1% in the urine.

Contraindications/Precautions/Warnings
Fenbendazole is not approved for use in horses intended for food purposes.

Adverse Effects
At usual doses, fenbendazole generally does not cause any adverse effects. Hypersensitivity reactions secondary to antigen release by dying parasites may occur, particularly at high dosages. Vomiting may infrequently occur in dogs or cats receiving fenbendazole. Pancytopenia has been reported in one dog. Single doses (even at exaggerated doses) are not effective in dogs and cats; must treat for 3 days.

Reproductive/Nursing Safety
Fenbendazole is considered safe to use in pregnant bitches and is generally considered safe to use in pregnancy for all species. In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Toxicity
Fenbendazole is apparently well tolerated at doses up to 100X the therapeutic dose. The LD50 in laboratory animals exceeds 10 grams/kg when administered PO. It is unlikely an acute overdosage would lead to clinical signs.

Drug Interactions
**BROMSALAN FLUKICIDES (dibromsalan, tribromsalan; not available in the USA):** Oxendazole or fenbendazole should not be given concomitantly with the bromsalan flukicides; abortions in cattle and death in sheep have been reported after using these compounds together

**DOGS:**
For susceptible ascarids, hookworms, whipworms, and tape-worms (Taenia spp. only):
- a) 50 mg/kg, PO for 3 consecutive days (Package insert; Panacur®—Hoechst), (Cornelius and Roberson 1986)
- b) 55 mg/kg, PO for 3 days (5 days for Taenia) (Chiapella 1988), (Reinemeyer 1985)
To prevent transplacental and transmammary transmission of somatic T. canis and A. caninum:
- a) 50 mg/kg PO once daily from the 40th day of gestation to the 14th day of lactation. (Kazacos 2002)
- For Capillaria plica:
  - a) 50 mg/kg once daily for 3 days; repeat a single 50 mg/kg dose 3 weeks later (Todd, Paul, and DiPietro 1985)
  - b) 50 mg/kg, PO daily for 3–10 days (Brown and Prestwood 1986)
- For Capillaria aerophila:
  - a) 25–50 mg/kg q12h for 10–14 days (Hawkins, Ettinger, and Suter 1989); (Hawkins 2000)
  - b) 50 mg/kg PO once daily for 10–14 days (Reinemeyer 1995)
- For Filarioidea hirthi:
  - a) 50 mg/kg, PO once daily for 14 days. Symptoms may worsen during therapy, presumably due to a reaction when the worm dies. (Hawkins, Ettinger, and Suter 1989)
  - b) 50 mg/kg PO once daily for 10–14 days (Reinemeyer 1995)
- For Paragonimus kellicotti:
  - a) 25–50 mg/kg PO twice daily for 10–14 days (Todd, Paul, and DiPietro 1985); (Hawkins 2000)
  - b) 50 mg/kg PO once daily for 10–14 days (Reinemeyer 1995)
  - c) 50 mg/kg, PO once daily for 3 consecutive days; repeat in 2–3 weeks and again in 2 months (DeNovo 1988)
- For Crenosoma vulpis:
  - a) 50 mg/kg PO once daily for 3 days (Reinemeyer 1995); (Hawkins 2000)
For Giardia:
- a) 50 mg/kg PO once daily for 3 days (Barr and Bowman 1994); (Greene and Watson 1998)
- b) 25 mg/kg PO q12h for 3–7 days (Lappin 2000)
For Eucoleus boehmi:
- a) 50 mg/kg PO once daily for 10–14 days; improvement may only be temporary (Reinemeyer 1995)

**CATS, DOMESTIC:**
For susceptible ascarids, hookworms, strongyloides, and tape-worms (Taenia spp. only):
- a) 50 mg/kg, PO for 5 days (Dimski 1989)
For lungworms (Aelurostrongylus abstrusus):
- a) 25–50 mg/kg q12h for 10–14 days (Hawkins, Ettinger, and Suter 1989); (Hawkins 2000)
- b) 50 mg/kg, PO for 10 days (Pechman 1989)
- c) 20 mg/kg PO once daily for 5 days; repeat in 5 days (Reinemeyer 1995)
For lungworms (Capillaria aerophila):
- a) 50 mg/kg, PO for 10 days (Pechman 1989)
- b) 50 mg/kg PO once daily for 10–14 days (Reinemeyer 1995)
For Capillaria feliscati:
- a) 25 mg/kg, twice daily PO for 3–10 days (Brown and Prestwood 1986)
- b) 25 mg/kg, PO q12h for 10 days (Brown and Barsanti 1989)
For Paragonimus kellicotti:
- a) 25–50 mg/kg PO twice daily for 10–14 days (Hawkins, Ettinger, and Suter 1989); (Hawkins 2000)
- For Eurytrema procyonis (pancreatic fluke):
  - a) 30 mg/kg, PO daily for 6 days (Steiner and Williams 2000)
For Giardia:
- a) In young kittens: 50 mg/kg PO (using the suspension) once a day for 3–5 days (Tams 1999)
- b) 50 mg/kg PO q24h for 3–5 days (Vasilopoulos 2006)
**Cats, Large (Exotic):**
For labeled parasites:
- a) 10 mg/kg PO once daily for 3 consecutive days. (Label information; Panacur® 22.25 Granules—Intervet)

**Bears (Ursidae):**
For labeled parasites:
- a) 10 mg/kg PO once daily for 3 consecutive days. (Label information; Panacur® 22.25 Granules—Intervet)

**Small Mammals/Rodents:**
- a) For pinworms in mice, rats, hamsters, gerbils and rabbits: 50 mg/kg PO once (Burke 1999)
- b) For Giardia in Chinchillas: 25 mg/kg PO once a day for 3 days (Hayes 2000)
- c) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 20–50 mg/kg PO once daily for 5 days (Higher dose is for Giardia) (Adamcak and Otten 2000)

**Cattle:**
For removal/control of Haemonchus contortus, Ostertagia ostertagi, Trichostrongylus axei, Bunostomum phlebotomum, Nematodirus helvetianus, Cooperia spp., Trichostrongylus colubriformis, Oesophagostomum radiatum, and Dictyocaulus viviparus:
- a) 5 mg/kg, PO (Paul 1986)
- b) 7.5 mg/kg, PO (Roberson 1988b)
- c) 4 mg/kg PO; under conditions of continuous exposure to parasites, animals may need to be retreated after 4–6 weeks, (Label information Panacur® Paste—Intervet)

For Moniezia spp., and arrested 4th stage forms of Ostertagia ostertagi:
- a) 10 mg/kg, PO (Paul 1986), (Roberson 1988b)
- d) For giardiasis in calves: 20–50 mg/kg PO once daily for 5 days (Label information Panacur® Paste—Intervet)

**Horses:**
For susceptible parasites:
- a) For control of large and small strongyles, and pinworms in adult horses: 5 mg/kg PO; For foals and weanlings (less than 18 months of age) where ascarids are a common problem: 10 mg/kg PO;
- b) For control of encysted early 3rd stage, late 3rd stage and 4th stage cyathostome larvae and 4th stage Strongyloides larvae) 10 mg/kg PO for 5 consecutive days. (Label information Panacur® Paste—Intervet)

**Swine:**
For susceptible parasites:
- a) 5 mg/kg PO; 3 mg/kg in feed for 3 days; 10 mg/kg for ascarids (Roberson 1988b)
- b) For whipworms in potbellied pigs: 9 mg/kg PO for days (Braun 1995)

**Sheep & Goats:**
For susceptible parasites:
- a) 5 mg/kg in feed for 3 days (Roberson 1988b)

**Llamas:**
For susceptible parasites:
- a) 10–15 mg/kg PO as paste or suspension (Fowler 1989)
- b) 5–10 mg/kg PO for 1–3 days. Fenbendazole and ivermectin are the most effective and safest anthelmintics for use in llamas. (Cheney and Allen 1989)

**Birds:**
- a) For Ascarids: 10–50 mg/kg PO once; repeat in 10 days. Do not use during molt (may cause stunted feathers) or while nesting.

**Chemistry/Synonyms**
A benzimidazole anthelmintic, fenbendazole occurs as a white, crystalline powder. It is only slightly soluble in water.

Fenbendazole may also be known as: Hoe-881V, Panacur®, and Safe-Guard®.

**Storage/Stability**
Fenbendazole products should be stored at room temperature.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:**
Fenbendazole Granules: 222 mg/gram (22.2%) in 0.18 oz and 1 g, 2 g, 4 g packets and 1 lb jars; Panacur® Granules 22.2% (Intervet); (Rx); SafeGuard® Canine Dewormer (Intervet), (OTC). Approved for use in dogs, large exotic cats (lions, etc.), and bears (black bears, polar bears, etc.)

Fenbendazole Granules: 222 mg/gram (22.2%); Panacur® Granules 22.2% (Intervet). (OTC). Approved for use in horses not intended for food.

Fenbendazole Suspension: 100 mg/mL (10%); available in both equine and bovine labeled products; Panacur® Suspension (Intervet); (Rx). Approved for use in horses (not intended for food) and cattle. Slaughter withdrawal = 8 days (cattle). Safe-Guard® Suspension (Intervet); (OTC). Approved for use in beef and dairy cattle. Slaughter withdrawal at labeled doses = 8 days

Fenbendazole Paste: 100 mg/gram (10%); available in both equine and bovine labeled products and sizes. Panacur® Paste (Intervet); (OTC). Approved for use in horses (not intended for food) and cattle. Slaughter withdrawal at labeled doses = 8 days (cattle). Safe Guard® Paste (Intervet); (OTC). Approved for use in horses not intended for food and cattle. Slaughter withdrawal at labeled doses = 8 days; no milk withdrawal time at labeled doses.
Fentanyl injection and transdermal patches are used primarily in dogs and cats and have been shown to be useful for the adjunctive control of postoperative pain and in the control of severe pain associated with chronic pain, dull pain, and non-specific, widespread pain (e.g., associated with cancer, pancreatitis, aortic thromboemboli, peritonitis, etc.). Perioperative in-
jectable fentanyl can also reduce the requirements for inhalational anesthetics during surgery, which can be particularly advantageous in patients with compromised cardiac function. Transdermal fentanyl has been clinically effective overall and has not demonstrated substantial adverse effects.

In humans, significant respiratory depression with use of the patches after surgery has precluded post-operative use, but this has not been a significant problem in veterinary medicine.

**Pharmacology/Actions**

Fentanyl is a mu opiate agonist. Mu receptors are found primarily in the pain regulating areas of the brain. They are thought to contribute to the analgesia, euphoria, respiratory depression, physical dependence, miosis, and hypothermic actions of opiates. Receptors for opiate analgesics are found in high concentrations in the limbic system, spinal cord, thalamus, hypothalamus, striatum, and midbrain. They are also found in tissues such as the gastrointestinal tract, urinary tract, and in other smooth muscle.

The pharmacology of the opiate agonists is discussed in more detail in the monograph, Narcotic (opiate) Agonist Analgesics.

**Pharmacokinetics**

When used via a single dose IV injection, fentanyl has a relatively short duration of effect (15 – 30 minutes.)

When administered to dogs as 10 mcg/kg IV bolus, fentanyl rapidly distributes and exhibits a large volume of distribution (5 L/kg). The terminal elimination half life is about 45 minutes; total clearance is 78 mL/min/kg. After a 10 mcg/kg bolus, dogs administered a constant rate intravenous infusion of 10 mg/kg/hr were able to maintain blood levels around 1 ng/mL. (the assumed—but not verified therapeutic analgesic level). (Sano, Nishimura et al. 2006)

Half-life after IV administration in cats is approximately 2.5 hours.

There have been limited pharmacokinetic studies performed with transdermal fentanyl patches in dogs, cats, and horses. While therapeutic levels of fentanyl are attained, there is a significant interpatient variability with both the time to achieve therapeutic levels and the levels themselves. Cats tend to achieve therapeutic levels faster than do dogs; in dogs, the patch should be applied 24 hours in advance of need if possible; minimum of 12 hours pre-need. Most cats attain therapeutic benefit in about 6 hours after application. While applied, duration of action persists for at least 72 hours (usually for at least 104 hours). Duration of action is generally longer in cats than in dogs. For continued use, patches may need to changed every 48 hours in dogs or horses.

In horses, fentanyl patches are rapidly absorbed with therapeutic levels (1 ng/mL?) achieved in about 6 hours after application and persists for 48+ hours.

**Contraindications/Precautions/Warnings**

Fentanyl is contraindicated in patients with known hypersensitivity to it or any component of the product (including the adhesive for the patch).

Because of its potency, fentanyl injection should be used only by professionals familiar with its use in circumstances where patients can be adequately monitored and supported. Use cautiously with other CNS depressants. Dosages of other opiates may need to be reduced when given with fentanyl transdermal, particularly several hours after application of the patch. Transdermal fentanyl should be used cautiously in geriatric, very ill or debilitated patients and those with a preexisting respiratory problem. Febrile patients may have increased absorption of fentanyl and will require increased monitoring.

**Prescriber Highlights**

- Class-II opiate analgesic used parenterally & transdermally in small animals
- Contraindications: Use extreme caution when additional respiratory, or CNS depression would be deleterious
- Use caution in geriatric, very ill or debilitated patients & those with a preexisting respiratory problem
- Adverse Effects: Dose related respiratory, CNS & circulatory depression (bradycardia); also, rashes at the patch site, urine retention, constipation, dysphoria, or agitation
- Do NOT cut patches; dispose of properly
- Lab values (amylase, lipase) may be altered

**Uses/Indications**

In veterinary medicine, fentanyl injection and transdermal patches are used primarily in dogs and cats and have been shown to be useful for the adjunctive control of postoperative pain and in the control of severe pain associated with chronic pain, dull pain, and non-specific, widespread pain (e.g., associated with cancer, pancreatitis, aortic thromboemboli, peritonitis, etc.). Perioperative in-

**FENTANYL, TRANSDERMAL FENTANYL CITRATE**

*(fenta-nil) Sublimaze®, Duragesic®*

**OPIATE**

**Prescriber Highlights**

- Class-II opiate analgesic used parenterally & transdermally in small animals
- Contraindications: Use extreme caution when additional respiratory, or CNS depression would be deleterious
- Use caution in geriatric, very ill or debilitated patients & those with a preexisting respiratory problem
- Adverse Effects: Dose related respiratory, CNS & circulatory depression (bradycardia); also, rashes at the patch site, urine retention, constipation, dysphoria, or agitation
- Do NOT cut patches; dispose of properly
- Lab values (amylase, lipase) may be altered

**HUMAN-LABELED PRODUCTS:** None
Patches must not be cut. Do not allow applied fentanyl patch to be exposed to exogenous heat sources (heating pads, etc.). Increased drug release and absorption have occurred with fatal results.

**Adverse Effects**

Dose related respiratory, CNS and circulatory depression (bradycardia) are the primary adverse effects with fentanyl injection. Dogs and cats appear less prone, but not immune to opiate-induced respiratory depression, than are humans.

Respiratory depression and bradycardia associated with fentanyl patches are the most concerning adverse effects, but incidence of these effects have not been widespread thus far when used alone (without other opiates or other respiratory and cardiodepressant medications). Rashas at the patch site have been reported and should they occur, the patch should be removed; if an additional patch is warranted, a different site should be chosen. Urine retention and constipation may occur. Consider removing patch in patients developing a fever after application, as fentanyl absorption may increase. Some patients exhibit dysphoria or agitation after application; acepromazine or other mild tranquilizer may alleviate dysphoria.

**Reproductive/Nursing Safety**

Safe use in pregnancy has not been established. In humans, the FDA categorizes fentanyl as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Most narcotic agonist analgesics are excreted into milk, but effects on nursing offspring may not be significant.

**Overdosage/Acute Toxicity**

Overdose may produce profound respiratory and/or CNS depression in most species. Newborns may be more susceptible to these effects than adult animals. Other toxic effects may include cardiovascular collapse, tremors, neck rigidity, and seizures. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated; animals should be closely observed as naloxone's effects sometimes diminish before sub-toxic levels of fentanyl are attained. Mechanical respiratory support should also be considered in cases of severe respiratory depression.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving fentanyl and may be of significance in veterinary patients:

- **Azole Antifungals** (ketocanozole, itraconazol, fluconazol): May inhibit fentanyl metabolism
- **CNS Depressants, Other:** Additive CNS effects possible
- **Diuretics:** Opiates may decrease efficacy in CHF patients
- **Macrolide Antibiotics** (erythromycin, clarithromycin): May inhibit fentanyl metabolism
- **Monoamine Oxidase Inhibitors** (e.g., amitraz, and possibly selegilene): Severe and unpredictable opiate potentiation may be seen; not recommended (in humans) if MAO inhibitor has been used within 14 days
- **Muscle Relaxants, Skeletal:** Fentanyl may enhance neuromuscular blockade

- **Nitrous Oxide:** High fentanyl doses may cause cardiovascular depression
- **Phenobarbital, Phenytoin:** May increase the metabolism of fentanyl
- **Rifampin:** May increase the metabolism of fentanyl
- **Tricyclic Antidepressants** (clomipramine, amitriptyline, etc.): Fentanyl may exacerbate the effects of tricyclic antidepressants
- **Warfarin:** Opiates may potentiate anticoagulant activity

**Laboratory Considerations**

- As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.

**Doses**

- **Dogs:**
  
  **Fentanyl Injectable:**
  
  a) For perioperative pain: The combination of a 10 mcg/kg loading dose IV followed by a CRI of 10 mcg/kg/hour investigated in this study might be a guideline for a CRI dose of fentanyl during general anesthesia to provide analgesia in dogs. (Sano, Nishimura et al. 2006)
  
  b) Loading dose: 2 – 5 mcg/kg IV, followed by a CRI at 2 – 5 mcg/kg/hr for pain management; CRI at 10 – 45 mcg/kg/hr for surgical analgesia. (Wagner 2002)
  
  c) For perioperative pain: 5 – 10 mcg/kg/hr IV or CRI (Tranquilli 2003)
  
  d) For induction: 0.001 – 0.005 mg/kg IV. For MAC reduction during general anesthesia: 10 – 45 mcg/kg/hr CRI. (Mama 2002b)

  **Fentanyl Transdermal:**
  
  **Note:** There is significant interpatient variability on the response of the transdermal product. When used as the primary analgesic for post-operative pain, application prior to surgery is advised as many hours may be required for “therapeutic” levels to be achieved. Generally in dogs = 12 – 24 hours may be necessary; cats = 6 – 24 hours; and horses = 6+ hours.

  The following dosage regimen has been used at the University of Minnesota Veterinary Medical Center and is adapted from information provided by Dr. Lynelle Graham:

  Choose your patient carefully, realizing that the fentanyl patch alone may not provide sufficient analgesia. Fentanyl patches are effective for relief of chronic pain, dull pain and non-specific, widespread pain (peritonitis, pancreatitis, cancer, aortic thromboemboli, declaw, etc.) In the face of acute surgical pain or severe traumatic pain (fractures, thoracotomies, HBC/traumatic injuries/head trauma), analgesia provided by a fentanyl patch tends to be inadequate. Therefore, the patch should be used as an adjunctive measure for pain relief in these patients. If the patient is febrile, do not use fentanyl patch.
Choose your Patch Size:

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>DOSE (PATCH SIZE)</th>
<th>FENTANYL CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Dogs (&lt;5kg)** and Cats**</td>
<td>25 mcg/hr or 12.5 mcg/hr</td>
<td>2.5 mg; 1.25 mg</td>
</tr>
<tr>
<td>Dogs: 5 – 10 kg</td>
<td>25 mcg/hr</td>
<td>2.5 mg</td>
</tr>
<tr>
<td>Dogs: 10 – 20 kg</td>
<td>50 mcg/hr</td>
<td>5 mg</td>
</tr>
<tr>
<td>Dogs: 20 – 30 kg</td>
<td>75 mcg/hr</td>
<td>7.5 mg</td>
</tr>
<tr>
<td>Dogs: &gt;30 kg</td>
<td>100 mcg/hr</td>
<td>10 mg</td>
</tr>
<tr>
<td>Horses: 350 – 500 kg</td>
<td>2 x 100 mcg/hr</td>
<td>20 mg</td>
</tr>
<tr>
<td>Pigs: 17 – 25 kg</td>
<td>50 – 100 mcg/hr</td>
<td>5 – 15 mg</td>
</tr>
<tr>
<td>Sheep</td>
<td>1 – 3 x 50 mcg/hr</td>
<td>5 – 10 mg</td>
</tr>
<tr>
<td>Goats</td>
<td>50 mcg/hr</td>
<td>5 mg</td>
</tr>
<tr>
<td>Rabbits</td>
<td>25 mcg/hr</td>
<td>2.5 mg</td>
</tr>
</tbody>
</table>

(**These patients can be dosed with ½ of a 25 mcg/hr patch, i.e., only half of the membrane is exposed to the patient’s skin (cover the other half with tape); DO NOT CUT the patch in half, as this will alter the drug releasing membrane and allow evaporation of the fentanyl-containing alcohol-cellulose gel. Current research suggests dosing with a whole 25 mcg/hr patch in otherwise healthy patients of this size (i.e., fractures, declaws). However, in order to avoid sedation, “half-patch” dosing may be desired for pediatric, geriatric, and systemically ill cats and very small dogs, but this is controversial.

Choose your location:

**DOG:** Thorax, inguinal area, metatarsal/carpal areas, base of tail (dorsal or lateral cervical area has been used, but leashes must not be placed around the neck if fentanyl patches are in place)

**CAT:** Lateral thorax, inguinal area, metatarsal/carpal areas; base of tail (the cervical area is NOT recommended, as the patch tends not to remain)

**HORSE:** Neck, antebraclium

**PIG, RABBIT:** Lateral thorax

**SHEEP, GOAT:** Abdomen, cervical area

**Note:** Direct patch contact with heating pads can significantly increase fentanyl absorption and risk toxicity. The patch should be kept dry; be aware of potential surgical clip sites.

1) Clip close, but don’t shave, the site. DO NOT use depilatory agents in preparation of the site. Clip at least a 1 cm margin around the patch.

2) Wipe the site with a damp cloth and allow the skin to dry. This step is absolutely necessary, or patch will not stick to the skin. DO NOT wipe the area with alcohol or surgical scrub solution. Alcohol and surgical scrubs may “de-fat” the skin and alter drug absorption.

3) Place the patch on the skin and hold it in place with the palm of your hand for 2–3 minutes. The heat of your hand will help the adhesive bond to the skin. Failure to perform this step will allow the patch to fall off. If patch is not fully adhered to the skin, fentanyl will not be absorbed properly.

4) Cover the patch with a light bandage or clear adhesive bandage (i.e., Bioclusive®, Johnson and Johnson, Arlington, TX). If you choose to use Bioclusive®, apply the fentanyl patch as described above. Spray around the perimeter and over the patch with medical adhesive spray (Medical Adhesive®, Hollister, Libertyville, IL). Place the Bioclusive® over the site and press it down firmly. Be sure to clip an area large enough so that the Bioclusive® can adhere to the patch and the skin. If the Bioclusive® can only adhere to the patch and fur, without good adherence to skin, the patch will tend to peel up and dislodge.

5) Label the site with the size of patch (25, 50, 75 or 100 mcg/hr) and the date and time the patch was placed. Patches have shown to release effective fentanyl levels for up to five days in cats, three days in dogs and two days in horses. Potentially, the patches could be left longer, especially in dogs; this decision can be made by the attending clinician.

6) Potential side effects include bradycardia, respiratory depression, urinary retention, and constipation. All patients with fentanyl patches should be monitored accordingly. If a patient with a patch develops a fever, consider patch removal. If the patch is left in place, the patient must be closely monitored since the rate of fentanyl absorption may increase.

7) Person applying or removing the patch must gently, but thoroughly rinse their hands with water to remove any drug residue. Soap, cleansers or solvents should not be used. Surgical gloves may be worn to place or remove patches, as skin contact does occur when handling the adhesive edges.

8) Dispose of used patches in a safe and effective manner.

**CATS:**

**Fentanyl Injectable:**

a) For perioperative pain: 2 – 3 mcg/kg IV plus 2 – 3 mcg/kg/hour IV infusion (Pascoe 2000)

b) Loading dose: 1 – 3 mcg/kg IV, followed by a CRI at 1 – 4 mcg/kg/hr for pain management; CRI at 10 – 30 mcg/kg/hr for surgical analgesia. (Wagner 2002)

c) For perioperative pain: 2.5 – 5 mcg/kg/hr IV or CRI (Tranquilli 2003)

d) For induction: 0.001 – 0.002 mg/kg IV. For MAC reduction during general anesthesia: 10 – 20 mcg/kg/hr CRI. (Mama 2002b)

**Fentanyl Transdermal:** See above in dog dose section

**FERRETS:**

**Fentanyl Injectable:**

a) Pre-op dose: 5 – 10 mcg/kg IV; Intra-operatively: CRI at 10 – 20 mcg/kg/hr with a ketamine CRI (0.3 – 0.4 mg/kg/hr); Post-operatively: 2 – 5 mcg/kg/hr with a ketamine CRI. (Lichtenberger 2006c)

**Fentanyl Transdermal:**

a) Rabbits for postoperative analgesia: ½ small patch (25 mcg/hr) per medium sized rabbit (3 kg) every 3 days. Do not cut patch (Ivey and Morrissey 2000)

**HORSES:** (Note: ARCI UCGFS Class 1 Drug)

**Fentanyl Transdermal:** See above in dog dose section

**SHEEP, GOATS & SWINE:**

**Fentanyl Transdermal:** See above in dog dose section
Monitoring
- Analgesic efficacy
- Heart rate and respiratory rate

Client Information
- Fentanyl injection should be used only by professionals familiar with its use in a setting where adequate monitoring can occur.
- Fentanyl Patches: Explain carefully to clients how to apply (if applicable), remove and dispose of patches. Consider making application, removal, and disposal an outpatient procedure, thereby bypassing concerns with clients.
- Should accidental human skin contact occur with the patch, wash with water only (no soap, etc.). Use cautiously in households where young children or animals could remove and ingest or be exposed to patches.

Chemistry/Synonyms
Fentanyl citrate, a very potent opiate agonist, occurs as a white, crystalline powder. It is sparingly soluble in water and soluble in alcohol. It is odorless and tasteless (not recommended for taste test because of extreme potency) with a pKₐ of 8.3 and a melting point between 147°–152°C.

Fentanyl and fentanyl citrate may also be known as: fentanylum, fentanyl citras, McN-JR-4263-49, phentanyl citrate, R-4263, Actiq®, Fenodid®, Fenta-Hamehr®, Fentabbott®, Fentanest®, Fentax®, Fentora®, Halidid®, Ionsys®, Leptanal®, Nafluvent®, Sintenyl®, Sublimaze®, Tanyl®, and Trofentyl®.

Storage/Stability/Compatibility
Fentanyl transdermal patches should be stored at temperatures less than 25°C and applied immediately after removing from the individually sealed package. Do not cut patches.

Fentanyl injection should be stored protected from light. It is temperature sensitive and should not be refrigerated or frozen.

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Storage/Stability/compatibility
Fentanyl transmucosal system contains fentanyl hydrochloride 10.8 mg; Ionsys® (Ortho-McNeil); (Rx; C-II)

Fentanyl Transmucosal System: Lozenges on a stick: 200 mcg, 400 mcg, 600 mcg, 800 mcg, 1200 mcg and 1600 mcg (as base); Actiq® (Cephalon); generic; (Rx, C-II)

All fentanyl products are Class-II controlled substances.

Ferrous Sulfate

Ferrous Sulphate

NUTRITIONAL/HEMATINIC

Dosage Forms/Regulatory Status

Veterinary-Labeled Products: None
Human-Labeled Products:
- Fentanyl Buccal Tablets: 100 mcg, 200 mcg, 400 mcg, 600 mcg, & 800 mcg with mannitol in color-coded blister packs; Fentora® (Cephalon); (Rx, C-II)
- Fentanyl Injectable: 0.05 mg/mL (50 mcg/mL) in 2, 5, 10, and 20 mL amps; 30 mL and 50 mL vials; preservative free in 2, 5, 10 mL, & 20 mL amps; Sublimaze® (Akorn); generic; (Rx, C-II)
- Fentanyl Transdermal System: 1.25 (5 cm²; 12.5 mcg/hr); 2.5 to 2.75 (6.25–10 cm²; 25 mcg/hr); 2.5 to 5.5 (12.5–20 cm²; 50 mcg/hr); 7.5 to 8.25 (18.75–30 cm²; 75 mcg/hr); 10 to 11 (25–40 cm²; 100 mcg/hr); Duragesic®-12, -25, -50, -75 and -100 (Janssen); generic; (Rx, C-II)

Fentanyl Iontophoretic Transdermal System: 40 mcg/dose fentanyl hydrochloride (equivalent to 44.4 mcg of fentanyl) delivered over a 10-minute period upon each activation of the dose button; Each system contains fentanyl hydrochloride 10.8 mg; Ionsys® (Ortho-McNeil); (Rx; C-II)

Uses/Indications
While iron is a necessary trace element in all hemoglobin-utilizing animals, the use of therapeutic dosages of ferrous sulfate (or other oral iron) preparations in veterinary medicine is limited primarily to the treatment of iron-deficiency anemias in dogs (usually due to chronic blood loss), and as adjunctive therapy in cats when receiving epoetin (erythropoietin) therapy. Injectable iron products are usually used in the treatment of iron deficiency anemias associated with newborn animals.

Pharmacology/Actions
Iron is necessary for myoglobin and hemoglobin in the transport and utilization of oxygen. While neither stimulating erythropoiesis nor correcting hemoglobin abnormalities not caused by iron deficiency, iron administration does correct both physical signs and decreased hemoglobin levels secondary to iron deficiency.

Ironized iron is a component in the enzymes cytochrome oxidase, succinic dehydrogenase, and xanthine oxidase.

Pharmacokinetics
Oral absorption of iron salts is complex and determined by a variety of factors including diet, iron stores present, degree of erythropoiesis, and dose. Iron is thought to be absorbed throughout the GI tract, but is most absorbed in the duodenum and proximal jejunum. Food in the GI tract may reduce the amount absorbed.

After absorption, the ferrous iron is immediately bound to transferrin, transported to the bone marrow and eventually incorporated into hemoglobin. Iron metabolism occurs in a nearly closed system. Because iron liberated by the destruction of hemoglobin is reused by the body and only small amounts are lost by the body via hair and nail growth, normal skin desquamation and GI tract sloughing, normal dietary intake usually is sufficient to maintain iron homeostasis.

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Contraindications/Precautions/Warnings
Ferrous sulfate (or other oral iron products) are considered contraindicated in patients with hemosiderosis, hemochromatosis, hemolytic anemias, or known hypersensitivity to any component of the product. Because of the GI irritating properties of the drugs, oral iron products are considered contraindicated by some clinicians in patients with GI ulcerative diseases.

Adverse Effects
Adverse effects associated with non-toxic doses are usually limited to mild gastrointestinal upset. Division of the daily dosage may reduce this effect, but dosage reduction may also be necessary in some animals.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category A for use during pregnancy (Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Overdosage/Acute Toxicity
Ingestion of iron containing products may result in serious toxicity. While lethal doses are not readily available in domestic species, as little as 400 mg (of elemental iron) is potentially fatal in a child. Initial clinical signs of acute iron poisoning usually present with an acute onset of gastrointestinal irritation and distress (vomiting—possibly hemorrhagic, abdominal pain, diarrhea). The onset of these effects may be seen within 30 minutes of ingestion, but can be delayed for several hours. Peripheral vascular collapse may rapidly follow with clinical signs of depression, weakness and/or rapid pulse, hypotension, cyanosis, ataxia, and coma possible. Some patients do not exhibit this phase of toxicity and may be asymptomatic for 12–48 hours after ingestion, when another critical phase may occur. This phase may be exhibited by pulmonary edema, vasomotor collapse, cyanosis, pulmonary edema, fulminant hepatic failure, coma and death. Animals that survive this phase may exhibit long-term sequelae, including gastric scarring and contraction and have persistent digestive disturbances.

Because an acute onset of gastroenteritis may be associated with a multitude of causes, diagnosis of iron intoxication may be difficult unless the animal has been observed ingesting the product or physical evidence suggests ingestion. Ferrous sulfate (and glucose) tablets are radiopaque and often can be observed on abdominal radiographs. Serum iron levels and total iron binding capacity (TIBC) may also be helpful in determining the diagnosis, but must be done on an emergency basis to have any clinical benefit.

Treatment of iron intoxication must be handled as an emergency. In humans who have ingested 10 mg/kg or more of elemental iron within 4 hours of presentation, the stomach is emptied, preferably using gastric lavage with a large bore tube to remove tablet fragments. It is generally recommended to avoid using emetics in patients who already have had episodes of hemorrhagic vomiting. These patients are lavaged using tepid water or 1–5% sodium bicarbonate slurry of 50% sodium bicarbonate with a portion left in the stomach. Deferoxamine is useful in chelating iron that has been absorbed. See that monograph for further information.

In dogs, one author (Mount 1989), has recommended using oral milk of magnesia to help bind the drug, administering apomorphine if appropriate to help dislodge tablets, and to instill a gastric lavage slurry of 50% sodium bicarbonate with a portion left in the stomach. Deferoxamine is useful in chelating iron that has been absorbed. See that monograph for further information.

In addition to chelation therapy, other supportive measures may be necessary including treatment of acidosis, prophylactic antibiotics, oxygen, treatment for shock, coagulation abnormalities, seizures, and/or hyperthermia. After the acute phases have resolved, dietary evaluation and management may be required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ferrous sulfate and may be of significance in veterinary patients:

- **Antacids**: May bind to iron and decrease oral absorption; administer at least two hours apart
- **Calcium (oral)**: May bind to iron and decrease oral absorption; administer at least two hours apart
- **Chloramphenicol**: Because chloramphenicol may delay the response to iron administration, avoid using chloramphenicol in patients with iron deficiency anemia
- **Fluoroquinolones (enrofloxacin, etc.)**: Iron may reduce the absorption of oral fluoroquinolones; administer at least two hours apart
- **H2-Receptor Antagonists** (e.g., ranitidine, famotidine, etc.): Increased gastric pH may decrease iron absorption
- **Penicillamine**: Iron can decrease the efficacy of penicillamine, probably by decreasing its absorption; if both drugs are required, space doses of the two drugs as far apart as possible
- **Proton-Pump Inhibitors** (e.g., omeprazole): Increased gastric pH may decrease iron absorption
- **Tetracyclines**: Oral iron preparations can bind to orally administered tetracyclines, thereby decreasing the absorption of both compounds
- **Thyroxine**: Iron may reduce the absorption of oral thyroxine; administer at least two hours apart
- **Vitamin C**: May enhance the absorption of iron

Laboratory Considerations
- Large doses of oral iron can color the feces black and cause false-positives with the guaiac test for occult blood in the feces.
- Iron does not usually affect the benzidine test for occult blood.

Doses
**CAUTION**: Unless otherwise noted, doses are for ferrous sulfate (regular—not dried). Dosing of oral iron products can be confusing; some authors state doses in terms of the iron salt and some state doses in terms of elemental iron. For the doses below, assume that the doses are for ferrous sulfate and not elemental iron, unless specified.

**DOGS**:
- For iron deficiency anemia:
  a) 60–300 mg PO per day for 2 weeks or more (Adams 1988a)
  b) First correct underlying cause of blood loss, then give ferrous sulfate at 100–300 mg per day (total dose) PO. Absorption is enhanced if administered 1 hour before or several hours after feeding. Reduce dosage if GI side effects occur. (Harvey, French, and Meyer 1982)
- For patients to be treated with epoetin (erythropoietin):
  a) 100–300 mg (total dose) PO per day (Cowgill 2002); (Vaden 2006b)

**CATS**:
- For iron deficiency anemia:
  a) 50–100 mg PO once daily (Kirk 1986), (Morgan 1988)
  b) 30–200 mg PO per day for 2 weeks or more (Adams 1988a)
- For patients to be treated with epoetin (erythropoietin):
  a) 50–100 mg (total dose) PO per day. Many cats do not tolerate oral iron therapy and are better treated with iron dextran at 50 mg IM q3–4 weeks. (Cowgill 2002)
  b) 5–50 mg per cat PO once daily (DiBartola and Chew 2006a)
  c) 50–100 mg per cat PO once daily (Vaden 2006b)
Filgrastim is a hematopoietic agent that primarily affects the bone marrow to increase the proliferation, differentiation, and activation of progenitor cells in the neutrophil-granulocyte line. While derived from human DNA, the product is not species specific and also affects canine and feline bone marrow.

### Uses/Indications
Filgrastim may be of benefit in treating neutropenias in dogs or cats when the intrinsic response to endogenously produced cytokines is thought to be inadequate and there is evidence that there are precursors in the bone marrow available. Because of the drug's cost and lack of good evidence for its efficacy in reducing mortality versus using antibiotic therapy alone, its use in small animal medicine is somewhat controversial.

### Pharmacology/Actions
Filgrastim is a hematopoietic agent that primarily affects the bone marrow. The elimination pathways of filgrastim are still under investigation.

### Filgrastim
**GRANULOCYTE COLONY STIMULATING FACTOR; GCSF**

(fil-grass-stim) Neupogen®

**CYTOKINE HEMATOPOIETIC AGENT**

**Prescriber Highlights**
- Cytokine that in the bone marrow primarily increases the proliferation, differentiation, & activation of progenitor cells in the neutrophil-granulocyte line
- Human origin product; antibodies may form that can cause prolonged neutropenia
- Treatment is very expensive

### HUMAN-LABELED PRODUCTS:
- Ferrous Sulfate Tablets: 325 mg (65 mg iron); Feosol® (GlaxoSmithKline); FeroSul® (Major); generic; (OTC)
- Ferrous Sulfate Elixir/Liquid: 220 mg/5mL (44 mg iron/5ml) in 473 mL, 300 mg/5 mL (60 mg iron/5ml) in 5 mL; Feosol® (SmithKline Beecham); generic; (OTC)
- Ferrous Sulfate Drops: 75 mg/0.6 mL (15 mg iron/0.6 mL) in 50 mL; Fer-In-Sol® (Mead Johnson Nutritionals); Fer-Gen-Sol® (Goldline); generic; (OTC)
- Ferrous Sulfate, Dried (exsiccated) Tablets: 200 mg (65 mg iron) & 300 mg (60 mg iron); Feosol® (GlaxoSmithKline); Feratab® (Upsher-Smith); generic (Rugby); (OTC)
- Ferrous Sulfate, Dried (exsiccated) Tablets, Slow-Release: 160 mg (50 mg iron); Slow FE® (Ciba); Slow Release Iron® (Cardinal Health);(OTC)

### CHEMISTRY/SYNONYMS
An orally available iron supplement, ferrous sulfate occurs as odorless, pale-bluish-green, crystals or granules having a saline, styptic taste. In dry air the drug is efflorescent. If exposed to moisture or moist air, the drug is rapidly oxidized to a brownish-yellow ferric compound that should not be used medicinally. Exposure to light or an alkaline medium will enhance the conversion from the ferrous to ferric state.

Ferrous sulfate is available commercially in two forms, a “regular” and a “dried” form. Regular ferrous sulfate contains 7 molecules of water of hydration and is freely soluble in water and insoluble in alcohol. Ferrous sulfate contains approximately 200 mg of elemental iron per gram. Dried ferrous sulfate consists primarily of the monohydrate with some tetrahydrate. It is slowly soluble in water and insoluble in water. Dried ferrous sulfate contains 300 mg of elemental iron per gram. Ferrous sulfate, dried may also be known as ferrous sulfate, exsiccated.

Ferrous sulfate may also be known as: eisen(II)-sulfat, ferreux (sulfate), ferrosulfus heptahydricus, ferrous sulphate, ferrum sulfuricum oxydulatum, iron (II) sulphate heptahydrate, iron sulphate; many trade names are available.

### STORAGE/STABILITY
Unless otherwise instructed, store ferrous sulfate preparations in tight, light-resistant containers.

### DOSAGE FORMS/REGULATORY STATUS

**VETERINARY-LABELED PRODUCTS:**
No veterinary-approved products containing only ferrous sulfate could be located, but there are many multivitamin with iron containing products available.

### Client Information
Because of the potential for serious toxicity when overdoses of oral iron-containing products are ingested by either children or animals, these products should be kept well out of reach of children and pets.

### Monitoring
**Efficacy; adverse effects:**
- a) Hemograms
- b) Serum iron and total iron binding capacity, if necessary. Normal serum iron values for dogs and cats are reported as 80–180 micrograms/dl and 70–140 micrograms/dl, respectively. Total iron binding for dogs and cats are reported as 280–340 micrograms/dl and 270–400 micrograms/dl, respectively. (Morgan 1988). Serum transferrin saturation can estimated by dividing serum iron by total iron binding capacity.

### CATTLE:
As a hematinic:
- a) 8 – 15 g PO per day for 2 weeks or more (Adams 1988a)

### HORSES:
As a hematinic:
- a) 2 – 8 g PO per day for 2 weeks or more (Adams 1988a)

### SWINE:
As a hematinic:
- a) 0.5 – 2 g PO per day for 2 weeks or more (Adams 1988a)

### SHEEP:
As a hematinic:
- a) 0.5 – 2 g PO per day for 2 weeks or more (Adams 1988a)

### Monitoring
**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- Ferrous Sulfate Tablets: 325 mg (65 mg iron); Feosol® (GlaxoSmithKline); FeroSul® (Major); generic; (OTC)
- Ferrous Sulfate Elixir/Liquid: 220 mg/5mL (44 mg iron/5ml) in 473 mL, 300 mg/5 mL (60 mg iron/5ml) in 5 mL; Feosol® (SmithKline Beecham); generic; (OTC)
- Ferrous Sulfate Drops: 75 mg/0.6 mL (15 mg iron/0.6 mL) in 50 mL; Fer-In-Sol® (Mead Johnson Nutritionals); Fer-Gen-Sol® (Goldline); generic; (OTC)
- Ferrous Sulfate, Dried (exsiccated) Tablets: 200 mg (65 mg iron) & 300 mg (60 mg iron); Feosol® (GlaxoSmithKline); Feratab® (Upsher-Smith); generic (Rugby); (OTC)
- Ferrous Sulfate, Dried (exsiccated) Tablets, Slow-Release: 160 mg (50 mg iron); Slow FE® (Ciba); Slow Release Iron® (Cardinal Health);(OTC)
Contraindications/Precautions/Warnings
Filgrastim is contraindicated in patients hypersensitive to it. Dogs or cats that have developed antibodies to filgrastim with resultant neutropenia should probably not receive it in the future.

Adverse Effects
Because the human DNA origin product can be immunogenic to dogs and cats, some patients may develop severe neutropenia by mounting an immune response against both endogenously produced and exogenously administered G-CSF. Studies in cats have demonstrated that short pulse doses of 3–5 days at the time of neutropenia may be safe and minimize the development of neutrophil neutralizing antibodies. Preliminary studies using canine origin G-CSF have not demonstrated autoantibody formation in either dogs or cats.

Additionally, there are concerns that exogenously administered filgrastim can elicit undesirable responses in other tissues, including causing myelofibrosis and medullary histiocytosis.

Occasionally irritation at the injection site may occur. Bone pain, splenomegaly, and hypotension have been reported in humans.

Reproductive/Nursing Safety
Adverse effects in females and offspring have been demonstrated after filgrastim was administered to pregnant laboratory animals at high dosages. To interpret this data for use in a clinical setting is difficult, but filgrastim should be used in pregnant females only when the benefits of treating outweigh the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether filgrastim is excreted in milk, but it is unlikely to pose significant risk to nursing offspring.

Overdosage/Acute Toxicity
Limited information is available. Because of the expense of the drug and its apparent limited acute toxic potential, clinically significant overdoses are unlikely.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving filgrastim and may be of significance in veterinary patients:

- **Antineoplastics**: While filgrastim was developed primarily to prevent the neutropenias associated with some chemotherapeutic agents, some controversy exists about using filgrastim within 24 hours of a dose of antineoplastic agents that target rapidly proliferating cells; generally, in human medicine, use is avoided within 24 hours of such antineoplastics

Doses

**Note**: To avoid the development of autoantibody formation, most clinicians using this agent recommend using filgrastim in dogs or cats using a “pulse” therapy of no more than 5 days in duration.

- **Dogs**:
  a) For adjunctive therapy of neutropenia (secondary to drug induced aplastic pancytopenia): 5 mcg/kg SC daily (Ruiz de Gopegui and Feldman 2000)
  b) For neutropenia: 1–5 mcg/kg SC daily (Ritt and Modiano 1999)

- **Cats**:
  a) For neutropenia secondary to drug toxicity, infectious diseases, FeLV-associated cyclic neutropenia or idiopathic causes: 5 mcg/kg SC twice daily. Cost and/or development of antibodies usually limit usefulness to a few weeks, but often it is effective for acute or life-threatening neutropenia. (Levy 2000)
  b) For neutropenia: 1–5 mcg/kg SC daily (Ritt and Modiano 1999)
  c) For adjunctive therapy of neutropenia: 5 mcg/kg SC daily until neutrophil count exceeds 3,000/mcl for 2 days (Levy 2002)

Monitoring

- CBC with platelets, routinely

Client Information

- Clients should be briefed on the cost of this agent as well as the possibility that it may cause antibodies to form against endogenously produced G-CSF, thereby causing a potentially life threatening neutropenia.

Chemistry/Synonyms
Prepared via recombinant DNA technology containing human DNA, filgrastim is a single chain polypeptide containing 175 amino acids with a molecular weight of about 18,800 daltons. The commercially available injection occurs as a clear solution; buffered to a pH of 4. Filgrastim may also be known as: granulocyte colony-stimulating factor, G-CSF, recombinant methionyl human GCS-F, r-metHuG-CSF, Filgen®, Gran®, Granulene®, Granulokine®, Neulasta®, Neupogen®, and Neutromax®.

Storage/Stability/Compatibility
Injection should be stored in the refrigerator (2–8°C). Do not freeze or shake contents of vial. The drug should never be diluted with saline as a precipitate may form. If necessary it may be diluted into 5% dextrose for injection, but if diluted to concentrations between 5 and 15 mcg/mL, it is recommended that albumin be added to the solution to a concentration of 2 mg/mL to reduce adsorption to plastic IV tubing. It is not recommended to dilute to a concentration of less than 5 mcg/mL.

Dosage Forms/Regulatory Status

**Veterinary-Labeled Products**: None

**Human-Labeled Products**:

- Filgrastim Injection: 300 mcg/mL preservative free in 1 mL and 1.6 mL single dose vials; 300 mcg/0.5 mL preservative free in 0.5 mL and 0.8 mL prefilled syringes; Neupogen® (Amgen); (Rx)

**Finasteride**

(fin-as-te-ride)  Proscar®, Propecia®

5-ALPHA-REDUCTASE INHIBITOR

Prescriber Highlights

- 5-alpha-reductase inhibitor potentially useful for dogs with benign prostatic hypertrophy & ferrets with adrenal disease
- Contraindications: Hypersensitivity to finasteride; sexually developing animals
- Caution: Patients with significant hepatic impairment
- Adverse Effects: Potentially may cause some minor sexual side effects
- Expense may be an issue
**Uses/Indications**
Finasteride may be useful in treating the benign prostatic hypertrophy in canine patients. Because of the drug’s relative expense and the long duration of therapy required to see a response, its usefulness may be limited in veterinary medicine.

It may also be useful in the adjunctive treatment of adrenal disease in ferrets.

**Pharmacology/Actions**
Finasteride specifically and totally inhibits 5-alpha-reductase. This enzyme is responsible for metabolizing testosterone to dihydrotestosterone (DHT) in the prostate, liver and skin. DHT is a potent androgen and is the primary hormone responsible for the development of the prostate.

**Pharmacokinetics**
Finasteride is absorbed after oral administration and in humans about 65% is bioavailable. The presence of food does not affect absorption. It is distributed across the blood-brain barrier and is found in seminal fluid. In humans, about 90% is bound to plasma proteins. Finasteride is metabolized in the liver and the half-life is about 6 hours. Metabolites are excreted in the urine and feces. In humans, a single daily dose suppresses DHT concentrations for 24 hours.

**Contraindications/Precautions/Warnings**
Finasteride is contraindicated in patients hypersensitive to it. It should be used with caution in patients with significant hepatic impairment as metabolism of the drug may be reduced. Finasteride should be used in males only; do not use in sexually developing animals.

**Adverse Effects**
One study done in dogs reported no adverse effects or irreversibility of effects after treating for 21 weeks at 1 mg/kg. The adverse effects reported in humans have been very limited, mild and transient. Decreased libido, decreased ejaculate volume, and impotence have been reported.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

Finasteride is not indicated for use in females. It is not known whether finasteride is excreted in milk.

**Overdosage/Acute Toxicity**
Limited information is available; gastrointestinal effects may be noted.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving finasteride and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS**: May precipitate or aggravate urinary retention thereby negating the effects of the drug when used for BPH

**Doses**

- **DOGS:**
  a) For benign prostatic hyperplasia: 0.1 – 0.5 mg/kg once daily PO; for a 10 – 50 kg dog, one 5 mg tablet daily (Root Kustritz and Klausner 2000); (Kamolpatana, Johnston et al. 1998), (Bartges 2006c)
  b) For dogs <15 kg: 1.5 mg (approx. 1/3 of a 5 mg tablet); for dogs 15 – 30 kg = 2.5 mg (1/2 tablet); for dogs >30 kg = 5 mg (one tablet). Given PO daily. (Romagnoli 2006b)

- **FERRETS:**
  a) For adjunctive treatment of adrenal disease: 5 mg (total dose) tablet once daily (Johnson 2006b)

**Monitoring**
- **Efficacy**: Prostate exam

**Client Information**
- **Efficacy**: Prostate exam

**Chemistry/Synonyms**
Finasteride is a 4-azasteroid synthetic drug that inhibits 5 alpha-dihydroreductase (DH), and has a molecular weight of 372.55. Finasteride may also be known as: finasteridum, MK-0906, and MK-906; many trade names are available.

**Storage/Stability**
Store tablets below 30°C in tight containers and protected from light.

**Dosage Forms/Regulatory Status**

- **VETERINARY-LABELED PRODUCTS**: None
- **HUMAN-LABELED PRODUCTS**: Finasteride Oral Tablets: 1 mg and 5 mg; Proscar®, Propecia® (Merck); generic; (Rx)

Fipronil — See the listing in the Dermatological Agents, Topical Appendix

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**FIROCOXIB**

(feer-oh-koks-ib)  Previcox®, Equioxx®

**ORAL COX-2 INHIBITOR NSAID**

**Prescriber Highlights**
- **Oral COX-2 NSAID labeled for the control of pain & inflammation associated with osteoarthritis in dogs & horses**
- **Adverse effect profile not fully determined; in DOGS:**
  - GI effects (vomiting, anorexia) most likely, but serious effects are possible
- **Adverse effects in HORSES include mouth ulcers, facial skin lesions, excitation (rare)**
Uses/indications
Firocoxib is indicated in dogs and horses for the control of pain and inflammation associated with osteoarthritis. A chewable tablet form for dogs and an oral paste for horses are available.

Like other NSAIDs, firocoxib can be useful for treating fever, pain, and/or inflammation associated with other conditions, postsurgery, trauma, etc.

Firocoxib may also be useful in other species, but information is scant regarding its safety and efficacy. One study in cats (McCann, Rickes et al. 2005) evaluating firocoxib in experimentally induced pyrexia, demonstrated that the drug was effective after a single oral dose in preventing or attenuating pyrexia at all doses studied (0.75 – 3 mg/kg).

Pharmacology/Actions
Firocoxib is a coxib-class, nonsteroidal antiinflammatory drug (NSAID). It is believed to predominantly inhibit cyclooxygenase-2 (COX-2) and spare COX-1 at therapeutic dosages. This theoretically would inhibit production of the prostaglandins that contribute to pain and inflammation (COX-2) and spare those that maintain normal gastrointestinal, platelet, and renal function (COX-1).

However, COX-1 and COX-2 inhibition studies are done in vitro and do not necessarily correlate perfectly with clinical effects seen in actual patients.

Pharmacokinetics
In dogs, firocoxib absorption after oral dosing varies among individuals. Oral bioavailability with the chewable tablets, on average, is about 38%. Food will delay, but not affect the amount absorbed. Peak levels occur about 1 hour after dosing if fasted, and 5 hours if the patient is fed. Volume of distribution at steady state is about 3 L/kg; it is 96% bound to plasma proteins. Biotransformation occurs predominantly via dealkylation and glucuronidation in the liver; elimination is principally in the bile and feces. Elimination half-life in dogs is approximately 6 – 8 hours.

In horses, oral availability after administering the paste is approximately 79%. Peak levels occur 4 – 12 hours after dosing. Volume of distribution at steady state is about 1.7 L/kg and it is 98% bound to plasma proteins. Biotransformation in horses occurs primarily via decyclopropylmethylation and then glucuronidation. Metabolites are primarily excreted in the urine. Elimination half-life is approximately 30 – 40 hours.

Pharmacokinetics of firocoxib have only been reported in two cats studied (McCann, Rickes et al. 2005). Oral bioavailability after administering an oral suspension was about 60% and the volume of distribution, between 2 – 3 L/kg. Elimination half-life in the two cats studied averaged about 10 hours.

Contraindications/Precautions/Warnings
Firocoxib should not be used in animals hypersensitive to it or other NSAIDs. The drug should be used with caution and enhanced monitoring in patients with preexisting renal, hepatic or cardiovascular dysfunction, and those that are dehydrated, hypovolemic, hypotensive, or on concomitant diuretic therapy. Because geriatric patients have reduced renal function and firocoxib is often used for osteoarthritis in this patient population, ongoing monitoring for adverse effects is mandatory.

Because all NSAIDs can potentially cause GI toxicity, firocoxib is relatively contraindicated in dogs with active GI ulcerative conditions. As it may affect platelet function, it is relatively contraindicated in patients with bleeding disorders or thrombocytopenia.

The safety of firocoxib in horses less than one year old has not been established.

A chronic dosing (5 mg/kg for 6 months) study performed in puppies 10 – 13 weeks old, showed subclinical periportal hepatic fatty changes in half the dogs studied. Higher doses (15 – 25 mg/kg; 3 – 5X) in this age range caused increased rates of hepatic fatty changes; some dogs died or were euthanized due to moribund conditions. The manufacturer states in the package insert: “Use of this product at doses above the recommended 5 mg/kg in puppies less than 7 months old has been associated with serious adverse reactions, including death” and “...this product cannot be accurately dosed in dogs weighing less than seven pounds in body weight.” The labeling in the UK states that it should not be used in dogs “less than 10 weeks of age.”

If changing from one NSAID to another in dogs for reasons of efficacy, consider a washout period between agents. While the actual length of time between agents is controversial and opinions vary widely, often a 24-hour washout period between COX-2 selective agents is recommended. Recommendations for washout periods before starting a COX-2 selective agent after using a non-selective agent or aspirin are usually much longer (72 hours – 1 week).

Adverse Effects
Because firocoxib is a relatively new product, its adverse effect profile in dogs is yet to be fully determined. In pre-approval studies (128 dogs treated), vomiting and decreased appetite/anorexia were the most common adverse effects noted with an approximate incidence rate of 4% and 2%, respectively.

In the FDA’s CVM Cumulative Adverse Drug Experiences (ADE) Summaries Report (through 12/06/2006) for firocoxib in dogs, the most prevalent ADE reported was vomiting. On the list of 10 most reported ADE’s for firocoxib, the second most reported event was anorexia. Other effects on this list included: diarrhea, increases in BUN, creatinine, alkaline phosphatase and ALT, depression/lethargy, and ataxia. Melena, GI ulcers, bloody vomiting and GI perforation were included within the 25 most reported events listed. It should be noted that this data reflects voluntary reporting to the FDA and does not reflect actual incidence rates, nor is causation necessarily proven.

In pre-approval studies done in horses treated for 14 days, diarrhea/loose stools were seen in about 2%. Excitation was rarely (<1%) detected. In safety studies, oral lesions/ulcers were seen in some horses after dosages of 1 – 5X were given.

Reproductive/Nursing Safety
Information on the safety of firocoxib in breeding, pregnant or lactating dogs or horses is not available. Studies performed in pregnant rabbits at dosages approximating those given to dogs, demonstrated maternotoxic and fetotoxic effects.

Overdosage/Acute Toxicity
Limited information is available for acute overdoses in animals. The reported oral LD50 for rats is > 2 grams per kg. Should an overdose occur, contacting an animal poison control center or the manufacturer (1-877-217-3543) is highly recommended. Use of gut emptying protocols and supportive treatment (IV fluids, oral subcutate, etc.) may be useful in managing the case.

Drug Interactions
In the package insert for Previcox, the manufacturer states the following (Note: bold mine—Plumb): “As a class, cyclooxygenase inhibitory NSAIDs may be associated with renal and gastrointestinal toxicity. Sensitivity to drug-associated adverse events varies with the individual patient. Patients at greatest risk for renal toxicity are those that are dehydrated, on concomitant diuretic therapy, or those with existing renal, cardiovascular, and/or hepatic dysfunction. Concurrent administration of potentially nephrotoxic drugs should be carefully approached. NSAIDs may inhibit the prostaglandins that maintain normal homeostatic function. Such antiprostaglan-
Flavoxate HCl

Drug interactions reported in humans taking NSAIDS, that may be studied in dogs. Commonly used protein-bound drugs include cardiac, anticonvulsant, and behavioral medications. The influence of concomitant drugs that may inhibit the metabolism of PREVICOX™ Chewable Tablets has not been evaluated.

Drug interactions reported in humans taking NSAIDS, that may be avoided or closely monitored. The concomitant use of drugs that may inhibit the metabolism of PREVICOX™ Chewable Tablets has not been evaluated.

ACE INHIBITORS (e.g., enalapril, benazepril): Some NSAIDs can reduce effects on blood pressure

ASPIRIN: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)

CORTICOSTEROIDS (e.g., prednisone): May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)

DIOXIN: NSAIDS may increase serum levels

FLUCONAZOLE: Administration has increased plasma levels of celecoxib in humans and potentially could also affect firocoxib levels in dogs

FUROSEMIDE: NSAIDs may reduce the saluretic and diuretic effects

HIGHLY PROTEIN BOUND DRUGS (phenytoin, valproic acid, oral anticoagulants, other antiinflammatory agents, salicylates, sulfonamides, sulfonylurea antidiabetic agents): As firocoxib is highly bound to plasma proteins (95–98%), it may displace other highly bound drugs or these agents could displace firocoxib. Increased serum levels, duration of actions and toxicity could occur.

METHOTREXATE: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution

NEPHROTOXIC DRUGS (e.g., furosemide, aminoglycosides, amphoteracin B, etc.): May enhance the risk of nephrotoxicity development

Laboratory Considerations

No specific laboratory concerns; see Monitoring

Doses

DOGS:

For the control of pain and inflammation associated with osteoarthritis (labeled indication):

a) 5 mg/kg (2.27 mg/lb) PO once daily. Dosage should be calculated in half tablet increments and can be administered with or without food. (Package insert; Previcox®—Merial)

CATS:

Caution: While firocoxib may ultimately be shown to be safe for use in cats, supporting information (or FDA approval) is not currently available for it to be recommended.

HORSES:

For the control of pain and inflammation associated with osteoarthritis (labeled indication):

a) 0.1 mg/kg (0.45 mg/lb) body weight PO daily for up to 14 days (Package insert; Equioxx®—Merial)

Monitoring

Baseline and periodic physical exam including clinical efficacy and adverse effect queries

Baseline and periodic: CBC, liver function, renal function, and electrolytes; urinalysis

Client Information

The manufacturer provides a client hand-out that is recommended to be distributed each time the drug is dispensed

May be administered with or without food

Contact veterinarian if any of the following occur in dogs: vomiting, decreased appetite/weight loss, diarrhea or loose stools, changes in behavior or activity, changes in water consumption or urination, or yellowing of whites of eyes or mucous membranes

For horses, contact veterinarian if patient develops ulcers or sores on tongue or in mouth, sores or lesions on facial skin or lips, diarrhea/loose stools, changes in behavior/activity, changes in feed or water consumption, or yellowing of whites of eyes or mucous membranes

Chemistry/Synonyms

Firocoxib occurs a white crystalline powder.

Firocoxib may also be known as: 3-(cyclopropylmethoxy)-5,5-dimethyl-4-(4-methylsulfonyl) phenylfuran-2(5H)-one or ML-1,785,713, Equioxx®, and Previcox®.

Storage/Stability/Compatibility

Commercially available tablets and oral paste should be stored at room temperature (15–30°C); brief excursions are permitted up to 40°C (104°F).

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:

Firocoxib Chewable Tablets (scored): 57 mg, & 227 mg; Previcox® (Merial); (Rx). Approved for use in dogs.

Firocoxib Oral Paste: 0.82% w/w (8.2 mg firocoxib per gram of paste) in a 6.93 gram oral syringe (total of 56.8 mg of firocoxib per syringe); Equioxx® (Merial); (Rx).

HUMAN-LABELLED PRODUCTS: None

Fish Oil—See Fatty Acids

FLAVOXATE HCL

(FLA-VOX-Ate) Urispas®

PARASYMPATHETIC BLOCKER; URINARY ANTISPASMODIC

Prescriber Highlights

Alternative medication to treat with detrusor hyperactivity (hyperactive bladder; urge incontinence) in dogs

Not commonly used; little information available on veterinary use

Most likely adverse effect is weakness

Uses/Indications

Flavoxate may be considered for treating dogs with detrusor hyperactivity (hyperactive bladder, urge incontinence).

Pharmacology/Actions

Flavoxate has direct smooth muscle relaxing properties and antimuscarinic effects.
Pharmacokinetics
No information was located for dogs or cats. In humans, the drug’s onset of action is within an hour with peak effects at around 2 hours post dose. 57% of a dose is excreted in the urine within 24 hours.

Contraindications/Precautions/Warnings
Flavoxate is contraindicated in human patients with pyloric or duodenal obstruction, obstructive intestinal lesions or ileus, achalasia, GI hemorrhage or obstructive uropathies of the lower urinary tract. It is to be given with caution in patients with suspected glaucoma.

Adverse Effects
Weakness is the most likely adverse effect seen in dogs treated with flavoxate.

Reproductive/Nursing Safety
In laboratory animals, doses of up to 34X (human dose) demonstrated no harm to fetuses or impaired fertility. In humans, glucagon is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) It is not known whether this drug is excreted into milk. Use with caution in nursing mothers.

Overdosage/Acute Toxicity
The approximate oral LD-50 for rats and mice are 4300 mg/kg and 1800 mg/kg respectively.

Drug Interactions
No significant drug interactions with flavoxate were located; however, concomitant use with other anticholinergic drugs may cause additive effects.

Laboratory Considerations
No concerns noted

Doses
- **DOGS:**
  To decrease urinary bladder contractility:
  a) 100 – 200 mg (per dog) PO q6 – 8h (Bartges 2006a)

Monitoring
- Clinical efficacy
- Adverse effects (most likely GI)
- Consider occasional CBC’s and creatinine to monitor for neutropenia or renal dysfunction if using the drug chronically

Client Information
- May cause weakness or changes in activity level in treated dogs; if these become a problem, contact veterinarian

Chemistry/Synonyms
Flavoxate HCl occurs as a white or almost white crystalline powder. It is slightly soluble in water or alcohol.
Flavoxate may also be known as flavoxato, AK 123, or Rec 7-0040. A common trade name is Urispas®.

Storage/Stability
Flavoxate tablets should be stored at room temperature (15 – 30°C).

Dosage Forms/Regulatory Status

| VETERINARY-LABELLED PRODUCTS: None |
| HUMAN-LABELLED PRODUCTS: |
| Flavoxate HCl Tablets (film-coated) 100 mg: Urispas® (Ortho-McNeil), generic (Global); (Rx) |

**FLORFENICOL**
(flor-fen-i-col) NuFlor®
ANTIBIOTIC

Prescriber Highlights
- Broad spectrum antibiotic approved for use in cattle, swine, & fish, but may be useful in other species (e.g., dogs, cats)
- Contraindications: Do not give IV, to veal calves or cattle of breeding age (per manufacturer)
- Adverse Effects: Cattle: Anorexia, decreased water consumption, diarrhea, injection site reactions (may result in trim loss); IM injection may be painful in small animals
- Slaughter withdrawals depend upon route of administration (IM shorter than SC)

Uses/Indications
The drug is approved for use in cattle only (in the USA) for the treatment of bovine respiratory disease (BRD) associated with Pasteurella haemolytica, Pasteurella multocida, and Haemophilus somnus.

Because florfenicol has activity against a wide range of microorganisms (e.g., Mycoplasma), it may be useful for treating other infections in cattle (or other species) as well, but specific data is limited.

Pharmacology/Actions
Like chloramphenicol, florfenicol is a broad-spectrum antibiotic that has activity against many bacteria. It acts by binding to the 50S ribosome, thereby inhibiting bacterial protein synthesis.

Pharmacokinetics
After IM injection in cattle, approximately 79% of the dose is bio-available. The drug appears to be well distributed throughout the body, including achievement of therapeutic levels in the CSF. In cattle, the volume of distribution is about 0.7 L/kg and only about 13% is bound to serum proteins. Mean serum half-life is 18 hours, but wide interpatient variation exists.

In dogs, florfenicol is absorbed poorly after subcutaneous injection and has an elimination half-life of less than 5 hours. PO administration results in good bioavailability (95%), but is eliminated rapidly (elimination half-life 1.25 hours).

Cats, however, have high absorption of a 100 mg/mL solution when either given IM or orally and have an elimination half-life of less than 5 hours. Times above an MIC of 2 mg/mL were 12 hours (IM) and 18 hours (PO); and an MIC of 8 mg/mL were 10 hours (IM) and 6 hours (PO), respectively, in cats.

Contraindications/Precautions/Warnings
No contraindications are listed in the package insert, but see residue warnings (in Dosage forms) and reproductive safety (below).

Caution: Do not give this drug IV.
**Florfenicol**

**Adverse Effects**
Noted transient adverse reactions in cattle include anorexia, decreased water consumption, or diarrhea. Injection site reactions can occur that may result in trim loss. Reactions may be more severe if injected at sites other than the neck.

When used in other species (mammals), gastrointestinal effects, including severe diarrheas are potentially possible.

**Reproductive/Nursing Safety**
Safety or effects when used in breeding cattle or swine, during pregnancy, or during lactation are unknown and the manufacturer states that the drug is not for use in cattle of breeding age or in swine intended for breeding.

**Overdosage/Acute Toxicity**
In toxicology studies where feeder calves were injected with up to 10X the recommended dosage, the adverse effects noted above were seen, plus increased serum enzymes. These effects were generally transient in nature. Long-term (43 day) standard dosage studies showed a transient decrease in feed consumption, but no long-term negative effects were noted.

**Drug Interactions**
No specific drug interactions for florfenicol were located, but the drug may behave similarly to chloramphenicol. If so, florfenicol could antagonize the bactericidal activity of the penicillins or aminoglycosides. This antagonism has not been demonstrated in vivo, and these drug combinations have been used successfully many times clinically. Other antibiotics that bind to the 50S ribosomal subunit of susceptible bacteria (erythromycin, clindamycin, lincomycin, tylosin, etc.) may potentially antagonize the activity of chloramphenicol or vice versa, but the clinical significance of this potential interaction has not been determined. For other drug interactions that florfenicol may share with chloramphenicol, see the monograph for chloramphenicol or refer to other drug information resources.

**Doses**

**CATTLE:**
- a) For treatment of BRD: 20 mg/kg IM (in neck muscle only); repeat in 48 hours. Alternatively, a single 40 mg/kg SC dose (in neck) may be used. **Note:** 20 mg/kg equates to 3 mL of the injection per 100 lb. of body weight. Do not exceed 10 mL per injection site. (Package Insert; NuFlor® —Schering Plough)

**DOGS:**
- a) For susceptible systemic (bacterial or rickettsial) infections when myelotoxic potential (in humans or animals) of chloramphenicol is to be avoided: 20 mg/kg IM q8h for 3–5 days. (Greene, Hartmannn et al. 2006)

**CATS:**
- a) For susceptible systemic infections (bacterial or rickettsial) infections when myelotoxic potential (in humans or animals) of chloramphenicol is to be avoided: 22 mg/kg IM, PO q12h for 3–5 days. **Note:** Oral dosage form not available, but solution given orally to experimental cats was well absorbed. (Greene, Hartmannn et al. 2006)

**SHEEP & GOATS:**
- a) For respiratory disease complex in kids: 20 mg/kg a day (route not specified; assume IM) for 2 days (de la Concha 2002)

**SWINE:**
- a) For swine respiratory disease: In water at a concentration of 400 mg/gallon (100 ppm). Use as only source of drinking water for 5 days. For bulk tank add one gallon concentrate to 128 gallons of water; for proportioner set to 1:128 (0.8%). (Label information; NuFlor® Concentrate Solution—Schering-Plough)

**Monitoring**
- **Clinical efficacy**
- **Injection site reactions**

**Client Information**
- **Residue Warnings:** When administered as labeled, cattle slaughter withdrawal is 28 days post injection if using the IM route; 38 days after the SC route. Swine (in drinking water) = 16 days.
- **Not to be used in female dairy cattle 20 months of age or older.**
- **A withdrawal period has not been established in preruminating calves. Do not use in calves to be processed for veal.**
- **Do not give IV.**

**Chemistry/Synonyms**
A fluorinated analog of thiamphenicol, florfenicol is commercially available as light yellow to straw-colored injectable solution also containing n-ethyl-2-pyridolone, propylene glycol, and polyethylene glycol.

Florfenicol may also be known as Sch-25298 and NuFlor®.

**Storage/Stability**
Florfenicol injection should be stored between 2°–30°C (36°–86°F). The oral solution (swine) should be stored between 2°–26°C (36°–77°F)

**Dosage Forms/Regulatory Status/Withdrawal Times**

**VETERINARY-LABELED PRODUCTS:**
Florfenicol Injection: 300 mg/mL in 100 mL, 250 mL and 500 mL multi-dose vials; NuFlor® (Schering-Plough); (Rx). Approved for use in cattle; see residue warnings above. Slaughter withdrawal (at labeled dosages) = 28 days (IM treatment), 38 days (subcutaneous treatment). Do not use in female dairy cattle 20 months of age or older. A withdrawal period has not been established in preruminating calves. Do not use in calves to be processed for veal.

Florfenicol 2.3% (23 mg/mL) Concentrate Solution in 2.2 btls; NuFlor® Concentrate Solution (Schering-Plough); (Rx). Approved for use in swine; Slaughter withdrawal (at labeled dosages) = 16 days.

There are florfenicol products for addition to catfish or salmonid feeds (Aquaflor®) and to feed for swine.

**HUMAN-LABELED PRODUCTS:** None
**FLUCONAZOLE**

(flo-kon-a-zole)  Diflucan®

**ANTIFUNGAL**

**Prescriber Highlights**

- Oral or parenteral antifungal particularly useful for CNS infections
- Caution: Renal failure (dosage adjustment needed), pregnancy (safety not established), hepatic failure
- Adverse Effects: Occasional GI effects (inappetence) in cats or dogs; in humans: headache & rarely, increased liver enzymes & hepatic toxicity
- Expensive, but price is decreasing now that it is available as a generic
- Drug Interactions

**Uses/Indications**

Fluconazole may have use in veterinary medicine in the treatment of systemic mycoses, including cryptococcal meningitis, blastomycosis, and histoplasmosis. It may also be useful for superficial candidiasis or dermatophytosis. Because of the drug’s unique pharmacokinetic qualities, it is probably more useful in treating CNS infections or fungal urinary tract infections than otherazole derivatives. Fluconazole does not have appreciable effects (unlike ketoconazole) on hormone synthesis and may have fewer side effects than ketoconazole in small animals.

**Pharmacology/Actions**

Fluconazole is a fungistatic triazole compound. Triazole-derivative agents, like the imidazoles ( clotrimazole, ketoconazole, etc.), presumably act by altering the cellular membranes of susceptible fungi, thereby increasing membrane permeability and allowing leakage of cellular contents and impaired uptake of purine and pyrimidine precursors. Fluconazole has efficacy against a variety of pathogenic fungi including yeasts and dermatophytes. In vivo studies using laboratory models have shown that fluconazole has fungistatic activity against some strains of Candida, Cryptococcus, Histoplasma, and Blastomyces. In vivo studies of efficacy against Aspergillus strains have been conflicting.

**Pharmacokinetics**

Fluconazole is rapidly and nearly completely absorbed (90%) after oral administration. Gastric pH or the presence of food, do not appreciably alter fluconazole's oral bioavailability. It has low protein binding and is widely distributed throughout the body and penetrates well into the CSF, eye, and peritoneal fluid. Fluconazole is eliminated primarily via the kidneys and achieves high concentrations in the urine. In humans, fluconazole's serum half-life is about 30 hours in patients with normal renal function. Because of it’s long half-life, fluconazole does not reach steady state plasma levels for 6–14 days after beginning therapy, unless loading doses are given. Patients with impaired renal function may have half-lives extended significantly and dosage adjustment may be required. Fluconazole doses or dosing intervals may need to be adjusted in patients with renal impairment.

Fluconazole is reportedly toxic to budgerigars.

**Adverse Effects**

There is limited experience with this drug in domestic animals. Thus far, it appears to be safe to use in dogs and cats. Occasionally, inappetence may be reported.

In humans, the side effects have been generally limited to occasional GI effects (vomiting, diarrhea, anorexia/nausea) and headache. Rarely, increased liver enzymes and hepatic toxicity, exfoliative skin disorders, and thrombocytopenia have been reported in humans. Thrombocytopenia has not been reported thus far in animals.

**Reproductive/Nursing Safety**

Safety during pregnancy has not been established and it is not recommended for use in pregnant animals unless the benefits outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Fluconazole is excreted in milk at concentrations similar to plasma. Use with caution in nursing dams.

**Overdosage/Acute Toxicity**

There is very limited information on the acute toxicity of fluconazole. Rats and mice survived doses of 1 g/kg, but died within several days after receiving 1–2 g/kg. Rats and mice receiving very high dosages demonstrated respiratory depression, salivation, larcimation, urinary incontinence, and cyanosis. If a massive overdose occurs, consider gut emptying and give supportive therapy as required. Fluconazole may be removed by hemodialysis or peritoneal dialysis.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving fluconazole and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Lab animal studies have shown that fluconazole used concomitantly with amphotericin B may be antagonistic against Aspergillus or Candida; the clinical importance of these findings is not yet clear
- **BUSPIRONE**: Plasma concentrations may be elevated
- **CISAPRIDE**: Fluconazole may increase cisapride levels and the possibility for toxicity
- **CORTICOSTEROIDS**: Fluconazole may inhibit the metabolism of corticosteroid; potential for increased adverse effects
- **CYCLOPHOSPHAMIDE**: Fluconazole may inhibit the metabolism of cyclophosphamide and its metabolites; potential for increased toxicity
- **CYCLOSPORINE**: Increased cyclosporine levels
- **DIURETICS, THIAZIDES**: Increased fluconazole concentrations
- **FENTANYL/ALFENTANIL**: Fluconazole may increase fentanyl levels
- **MIDAZOLAM**: Increased midazolam levels and effects
- **NSAIDS**: Fluconazole may increase plasma levels; increased risk for adverse effects
- **RIFAMPIN**: May decrease fluconazole efficacy; fluconazole may increase rifampin levels
- **THEOPHYLLINE/AMINOPHYLLINE**: Increased theophylline concentrations
TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.): Fluconazole may exacerbate the effects of tricyclic antidepressants

SULFONYLUREA ANTIDIABETIC AGENTS (e.g., glipizide, glyburide): Fluconazole may increase levels; hypoglycemia possible

VINCRISTINE/VINBLASTINE: Fluconazole may inhibit vinca alkaloid metabolism

WARFARIN: Fluconazole may cause increased prothrombin times in patients receiving warfarin or other coumarin anticoagulants

Doses

**DOGS:**

a) General dosing guidelines: Give twice calculated daily dose for the first day of treatment; give for 2–3 days if rapidly advancing or severe disseminated mycosis. Give IV solution over 1–2 hours.

For cryptococcosis, candidiasis, systemic mycoses, nasal aspergillosis: 2.5–5 mg/kg PO or IV q12–24h for 56–84 days. Often treat neurologic ocular cryptococcosis for at least 12 weeks or 2 weeks after CSF exam shows resolution of inflammation and antigen test results on serum and CSF are negative.

For fungal meningitis: 5–8 mg/kg PO or IV q12h OR 8–12 mg/kg PO or IV once daily (q24h) for 56–84 days; For urinary candidiasis: 5–10 mg/kg PO q24h for 21–42 days;

For urinary Candida glabrata infection: 12 mg/kg PO once daily for 21–42 days. (Greene, Hartmannn et al. 2006)

b) For cryptococcosis: 5 mg/kg PO once or twice daily. Treatment should continue for at least 2 months beyond resolution of clinical signs. (Taboada 2000)

c) For blastomycosis: 5 mg/kg PO q12h for 60 days.

For cryptococcosis: 5–15 mg/kg PO q12–24h for 6–10 months. (Lemarie 2003b)

d) For treatment of Malassezia (may be safer than itraconazole or ketoconazole in dogs with hepatic disease): 5 mg/kg PO once daily. (Thomas 2005b)

e) For systemic treatment of Malassezia dermatitis: 5–10 mg/kg PO once daily to once a week. (Ihrke 2006)

f) For systemic treatment of Malassezia dermatitis: 2–5 mg/kg PO once daily (q24h). (Beale and Murphy 2006)

**CATS:**

a) General dosing guidelines: Give twice calculated daily dose for the first day of treatment; give for 2–3 days if rapidly advancing or severe disseminated mycosis. For cryptococcosis or other systemic infections, treatment should continue until antigen testing results of blood or CSF are negative, this is usually at least 2 months beyond clinical resolution (mean time of 8 months treatment).

For nasal or dermal cryptococcosis: 5–10 mg/kg PO q12–24h, or 10 mg/kg PO q24h; for most infections, 50 mg/cat PO once daily achieves adequate therapeutic levels.

For CNS, intraocular, or multisystemic cryptococcosis: 50–100 mg/cat PO or IV q12h. Often treat neurologic ocular cryptococcosis for at least 12 weeks or 2 weeks after CSF exam shows resolution of inflammation and antigen test results on serum and CSF are negative.

For CNS, intraocular or multisystemic mycoses: 50 mg/cat PO once daily (q24h); (Greene, Hartmannn et al. 2006)

b) For cryptococcosis: 50 mg PO twice daily. Treatment should continue for 1 month beyond resolution of clinical signs. (Legendre 1995)

c) For cryptococcosis: 50 mg PO twice daily. Treatment should continue for at least 2 months beyond resolution of clinical signs. (Taboada 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 25–43 mg/kg slow IV q12h. (Ivey and Morrissey 2000)

**BIRDS:**

a) As an alternate treatment of aspergillosis: 5–10 mg/kg PO once daily for up to 6 weeks, with or without amphotericin B (Oglesbee and Bishop 1994)

Monitoring

**Clinical Efficacy**

- With long-term therapy, occasional liver function tests are recommended

**Client Information**

- Cost of this drug may be an issue. Fluconazole therapy may be prolonged (several weeks to months) and an average dosage in a cat (50 mg twice a day) may be very expensive

- Compliance with treatment recommendations must be stressed

- Have clients report any potential adverse effects.

Chemistry/Synonyms

A synthetic triazole antifungal agent, fluconazole occurs as a white crystalline powder. It is slightly soluble (8 mg/mL) in water.

Fluconazole may also be known as UK-49858; many trade names are available.

Storage/STABILITY/Compatibility

Fluconazole tablets should be stored at temperatures less than 30°C in tight containers. Fluconazole injection should be stored at temperatures from 5–30°C (5–25°C for the Viaflex® bags); avoid freezing. Do not add additives to the injection.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Fluconazole Tablets: 50 mg, 100 mg, 150 mg, & 200 mg; Diflucan® (Pfizer); generic; (Rx)

- Fluconazole Powder for Oral Suspension: 10 mg/mL & 40 mg/mL (when reconstituted) in 35 mL; Diflucan® (Roerig); (Rx)

- Fluconazole Injection: 2 mg/mL in 100 mL or 200 mL bottles or Viaflex Plus (available with sodium chloride or dextrose diluents); Diflucan® (Pfizer); generic; (Rx)
**FLUCYTOSINE**

(floo-sye-toe-seen) Ancobon®

**ANTIFUNGAL**

**Prescriber Highlights**
- Antifungal used in combination (to reduce resistance development)
- Contraindicated in patients hypersensitive to it
- Extreme Caution: Renal impairment, preexisting bone marrow depression, hematologic diseases, or receiving other bone marrow suppressant drugs
- Caution: Hepatic disease
- Adverse Effects: Most common: GI disturbances; Potentially: dose dependent bone marrow depression, cutaneous eruption & rash primarily seen on the scrotum & nasal planum (in dogs), oral ulceration, increased hepatic enzymes, CNS effects in cats
- Dogs may not tolerate therapy for more than 10 – 14 days
- Teratogenic in rats

**Uses/Indications**
Flucytosine is principally active against strains of Cryptococcus and Candida. When used alone, resistance can develop quite rapidly to flucytosine, particularly with Cryptococcus. Because it penetrates relatively well into the CNS, it has been used in combination for the treatment of CNS cryptococcosis. Some cases of subcutaneous and systemic chromoblastosis may also respond to flucytosine. The drug can have synergistic efficacy when used with amphotericin B. Clinically, it is used primarily with amphotericin B in the treatment of cryptococcosis.

**Pharmacology/Actions**
Flucytosine penetrates fungal cells where it is deaminated by cytosine deaminase to fluorouracil. Fluorouracil acts as an antimetabolite by competing with uracil, thereby interfering with pyrimidine metabolism and eventually RNA and protein synthesis. It is thought that flucytosine is converted to fluorodeoxyuridylic acid that inhibits thymidylate synthesis and ultimately DNA synthesis.

In human cells, cytosine deaminase is apparently not present or only has minimal activity. Rats apparently metabolize some of the drug to fluorouracil, which may explain the teratogenic effects seen in this species. It is unclear how much cytosine deaminase activity dog and cat cells possess.

**Pharmacokinetics**
Flucytosine is well absorbed after oral administration. The rate, but not extent, of absorption will be decreased if given with food.

Flucytosine is distributed widely throughout the body. CSF concentrations may be 60–100% of those found in the serum. In healthy humans, the volume of distribution is about 0.7 L/kg. Only about 2–4% of the drug is bound to plasma proteins. It is unknown if flucytosine is distributed into milk.

Absorbed flucytosine is excreted basically unchanged in the urine via glomerular filtration. In humans, the half-life is about 3–6 hours in patients with normal renal function, but may be significantly prolonged in patients with renal dysfunction.

**Contraindications/Precautions/Warnings**
Flucytosine is contraindicated in patients hypersensitive to it. Flucytosine should be used with extreme caution in patients with renal impairment. Some clinicians recommend monitoring serum flucytosine levels in these patients and adjusting dosage (or dosing interval) to maintain serum levels at less than 100 micrograms/mL. One clinician (Macy, 1987) recommends dividing the flucytosine dose by the serum creatinine level if azotemia develops.

Use flucytosine with extreme caution in patients with preexisting bone marrow depression, hematologic diseases, or receiving other bone marrow suppressant drugs. Flucytosine should also be used cautiously (with enhanced monitoring) in patients with hepatic disease.

**Adverse Effects**
Most common adverse effects seen with flucytosine are GI disturbances (nausea, vomiting, diarrhea). Other potential adverse effects include a dose dependent bone marrow depression (anemia, leukopenia, thrombocytopenia), cutaneous eruption and rash primarily seen on the scrotum and nasal planum (occurring in dogs), oral ulceration and increased levels of hepatic enzymes. Dogs receiving flucytosine often develop a severe drug reaction within 10–14 days of treatment.

Reports of aberrant behavior and seizures in a cat without concurrent CNS infection have been noted after flucytosine use. There are anecdotal reports of toxic epidermal necrolysis occurring in cats treated with flucytosine.

**Reproductive/Nursing Safety**
Flucytosine has caused teratogenic effects in rats. It should be used in pregnant animals only when the benefits of therapy outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) It is not known whether this drug is excreted in milk. Because there are potential serious adverse reactions in nursing offspring, consider using milk replacer.

**Overdosage/Acute Toxicity**
No specifics regarding flucytosine overdosage were located. It is suggested that a substantial overdose be handled with gut emptying, charcoal and cathartic administration unless contraindicated.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving flucytosine and may be of significance in veterinary patients:
- **AMPHOTERICIN B**: When used with amphotericin B, synergism against Cryptococcus and Candida has been demonstrated *in vitro*. However, if amphotericin B induces renal dysfunction, toxicity of flucytosine may be enhanced if it accumulates. Should clinically significant renal toxicity develop, flucytosine dosage may need to be adjusted.

**Laboratory Considerations**
- When determining serum creatinine using the Ektachem® analyzer, false elevations in levels may be noted if patients are also taking flucytosine.
Doses

**DOGS:**

For cryptococcosis:

a) 25–50 mg/kg four times daily PO for a minimum of 6 weeks; with amphotericin B (0.5 mg/kg IV 3 times weekly for a minimum of 4–5 weeks until a cumulative dose of 4 mg/kg attained—see amphotericin B monograph for more information) (Noxon 1989)

b) Flucytosine 150–175 mg/kg PO divided three to four times daily with amphotericin B 0.15–0.4 mg/kg IV 3 times a week. When a total dose of amphotericin B reaches 4–6 mg/kg start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month with flucytosine at dosage above or with ketoconazole at 10 mg/kg PO once daily or divided twice daily (Greene, O’Neal, and Barsanti 1984)

c) 50–75 mg/kg PO q8h; treatment requires 1–12 months. Must be given with a polyene or azole antifungal agent. (Malik, Krockenberger et al. 2006)

For candidiasis/candiduria:

a) To treat aggressively: After correcting identifiable predisposing factors, alkalinize urine to pH of >7.5 with oral sodium bicarbonate. Then give flucytosine at 67 mg/kg PO q8h. Reduce dose if patient has renal failure. (Polzin and Osborne 1985)

b) For candidiasis: 25–50 mg/kg PO q6h or 50–65 mg/kg PO q8h for 42 days. Must be given with a polyene or azole antifungal agent. (Greene and Watson 1998)

**CATS:**

For cryptococcosis:

a) As an alternate to ketoconazole therapy: Flucytosine 200 mg/kg/day PO divided q6h with amphotericin B (0.25 mg/kg in 30 mL D5W given IV over 15 minutes q48h—See amphotericin B monograph for more information). Continue therapy for 3–4 weeks after clinical signs have resolved and no organisms can be recovered. (Legendre 1989)

b) 25–50 mg/kg four times daily PO for a minimum of 4–6 weeks; with amphotericin B (0.25 mg/kg IV 3 times weekly for a minimum of 3–4 weeks—see amphotericin B monograph for more information) (Noxon 1989)

c) Flucytosine at 30 mg/kg PO q6h or 50 mg/kg PO q8h or 75 mg/kg PO q12h). Cats 3.5 kg or greater should receive 250 mg (total) q6–8h. Must be given with a polyene (amphotericin B) or azole antifungal agent. Treatment requires 1–9 months. (Malik, Krockenberger et al. 2006)

For candidiasis/candiduria:

a) For candidiasis: 25–50 mg/kg PO q6h or 50–65 mg/kg PO q8h for 42 days. Must be given with a polyene or azole antifungal agent (Greene and Watson 1998)

**BIRDS:**

For susceptible fungal infections:

a) In Psittacines: 250 mg/kg twice daily as a gavage. May be used for extended periods of time for aspergillosis. May cause bone marrow toxicity; periodic hematologic assessment is recommended.

In raptors: 18–30 mg/kg q6h as a gavage

In Psittacines and Mynahs: 100–250 mg/lb in feed for flock treatment of severe aspergillosis or Candida (especially respiratory Candida). Apply to favorite food mix or mixed with mash. (Clubb 1986)

b) Ratites: 80–100 mg/kg PO twice daily (Jenson 1998)

Monitoring

- Renal function (at least twice weekly if also receiving amphotericin B)
- CBC with platelets
- Hepatic enzymes at least monthly

Client Information

- Clients should report any clinical signs associated with hematologic toxicity (abnormal bleeding, bruising, etc.).
- Prolonged treatment times, as well as costs of medication and associated monitoring, require substantial client commitment.

Chemistry/Synonyms

A fluorinated pyrimidine antifungal agent, flucytosine occurs as a white to off-white, crystalline powder that is odorless or has a slight odor with pKα of 2.9 and 10.71. It is sparingly soluble in water and slightly soluble in alcohol.

Flucytosine may also be known as: 5-FC, 5-fluorocytosine, flucytosinum, Ro-2-9915, Ancobon®, and Ancotil®.

Storage/Stability

Store flucytosine capsules in tight, light-resistant containers at temperatures less than 40°C, and preferably at room temperature (15–30°C). The commercially available capsules are assigned an expiration date of 5 years from the date of manufacture.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:

- Flucytosine Capsules: 250 mg, & 500 mg; Ancobon® (ICN); (Rx)

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**FLUDROCORTISONE ACETATE**

(flue-droe-kor-ti-sone) Florinef®

MINERALOCORTICOID

Prescriber Highlights

- Oral mineralocorticoid used to treat adrenal insufficiency in small animals; may be useful to treat hyperkalemia as well
- Contraindications: Known hypersensitivity
- Adverse Effects: Dosage related; PU/PD, hypertension, edema, & hypokalemia possible
- May be excreted in significant quantities in milk
- Patients may require supplemental glucocorticoids
- Expense may be an issue, especially in larger dogs

Uses/Indications

Fludrocortisone is used in small animal medicine for the treatment of adrenocortical insufficiency (Addison’s disease). It can also be used as adjunctive therapy in hyperkalemia. Additionally, in humans, fludrocortisone has been used in salt-losing, congenital adrenogenital syndrome and in patients with severe postural hypotension.

Pharmacology/Actions

Fludrocortisone acetate is a potent corticosteroid that possesses both glucocorticoid and mineralocorticoid activity. It is approximately 10–15 times as potent a glucocorticoid agent as hydrocortisone,
but is a much more potent mineralocorticoid (125 times that of hydrocortisone). It is only used clinically for its mineralocorticoid effects.

The site of action of mineralocorticoids is at the renal distal tubule where they increase the absorption of sodium. Mineralocorticoids also enhance potassium and hydrogen ion excretion.

**Pharmacokinetics**

In humans, fludrocortisone is well absorbed from the GI with peak levels occurring in approximately 1.7 hours; plasma half-life is about 3.5 hours, but biologic activity persists for 18–36 hours.

**Contraindications/Precautions/Warnings**

Fludrocortisone is contraindicated in patients known to be hypersensitive to it.

Some dogs or cats may require additional supplementation with a glucocorticoid agent on an ongoing basis. All animals with hypoadrenocorticism should receive additional glucocorticoids (2–10 times basal) during periods of stress or acute illness.

**Adverse Effects**

Adverse effects of fludrocortisone are generally a result of chronic, excessive dosage (see Overdosage below) or if withdrawal is too rapid. Polyuria/polydipsia may be a problem for some dogs. Since fludrocortisone also possesses glucocorticoid activity, it theoretically could cause the adverse effects associated with those compounds. (See the section on the glucocorticoids for more information.)

**Reproductive/Nursing Safety**

In humans, fludrocortisone is well absorbed from the GI with peak levels occurring in approximately 1.7 hours; plasma half-life is about 3.5 hours, but biologic activity persists for 18–36 hours.

**Overdosage/Acute Toxicity**

Overdosage may cause hypertension, edema, and hypokalemia. Electrolytes should be aggressively monitored and potassium may need to be supplemented. Patients should have the drug discontinued until clinical signs associated with overdosage have resolved; then restart the drug at a lower dosage.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving fludrocortisone and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Patients may develop hypokalemia if fludrocortisone is administered concomitantly with amphotericin B
- **ASPIRIN**: Fludrocortisone may reduce salicylate levels
- **DIURETICS, POTASSIUM-DEPLETING (e.g., thiazides, furosemide)**: Patients may develop hypokalemia if fludrocortisone is administered concomitantly with diuretics; diuretics can cause a loss of sodium, and may counteract the effects of fludrocortisone
- **INSULIN**: Potentially, fludrocortisone could increase the insulin requirements of diabetic patients

**Doses**

**DOGS:**

a) Maintenance therapy: Initial dosage of 0.015–0.02 mg/kg/day (1.5–2 tablets per 10 kg of body weight), either as a single dose or divided twice a day. Monitor serum sodium and potassium values in 1–2 weeks and adjust dosage by 0.05–0.1 mg per day. Reevaluate unstable dogs and cats every 1–2 months and once stable, once or twice a year. Mild hyponatremia may be corrected by adding salt to the diet. (Reusch 2000)

b) For maintenance: Initially, 0.01–0.02 mg/kg/day PO and adjusted by 0.05–0.1 mg (total dose) increments based on serial electrolyte determinations. Electrolytes are initially checked weekly until stabilized in normal range. In many dogs, dose requirements increase incrementally over the first 6–24 months. Most dogs will ultimately require 0.02–0.03 mg/kg/day. (Kintzer 2004)

c) For chronic or subacute therapy: Begin at 0.1 mg (total dose) PO daily for small dogs to 0.5 mg PO daily for large dogs; adjust dose based on serial electrolytes. Also give glucocorticoid supplementation (prednisone or prednisolone 0.2–0.4 mg/kg/day) and IV fluid therapy if required (see reference for more information). (Feldman, Schrader, and Twedt 1988)

d) When DOCA or DOCP are unavailable, may administer initially at 0.1 mg/kg body weight PO once daily; reassessment of serum electrolytes will serve as a guide to further dosage adjustments. (Schaer 2006)

For adjunctive therapy of hyperkalemia:

a) 0.1–1 mg per day PO; may induce iatrogenic hyperadrenocorticism (Wheeler 1986)

**CATS:**

For maintenance therapy of hypoadrenocorticism:

a) Once stabilized, 0.1 mg per day PO. Monitor serum electrolytes every 1–2 weeks initially and adjust dosage as necessary. For additional glucocorticoid supplementation, give either oral prednisolone or prednisone at 1.25 mg per day or monthly injections of methylprednisolone acetate 10 mg IM monthly. (Greco and Peterson 1989), (Peterson and Randolph 1989)

b) Maintenance therapy: 0.05–0.1 mg/cat PO twice daily (Reusch 2000)

**FERRETS:**

For hypoadrenocorticism:

a) For those animals that still exhibit Addisonian signs even with prednisone therapy: 0.05–0.1 mg/kg PO q24h or divided q12h. (Johnson 2006b)

**Monitoring**

- Serum electrolytes, BUN, creatinine; initially every 1–2 weeks, then every 3–4 months once stabilized
- Weight, PE for edema

**Client Information**

Clients should be familiar with the signs associated with both hypoadrenocorticism (e.g., weakness, depression, anorexia, vomiting, diarrhea, etc.) and fludrocortisone overdosage (e.g., edema) and report these to the veterinarian immediately.

**Chemistry/Synonyms**

A synthetic glucocorticoid with significant mineralocorticoid activity, fludrocortisone acetate occurs as hygroscopic, fine, white to pale yellow powder or crystals. It is odorless or practically odorless and has a melting point of approximately 225°C. Fludrocortisone is insoluble in water and slightly soluble in alcohol.

Fludrocortisone acetate may also be known as: fluhydron acetate, fluhydrocortisone acetate, 9alpha-fluorohydrocortisone acetate, fludrocortisoni acetas, 9alpha-fluorohydrocortisone 21-acetate, Astonin®, Astonin H®, Florinef®, Florinef®, and Lonikan®.
Storage/Stability
Fluradexone acetate tablets should be stored at room temperature (15–30°C) in well-closed containers; avoid excessive heat.
The drug is relatively stable in light and air.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Fluradexone Acetate Tablets: 0.1 mg; Florinef® Acetate (Monarch); generic; (Rx)

Uses/Indications
Flumazenil may be useful for the reversal of benzodiazepine effects after either therapeutic use or overdoses. Flumazenil may be of benefit in the treatment of encephalopathy in patients with severe hepatic failure.

Pharmacology/Actions
Flumazenil is a competitive blocker of benzodiazepines at benzodiazepine receptors in the CNS. It antagonizes the sedative and amnestic qualities of benzodiazepines.

Pharmacokinetics
Flumazenil is administered by rapid IV injection. Therapeutic effect may occur within 1–2 minutes of administration. It is rapidly distributed and metabolized in the liver. In humans, the average half-life is about one hour.

Contraindications/Precautions/Warnings
Flumazenil is contraindicated in patients hypersensitive to it or other benzodiazepines or in patients with where benzodiazepines are being used to treat a potentially life-threatening condition (e.g., status epilepticus, increased CSF pressure). It should not be used in patients with a serious tricyclic antidepressant overdose. Flumazenil should not be used, or used with extreme caution, in patients with mixed overdoses where benzodiazepine reversal may lead to seizures or other complications.

Flumazenil does not alter benzodiazepine pharmacokinetics. Effects of long-acting benzodiazepines may recur after flumazenil’s effects subside.

Adverse Effects
In some human patients, flumazenil use has been associated with seizures. These patients usually have a long history of benzodiazepine use or are showing signs of serious tricyclic antidepressant toxicity. Adverse effects reported in humans include injection site reactions, vomiting, cutaneous vasodilatation, vertigo, ataxia and blurred vision. Deaths have been associated with its use in humans having serious underlying diseases.

Overdosage/Acute Toxicity
Large IV overdoses have rarely caused symptoms in otherwise healthy humans. Seizures, if precipitated, have been treated with barbiturates, benzodiazepines and phenytoin, usually with prompt responses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving flumazenil and may be of significance in veterinary patients:

CYCLIC (tri-, tetra-) ANTIDEPRESSANTS (e.g., clomipramine, amitriptyline, etc.)

NEUROMUSCULAR BLOCKING AGENTS: Not recommended to use flumazenil until neuromuscular blockade has been fully reversed.

Doses

Dogs & Cats:

As an antagonist for benzodiazepines:
a) Dogs: 0.01 mg/kg IV (Bunch 2003)
b) Dogs/Cats: 0.01 mg/kg IV; may need to be repeated as half-life is only about an hour. May also be administered intrathecally in an emergency. (Wismer 2004)

For adjunctive therapy to improve neurologic function in dogs with severe hepatic encephalopathy:
a) 0.02 mg/kg IV (one time) (Bunch 2003)
b) 0.02 mg/kg IV; if animal responds, safe to use repeatedly (Michel 2003)

Monitoring

Efficacy

Monitor for seizures in susceptible patients.

Client Information

Flumazenil should only be used in a controlled environment by clinically experienced professionals.

Chemistry/Synonyms
A benzodiazepine antagonist, flumazenil is a 1,4-imidazobenzodiazepine derivative.

Flumazenil may also be known as: flumazenilum, flumazepil, Ro-15-1788, Ro-15-1788/000, Anexate®, Fadaflumaz®, Flumage®, Flumanovag®, Flumazen®, Fluxifarm®, Lanexat® and Romazicon®.

Storage/Stability/Compatibility
Flumazenil is physically compatible with lactated Ringer’s, D₅W, or normal saline solutions. Once drawn into a syringe or mixed with the above solutions, discard after 24 hours.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Flumazenil Injection: 0.1 mg/mL in 5 mL and 10 mL vials; Romazicon® (Hoffman-LaRoche); generic; (Rx)
Flucort®

GLUCOCORTICOID

Prescriber Highlights
- Injectable & oral glucocorticoid (oral may not be available commercially in USA)
- Long-acting; 15 – 30X more potent than hydrocortisone; no appreciable mineralocorticoid activity
- Therapy goal is to use as much as is required & as little as possible for as short an amount of time as possible
- Primary adverse effects are “Cushingoid” in nature with sustained use
- Many potential drug & lab interactions

Uses/Indications
Flumethasone injection (Flucort®) is labeled in horses as indicated for: 1) Musculoskeletal conditions due to inflammation, where permanent structural changes do not exist, such as arthritis, osteoarthritis, the disc syndrome and myositis. Following therapy an appropriate period of rest should be instituted to allow a more normal return to function of the affected part. 2) In allergic states such as hives, urticaria and insect bites.

Flumethasone injection (Flucort®) is labeled in dogs as indicated for: 1) Musculoskeletal conditions due to inflammation of muscles or joints and accessory structures, where permanent structural changes do not exist, such as arthritis, osteoarthritis, the disc syndrome and myositis. In septic arthritis appropriate antibacterial therapy should be concurrently administered. 2) In certain acute and chronic dermatoses of varying etiology to help control the pruritus, irritation and inflammation associated with these conditions. The drug has proven useful in otitis externa in conjunction with topical medication for similar reasons. 3) In allergic states such as hives, urticaria and insect bites. 4) Shock and shock-like states, by intravenous administration.

Flumethasone injection (Flucort®) is labeled in cats as indicated for: 1) Musculoskeletal conditions due to inflammation of muscles or joints and accessory structures, where permanent structural changes do not exist, such as arthritis, osteoarthritis, the disc syndrome and myositis. 2) In allergic states such as hives, urticaria and insect bites. 3) For the treatment of shock and shock-like states in cats by intravenous administration.

Pharmacology/Actions
Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

Cardiovascular System: Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drugs’ vasoconstrictive properties and increased blood volume that may be produced.

Cells: Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

CNS/Autonomic Nervous System: Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

Endocrine System: When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin, and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T₄) to triiodothyronine (T₃) may be reduced by glucocorticoids; and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

Hematopoietic System: Glucocorticoids can increase the numbers of circulating platelets, neutrophils and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells becomes diminished. Glucocorticoids can cause involution of lymphoid tissue.

GI Tract and Hepatic System: Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption is increased. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT), and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulphthalain) retention time.

Immune System (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.
Metabolic effects: Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

Musculoskeletal: Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatotropin inhibition, increased calcium excretion and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocystic growth is also inhibited.

Ophthalmic: Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.

Renal, Fluid, & Electrolytes: Glucocorticoids can increase potassium and calcium excretion, sodium and chloride reabsorption, and extracellular fluid volume. Hypokalemia and/or hypocalcemia rarely occur. Diuresis may develop following glucocorticoid administration.

Skin: Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

Pharmacokinetics
No information was located for this agent.

Contraindications/Precautions/Warnings
Flumethasone is contraindicated during the last trimester of pregnancy. Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia, and in patients hypersensitive to a particular compound. Use of sustained-release, injectable glucocorticoids is contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically, other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

Adverse Effects
Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally manifest as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.

In dogs, polydipsia (PD), polyphagia (PP), and polyuria (PU) may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when giving the drug. Adverse effects in dogs can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipedemias, activation or worsening of diabetes mellitus, muscle wasting and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with antiinflammatoory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and potentially more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects, however.

Reproductive/Nursing Safety
Corticosteroid therapy may induce parturition in large animal species during the latter stages of pregnancy. In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Overdosage/Acute Toxicity
Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving flumethasone and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Administered concomitantly with glucocorticoids may cause hypokalemia
- **ANTICHOLINESTERASE AGENTS** (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration.
- **ASPIRIN**: Glucocorticoids may reduce salicylate blood levels
- **BARBITURATES**: May increase the metabolism of glucocorticoids and decrease flumethasone blood levels
- **CYCLOPHOSPHAMIDE**: Glucocorticoids may inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required
- **CYCLOSPORINE**: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each by mutually inhibiting the hepatic metabolism of each other; the clinical significance of this interaction is not clear
- **DIAZEPAM**: Flumethasone may decrease diazepam levels
- **DIURETICS, POTASSIUM-DEPLETING** (e.g., spironolactone, triamterene): Administered concomitantly with glucocorticoids may cause hypokalemia
- **EPHEDRINE**: May reduce flumethasone blood levels
- **INSULIN**: Insulin requirements may increase in patients receiving glucocorticoids
- **KETOCONAZOLE AND OTHER AZOLE ANTIMUNOGLUCOIDS**: May decrease the metabolism of glucocorticoids and increase flumethasone blood levels; ketoconazole may induce adrenal insufficiency when glucocorticoids are withdrawn by inhibiting adrenal corticosteroid synthesis
**MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May decrease the metabolism of glucocorticoids and increase flumethasone blood levels

**MITOTANE:** May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency

**NSAIDS:** Administration of ulcerogenic drugs with glucocorticoids may increase the risk of gastrointestinal ulceration

**PHENYTOIN:** May increase the metabolism of glucocorticoids and decrease flumethasone blood levels

**RIFAMPIN:** May increase the metabolism of glucocorticoids and decrease flumethasone blood levels

**VACCINES:** Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

**Laboratory Considerations**

- Glucocorticoids may increase serum cholesterol
- Glucocorticoids may increase urine glucose levels
- Glucocorticoids may decrease serum potassium
- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T<sub>3</sub> & T<sub>4</sub> values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of <sup>131</sup>I by the thyroid may be decreased by glucocorticoids.
- Reactions to skin tests may be suppressed by glucocorticoids
- False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids
- Glucocorticoids may cause neutrophilia within 4–8 hours after dosing and return to baseline within 24–48 hours after drug discontinuation
- Glucocorticoids can cause lymphopenia which can persist for weeks after drug discontinuation in dogs

**Doses**

**DOGS:**

For labeled indications (musculoskeletal conditions due to inflammation . . ., certain acute and chronic dermatoses . . . when given orally, and also for allergic states or shock when given intravenously). Treat and adjust dosage on an individual basis:

a) **Orally:** 0.0625–0.25 mg daily in divided doses. Dosage is dependent on size of animal, stage and severity of disease. **Note:** Tablets no longer marketed in the USA

Parenterally: 0.0625–0.25 mg IV, IM, SC daily; may repeat; Intra-articularly: 0.166–1 mg;

Intra-lesionally: 0.125–1 mg (Package insert; Flucort®—Fort Dodge)

b) 0.06–0.25 mg IV, IM, SC, or PO once daily (Kirk 1989)

**CATS:**

For labeled indications (certain acute and chronic dermatoses . . .); Treat and adjust dosage on an individual basis:

a) **Orally:** 0.03125–0.125 mg daily in divided doses; **Note:** Tablets no longer marketed in the USA

Parenterally: 0.03125–0.125 mg IV, IM, or SC. If necessary, may repeat. (Package insert; Flucort®—Fort Dodge)

b) 0.03–0.125 mg IV, IM, SC, or PO once daily (Kirk 1989)

**HORSES:** (Note: ARCI UCGFS Class 4 Drug)

For labeled indications (musculoskeletal conditions due to inflammation, where permanent changes do not exist; and also for allergic states such as hives, urticaria and insect bites): a) 1.25–2.5 mg daily by IV, IM or intra-articular injection. If necessary, the dose may be repeated. (Package insert; Flucort®—Fort Dodge)

b) 1–2.5 mg/450 kg IV or IM (Robinson 1987)

**Monitoring**

Monitoring of glucocorticoid therapy is dependent on its reason for use, dosage, agent used (amount of mineralocorticoid activity), dosage schedule (daily versus alternate day therapy), duration of therapy, and the animal’s age and condition. The following list may not be appropriate or complete for all animals; use clinical assessment and judgment should adverse effects be noted:

- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin
- Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

**Client Information**

- Clients should carefully follow the dosage instructions and should not discontinue the drug abruptly without consulting with veterinarian beforehand.
- Clients should be briefed on the potential adverse effects that can be seen with these drugs and instructed to contact the veterinarian should these effects become severe or progress.

**Chemistry/Synonyms**

Flumethasone occurs as an odorless, white to creamy white, crystalline powder. Its chemical name is 6alpha, 9alpha-difluoro-16alpha methylprednisolone.

Flumethasone may also be known as: flumetasone, glumetasonide, flumethasone pivalas, NSC-107680, Cerson®, Flucort®, Locacorten®, Locacortene®, Locorten®, Locortene®; and Lorinden®.

**Storage/Stability**

Flumethasone injection should be stored at room temperature; avoid freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

Flumethasone Injection: 0.5 mg/mL in 100 mL vials; Flucort® Solution (Fort Dodge); (Rx). Approved for use in dogs, cats, and horses.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:** None
Uses/Indications
In the United States, flunixin meglumine is approved for use in horses, cattle and swine; however, it is approved for use in dogs in other countries. The approved indications for its use in the horse are for the alleviation of inflammation and pain associated with musculoskeletal disorders and alleviation of visceral pain associated with colic. In cattle it is approved for the control of pyrexia associated with bovine respiratory disease and endotoxemia, and control of inflammation in endotoxemia. In swine, flunixin is approved for use to control pyrexia associated with swine respiratory disease.

Flunixin has been suggested for many other indications in various species, including: Horses: foal diarrheas, shock, colitis, respiratory disease, post-race treatment, and pre- and post ophthalmic and general surgery; Dogs: disk problems, arthritis, heat stroke, diarrheaa, shock, ophthalmic inflammatory conditions, pre- and post ophthalmic and general surgery, and treatment of parvovirus infection; Cattle: acute respiratory disease, acute coliform mastitis with endotoxic shock, pain (downer cow), and calf diarrheas; Swine: agalactia/hypogalactia, lameness, and piglet diarrhea. It should be noted that the evidence supporting some of these indications is equivocal and flunixin may not be appropriate for every case.

Pharmacology/Actions
Flunixin is a very potent inhibitor of cyclooxygenase and, like other NSAIDs, it exhibits analgesic, antiinflammatory, and antipyretic activity. Flunixin does not appreciably alter GI motility in horses and may improve hemodynamics in animals with septic shock.

Pharmacokinetics
In the horse, flunixin is rapidly absorbed following oral administration with an average bioavailability of 80% and peak serum levels in 30 minutes. Oral bioavailability is good when the injection is mixed with molasses and given orally. The onset of action is generally within 2 hours; peak response occurs between 12–16 hours and the duration of action lasts up to 30 hours. Flunixin is highly bound to plasma proteins (>99% cattle, 92% dogs, 87% horses). Volume of distributions ranges from approximately 0.15 L/kg in horses to 0.78 L/kg in cattle. Elimination is primarily via hepatic routes by biliary excretion. Serum half-lives have been determined in horses ≈ 1.6–4.2 hours, dogs ≈ 3.7 hours; cattle ≈ 3.1–8.1 hours. Flunixin is detectable in equine urine for at least 48 hours after a dose.

Contraindications/Precautions/Warnings
The only contraindication the manufacturer lists for flunixin’s use in horses is for patients with a history of hypersensitivity reactions to it. It is suggested, however, that flunixin be used cautiously in animals with preexisting GI ulcers, renal, hepatic, or hematologic diseases. When using to treat colic, flunixin may mask the behavioral and cardiopulmonary signs associated with endotoxemia or intestinal devitalization and must be used with caution.

In cattle, the drug is contraindicated in animals that have shown prior hypersensitivity reactions. The IM route is extra-label in cattle and should only be used when the IV route is not feasible for use. Longer withdrawal times would be required after IM use. Flunixin should not be used in an attempt to ambulate cattle to be shipped for slaughter.

Adverse Effects
When used for pain, if the animal does not respond to an initial dose, it is unlikely additional doses will be effective and may result in increased chance for toxicity. In horses following IM injection, reports of localized swelling, induration, stiffness, and sweating have been reported. Do not inject intra-arterially as it may cause CNS stimulation (hystera), ataxia, hyperventilation, and muscle weakness. Clinical signs are transient and generally do not require any treatment. Flunixin appears to be a relatively safe agent for use in the horse, but the potential exists for GI intolerance, hypoproteinemia, and hematologic abnormalities to occur. Flunixin is not to be used in horses intended for food. Horses have developed oral and gastric ulcers, anorexia, and depression when given high doses for prolonged periods (>2 weeks).

In horses and cattle, rare anaphylactic-like reactions have been reported, primarily after rapid IV administration. IM injections may rarely be associated with clostridial myonecrosis. Hematochezia and hematuria have been reported in cattle treated for longer than the 3-day recommendation.

In dogs, GI distress is the most likely adverse reaction. Clinical signs may include, vomiting, diarrhea, and ulceration with very high doses or chronic use. There have been anecdotal reports of flunixin causing renal shutdown in dogs when used at higher dosages pre-operatively.

In birds, flunixin has been shown to cause dose-related, significant renal ischemia and nephrotoxicity.

Reproductive/Nursing Safety
Although reports of teratogenicity, effects on breeding performance, or gestation length have not been noted, flunixin should be used cautiously in pregnant animals. Flunixin is not recommended for use in breeding bulls (lack of reproductive safety data).

Flunixin is usually considered to be contraindicated in cats, but some clinicians may use it short-term (see doses). In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)
Overdosage/Acute Toxicity
No clinical case reports of flunixin overdoses were discovered. It is suggested that acute overdosage be handled by using established protocols of emptying the gut (if oral ingestion and practical or possible) and treating the patient supportively.

Drug Interactions
Drug/drug interactions have not been appreciably studied for flunixin and the label does not mention any drug interactions. However, the following drug interactions have either been reported or are theoretical in humans or animals receiving other NSAIDs and may be of significance in veterinary patients receiving flunixin:

- **ASPIRIN**: When aspirin is used concurrently with NSAIDs, plasma levels of the NSAID could decrease and an increased likelihood of GI adverse effects (blood loss) could occur

- **CYCLOSPORINE**: NSAIDs may increase cyclosporine blood levels and increase the risk for nephrotoxicity

- **DIGOXIN**: NSAIDs may increase serum levels of digoxin; use with caution in patients with severe cardiac failure

- **FUROSEMIDE & OTHER DIURETICS**: NSAIDs may reduce the saluretic and diuretic effects of furosemide

- **METHOTREXATE**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with caution

- **NEPHROTOXIC AGENTS** (*e.g.*, amphotericin B, aminoglycosides, cisplatin, etc.): Potential for increased risk of nephrotoxicity if used with NSAIDs

- **PROBENCID**: May cause a significant increase in serum levels and half-life of some NSAIDs

- **WARFARIN**: Use with NSAIDs may increase the risk for bleeding

Doses
- **DOGS**:

  - **Note**: Many of these doses are from a time when there were no approved NSAIDs for dogs; consider using approved drugs first.

  a) 0.5 – 2.2 mg/kg IM or IV one time only (Jenkins 1987)

  b) As an antidiarrheal/antipyretic: 1 mg/kg IV (do not administer more than once in an animal that has received corticosteroids (Tams 1999)

  c) For ocular indications: 0.25 mg/kg IV once daily for no more than 5 days at a time. May also be used preoperatively by injecting IV 30 minutes before ocular surgery. May dilute 1:9 (flunixin: sterile water) in syringe to administer accurately to very small animals. (Wyman 1986)

  d) For ocular disease: 0.5 mg/kg IV twice daily for 1 – 2 treatments

  For acute gastric dilatation: 1 mg/kg IV once

  For GI tract obstruction: 0.5 mg/kg IV once to twice daily for 3 treatments (Morgan 1988)

  e) For surgical pain: 1 mg/kg IV, SC or IM initially once; 1 mg/kg subsequent daily doses

  For pyrexia: 0.25 mg/kg IV, SC or IM once, may be repeated in 12 – 24 hours if needed

  For ophtho procedures: 0.25 – 1 mg/kg IV, IM or SC once; may be repeated in 12 – 24 hours if needed (Johnson 1996)

- **CATS**:

  a) As an antiinflammatory/analgesic:

    For surgical pain: 0.25 mg/kg SC once; may be repeated once in 12 – 24 hours if needed;

    For pyrexia: 0.25 mg/kg IV, SC or IM once, may be repeated once in 12 – 24 hours if needed (Johnson 1996)

- **FERRETS**:

  a) 0.5 – 2 mg/kg PO or IM one time daily (Williams 2000)

- **RABBITS/RODENTS/SMALL MAMMALS**:

  a) Rabbits: 1.1 mg/kg SC, IM, IV q12 – 24h (Ivey and Morrisey 2000)

  b) Rabbits: 1.1 mg/kg SC or IM q12h

  Rodents: 2.5 mg/kg SC or IM q12h (Huercamp 1995)

  c) Chinchillas: 1 – 3 mg/kg SC q12h Guinea pigs: 2.5 – 5 mg/kg SC q12h Gerbils, Mice, Rats, Hamsters: 2.5 mg/kg SC q12 – 24h (Adamcak and Otten 2000)

- **CATTLE**:

  a) For labeled indications: 1.1 – 2.2 mg/kg (1 – 2 mL per 100 lbs. BW) given slow IV either once a day as a single dose or divided into two doses q12h for up to 3 days. Avoid rapid IV administration. (Package Insert; *Banamine*®—Schering).

  b) As an analgesic: 1.1 – 2.2 mg/kg/IV q6 – 12hours; recommend 72 hour milk withdrawal at this dose rate. (Walz 2006b)

  c) As an analgesic for visceral pain: 0.25 – 1 mg/kg IV q12 – 24h. (Anderson 2006a)

  d) For treatment of radial nerve injury: 250 – 500 mg IV or IM twice daily, may need only one treatment; taper and discontinue usually after 2 – 3 days (Rebhun 1986) **Note**: See warnings for IM use in the Contraindications section above.

  e) 2.2 mg/kg then 1.1 mg/kg q8h IV (Jenkins 1987)

- **HORSES** (*Note*: ARCI UCGFS Class 4 Drug)

  a) Injectable: 1.1 mg/kg IV or IM once daily for up to 5 days. For colic cases, use IV route and may redose when necessary.

  Oral Paste: 1.1 mg/kg PO (see markings on syringe—calibrated in 250 lb. weight increments) once daily. One syringe will treat a 1000 lb. horse for 3 days. Do not exceed 5 days of consecutive therapy.

  Oral Granules: 1.1 mg/kg PO once daily. One packet will treat 500 lbs of body weight. May apply on feed. Do not exceed 5 consecutive days of therapy. (Package Inserts; *Banamine*®—Schering Animal Health)

  b) For adjunctive treatment of medical colic: 0.25 – 1.1 mg/kg IV q8 – 12h; usually 1.1 mg/kg IV q12h. (Blikslager 2006b)

  c) To decrease pain, inflammation, and edema in laminitis: 0.5 – 1.1 mg/kg IV or PO q8 – 12 hours. A dose of 0.25 mg/kg can be administered IV q8h to interrupt eicosanoid production associated with endotoxemia. (Moore 2003)

  d) For adjunctive treatment of laminitis: 1.1 mg/kg IM, IV or PO twice daily (Brumbaugh, Lopez et al. 1999)

  e) For adjunctive treatment of uveitis in foals: 0.5 – 1 mg/kg (route not noted) twice daily (Cutler 2003)

- **SWINE**

  a) To control pyrexia associated with swine respiratory disease: 2.2 mg/kg IM once, only in the neck musculature with a maximum of 10 mL per site. (Label information; *Banamine*®—Schering-Plough)

- **BIRDS**

  a) As an antiinflammatory analgesic: 1 – 10 mg/kg IM once daily. **Note**: Renal disease and death occur occasionally in psittacines after repeated doses of flunixin. Use the lowest possible dose for the shortest duration of time. Recommend supplemental hydration. (Clyde and Paul-Murphy 2000)
### Monitoring
- Analgesic/antiinflammatory/antipyretic effects
- GI effects in dogs
- CBC's, occult blood in feces with chronic use in horses

### Client Information
- If injecting IM, do not inject into neck muscles.
- The IM route is extra-label in cattle and should only be used when the IV route is not feasible for use. Longer withdrawal times would be required after IM use.
- Flunixin should not be used in an attempt to ambulate cattle to be shipped for slaughter.

### Chemistry/Synonyms
Flunixin meglumine, a nonsteroidal antiinflammatory agent is a highly substituted derivative of nicotinic acid, and is unique structurally when compared to other NSAIDs. It occurs as a white to off-white powder that is soluble in water and alcohol. The chemical name for flunixin is 3-pyridine-carboxylic acid.

Flunixin may also be known as 3-pyridine-carboxylic acid, flunixin meglumine, Sch-14714, Banamine®, Flumeglumine®, and Finadyne®, Flu-Nix®D, Flunixamine®, Flunixject®, Flunizine®, Prevail®, Suppressor®, and Vedagesic®.

### Storage/Stability/Compatibility
All flunixin products should be stored between 2 – 30°C (36 – 86°F). It has been recommended that flunixin meglumine injection be mixed with other drugs because of unknown compatibilities.

### Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**

**Note:** Individual products may be approved and be labeled for different species, lactation status, different routes of administration (IV, IM). Flunixin is also approved only for use in horses not intended for food. Refer to the specific product label for more information.

Flunixin Meglumine for Injection: 50 mg/mL in 50 mL, 100 mL and 250 mL vials; At the time of writing, the following products are approved for use in horses and use in beef and dairy cattle (not for use in dry dairy cows or veal calves): Banamine®, Flumeglumine®, Finadyne®, Flu-Nix®D, Flunixamine®, Flunixject®, Flunizine®, Prevail®, Suppressor®, and Vedagesic®.

Flunixin Meglumine for Injection: 50 mg/mL in 100 mL vials; At the time of writing, the following product is approved for IM use in swine: Banamine®-S (Schering-Plough); (Rx) Withdrawal: Slaughter = 12 days.

Flunixin Meglumine for Injection: 50 mg/mL in 100 mL vials; At the time of writing, the following product is approved for IM use in horses: Suppressor® (RXV); (Rx)

Flunixin Meglumine Oral Paste: 1500 mg/syringe in 30 gram syringes in boxes of 6; Banamine® Paste (Schering-Plough); (Rx). Approved for use in horses.

Flunixin Meglumine Oral Granules: 250 mg in 10 gram sachets in boxes of 50; 20 g sachets containing 500 mg flunixin in boxes of 25; Banamine® Granules (Schering-Plough); (Rx) Approved for use in horses.

### Uses/Indications
Chemotherapeutic agent used for canine mammary carcinoma (in combination with doxorubicin and cyclophosphamide—FAC protocol), dermal squamous cell carcinoma and GI tract tumors. It is also used for intralabel injection with epinephrine into certain skin neoplasms (squamous cell carcinoma, melanoma, sarcoma) in horses.

### Pharmacology/Actions
Fluorouracil is administered systemically via the IV route. It rapidly disappears from the systemic circulation (plasma half life is about 15 minutes in humans) and is primarily distributed into tumor cells, intestinal mucosa, liver, and bone marrow. While some of the drug is converted to active metabolites, (see Pharmacology above), the majority of it is metabolized by the liver. A small amount (about 15% of dose) is excreted unchanged into the urine.

### Contraindications/Precautions/Warnings
Cats develop a severe, potentially fatal neurotoxicity when given fluorouracil. It is contraindicated in cats in any form (including topical).

5-FU is contraindicated in patients hypersensitive to it, in poor nutritional states, with depressed or reduced bone marrow function or concurrent serious infections.

### Adverse Effects
In dogs, 5-FU causes a dose-dependent myelosuppression, GI toxicity (diarrhea, GI ulceration/sloughing, stomatitis), and neurotoxicity (seizures). Fluorouracil has a very narrow therapeutic index and should be used only by clinicians with experience using cancer chemotherapeutic agents.
Reproductive/Nursing Safety

The drug is a known teratogen and its use should be weighed against any risks to offspring. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is not known whether fluorouracil is excreted in milk. Because fluorouracil inhibits DNA, RNA and protein synthesis, milk replacer should be considered if the dam requires 5-FU.

Overdosage/Acute Toxicity

While overdoses are possible with IV use, careful checking of dosages and preparation should minimize the risks. Oral ingestions of topical products have occurred with dogs. The lowest reported toxic dose at which dogs show adverse signs is 8.6 mg/kg. Seizures and death have been reported at doses as low as 10.3 mg/kg (APCC database). Signs at lower doses include mild GI irritation and vomiting.

There were 332 exposures to 5-Fluorouracil reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 319 were dogs with 65 showing clinical signs and the remaining 13 cases were cats with 3 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, seizures, death, euthanasia, and ataxia. Common findings in cats recorded in decreasing frequency included ataxia, anemia, anorexia, blindness, and death.

Should an oral ingestion occur, aggressive GI decontamination with GI protection should be employed and the patient monitored. Seizure control with diazepam is often unrewarding. A barbiturate or general anesthesia is often required. Control of pain is important. Use broad-spectrum antibiotics to prevent secondary bacterial infections. If bone marrow suppression develops, filgrastim (Neupogen®) can be used to stimulate bone marrow stem cell proliferation in dogs.

Patients given an accidental parenteral overdose should undergo intensive hematologic monitoring for at least 4 weeks and be supported as required.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving fluorouracil and may be of significance in veterinary patients:

- **Leucovorin:** May increase the GI toxic effects of 5-FU

Laboratory Considerations

- Fluorouracil may cause increases in alkaline phosphatase, serum transaminase, serum bilirubin, and lactic dehydrogenase

Doses

For more information on using 5-FU as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **DOGS:**
  a) For canine mammary carcinoma (in combination with doxorubicin and cyclophosphamide—FAC protocol), dermal squamous cell carcinoma and GI tract tumors: 150 mg/m2 IV weekly, or 5–10 mg/kg IV weekly (Kitchell and Dhaliwal 2000)

- **CATS:**
  5-FU is CONTRAINDICATED in cats in any form (including topical)

- **HORSES:**
  a) For intratumoral injection with epinephrine into certain skin neoplasms (squamous cell carcinoma, melanoma, sarcoma): 0.3 mL of 1:1000 epinephrine is added to each mL of 5-FU solution up to a maximum of 3 mL of epinephrine per total volume of 5-FU injected. Epinephrine may result in white hair growth and can cause transient excitation, tachycardia, and shaking if absorbed systemically in sufficient quantities. (Moll 2002)

Monitoring

- CBC’s (nadirs usually occur between days 9–14 with recovery by day 30; no dog info located)
- GI and CNS adverse effects
- Efficacy

Client Information

- Clients should understand the serious potential effects of the drug (including death) and be committed for follow-up monitoring

Chemistry/Synonyms

A pyrimidine antagonist antineoplastic agent, fluorouracil (5-FU) occurs as a white, practically odorless, crystalline powder. It is sparingly soluble in water and slightly soluble in alcohol. The commercially available injection has its pH adjusted to 8.6–9.4 and may be colorless or slightly yellow in color.

Fluorouracil may also be known as 5-fluorouracil, fluorouracilo, fluorouracilum, 5-FU, NSC-19893, Ro-2-9757, and WR-69596; many trade names are available.

Storage/Stability/Compatibility

The injection should be stored between 15–30°C; avoid freezing and exposure to light. Slight color changes in the solution can be ignored. If a precipitate forms, the solution can be heated to 60°C and shaken vigorously to redissolve the drug. Cool to body temperature before administering. If unsuccessful in redissolving the drug, it should not be used.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Fluorouracil Injection: 50 mg/mL in 10, 20, 50, & 100 mL vials and 10 mL amps; Adrucil® (Genentech Inc.); generic; (Rx)

Also available in topical creams and solutions in concentrations ranging from 0.5% to 5%. These are indicated in humans for treating multiple actinic or solar keratoses, and superficial basal cell carcinomas (5%) when other treatments are impractical.
**Uses/Indications**
Fluoxetine may be beneficial for the treatment of canine aggression, stereotypic behaviors (and other obsessive-compulsive behaviors), and anxiety. It may be useful in cats for the aforementioned behaviors and, additionally, for inappropriate elimination.

**Pharmacology/Actions**
Fluoxetine is a highly selective inhibitor of the reuptake of serotonin in the CNS thereby potentiating the pharmacologic activity of serotonin. Fluoxetine apparently has little effect on other neurotransmitters (e.g., dopamine or norepinephrine).

**Pharmacokinetics**
Fluoxetine is apparently well absorbed after oral administration. In a study done in beagles, approximately 70% of an oral dose reached the systemic circulation. The presence of food altered the rate, but not the extent, of absorption. The oral capsules and oral liquid apparently are bioequivalent.

Fluoxetine and its principal metabolite, norfluoxetine (active), are apparently distributed throughout the body with highest levels found in the lungs and the liver. CNS concentrations are detected within one hour of dosing. In humans, fluoxetine is approximately 95% bound to plasma proteins. Fluoxetine crosses the placenta in rats, but it is unknown if it does so in other species. Fluoxetine enters maternal milk in concentrations about 20–30% of those found in plasma.

Fluoxetine is primarily metabolized in the liver to a variety of metabolites, including norfluoxetine (active). Both fluoxetine and norfluoxetine are eliminated slowly. In humans, the elimination half-life of fluoxetine is about 2–3 days and norfluoxetine, about 7–9 days. In dogs, elimination half-life average for fluoxetine is about 6+ hours and for norfluoxetine, about 2 days; wide interpatient variation does occur, however. Renal impairment does not apparently affect elimination rates substantially, but liver impairment will decrease clearance rates.

**Contraindications/Precautions/Warnings**
The labeling for the veterinary (canine) approved drug states that fluoxetine should not be used in dogs with epilepsy or a history of seizures, and should not be given with drugs that lower the seizure threshold (e.g., acepromazine, chlorpromazine). Fluoxetine is contraindicated in patients with known hypersensitivity to it, as well as those receiving monoamine oxidase inhibitors (see Drug Interactions below).

Fluoxetine should be used with caution in patients with diabetes mellitus as it may alter blood glucose. Dosages may need to be reduced in patients with severe hepatic impairment.

**Adverse Effects**
In multi-site field trials in dogs, seizures were reported in some of the dogs treated with fluoxetine. Absolute causality and incidence rate has not been determined. Fluoxetine may cause lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Anorexia is a common side-effect in dogs (usually transient and may be negated by temporarily increasing the palatability of food and/or hand feeding). Some dogs have persistent anorexia that precludes further treatment. Aggressive behavior in previously unaggressive dogs has been reported. Cats may exhibit behavior changes (anxiety, irritability, sleep disturbances), anorexia, and changes in elimination patterns.

In humans, potential adverse effects are extensive and diverse, but most those most commonly noted include anxiety, nervousness, insomnia, drowsiness, fatigue, dizziness, anorexia, nausea, rash, diarrhea, and sweating; seizures or hepatotoxicity are possible. About 15% of human patients discontinue treatment due to adverse effects.

**Reproductive/Nursing Safety**
Fluoxetine’s safety during pregnancy has not been established. The canine-approved product states that studies to determine the effects of fluoxetine in breeding, pregnant, or lactating dogs or in patients less than 6 months of age have not been conducted. Preliminary studies done in rats demonstrated no overt teratogenic effects. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

The drug is excreted into milk (20–30% of plasma levels), so caution is advised in nursing patients. Clinical implications for nursing offspring are not clear.

**Overdosage/Acute Toxicity**
The LD₅₀ for rats is 452 mg/kg. Five of six dogs given an oral “toxic” dose developed seizures that immediately stopped after giving IV diazepam. The dog having the lowest plasma level of fluoxetine that developed seizures had a level twice that expected of a human taking 80 mg day (highest recommended dose).

There were 277 exposures to fluoxetine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 225 were dogs with 18 showing clinical signs. 46 were cats with 5 showing clinical signs. The remaining reported cases were 3 birds, 2 ferrets, and 1 bovine none of which showed clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, agitation, ataxia, hypersalivation and tremors. Common findings in cats recorded in decreasing frequency included hypersalivation, lethargy, agitation and tail chasing.

Treatment of fluoxetine overdoses consists of symptomatic and supportive therapy. Gut emptying techniques should be employed when warranted and otherwise not contraindicated. Diazepam should be used to treat seizures.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving fluoxetine and may be of significance in veterinary patients:
- **BUSPIRONE**: Increased risk for serotonin syndrome
- **CYPROHEPATIDINE**: May decrease or reverse the effects of SSRIs
- **DIAZEPAM, ALPRAZOLAM**: Fluoxetine may increase diazepam levels
- **DIURETICS**: Increased risk for hyponatremia
- **INSULIN**: May alter insulin requirements
- **ISONIAZID**: Increased risk for serotonin syndrome
- **MAO INHIBITORS** (including amitraz and potentially, selegiline): High risk for serotonin syndrome; use contraindicated; in humans, a 5 week washout period is required after discontinuing fluoxetine and a 2 week washout period if first discontinuing the MAO inhibitor
- **PENTAZOCINE**: Serotonin syndrome-like adverse effects possible
- **PHENYTOIN**: Increased plasma levels of phenytoin possible
- **PROPRANOLOL, METOPROLOL**: Fluoxetine may increase these beta-blocker’s plasma levels; atenolol may be safer to use if fluoxetine required
- **TRICYCLIC ANTIDEPRESSANTS** (e.g., clomipramine, amitriptyline): Fluoxetine may increase TCA blood levels and may increase the risk for serotonin syndrome
- **TRAZODONE**: Increased plasma levels of trazodone possible
- **WARFARIN**: Fluoxetine may increase the risk for bleeding

Doses
- **DOGS**: For the adjunctive treatment of behavior disorders (see Indications above):
  a) For the treatment of canine separation anxiety in conjunction with a behavior modification plan: 1 – 2 mg/kg PO once daily (Label Information; Reconcile®—Lilly)
  b) 1 mg/kg PO once to twice daily for 6 – 8 weeks to start (Overall 2000)
  c) 0.5 – 1 mg/kg once daily (Line 2000); (Thompson 1999)
  d) 1 – 1.5 mg/kg daily; Latency to effect is 1 – 4 weeks (Crowell-Davis 1999)
  e) 1 – 1.5 mg/kg PO once daily (Seibert 2003)
  f) 1 mg/kg PO once daily (up to 3 mg/kg PO once daily) (Landsberg 2004)
- **CATS**: To help control urine marking or separation anxiety:
  a) 0.5 – 1 mg/kg PO once daily (Neilson 2006b); (Neilson 2006a)
  b) 1 mg/kg PO once daily for 6 – 8 weeks. Taper off dose over 6 – 8 weeks. (Messinger 2000)
  c) 0.5 – 1 mg/kg PO once daily (Kontny 2000), (Seibert 2003), (Landsberg 2004)
  c) 0.5 – 1 mg/kg, daily. Latency to effect is 1 – 4 weeks (Crowell-Davis 1999)

Monitoring
- **Efficacy**
- **Adverse effects; including appetite (weight)**

Client Information
- This medication is most effective when used with a behavior modification program
- Keep this medication away from children and other pets
- Most commonly reported adverse effects with use of this medication include: lethargy/depression, decreased appetite, vomiting, shaking, tremor, restlessness, diarrhea, and excessive vocalization (whining); if these are severe or persist, contact your veterinarian
- Rarely, dogs may develop seizures (convulsion) while receiving this medication; contact veterinarian immediately should this occur

Chemistry/Synonyms
A member of the phenylpropylamine-derivative antidepressant group, fluoxetine differs both structurally and pharmacologically from either the tricyclic or monoamine oxidase inhibitor antidepressants. Fluoxetine HCl occurs as a white to off-white crystalline solid. Approximately 50 mg are soluble in 1 mL of water.

Fluoxetine may also be known as: fluoxetini hydrochloridum, and LY-110140; many trade names are available.

Storage/Stability
Capsules and tablets should be stored in well-closed containers at room temperature. The oral liquid should be stored in tight, light-resistant containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
- Fluoxetine Chewable Tablets: 8 mg, 16 mg, 32 mg, & 64 mg; Reconcile® (Lilly); (Rx). Approved for use in dogs.
- The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
- Fluoxetine HCl Tablets: 10 mg & 20 mg (as base); Prozac® (Eli Lilly/Dista); generic; (Rx)
- Fluoxetine HCl Capsules: 10 mg, 20 mg, 40 mg (as base) and 90 mg (delayed-release); Prozac® Pulvules & Prozac® Weekly (Eli Lilly/Dista); Sarafem® Pulvules (Warner Chilcott); generic; (Rx)
- Fluoxetine HCl Oral Solution: 4 mg/mL (as base) in 120 mL & 473 mL; Prozac® (Eli Lilly/Dista); generic; (Rx)

**FLUTICASONE PROPIONATE**
(floo-tee-ca-sone) Flovent®

GLUCOCORTICOID, INHALED/TOPICAL

Prescriber Highlights
- Glucocorticoid used most commonly in veterinary medicine as an inhaled aerosol
- Has shown efficacy in treating feline asthma, dogs with chronic cough, & in horses for recurrent airway obstruction or inflammatory airway disease
- May be useful as a nasally inhaled treatment for allergy-related rhinosinusitis
- Appears to be well tolerated; suppression of HPA axis possible
- Must be used with a species-appropriate delivery device
- Expense may be an issue
Uses/Indications
While there are topical forms of fluticasone, most veterinary interests are in the inhaled versions of the drug. The aerosol for pulmonary inhalation appears to be effective in treating feline asthma, recurrent airway obstruction (RAO, heaves) or inflammatory airway disease (IAD) in horses, and dogs with chronic tracheobronchial disease. While the majority of small animal use has been with fluticasone, there are several other aerosol corticosteroids for inhalation (beclomethasone dipropionate, flunisolide, and triamcinolone acetonide) that theoretically could be used for the same purpose. The nasal inhalation corticosteroid products may be useful for allergy-related chronic rhinosinusitis in cats and dogs.

Pharmacology/Actions
Like other glucocorticoids, fluticasone has potent antiinflammatory activity. Fluticasone has an affinity 18X that of dexamethasone for human glucocorticoid receptors. For a more thorough discussion of glucocorticoid effects, refer to the Glucocorticoids, General Information monograph.

Pharmacokinetics
In humans, when fluticasone aerosol is administered via the lung, about 30% is absorbed into the systemic circulation. In humans, a dose of 880 mcg (4 puffs of the 220 mg aerosol) showed peak plasma concentrations of 0.1 to 1 ng/mL. Volume of distribution averages 4.2 L/kg and it is 91% bound to human plasma proteins. Fluticasone is metabolized via cytochrome P450 3A4 isoenzymes; theoretically, fluticasone levels could be increased.

Contraindications/Precautions/Warnings
Fluticasone is contraindicated when patients are hypersensitive to it or during acute bronchospasm (status asthmaticus).

Adverse Effects
In humans, the most likely adverse effects are pharyngitis and upper respiratory infections. While inhaled steroids generally cause significantly fewer adverse effects than injectable or oral therapy, suppression of the HPA axis can occur. When transferring patients from systemic steroid therapy to inhaled steroids, wean slowly off systemic therapy to avoid acute adrenal insufficiency. Prepare to cover patients with additional steroid therapy during periods of acute stress, severe asthma attacks occurring during the withdrawal stage, or after transfer to inhaled steroids. Fluticasone is not useful for acute bronchospasm; cases of fluticasone-induced bronchospasm have been reported in humans.

Reproductive/Nursing Safety
In humans, the FDA categorizes inhaled fluticasone as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). When given subcutaneously to laboratory animals, fluticasone caused a variety of teratogenic effects, including growth retardation, cleft palate, omphalocele and retarded cranial ossification. It should be used during pregnancy only when the benefits clearly outweigh the risks of therapy.

It is not known if the drug enters maternal milk; use with caution in nursing dams.

Overdosage/Acute Toxicity
Acute overdoses of this medication are unlikely, but there have been reported cases of dogs puncturing canisters of albuterol and developing adverse effects. A similar occurrence with fluticasone would unlikely require treatment. Chronic overdoses could result in significant HPA axis suppression and cushinoid effects.

Drug Interactions
While the manufacturer states that due to the low systemic plasma levels associated with inhalational therapy clinically significant drug interactions are unlikely, use caution when used in conjunction with other drugs (such as ketoconazole) that can inhibit CYP 3A4 isoenzymes; theoretically, fluticasone levels could be increased.

Laboratory Considerations
No specific laboratory interactions or considerations were noted.

Doses

**CATS:**

For treatment of feline asthma:

a) For cats with signs of asthma that occur daily: Give prednisone at 1–2 mg/kg PO twice daily for 10–14 days. Once a beneficial response to oral prednisone has been documented (usually within 3–5 days) begin inhaled steroids as you wean off oral prednisone.

Use a delivery device (e.g., AeroKat®) in combination with a spacer and 110 mcg fluticasone metered dose inhaler. Attach MDI and the facemask to the spacer. Place facemask gently over cats mouth and nose and actuates the MDI to fill the spacer with medication. The cat breathes in and out for 7–10 times with the mask in place. (Padrid 2006)

**DOGS:**

For adjunctive treatment of chronic tracheobronchial disease:

a) In dogs with excessive side effects associated with oral steroids therapy: Use a delivery device (e.g., AeroDawg®) in combination with either fluticasone 220 mcg or 110 mcg (1 puff) twice daily. Ensure a tightly fitting face mask and counting 7–10 respirations after actuating the MDI into the spacer is important for optimizing therapy. (Johnson 2007)

**HORSES:**

Use a delivery device (e.g., Aeromask® or Equine-haler®) in combination with a metered dose inhaler:

a) For the prototypical young racehorse with IAD: Weeks 1 and 2: Fluticasone 2200 mcg (10 puffs) twice daily or beclomethasone HFA 1000 mg (5 puffs) twice daily with albuterol 450 mcg (5 puffs) prior to steroid inhaler and at approximately 30 minutes before exercise. Weeks 3 and 4: Fluticasone 2200 mcg (10 puffs) once daily or beclomethasone HFA 1000 mg (5 puffs) twice daily. Recheck in 4 weeks to determine further treatment.

For the typical horse with moderate RAO (heaves): Begin stringent control of environment and a course of systemic prednisone therapy. (Note: Reference does not state when oral prednisone should be discontinued.) At week 3 add fluticasone 2200 mcg (10 puffs) twice daily with salmeterol 210 mcg (10 puffs) twice daily. Week 4: fluticasone 2200 mcg (10 puffs) once daily with salmeterol 210 mcg (10 puffs) once daily. If lung function shows a good response at end of 4 weeks: fluticasone 2200 mcg (10 puffs) once every other day with salmeterol 210 mcg (10 puffs) once daily. (Mazan 2002); (Mazan 2003)

**Monitoring**

**Efficacy**
**Client Information**
- Before using, shake well and, if possible, bring canister to room temperature. Do not puncture or incinerate can. Must be used with a spacer device appropriate for the species being treated.
- Allow animal to breathe with the mask on for 7 – 10 times before removing
- One puff twice a day will last approximately 2 months

**Chemistry/Synonyms**
A trifluorinated glucocorticoid, fluticasone propionate occurs as a white to off-white powder that is practically insoluble in water and slightly soluble in ethanol.

Fluticasone may also be known as: CCI-18781, fluticasoni propionas, Advair Diskus®, Cutovate®, Flixotide®, Flixonase®, Flovent®, and Flutivate®.

**Storage/Stability/Compatibility**
Fluticasone propionate aerosol for inhalation (Flovent®) should be stored between 2 – 30°C (36 – 86°F); protect from freezing and direct sunlight. Store canister with the mouthpiece down.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Fluticasone Propionate aerosol for inhalation: 44 mcg per actuation, 110 mcg per actuation, 220 mcg per actuation in 7.9 gram and 13 gram canisters. Each 7.9 gram canister contains approximately 60-metered inhalations; 13 gram canister contains approximately 120-metered inhalations when used with the supplied aerosol actuator; Flovent® (GlaxoSmithKline); (Rx) **Note:** Dosages referenced above use the 220 mcg/actuation product.

Fluticasone is also available commercially as a Fluticasone Propionate/Salmeterol Powder for Inhalation: 100 mcg fluticasone propionate, 50 mcg salmeterol; 250 mcg fluticasone propionate, 50 mcg salmeterol; & 500 mcg fluticasone propionate, 50 mcg salmeterol) in color-coded blisters; Advair Diskus® (GlaxoSmithKline); (Rx)

Nasal solutions, topical creams and ointments containing fluticasone are also available.

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**FLUVOXAMINE MALEATE**
(floo-vox-a-meen) Luvox®

**SELECTIVE SEROTONIN-REUPTAKE INHIBITOR (SSRI)**

**Prescriber Highlights**
- A selective-serotonin reuptake inhibitor (SSRI) antidepressant similar to fluoxetine; used in dogs & cats for variety of behavior disorders
- Not commonly used
- Contraindications: Patients with known hypersensitivity or receiving MAOIs
- Must treat for 6 – 8 weeks before evaluating efficacy
- Caution: Patients with severe cardiac, renal or hepatic disease; dosages may need to be reduced in patients with severe renal or hepatic impairment
- Adverse effect profile not well established: Potentially, DOGS: Anorexia, lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting; aggressive behavior in previously non-aggressive dogs possible. CATS: May exhibit sedation, decreased appetite/anorexia, vomiting, diarrhea, behavior changes (anxiety, irritability, sleep disturbances), & changes in elimination patterns
- Drug-drug interactions

**Uses/Indications**
Fluvoxamine may be considered for use in treating a variety of behavior-related diagnoses in dogs and cats, including aggression and stereotypic behaviors (and other obsessive-compulsive behaviors).

**Pharmacology/Actions**
Fluvoxamine is a highly selective inhibitor of the reuptake of serotonin in the CNS thereby potentiating the pharmacologic activity of serotonin. Fluvoxamine apparently has little effect on dopamine or norepinephrine, and apparently no effect on other neurotransmitters.

**Pharmacokinetics**
There is limited data on the pharmacokinetics of fluvoxamine in domestic animals. In dogs, fluvoxamine appears to be completely absorbed; only about 10% of a dose is excreted unchanged in the urine. Half-life appears to be similar to humans (15 hours).

In humans, fluvoxamine is absorbed after oral administration, but bioavailability is only around 50%. Peak plasma concentrations occur between 3 – 8 hours post-dose. Food does not appear to affect the absorptive characteristics of the drug. Fluvoxamine is widely distributed in the body and about 80% bound to plasma proteins. The drug is extensively metabolized in the liver to non-active metabolites and eliminated in the urine. Plasma half-life is about 15 hours.

**Contraindications/Precautions/Warnings**
Fluvoxamine is contraindicated in patients hypersensitive to it or any SSRI or if the patient is receiving a monoamine oxidase inhibitor (MAOI) or cisapride. Consider using a lower dosage in patients with hepatic impairment or in geriatric patients.
Adverse Effects
The adverse effect profile of fluvoxamine in dogs or cats has not been well established. In dogs, SSRIs can cause lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Anorexia is a common side effect in dogs (usually transient and may be negated by temporarily increasing the palatability of food and/or hand feeding). Some dogs have persistent anorexia that precludes further treatment. Aggressive behavior in previously non-aggressive dogs has been reported. SSRIs in cats can cause sedation, decreased appetite/anorexia, vomiting, diarrhea, behavior changes (anxiety, irritability, sleep disturbances), and changes in elimination patterns.

In humans, common adverse reactions (>10%) include sexual side effects (abnormal ejaculation, anorgasmia), agitation/nervousness, insomnia, nausea, dry mouth, constipation/diarrhea, dyspepsia, dizziness, headache, and somnolence.

Reproductive/Nursing Safety
In humans, the FDA categorizes fluvoxamine as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). In rats, fluvoxamine reportedly increased pup mortality; however, there are no animal reproduction studies and no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans. In rats, fluvoxamine reportedly increased pup mortality. In humans, the FDA categorizes fluvoxamine as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). In rats, fluvoxamine reportedly increased pup mortality; however, there are no animal reproduction studies and no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans. In rats, fluvoxamine reportedly increased pup mortality.

Overdosage/Acute Toxicity
Limited data exists for animals. Reported, any dosage over 10 mg/kg can cause tremors and lethargy. Other signs associated with overdoses may include vomiting, somnolence/coma, diarrhea, hypotension, heart rate/rythm disturbances (bradycardia/tachycardia, ECG changes), seizures, etc.

Cyproheptadine may be useful in the adjunctive treatment of serotonin syndrome.

Fatalities have been reported in human overdoses; the highest reported dose where the patient survived was 10,000 mg. Treatment recommendations include standard protocols for drug adsorption/removal from the GI for potentially dangerous overdoses and symptomatic and supportive therapy. Serotonin effects may be negated somewhat by administration (oral or rectal) with cyproheptadine at a dose of 1.1 mg/kg. Seizures or other neurologic signs may be treated with diazepam. The drug has an elimination half-life of approximately 15 hours in dogs.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving fluvoxamine and may be of significance in veterinary patients:

- **BUSPIRONE:** Fluvoxamine may paradoxically decrease the clinical efficacy of buspirone
- **CISAPRIDE:** Fluvoxamine may increase plasma levels of cisapride leading to toxicity
- **CYPROHEPTADINE:** May decrease or reverse the effects of SSRIs
- **DIAZEPAM, ALPRAZOLAM, MIDAZOLAM:** Fluvoxamine may increase diazepam levels
- **DILTIAZEM:** Fluvoxamine may increase the effects of diltiazem; bradycardia has been reported in humans taking this drug combination
- **MAO INHIBITORS** (including amitraz and potentially, selegeline): High risk for serotonin syndrome; use contraindicated; in humans, a 5 week washout period is required after discontinuing fluvoxamine and a 2 week washout period if first discontinuing the MAO inhibitor

- **METHADONE:** Fluvoxamine may increase plasma levels of methadone, leading to toxicity
- **PHENTYTOIN:** Increased plasma levels of phenytoin possible
- **PROPRANOLOL, METOPROLOL:** Fluvoxamine may increase these beta-blocker’s plasma levels; atenolol may be safer to use if fluoxetine required
- **THEOPHYLLINE:** Fluvoxamine may increase plasma levels of theophylline
- **TETRACYCLIC ANTIDEPRESSANTS** (e.g., clomipramine, amitriptyline): Fluvoxamine may increase TCA blood levels and may increase the risk for serotonin syndrome
- **WARFARIN:** Fluvoxamine may increase the risk for bleeding

Laboratory Considerations
No fluvoxamine-related laboratory interactions noted.

Doses

- **DOGS:**
  a) For treatment of compulsive disorders: 0.5 – 2 mg/kg PO twice daily (Landsberg 2004)
  b) For treatment of behavioral diagnoses: 1 mg/kg PO q12 – 24h (once to twice a day); must treat for 3 – 5 weeks minimum to assess effects; then treat until “well” and either have no signs associated with diagnosis or some low, consistent level (a minimum of another 1 – 2 months). Continue to treat for another 1 – 2 months (minimum) so that reliability of assessment is reasonably assured. If weaning off the drug, do so over 3 – 5 weeks (or longer). Treatment should last for a minimum 4 – 6 months once initiating therapy. (Overall 2001)

- **CATS:**
  a) For treatment of compulsive disorders: 0.25 – 0.5 mg/kg PO once daily (Landsberg 2004)
  b) For treatment of behavioral diagnoses: 0.25 – 0.5 mg/kg PO q24h (once a day); must treat for 3 – 5 weeks minimum to assess effects; then treat until “well” and either have no signs associated with diagnosis or some low, consistent level (a minimum of another 1 – 2 months). Continue to treat for another 1 – 2 months (minimum) so that reliability of assessment is reasonably assured. If weaning off the drug, do so over 3 – 5 weeks (or longer). Treatment should last for a minimum 4 – 6 months once initiating therapy. (Overall 2001)
  c) For spraying: 0.1 mg/kg PO q12h; avoid use with benzodiazepines (Seksel 2006)

Monitoring

- **Efficacy**
- **Adverse Effects:** including appetite (weight)
- **Consider doing baseline liver function tests and ECG and re-test as needed**

Client Information

- **This medication is most effective when used with a behavior modification program**
- **Keep this medication away from children and other pets**
- **Because there has not been widespread use of fluvoxamine in dogs or cats, its adverse effect and efficacy profiles have not been yet fully determined; clients should be briefed to report any significant abnormal findings to the veterinarian.**
- **Clients must understand that this drug is unlikely to have effect immediately or even in the short term, and must commit to using the drug for months so that an adequate trial can occur.**
Folic acid is required for several metabolic processes. It is reduced via dihydrofolate reductase in the body to tetrahydrofolate (5-methyltetrahydrofolate) which acts as a coenzyme in the synthesis of purine and pyrimidine nucleotides that are necessary for DNA synthesis. Folic acid is also required for maintenance of normal erythropoiesis.

**Pharmacokinetics**

Therapeutically administered folic acid is primarily absorbed in the proximal small intestine via carrier-mediated diffusion. In humans, synthetic folic acid is nearly completely absorbed after oral administration while folate in foodstuffs is about 50% bioavailable. Folic acid is converted to its active form, tetrahydrofolic acid, principally in the liver and plasma. Folate is distributed widely throughout the body and is stored in the liver. Erythrocyte and CSF levels can be significantly higher than those found in serum. It can undergo enterohepatic recirculation and is excreted primarily in the urine either as metabolites or unchanged drug (when administered in excess of body requirements).

**Contraindications/Precautions/Warnings**

Folic acid treatment is contraindicated only when known intolerance to the drug is documented. In humans, cobalamin (B-12) levels may be reduced with megaloblastic anemias; folic acid therapy may mask the signs associated with it. Folic acid doses in people above 0.4 mg/day (except during pregnancy and lactation) are not to be used until pernicious anemia has been ruled out.

As dogs may have increased, normal, or decreased folate levels associated with enteropathies, do not administer therapeutic doses until folate and cobalamin levels have been determined.

**Adverse Effects**

Folic acid is quite non-toxic and should not cause significant adverse effects. Rarely in humans, folic acid tablets or injection have reportedly caused hypersensitivity reactions or gastrointestinal effects. Very high oral doses in humans (15 mg/day) have occasionally caused CNS effects (e.g., difficulty sleeping, excitement, confusion, etc.).

**Reproductive/Nursing Safety**

Folic acid is safe to use during pregnancy and in humans it is routinely prescribed as part of prenatal vitamin supplementation as folic acid deficiency can increase the risk for fetal neural tube defects. In humans, the FDA categorizes this drug as category A for use during pregnancy (Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Folic acid is distributed into milk, but is safe. Folic acid requirements may be increased in lactating animals.

**Overdosage/Acute Toxicity**

Folic acid is relatively non-toxic and no treatment should be required if an inadvertent overdose occurs. Excess drug is metabolized or rapidly excreted unchanged in the urine.

**Drug Interactions**

The following drug interactions or have been reported in humans and may be of significance in veterinary patients receiving folic acid or may alter patient folic acid requirements:

- **CHLORAMPHENICOL**: May delay response to folic acid
- **METHOTREXATE, TRIMETHOPRIM, PYRIMETHAMINE** (drugs that inhibit dihydrofolate reductase): May interfere with folic acid utilization
- **PHENYTOIN**: May decrease serum folate levels, and phenytoin dosage may need to be increased; increased frequency in seizures can occur
- **SULFASALAZINE, BARBITURATES, NITROFURANTOIN, PRIMIDONE**: May increase risk for folate deficiency
Laboratory Considerations
- Serum samples to be analyzed for cobalamin and/or folate should be protected from bright light and excessive heat
- Hemolysis can cause falsely elevated serum concentrations of folate
- Potentially, decreased cobalamin serum levels (B-12) can occur in patients receiving prolonged folic acid supplementation

Doses
**DOGS/CATS:**
- a) For severe folate deficiency: 0.5 – 2 mg (total dose) once daily for 1 month. (Williams 2000)
- b) For cats with folate deficiency secondary to exocrine pancreatic insufficiency: 400 mcg (0.4 mg) PO once daily. (Steiner and Williams 2005)
- c) For cats on long-term use of high dose trimethoprim/sulfa (for treating Nocardia): 2 mg (total dose) PO once daily. (Wolf 2006a)
- d) For dogs with folate and cobalamin deficiency secondary to inflammatory bowel disease: folic acid at 5 mg (total dose) PO once daily for 1 – 6 months and cyanocobalamin 750 mcg (total dose) parenterally once per month. (Hoskins 2005a)

**HORSES:**
- a) Prolonged therapy with antifolate medications (e.g., trimethoprim, pyrimethamine): Sometimes recommend folic acid at 20 – 40 mg (total dose) PO per day. Pregnant mares should routinely receive folic acid supplementation during treatment with antifolates. (Granstrom and Savile 1998)

Monitoring
- Small Animals: folate & cobalamin levels (serum); before and after treatment
- Clinical signs associated with deficiency
- CBC, baseline and ongoing if abnormal

Client Information
- When used to treat folate deficiency associated with small intestinal disease or pancreatic insufficiency, lifelong monitoring and periodic replacement therapy may be required

Chemistry/Synonyms
Folic acid occurs as a yellow, yellow-brownish, or yellowish-orange, odorless crystalline powder. It is very slightly soluble in water and insoluble in alcohol. Commercially available folic acid is obtained synthetically.

Folic acid may also be known as: folate, folacin, vitamin B9, acidum folicum, pteroylglutamic acid, pteroylmonglutamic acid, Folvite® and vitamin B11.

Storage/Stability
Folic acid tablets should be stored in well-closed containers below 40°C (104°F), preferably between 15 – 30°C; protect from light and moisture. The injection should be stored protected from light below 40°C (104°F), preferably between 15 – 30°C. Do not allow to freeze.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**
None as sole ingredient products. There are many products available that contain folic acid as one of the ingredients. If using one of these products, be certain it has enough folic acid to treat folate deficiency without overdosing fat soluble vitamins A or D.

**HUMAN-LABELED PRODUCTS:**
- Folic Acid Tablets: 400 mcg (0.4 mg), & 800 mcg (0.8 mg); generic; (depending on label either OTC or Rx)
- Folic Acid Tablets: 1 mg; generic; (Rx)
- Folic Acid Injection: 5 mg/mL in 10 mL vials; Folvite® (Lederle), generic; (Rx)

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**FOMEPIZOLE**

**4-METHYL PYRAZOLE (4-MP)**

(foe-me-pi-zole) Antizol-Vet®

**ANTIDOTE**

**Prescriber Highlights**
- Synthetic alcohol dehydrogenase inhibitor used to treat dogs for ethylene glycol poisoning
- May be efficacious in cats at high dosages, if given within 3 hours of ingestion
- Adverse Effects: Rapid IV infusion may cause vein irritation & phlebosclerosis; anaphylaxis is potentially possible
- Dilute as directed in the commercially available kit
- Monitor & treat acid/base, fluid, electrolyte imbalances
- May inhibit elimination of ethanol (& vice versa)
- Expense & rapid availability may be issues

**Uses/Indications**
Fomepizole is used for the treatment of known or suspected ethylene glycol toxicity in dogs (and humans). Fomepizole, at high doses, may be efficacious in treating recent (within 3 hours) ingestion of ethylene glycol in cats.

**Pharmacology/Actions**
Ethylene glycol itself is only mildly toxic in dogs, but when it is metabolized to glycoaldehyde, glycolate, glyoxylic acid, and oxalic acid, the resultant metabolic acidosis and renal tubular necrosis can be fatal. Fomepizole is a competitive inhibitor of alcohol dehydrogenase, the primary enzyme that converts ethylene glycol into glycoaldehyde and other toxic metabolites. This allows ethylene glycol to be excreted primarily unchanged in the urine decreasing the morbidity and mortality associated with ethylene glycol ingestion.

**Pharmacokinetics**
Fomepizole is excreted primarily by the kidneys and apparently ex-hibits a dose-dependent accumulation of the drug over time; therefore, a reduction in subsequent doses can safely occur.

**Contraindications/Precautions/Warnings**
There are no labeled contraindications to fomepizole’s use. Fomepizole has been shown to be effective in treating ethylene glycol in cats, but a high dosage is required.

**Adverse Effects**
Giving concentrated drug rapidly intravenously may cause vein irritation and phlebosclerosis. Dilute as directed in the commercially available kit.

One dog during clinical trials was reported to develop anaphylaxis.
Use of fomepizole alone without adequate monitoring and ad-
ju nctive supportive care (e.g., correction of acid/base, fluid, elec-
trolyte imbalances) may lead to therapeutic failure. If animal pre-
se nts within 1–2 hours post ingestion, consider inducing vomiting
and/or gastric lavage with activated charcoal to prevent further
absorption.

Reproductive/Nursing Safety
Fomepizole’s safe use during pregnancy, lactation or in breeding
animals has not been established. However, because of the mor-
bidity and mortality associated with ethylene glycol toxicity, the
benefits of fomepizole should generally outweigh its risks. In hu-
mans, the FDA categorizes this drug as category C for use during
pregnancy (Animal studies have shown an adverse effect on the fetus,
but there are no adequate studies in humans; or there are no animal
reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in milk.

Overdosage/Acute Toxicity
Overdosage may cause significant CNS depression. No specific
treatment is recommended.

Drug Interactions
The following drug interactions have either been reported or are
theoretical in humans or animals receiving fomepizole and may be
of significance in veterinary patients:

- ETHANOL: Fomepizole inhibits alcohol dehydrogenase; ethanol
metabolism is reduced significantly and alcohol poisoning (CNS
depression, coma, death) can occur. Use together is generally not
recommended, but if both drugs are used, monitoring of ethanol
blood levels is mandatory.

Doses
- DOGS:
  a) For treatment of ethylene glycol toxicity: Initially load at 20
mg/kg IV; at 12 hours post initial dose give 15 mg/kg IV; at
24 hours post initial dose give another 15 mg/kg IV and at
36 hours after initial dose give 5 mg/kg; may give additional
5 mg/kg doses as necessary (animal has not recovered or has
additional ethylene glycol in blood). (Package Insert; Antizol-
Vet®)

- CATS:
  a) For treatment of ethylene glycol toxicity: Initially, 125 mg/
kg slow IV; at 12, 24, 36 hours give 31.25 mg/kg IV. In addi-
tion, treat supportively with supplemental fluids. Cats must
be treated within 3 hours of ingestion. Cats whose treatment
began 4 hours post ethylene glycol had 100% mortality with
either fomepizole or ETOH therapy. (Connally and Thrall
2002)

Monitoring
- Ethylene glycol blood levels (mostly important to document di-
agnosis if necessary and to determine if therapy can be disconti-
ued after 36 hours of treatment.)
- Blood gases and serum electrolytes
- Hydration status
- Renal function tests (e.g., Urine output and urinalysis; BUN or
serum creatinine)
- Cats: body temperature

Client Information
- Clients should be informed that treatment of serious ethylene
glycol toxicity is an “intensive care” admission and that appropi-
ate monitoring and therapy can be quite expensive, particularly
when fomepizole is used in large dogs.

Because time is of the essence in this therapy, clients will need to
make an informed decision rapidly. Dogs treated within 8 hours
post ingestion have a significantly better prognosis than those
treated after 10–12 hours post ingestion. Cats must be treated
within 3 hours of ingestion with high doses.

Chemistry/Synonyms
A synthetic alcohol dehydrogenase inhibitor, fomepizole is com-
monly called 4-methylpyrazole (4-MP). Its chemical name is 4-m-
ethyl-1H-pyrazole. It has a molecular weight of 81; it is soluble in
water and very soluble in ethanol.

Fomepizole may also be known as: 4-methylpyrazole, 4-MP, fo-
meisol, fomepizolum, and Antizol®.

Storage/Stability/compatibility
Commercially available solutions should be stored at room tem-
perature. The concentrate for injection may solidify at temperatures
less than 25°C. Should this occur, resolubilize by running warm
water over the vial. Solidification or resolubilization does not af-
fect drug potency or stability. Store reconstituted vial at room tem-
perature and discard after 72 hours. Reconstituted solutions may be
further diluted in D5W or normal saline for IV infusion.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Fomepizole 1.5 g Kit for Injection; Antizol-Vet® (Jazz); (Rx). Ap-
proved for use in dogs. Note: At recommended doses 1 kit will treat a
26 kg dog (up to 58 lb.); larger dogs will require additional kits
Preparation: If drug has solidified run warm water over vial; Add en-
tire contents to 30 mL vial of 0.9% NaCl (in kit), mix well. Resultant
solution is: 50 mg/mL

HUMAN-LABELED PRODUCTS:
Fomepizole Injection Concentrate (preservative free): 1 g/mL pre-
servative free (must be diluted) in 1.5 mL vials; Antizol® (Orphan
Medical); (Rx)

FURAZOLIDONE
(foor-a-zoe-lee-done) Furoxone®
ANTIBACTERIAL/ANTIPROTOZOAL

Prescriber Highlights
- Antibacterial/antiprotozoal nitrofuran used primarily in
dogs & cats; availability is an issue
- Contraindications: Known hypersensitivity; food animals
- Adverse Effects: Gl effects (anorexia, vomiting, cramping
& diarrhea) possible
- May innocuously discolor urine to a dark yellow to brown
color
- Drug Interactions

Uses/Indications
Furazolidone is usually a drug of second choice in small animals
to treat enteric infections caused by the organisms listed below.
Because it is no longer commercially available (in the USA), it may
be difficult to locate.
Pharmacology/Actions
Furazolidone interferes with susceptible bacterial enzyme systems. Its mechanism against susceptible protozoa is not well determined. Furazolidone has activity against Giardia, *Vibrio cholerae*, Trichomonas, Coccidia, and many strains of *E. coli*, Enterobacter, Campylobacter, Salmonella, and Shigella. Not all strains are sensitive, but resistance is usually limited and develops slowly. Furazolidone also inhibits monoamine oxidase.

Pharmacokinetics
Conflicting information on furazolidone’s absorption characteristics are published. As colored metabolites are found in the urine, it is clearly absorbed to some extent. Because furazolidone is used to treat enteric infections, absorption becomes important only when discussing adverse reactions and drug interaction issues. Furazolidone reportedly distributes into the CSE. Absorbed furazolidone is rapidly metabolized in the liver and the majority of absorbed drug is eliminated in the urine.

Contraindications/Precautions/Warnings
Furazolidone is contraindicated in patients hypersensitive to it. The FDA has prohibited the extralabel use of furazolidone in food animals.

Adverse Effects
Adverse effects noted with furazolidone are usually minimal. Anorexia, vomiting, cramping, and diarrhea may occasionally occur. Some human patients are reported to be hypersensitive to the drug. Because furazolidone also inhibits monoamine oxidase it may, potentially, interact with several other drugs and foods (see Drug Interactions below). The clinical significance of these interactions remains unclear, particularly in light of the drug’s poor absorptive characteristics.

Reproductive/Nursing Safety
While the safe use of furazolidone during pregnancy has not been established, neither were there any teratogenic issues located for it. However, one reference (Tams 2003b) states that furazolidone should not be used in pregnant queens. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if furazolidone enters maternal milk.

Overdosage/Acute Toxicity
No information was located; but moderate overdoses are unlikely to cause significant toxicity. Gut emptying may be considered for large overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving furazolidone and may be of significance in veterinary patients:

- **ALCOHOL:** With furazolidone may cause a disulfiram-like reaction
- **AMITRAZ**
- **BUSPIRONE**
- **SELEGILINE**
- **SYMPATHOMIMETIC AMINES** (phenylpropanolamine, ephedrine, etc.)
- **TRICYCLIC ANTIDEPRESSANTS**
- **FISH OR POULTRY** (high tyramine content)

Laboratory Considerations
- Furazolidone may cause a false-positive urine glucose determination when using the cupric sulfate solution test (e.g., Clinitest®).

Doses
- **DOGS:**
  - a) For *amebic colitis*: 2.2 mg/kg PO q8h for 7 days; For coccidiosis: 8–20 mg/kg PO for one week (Sherding and Johnson 1994)
  - b) For treatment of Giardia: 4 mg/kg PO twice daily (q12h) for 7 days
  - For *Cystoisospora* spp.: 8–20 mg/kg PO q12–24h for 5 days (Lappin 2000)
  - c) For coccidiosis: 8–20 mg/kg PO once daily for 7 days
  - For entamebiasis: 2.2 mg/kg PO q8h for 7 days (Greene and Watson 1998)
- **CATS:**
  - a) For treatment of Giardia: 4 mg/kg PO twice daily (q12h) for 7–10 days; if re-treatment is required, elevated dosages or lengthened treatment regimens may provide better results. (Reinemeyer 1992)
  - b) For treatment of Giardia: 4 mg/kg, PO twice daily (q12h) for 7 days
  - For *Cystoisospora* spp.: 8–20 mg/kg PO q12–24h for 5 days (Lappin 2000)
  - c) For coccidiosis: 8–20 mg/kg PO once daily for 7 days
  - For giardiasis: 4 mg/kg PO q12h for 5–10 days
  - For amebiasis: 2.2 mg/kg PO q8h for 7 days (Greene and Watson 1998)
  - d) For *amebic colitis*: 2.2 mg/kg PO q8h for 7 days; For coccidiosis: 8–20 mg/kg PO for one week; for Giardia: 4 mg/kg PO q12h for 5 days (Sherding and Johnson 1994)
- **HORSES:**
  - a) 4 mg/kg PO three times daily (Robinson 1992)

Monitoring
- Efficacy (stool exams for parasitic infections)

Client Information
- Furazolidone may discolor urine to a dark yellow to brown color; this is not significant.
- Have clients report prolonged or serious GI effects.

Chemistry/Synonyms
A synthetic nitrofuran-derivative antibacterial/antiprotozoal, furazolidone occurs as a bitter-tasting, yellow, crystalline powder. It is practically insoluble in water. Furazolidone may also be known as: nifurazolidonum, Enterolidon®, Exofur®, Furasan®, Furion®, Furoxona®, Fixol®, Giarcid®, Giardil®, Giarlam®, Neo Furasil®, Nifuran®, Novafur®, Salmocide®, and Seforman®.

Storage/Stability
Store protected from light in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABLED PRODUCTS:**
No systemic products are available; a 4% topical powder/spray is available. The FDA prohibits its use on food producing animals.

**HUMAN-LABLED PRODUCTS:**
None; the human product Furoxone® has apparently been withdrawn from the USA market. Preparations may be available from compounding pharmacies.
Uses/Indications
Furosemide is used for its diuretic activity in all species. It is used in small animals for the treatment of congestive cardiomyopathy, pulmonary edema, udder edema, hypercalcuric nephropathy, uremia, as adjunctive therapy in hyperkalemia, & occasionally, as an antihypertensive agent.

Pharmacology/Actions
Furosemide reduces the absorption of electrolytes in the ascending section of the loop of Henle, decreases the reabsorption of both sodium and chloride and increases the excretion of potassium in the distal renal tubule, and directly effects electrolyte transport in the proximal tubule. The exact mechanisms of furosemide’s effects have not been fully established. It has no effect on carbonic anhydrase nor does it antagonize aldosterone.

Furosemide increases renal excretion of water, sodium, potassium, chloride, calcium, magnesium, hydrogen, ammonium, and bicarbonate. In dogs, excretion of potassium is affected much less so than is sodium; hypokalemia may be more of a concern than hyperkalemia. It causes some renal venodilatation and transiently increases glomerular filtration rates (GFR). Renal blood flow is increased and decreased peripheral resistance may occur. While furosemide increases renin secretion, due to its effects on the nephron, increases in sodium and water retention do not occur. Furosemide can cause hyperglycemia, but to a lesser extent than the thiazides.

At high doses (10 – 12 mg/kg), thoracic duct lymph flow is increased in dogs. In horses, guinea pigs and humans, furosemide has some bronchodilative effects. Cats are reportedly more sensitive than other species to the diuretic effects of furosemide.

Pharmacokinetics
The pharmacokinetics of furosemide have been studied in a limited fashion in domestic animals. In dogs, the oral bioavailability is approximately 77% and the elimination half-life approximately 1 – 1.5 hours.

In humans, furosemide is 60 – 75% absorbed following oral administration. The diuretic effect takes place within 5 minutes after IV administration and within one hour after oral dosing. Peak effects occur approximately 30 minutes after IV dosing, and 1 – 2 hours after oral dosing. The drug is approximately 95% bound to plasma proteins in both azotemic and normal patients. The serum half-life is about 2 hours, but prolonged in patients with renal failure, uremia, CHF, and in neonates.

Contraindications/Precautions/Warnings
Furosemide is contraindicated in patients with anuria or who are hypersensitive to the drug. The manufacturer states that the drug should be discontinued in patients with progressive renal disease if increasing azotemia and oliguria occur during therapy. Furosemide should be used with caution in patients with preexisting electrolyte or water balance abnormalities, impaired hepatic function, & diabetes mellitus.

Adverse Effects
Furosemide may induce fluid and electrolyte abnormalities. Patients should be monitored for hydration status and electrolyte imbalances (especially potassium, calcium, magnesium and sodium). Prerenal azotemia may result if moderate to severe dehydration occurs. Hypokalemia is probably the greatest concern, but hypocalcemia, hypopokalemia, and hypomagnesemia may all occur. Animals that have normal food and water intake are much less likely to develop water and electrolyte imbalances than those who do not.

Other potential adverse effects include otoxicity, especially in cats with high dose IV therapy. Dogs reportedly require dosages greater than 22 mg/kg IV to cause hearing loss. Other effects include gastrointestinal disturbances, hematologic effects (anemia, leukopenia), weakness, and restlessness.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Furosemide appears in milk; clinical significance to nursing offspring is unknown.

Overdosage/Acute Toxicity
The LD50 in dogs after oral administration is >1000 mg/kg; after IV injection >300 mg/kg. Chronic overdosing at 10 mg/kg for six months in dogs led to development of calcification and scarring of the renal parenchyma.

Acute overdosage may cause electrolyte and water balance problems, CNS effects (lethargy to coma and seizures) and cardiovascular collapse.
Treatment consists of emptying the gut after recent oral ingestion, using standard protocols. Avoid giving concomitant cathartics as they may exacerbate the fluid and electrolyte imbalances that can occur. Aggressively monitor and treat electrolyte and water balance abnormalities supportively. Additionally, monitor respiratory, CNS, and cardiovascular status. Treat supportively and symptomatically as they may exacerbate the fluid and electrolyte imbalances that can occur. Aggressively monitor and treat electrolyte and water balance abnormalities supportively. Addi tionally, monitor respiratory, CNS, ... and minimal restraint) until improved.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving furosemide and may be of significance in veterinary patients:

- **ACE INHIBITORS** (e.g., enalapril, benazepril): Increased risks for hypotension, particularly in patients who are volume or sodium depleted secondary to diuretics
- **AMINOGGLYCODINES** (gentamicin, amikacin, etc.): Increased risk for ototoxicity
- **AMPHOTERICIN B**: Loop diuretics may increase the risk for nephrotoxicity development; hypokalemia
- **CORTICOSTEROIDS**: Increased risk for GI ulceration; hypokalemia
- **DIGOXIN**: Furosemide-induced hypokalemia may increase the potential for digoxin toxicity
- **INSULIN**: Furosemide may alter insulin requirements
- **MUSCLE RELAXANTS, NON-DEPOLARIZING** (e.g., atracurium, tubocur a rine): Furosemide may prolong neuromuscular blockade
- **PROBENECID**: Furosemide can reduce uricosuric effects
- **SALICYLATES**: Loop diuretics can reduce the excretion of salicylates
- **SUCCHNCHOLCHOLINE**: Furosemide may potentiate
- **THEOPHYLLINE**: Pharmacologic effects of theophylline may be enhanced when used with furosemide

**Doses**

- **DOGS & CATS**: As a general diuretic:
  a) 2.5–5 mg/kg (lower dose suggested for cats) once or twice daily at 6–8 hour intervals PO, IV or IM (Package Insert; Lasix®—Intervet)
  b) For cardiacogenic or pulmonary edema:
   a) For adjunctive therapy of CHF: 0.5–2 mg/kg PO per day. The goal is to find the lowest dose of furosemide that will prevent development of effusion or edema. This may change over time. (Ware and Keene 2000)
   b) For severe pulmonary edema (parenteral dosing)
    - Dogs: Up to 7.7 mg/kg IV or IM every 1–2 hours until respiratory rate and/or respiratory character improves
    - Cats: Up to 4.4 mg/kg IV or IM every 1–2 hours until respiratory rate and/or respiratory character improves
    - For heart failure (oral dosing; often in combination with an ACE inhibitor and digoxin):
      - Dogs: Dosage ranges from 1.1 mg/kg PO every other day for very mild heart failure to 4.4 mg/kg PO q8h for severe heart failure
      - Cats: Dosage ranges from 1.1 mg/kg PO every 2–3 days to 2.2 mg/kg, q8–12h. (May require doses up to 6.6 mg/kg q12h or 15.4 mg/kg PO once a day for cats that are difficult to treat orally).
      - Animals must drink adequate amounts of water or severe dehydration may result. (Kittleson 2000)
  c) The credo for furosemide therapy is: “Use as much as the case requires, and as little as necessary.” Prior to therapy, obtain serum chemistry and full urinalysis (or at least measure urine specific gravity).
For severe pulmonary edema (parenteral dosing):
- Dogs: Up to 8 mg/kg IV every hour with adjunctive therapy (usually strict cage rest, O2 therapy, topical NTG ointment and minimal restraint) until improved.

For chronic maintenance therapy: Usually start at 2 mg/kg PO q12h, but will adjust as necessary. Rarely go above 4 mg/kg PO q8h. If case requires more than this dosage, add hydrochlorothiazide at 2–4 mg/kg PO q12h. However, at this point prognosis is becoming dismal. Encourage oral food and water intake. (Tobias 2001)

d) Using furosemide as a constant rate infusion (CRI): May dilute 5% injection (50 mg/mL) in D5W to a concentration of 5 mg/mL or 10 mg/mL without precipitation occurring; give as a CRI and titrate dose to between 0.1–1 mg/kg/hour. (Rush 2005a)

For hypercalcemia/hypercalcuric nephropathy:
- a) For adjunctive treatment of moderate to severe hypercalce mia: Volume expansion is necessary prior to use of furosemi de; 2–4 mg/kg two to three times daily, IV, SC or PO. (Chew, Schenck et al. 2003)

For acute oliguric renal failure:
- a) Initially 2 mg/kg IV; if no substantial diuresis develops in one hour, the dose may be doubled to 4 mg/kg. If this dose fails to induce diuresis, may increase to 6 mg/kg. If diuresis still does not ensue, very large doses of furosemide, an alternative diuretic (e.g., mannitol), or the combination of furosemide and dopamine may be considered. (Polzin 2005a)

To promote diuresis in hyperkalemic states:
- a) 2 mg/kg IV; attempted if mannitol is ineffective after one hour (Seeler and Thurmon 1985)

As a diuretic for the treatment of ascites:
- a) 1–2 mg/kg PO, SC once to twice daily (Morgan 1988)

- **FERRETS**:
  - For adjunctive therapy for heart failure:
    - a) 2–3 mg/kg IM or IV initially for fulminant CHF; 1–2 mg/kg PO q12h for long-term maintenance therapy (Hoeffer 2000)
    - b) 1–4 mg/kg PO, SC, IM or IV 2–3 times a day (Williams 2000)

- **RABBITS/RODENTS.SMALL MAMMALS**: a) Rabbits: For CHF: 2–5 mg/kg PO, SC, IM or IV q12h; For pulmonary edema: 1–4 mg/kg IV or IM q4–6h (Ivey and Morrissey 2000)
  - b) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 5–10 mg/kg q12h (Adamcak and Otten 2000)

- **CATTLE**:
  - a) 500 mg once daily or 250 mg twice daily; 2 grams PO once daily. Treatment not to exceed 48 hours post-partum (for uter edema). Package Insert; Lasix®—Hoechst)
  - b) 2.2–4.4 mg/kg IV q12h (Howard 1986)

- **HORSES**:
  - (Note: Refer to state guidelines for use of furosemide in racing animals)
  - As a diuretic:
    - a) For adjunctive therapy for congestive heart failure: Initially, 1–2 mg/kg IM or IV q6–12h to control edema. Long-term therapy: 0.5–2 mg/kg PO or IM q8–12h (Mogg 1999)
    - b) For adjunctive therapy of acute renal failure: 2–4 mg/kg q6h (Jose-Cunilleras and Hinchcliff 1999)
For epistaxis prevention:
a) 0.3–0.6 mg/kg 60–90 minutes prior to race (Robinson 1987)
b) 250 mg IV 4 hours prior to racing (Foreman 1999)

**BIRDS:**
As a diuretic:
a) 0.05 mg/300 gm IM twice daily (Note: Lories are very sensitive to this agent and can be easily overdosed) (Clubb 1986)

**REPTILES:**
For most species:
a) 5 mg/kg IV or IM as needed (Gauvin 1993)

**Monitoring**
- Serum electrolytes, BUN, creatinine, glucose
- Hydration status
- Blood pressure, if indicated
- Clinical signs of edema, patient weight, if indicated
- Evaluation of ototoxicity, particularly with prolonged therapy or in cats

**Client Information**
- Clients should contact veterinarian if clinical signs of water or electrolyte imbalance occur, such as excessive thirst, lethargy, lassitude, restlessness, reduced urination, GI distress or fast heart rate.

**Chemistry/Synonyms**
A loop diuretic related structurally to the sulfonamides, furosemide occurs as an odorless, practically tasteless, white to slightly yellow, fine, crystalline powder. Furosemide has a melting point between 203°–205°C with decomposition, and a pKₐ of 3.9. It is practically insoluble in water, sparingly soluble in alcohol, and freely soluble in alkaline hydroxides. The injectable product has its pH adjusted to 8–9.3 with sodium hydroxide.

Furosemide may also be known as: frusemide, furosemidum, and LB-502; many trade names are available.

**Storage/Stability/Compatibility**
Furosemide tablets should be stored in light-resistant, well-closed containers. The oral solution should be stored at room temperature and protected from light and freezing. Furosemide injection should be stored at room temperature. A precipitate may form if the injection is refrigerated, but will resolubolize when warmed without alteration in potency. The veterinary injection (50 mg/mL) should not be used if it has a yellow color. The veterinary injection (50 mg/mL) should be refrigerated, but will resolubolize when warmed without alteration in potency. The human injection (10 mg/mL) should not be stored at room temperature. A precipitate may form if the injection is refrigerated, but will resolubolize when warmed without alteration in potency. The injectable product has its pH adjusted to 8–9.3 with sodium hydroxide.

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**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**
- Furosemide Tablets: 12.5 mg, 50 mg; *Salix®* (Intervet); *Disal® Tablets* (Boehringer Ingelheim), *Furotabs®* (Butler); generic (Phoenix Pharmaceutical); (Rx). Products may be approved for use in dogs and cats.
- Furosemide Oral Solution (Syrup): 10 mg/mL in 60 mL; generic (IVX, First Priority); (Rx) Approved for use in dogs.
- Furosemide for Injection: 50 mg/mL (5%) in 50 mL and 100 mL vials; *Disal® Injection* (Boehringer Ingelheim), *Salix® Injection* (Intervet), *Furoject®* (Butler), generic (AgriLabs, IVX, Vet Tek, Phoenix Pharmaceutical), (Rx). Products may be approved for use in dogs, cats and horses.

**HUMAN-LABELLED PRODUCTS:**
- Furosemide Tablets: 20 mg, 40 mg, & 80 mg; *Lasix®* (Aventis); generic; (Rx)
- Furosemide Oral Solution: 10 mg/mL in 60 mL and 120 mL; 40 mg/5 mL in 500 mL and 10 mL; generic; (Rx)
- Furosemide Injection: 10 mg/mL in 2 mL, 4 mL and 10 mL single-dose vials and 10 mL multi-dose vial; generic; (Rx)

**GABAPENTIN**

**GABAPENTIN (gab-ah-pen-tin) Neurontin®**

**ANTICONVULSANT; NEUROPATHIC PAIN ANALGESIC**

**Prescriber Highlights**
- May be useful in dogs & cats as adjunctive therapy for refractory or complex partial seizures or the treatment of pain
- Caution in patients with diminished renal function, but dogs partially (30 – 40%) metabolize the drug (humans do not)
- Avoid use of xylitol-containing oral liquid in dogs
- Sedation most likely adverse effect, but adverse effect profile not well-defined for animals
- Expense may be a significant issue, but may decrease as generics are now available

**Uses/Indications**
Gabapentin may be useful as adjunctive therapy for refractory or complex partial seizures, or in the treatment of chronic pain in dogs or cats.

**Pharmacology/Actions**
Gabapentin has analgesic effects and can prevent allodynia (sensation of pain resulting from a normally non-noxious stimulus) or hyperalgesia (exaggerated response to painful stimuli). It also has anticonvulsant activity. The mechanism of action of gabapentin, for either its anticonvulsant or analgesic actions is not understood. While gabapentin is structurally related to GABA, it does not appear to alter GABA binding, reuptake, or degradation, or serve as a GABA agonist in vivo.

**Pharmacokinetics**
In dogs, oral bioavailability is about 80% at a dose of 50 mg/kg. Peak plasma levels occur about 2 hours post dose. Elimination is primarily via renal routes, but gabapentin is partially metabolized to N-methyl-gabapentin. Elimination half-life is approximately 2–4 hours in dogs. No pharmacokinetic data for cats was located. In humans, gabapentin bioavailability decreases as dosage increases. At doses of 900 mg/day, 60% of the dose is absorbed. Percentage absorbed is reduced as doses are increased to a minimum of 27%
of the dose being absorbed when 4800 mg/day is administered. Presence of food only marginally alters absorption rate and extent of absorption. Gabapentin is only minimally bound to plasma proteins; CSF levels are approximately 20% of those in plasma. The drug is not significantly metabolized and is almost exclusively excreted unchanged into the urine. Elimination half-lives in humans are approximately 5–7 hours.

Contraindications/Precautions/Warnings
Gabapentin is considered contraindicated in patients hypersensitive to it. Because gabapentin is eliminated via renal routes (practically 100% in humans), it should be used with caution in patients with renal insufficiency; if required, dosage adjustment should be considered. In dogs, the drug is also metabolized (30–40%) of a dose, so dosage adjustment may not be required in dogs with mild to moderate renal dysfunction.

In general, avoid the use of the commercially available human oral solution (Neurontin®) in dogs as it reportedly contains 300 mg/mL xylitol. As the threshold dose that can cause hypoglycemia in dogs is approximately 100 mg/kg, doses of up to 15 mg/kg in dogs using the solution should be safe, but further data is needed to confirm this. Additionally, xylitol may be hepatotoxic in dogs. Doses of 500 mg/kg of xylitol are currently thought to be the threshold for this toxicity, but there have been anecdotal reports of its occurring at much lower doses. In cats, at the dosages used presently, xylitol toxicity does not appear to be a problem with gabapentin oral solution, but use with caution.

Adverse Effects
Sedation is probably the most likely adverse effect seen in small animals. Starting the dose at the lower end of the range and increasing with time, may alleviate this effect. In humans, the most common adverse effects associated with gabapentin therapy are dizziness, somnolence, and peripheral edema.

Gabapentin was associated with an increased rate of pancreatic adenocarcinoma in male rats. It is unknown if this effect crosses into other species.

Abrupt discontinuation of the drug has lead to withdrawal-precipitated seizures. In humans, it is recommended to wean off the drug when it is used for epilepsy treatment.

Reproductive/Nursing Safety
In humans, the FDA categorizes gabapentin as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). At high dosages (at or above human maximum dosages), gabapentin was associated with a variety of fetotoxic and teratogenic effects (e.g., delayed ossification, hydrenephrosis, fetal loss) in rats, mice and rabbits.

Gabapentin enters maternal milk. It has been calculated that a nursing human infant could be exposed to a maximum dosage of 1 mg/kg/day. This is 5–10% of the usual pediatric (>3 yrs old) therapeutic dose. In veterinary patients, this appears unlikely to be of significant clinical concern.

Overdosage/Acute Toxicity
In humans, doses of up to 49 grams have been reported without fatality. Most likely effects include ataxia, lethargy/somnolence, diarrhea, etc.

The commercially available oral solution contains 300 mg/mL; doses of 0.33 mL/kg may cause hypoglycemia or liver toxicity in dogs.

There were 256 exposures to gabapentin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 211 were dogs with 13 showing clinical signs and the remaining 45 cases were cats with 11 showing clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, ataxia, sedate, vomiting and bulging eyes. Common findings in cats recorded in decreasing frequency included ataxia, lethargy, bradycardia, depression, and mydriasis. Treatment is basically supportive with general decontamination procedures including emesis, activated charcoal, and cathartics. The drug can be removed with hemodialysis.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving gabapentin and may be of significance in veterinary patients:

- **ANTACIDS**: Oral antacids given concurrently with gabapentin may decrease oral bioavailability by 20%; if antacids are required, separate doses at least 2 hours from gabapentin
- **HYDROCODONE**: Co-administration of gabapentin and hydrocodone may increase the AUC (area under the curve) of gabapentin and increase the efficacy and/or adverse effects of the drug. Gabapentin can reduce the AUC of hydrocodone, potentially reducing the drug’s effectiveness.
- **MORPHINE**: May increase gabapentin levels

Laboratory Considerations
- There are reports of gabapentin causing false-positive urinary protein readings on *Ames N-Multistix SG* dipstick tests. The use of a sulfosalicylic acid precipitation test to determine presence of urine protein is recommended for patients receiving gabapentin.

Doses

**DOGS:**

For ancillary therapy of refractory seizures:

a) 10–30 mg/kg PO q8–12h (Podell 2006a)

b) 25–60 mg/kg/day PO divided q6–8h, the author initially uses 10 mg/kg PO q8h. (Dewey 2005b)

c) 10–30 mg/kg PO q8h. **Note:** expensive and of limited benefit (Berry 2003)

As an analgesic:

a) For adjunctive treatment of chronic or cancer pain: 3 mg/kg PO once a day (Lascelles 2003)

b) 1.25–10 mg/kg PO q24h (once daily) (Hardie 2006)

**CATS:**

For ancillary therapy of refractory seizures:

a) 5 mg/kg PO three times daily (Pearce 2006b)

b) 5–10 mg/kg PO q8–12h (Podell 2006a)

c) 10–30 mg/kg PO q8h (**Note:** expensive and of limited benefit) (Berry 2003)

As an analgesic:

a) 1.25–10 mg/kg PO q24h (once daily) (Hardie 2006)

b) For adjunctive treatment of chronic or cancer pain: 3 mg/kg PO once a day (Lascelles 2003), (Hardie, Lascelles et al. 2003)

c) For adjunctive analgesia associated with neuropathic pain: While suggested range in cats is 2.5–5 mg/kg PO q12h, this author starts at 5 mg/kg and increases (up to 10 mg/kg) if no effect seen in two hours. May be a higher requirement in cats for post-seizure or CPR vocalization and thrashing. Wean off slowly or patient may experience worse pain. Reduce in renal insufficiency. Usually the limit of dosing is reached when patient is sedated. (Mathews 2006)
Gabapentin Solution: 250 mg/5mL (50 mg/mL) in 470 mL; 800 mg (film-coated); Gabapentin Capsules & Tablets: 100 mg, 300 mg, 400 mg; 600 mg, & 800 mg (film-coated); Gabarone® or Gabapentin (Ivax); Neurontin® (Pfizer); generic, (Rx) Note: Contains xylitol. Use with caution in dogs.

Monitoring

- Note: Gabapentin serum levels are not monitored at present.
- Clinical efficacy and adverse effects should be monitored.

Client Information

- Clients should report any significant adverse effects such as ataxia or hypersomnolence

Chemistry/Synonyms

Gabapentin occurs as white to off-white crystalline solid that is freely soluble in water. It has a pKₐ1 of 3.7 and a pKₐ2 of 10.7. It is structurally related to GABA (gamma-aminobutyric acid).

Gabapentin may also be known as: CI-945, GOE-3450, Aclonium®, Equipax®, Gantin®, Gabarone®, Neurontin®, Neurostil® and Progresse®.

Storage/Stability/Compatibility

The commercially available capsules and tablets should be stored at room temperature (25°C, 77°F); excursions permitted to 15 – 30°C (59 – 86°F). The oral liquid should be stored in the refrigerator at 2 – 8°C (36 – 46°F).

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Gabapentin Capsules & Tablets: 100 mg, 300 mg, 400 mg; 600 mg, & 800 mg (film-coated); Gabarone® or Gabapentin (Ivax); Neurontin® (Pfizer); generic, (Rx)

Gabapentin Solution: 250 mg/5mL (50 mg/mL) in 470 mL; Neurontin® (Pfizer); (Rx) Note: Contains xylitol. Use with caution in dogs.

GEMCITABINE HCL
(jem-site-ah-ben) Gemzar®

ANTINEOPLASTIC

Prescriber Highlights

- Antineoplastic agent that may potentially be useful for treating several cancers in dogs or cats
- Very limited clinical use & research performed thus far
- Myelosuppression most likely adverse effect
- Very expensive

Uses/Indications

Very limited clinical use and research performed with this drug to date have demonstrated limited clinical efficacy. However, it potentially may be useful as a radiosensitizer for non-resectable tumors, as part of combination protocols, or as a single agent for tumors not amenable to more accepted therapies. Follow research reports for the most up-to-date information.

In humans, gemcitabine has shown some efficacy in treating pancreatic carcinoma, small-cell lung carcinoma, lymphoma, bladder and other soft tissue carcinomas.

Pharmacology/Actions

Gemcitabine exhibits cell phase specificity and acts primarily on the S phase. It also inhibits cell progression through the G1/S-phase boundary.

Gemcitabine is metabolized intracellularly to difluoro-deoxy-cytidine monophosphate (dFdCMP) that is then converted into diphosphate (dFdCDP) and triphosphate (dFdCTP) forms, the metabolites that give the drug its activity. The diphosphate inhibits ribonucleotide reductase. The triphosphate competes with deoxy-cytidine triphosphate (dTTP; the “normal” nucleotide) for incorporation into DNA strands.

Pharmacokinetics

In dogs, gemcitabine exhibits first order elimination and has a terminal half-life of about 1.5 – 3.2 hours. Volume of distribution (steady-state) is around 1 L/kg.

In humans, gemcitabine levels achieve steady state in about 15 minutes during a 30 minute infusion. Protein binding is negligible. Volume of distribution is about 50 L/m². Less than 10% of the drug is excreted unchanged in the urine.

Contraindications/Precautions/Warnings

Gemcitabine is contraindicated in patients hypersensitive to it. It should be used with caution in patients with diminished renal or hepatic function.

Adverse Effects

Gemcitabine may cause myelosuppression and can affect red cell, white cell, and platelet cell lines, but neutrophils and platelets appear to be most affected. Neutrophil nadirs usually occur 3 – 7 days post treatment. GI effects have been reported in animals receiving the drug, but are usually mild. Retinal hemorrhage could occur in animals receiving gemcitabine.

In a pilot study (Kosarek, Kissabeth et al. 2005) in 19 dogs receiving up to 675 mg/m² biweekly demonstrated “minimal and acceptable toxicity.” Another study (Turner, Hahn et al. 2006) where dogs with lymphoma were given gemcitabine as single agent therapy at 400 mg/m² weekly for 3 weeks and then off one week, showed significant decreases in neutrophils and platelets 7 days post treatment. 15 of the 21 dogs in the study required dosage reduction or delay in retreatment. Only 7 of the 21 dogs finished the initial 4 week cycle and a second cycle did not result in any objective therapeutic response.

Reproductive/Nursing Safety

In pregnant humans, gemcitabine is designated by the FDA as a category D drug (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is unknown whether gemcitabine is excreted in maternal milk.

Overdosage/Acute Toxicity

There is no known antidote to gemcitabine in an overdose situation. Myelosuppression should be expected. Treatment is supportive.

Drug Interactions

No specific drug interactions were noted, but toxic effects (myelosuppression, GI) could be additive when used with other drugs that also cause those effects.
Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses
**DOGS:**
- a) For investigational use in pancreatic adenocarcinoma: Initially 300 mg/m² IV administered over 25–30 minutes weekly for 3–4 weeks, then a one week break. Follow monitoring guidelines below. Consider adding an NSAID such as deracoxib, piroxicam or meloxicam, if renal and liver health is adequate. (de Lorimier 2004b)

**CATS:**
- a) For investigational use when other standards of care, and published options have been attempted and failed: 200 mg/m² in maintenance saline over 20 minutes. Follow monitoring guidelines (below) and do not administer if less than 2,500 neutrophils or less than 80,000 platelets. May give for 3–4 weeks in a row (if tolerated) and then skip one week. (de Lorimier 2004a)

Monitoring
- CBC before each treatment
- Fundic exam weekly while on therapy
- Prior to therapy, baseline renal and hepatic function and periodically thereafter

Client Information
- Owners should understand that veterinary experience with this drug is limited and it must be considered an “investigational” treatment.

Chemistry/Synonyms
A synthetic pyrimidine nucleoside cytarabine analog antineoplastic agent, gemcitabine HCl occurs as white to off-white solid. It is soluble in water and practically insoluble in ethanol or polar organic solvents. Its chemical name is 2,2′-difluoro-2-deoxyadenosine.

Gemcitabine may also be known as: dFdC, LY-288022, Abine®, Antoril®, Gemcile®, or Gemtril® and Gemzar®.

Storage/Stability/Compatibility
Store unreconstituted gemcitabine at controlled room temperature (20–25°C, 68–77°F). After reconstitution with 0.9% sodium chloride injection without preservatives, the resulting solution may be stored at room temperature for up to 24 hours. Reportedly, when frozen at -20°C, the reconstituted solution is stable for 7 days. Do not refrigerate or re-crystallization may occur. Reconstituted solution should not be greater than 40 mg/mL (at least 5 mL of diluent for 200 mg vial; 25 mL diluent for 1 gram vial). Additional diluent may be added to yield concentrations as low as 0.1 mg/mL.

Gemcitabine injection is reportedly physically incompatible with the following medications when used via Y-site injection: acyclovir, amphotericin B, cefoperazone, cefotaxime sodium, furosemide, imipenem, methotrexate, methylprednisolone sodium succinate, mitomycin, piperacillin, and prochlorperazine.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None
**HUMAN-LABELED PRODUCTS:**
- Gemcitabine HCl lyophilized Powder for Injection: 200 mg (in 10 mL vial) and 1 g (in 50 mL vial); Gemzar® (Lilly); (Rx)

**GEMFIBROZIL**
(jem-fih-broh-zil) Lopid®

**ORAL ANTIHYPERLIPIDEMIC**

**Prescriber Highlights**
- May be useful as adjunctive therapy (with low fat diet) to treat hypertriglyceridemia in dogs or cats
- Very limited experience & no published clinical studies in dogs or cats; efficacy or safety is not established

**Uses/Indications**
Gemfibrozil may be useful to reduce serum triglycerides in those dogs or cats with hypertriglyceridemia and when diet modifications alone have been unsuccessful. One reference (Elliott 2005) suggests not adding drug therapy to treat hypertriglyceridemia unless the serum triglyceride concentration exceeds 500 mg/dL with associated clinical signs.

**Pharmacology/Actions**
Gemfibrozil inhibits lipolysis in adipose issue and reduces hepatic uptake of plasma free fatty acids causing reduced production of triglycerides. Secondarily, gemfibrozil inhibits the synthesis of very low-density lipoprotein (VLDL) carrier apolipoprotein B, which reduces VLDL production and incorporation of long-chain fatty acids into triglycerides.

**Pharmacokinetics**
No pharmacokinetic data for dogs or cats was found. In humans, gemfibrozil is rapidly and completely absorbed from the GI tract. The rate and extent of absorption are greatest when administered 30 minutes before a meal. It is highly bound to plasma protein and highest concentrations of the drug are found in the liver and kidneys. In the liver, 4 major metabolites are formed in humans, which are primarily excreted in the urine. Elimination half-life is about 1.5 hours. Reductions in plasma VLDL levels are noted within 5 days; peak reductions occur about 4 weeks after starting therapy.

**Contraindications/Precautions/Warnings**
Contraindications for using gemfibrozil in dogs or cats are not known. In humans, gemfibrozil is contraindicated in patients with severe hepatic or renal dysfunction or with known hypersensitivity to gemfibrozil.

Use with caution in dogs or cats as very limited safety data is available for this medication.

**Adverse Effects**
Because no clinical studies have been published regarding gemfibrozil use in dogs and cats and clinical use has been quite limited, an accurate adverse effect profile is not known. Anecdotal reports are that the drug has been well tolerated in the few patients that have received the medication, but abdominal pain, vomiting, diarrhea, and abnormal liver function tests have been reported.

In humans, the most common adverse effects reported are GI related (dyspepsia, nausea, vomiting, diarrhea, etc.) and CNS related (headache, paresthesias, somnolence, dizziness, fatigue). Other adverse effects reported include myositis, taste alterations, blurred vision, eczema and decreased libido/impotence. Rarely, hypersensitivity reactions, bone marrow depression, and increases in liver function test values (AST, ALT, Alk Phos, bilirubin) have been reported. Long-term studies in rats have demonstrated an increased
rate of benign and malignant liver tumors when doses were approxi-
mately 1.3X of the human dose.

Reproductive/Nursing Safety
Gemfibrozil administered to female rats prior to and during gesta-
tion at 0.6–2X the human dose, showed decreased fertility rates and
and their offspring had an increased incidence of skeletal abnor-
malities. When given to pregnant rabbits at 1 – 3X the human dose,
litter sizes were decreased and at the highest dose (3X), parietal
bone variations were noted. In humans, the FDA categorizes gemfi-
brozil as category C for use during pregnancy (Animal studies have
shown an adverse effect on the fetus, but there are no adequate studies in
humans; or there are no animal reproduction studies and no ade-
quate studies in humans.)

It is not known if gemfibrozil enters milk and safe use during
nursing cannot be assured.

Overdosage/Acute Toxicity
Limited information is available. One 7-year-old child ingested up
to 9 grams and recovered with supportive treatment. The reported
LD50 (oral) in rats is 1414 mg/kg. Consider gut-emptying protocols
for recent large oral ingestions and support as required. Monitor
for dehydration and electrolyte imbalance if vomiting and/or diar-
rhea is severe or persists. Monitor liver function tests.

Drug Interactions
The following drug interactions have either been reported or are
theoretical in humans or animals receiving gemfibrozil and may be
of significance in veterinary patients:

- THIAZIDE DIURETICS, BETA-BLOCKERS, ESTROGENS: May possibly in-
crease triglyceride concentrations
- URSODIOL: May reduce effectiveness of gemfibrozil
- WARFARIN: Gemfibrozil may potentiate anticoagulant effects

Laboratory Considerations
No specific concerns associated with gemfibrozil; see Monitoring

Doses

- DOGS / CATS:
  For hypertriglyceridemia that has not been controlled with diet
  alone:
  a) Dogs: 150 mg – 300 mg (total dose) PO q12h; Cats: 7.5 – 10
     mg/kg PO q12h (Jones 2003)
  b) Dogs: 200 mg (total dose) PO once daily;
     Cats: 10 mg/kg PO q12h (Elliott 2005)

Monitoring

- Plasma triglycerides; realistic goal for therapy is 400 mg/dL or
  less
- Baseline and periodic: CBC, liver function tests
- Adverse effects
- If treatment is less effective than hoped, assure that clients have
  adhered to prescribed diet and dosing schedule before altering
dosage

Client Information

- Clients must understand the use of this drug in animals is “investi-
gtional”; although approved for use in people, little informa-
tion is known about it for use in dogs or cats
- Gemfibrozil is used in conjunction with diet modification; lack
  of adherence to dietary recommendations will likely negate the
  benefits of using this medication
- Report any significant adverse effects to the veterinarian, includ-
ing changes in behavior, activity level, gastrointestinal effects
  (vomiting, diarrhea, lack of appetite), yellowish eyes or mucous
  membranes, etc.

Chemistry/Synonyms
Gemfibrozil is a fibric acid derivative that occurs as a waxy, crys-
talline solid that is practically insoluble in water, but soluble in
alcohol.

Gemfibrozil may also be known as: CI-719, gemfibrozilo, or
gemfibrozilium; many international trade names are available.

Storage/Stability
Gemfibrozil tablets or capsules should be stored below 30°C in tight
containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Gemfibrozil Tablets: 600 mg; Lopid® (Parke-Davis), generic; (Rx)

Note: 300 mg capsules are available in Canada

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GENTAMICIN SULFATE

(jen-ta-mye-sin) Gentocin®, Garamycin®

AMINOGLYCOSIDE ANTIBIOTIC

Prescriber Highlights

- Parenteral-aminoglycoside antibiotic that has “good”
  activity against a variety of bacteria, predominantly
  gram-negative aerobic bacilli, but also many staphylo-
cocci strains
- Because of potential adverse effects, usually reserved for
  serious infections when given systemically
- Adverse effect profile: Nephrotoxicity, ototoxicity, neuro-
muscular blockade
- Cats may be more sensitive to toxic effects
- Risk factors for nephrotoxicity: Preexisting renal
  disease, age (both neonatal & geriatric), fever, sepsis,
  & dehydration
- Usually dosed once daily

Uses/Indications

The inherent toxicity of the aminoglycosides limit their systemic
(parenteral) use to the treatment of serious gram-negative infec-
tions when there is either a documented lack of susceptibility to
other less toxic antibiotics or when the clinical situation dictates
immediate treatment of a presumed gram-negative infection be-
fore culture and susceptibility results are reported.

Various gentamicin products are approved for parenteral use
in dogs, cats, chickens, turkeys, and swine, although the injectable
small animal products appear to be no longer marketed. Although
routinely used parenterally in horses, gentamicin is only approved
for intravenous infusion in this species. Oral products are approved
for gastrointestinal infections in swine and turkeys. For more infor-
maton, refer to the Dosage section below.

Pharmacology/Actions

Gentamicin has a mechanism of action and spectrum of activity
(primarily gram-negative aerobes) similar to the other aminogly-
cosides. Like the other aminoglycoside antibiotics, it acts on suscep-
tible bacteria presumably by irreversibly binding to the 30S ribosomal subunit thereby inhibiting protein synthesis. It is considered a bactericidal concentration-dependent antibiotic.

Gentamicin’s spectrum of activity includes coverage against many aerobic gram-negative and some aerobic gram-positive bacteria, including most species of E. coli, Klebsiella, Proteus, Pseudomonas, Salmonella, Enterobacter, Serratia, and Shigella, Mycoplasma, and Staphylococcus. Several strains of Pseudomonas aeruginosa, Proteus, and Serratia that are resistant to gentamicin may still be treated with amikacin.

Antimicrobial activity of the aminoglycosides is enhanced in an alkaline environment.

The aminoglycoside antibiotics are inactive against fungi, viruses and most anaerobic bacteria.

Pharmacokinetics

Gentamicin, like other aminoglycosides, is not appreciably absorbed after oral or intraterine administration, but is absorbed from topical administration (not skin or urinary bladder) when used in irrigations during surgical procedures. Patients receiving oral aminoglycosides with hemorrhagic or necrotic enteriters may absorb appreciable quantities of the drug. After IM administration to dogs and cats, peak levels occur from ½ to 1 hour later. Subcutaneous injection results in slightly delayed peak levels and with more variability than after IM injection. Bioavailability from extravascular injection (IM or SC) is greater than 90%.

After absorption, aminoglycosides are distributed primarily in the extracellular fluid. They are found in ascitic, pleural, pericardial, peritoneal, synovial and abscess fluids and high levels are found in sputum, bronchial secretions and bile. Aminoglycosides are minimally bound (<20%, streptomycin 35%) to plasma proteins. Aminoglycosides do not readily cross the blood-brain barrier or penetrate ocular tissue. CSF levels are unpredictable and range from 0–50% of those found in the serum. Therapeutic levels are found in bone, heart, gallbladder and lung tissues after parenteral injection. Aminoglycosides tend to accumulate in certain tissues, such as the inner ear and kidneys, which may help explain their toxicity. Volumes of distribution have been reported to be 0.15–0.3 L/kg in adult cats and dogs, and 0.26–0.58 L/kg in horses. Volumes of distribution may be significantly larger in neonates and juvenile animals due to their higher extracellular fluid fractions. Aminoglycosides cross the placenta, but one study showed no detectable levels in foals when gentamicin was administered to mares at term. In other species, fetal concentrations range from 15–50% of those found in maternal serum.

Elimination of aminoglycosides after parenteral administration occurs almost entirely by glomerular filtration. The elimination half-lives for gentamicin have been reported to be 1.82–3.25 hours in horses, 2.2–2.7 hours in calves, 2.4 hours in sheep, 1.8 hours in cows, 1.9 hours in swine, 1 hour in rabbits, and 0.5–1.5 hours in dogs and cats. Patients with decreased renal function can have significantly prolonged half-lives. In humans with normal renal function, elimination rates can be highly variable with the aminoglycoside antibiotics.

Contraindications/Precautions/Warnings

Aminoglycosides are contraindicated in patients who are hypersensitive to them. Because these drugs are often the only effective agents in severe gram-negative infections there are no other absolute contraindications to their use. However, they should be used with extreme caution in patients with preexisting renal disease with concomitant monitoring and dosage interval adjustments made. Other risk factors for the development of toxicity include age (both neonatal and geriatric patients), fever, sepsis and dehydration.

Because aminoglycosides can cause irreversible ototoxicity, they should be used with caution in “working” dogs (e.g., “seeing-eye”, herding, dogs for the hearing impaired, etc.).

Aminoglycosides should be used with caution in patients with neuromuscular disorders (e.g., myasthenia gravis) due to their neuromuscular blocking activity.

Because aminoglycosides are eliminated primarily through renal mechanisms, they should be used cautiously, preferably with serum monitoring and dosage adjustment in neonatal or geriatric animals.

Aminoglycosides are often considered contraindicated in rabbits as they adversely affect the GI flora balance in these animals, but dosages are listed below. Use with caution.

Adverse Effects

The aminoglycosides are infamous for their nephrotoxic and otoxic effects. The nephrotoxic (tubular necrosis) mechanisms of these drugs are not completely understood, but are probably related to interference with phospholipid metabolism in the lysosomes of proximal renal tubular cells, resulting in leakage of proteolytic enzymes into the cytoplasm. Nephrotoxicity is usually manifested by increases in: BUN, creatinine, non-protein nitrogen in the serum, and decreases in urine specific gravity and creatinine clearance. Proteinuria and cells or casts may also be seen in the urine. Nephrotoxicity is usually reversible once the drug is discontinued. While gentamicin may be more nephrotoxic than the other aminoglycosides, the incidences of nephrotoxicity with all of these agents require equal caution and monitoring.

Otoxicity (8th cranial nerve toxicity) of the aminoglycosides can manifest by either auditory and/or vestibular clinical signs and may be irreversible. Vestibular clinical signs are more frequent with streptomycin, gentamicin, or tobramycin. Auditory clinical signs are more frequent with amikacin, neomycin, or kanamycin, but other forms can occur with any of the drugs. Cats are apparently very sensitive to the vestibular effects of the aminoglycosides.

The aminoglycosides can also cause neuromuscular blockade, facial edema, pain/inflammation at injection site, peripheral neuropathy, and hypersensitivity reactions. Rarely, GI clinical signs, hematologic and hepatic effects have been reported.

Reproductive/Nursing Safety

Aminoglycosides can cross the placenta and, while rare, may cause 8th cranial nerve toxicity or nephrotoxicity in fetuses. Because the drug should only be used in serious infections, the benefits of therapy may exceed the potential risks. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

While small amounts of gentamicin may be excreted into milk, the risk to nursing offspring appears minimal.

Overdosage/Acute Toxicity

Should an inadvertent overdosage be administered, three treatments have been recommended. 1) Hemodialysis is very effective in reducing serum levels of the drug, but is not a viable option for most veterinary patients. 2) Peritoneal dialysis also will reduce serum levels, but is much less effective. 3) Complexation of drug with tetracyclins (12–20 g/day in humans) is reportedly nearly as effective as hemodialysis.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving gentamicin and may be of significance in veterinary patients:

- **BETA-LACTAM ANTIBIOTICS (penicillins, cephalosporins):** May have synergistic effects against some bacteria; some potential for inactivation of aminoglycosides in vitro (do not mix together) and in vivo (patients in renal failure).

- **CEPHALOSPORINS:** The concurrent use of aminoglycosides with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with aminoglycosides, but this interaction has only been well documented with cephaloridine and cephalothin (both no longer marketed).

- **DIURETICS, LOOP (e.g., furosemide, torsemide) or OSMOTIC (e.g., mannitol):** Concurrent use with loop or osmotic diuretics may increase the nephrotoxic or ototoxic potential of the aminoglycosides.

- **NEPHROTOXIC DRUGS, OTHER (e.g., cisplatin, amphotericin b, polymyxin B, or vancomycin):** Potential for increased risk for nephrotoxicity.

- **NEUROMUSCULAR BLOCKING AGENTS & ANESTHETICS, GENERAL:** Concomitant use with general anesthetics or neuromuscular blocking agents could potentiate neuromuscular blockade.

Laboratory Considerations

- **Gentamicin serum concentrations** may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior analysis. It is recommended that if assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Doses

**Note:** Most infectious disease clinicians now agree that aminoglycosides should be dosed once a day in most patients (mammals). This dosing regimen yields higher peak levels with resultant greater bacterial kill, and as aminoglycosides exhibit a "post-antibiotic effect," surviving susceptible bacteria generally do not replicate as rapidly even when antibiotic concentrations are below MIC. Periods where levels are low may decrease the "adaptive resistance" (bacteria take up less drug in the presence of continuous exposure) that can occur. Once daily dosing may also decrease the toxicity of aminoglycosides as lower urinary concentrations may mean less-uptake into renal tubular cells. However, patients who are neutropenic (or otherwise immunosuppressed) may benefit from more frequent dosing (q8h).

**DOGS:**

For susceptible infections:

a) For sepsis: 6 mg/kg IV once daily (Hardie 2000)

b) 6–8 mg/kg (route not specified) once daily (q24h). Neutropenic or immunocompromised patients may still need to be dosed q8h (dose divided). (Trepanier 1999)

c) 8 mg/kg once daily or 2–4 mg/kg q8h IV, IM or SC (Acoucin 2002b)

d) For localized, urinary infections: First dose of 4.4 mg/kg IM, SC and then 2.2 mg/kg IM, SC once daily (q24h) for 7–10 days;

   For orthopedic and soft tissue infections: 4.4–6.6 mg/kg IV, IM, SC once daily (q24h) for <7 days.

   For bacteremia, sepsis: 6.6 mg/kg IV, IM, SC once daily (q24h) for <7 days.

   Monitor renal function by urine sediment examination and serum urea nitrogen levels. (Greene, Hartmannn et al. 2006)

e) For Brucellosis: Gentamicin 5 mg/kg SC once daily (q24h) for 7 days; 2-courses of treatment, treating on weeks one and four; plus Minocycline at 25 mg/kg PO once daily (q24h) for 4 weeks. Eventually, doxycycline can be substituted for minocycline at the same dosage to lower cost. Infected animals may need to be treated for two or more 4-week courses. Sequential antibody tests at 3 to 6 monthly intervals are recommended to monitor treatment. Monitor renal function secondary to gentamicin therapy. (Hartmannn and Greene 2005)

**CATS:**

For susceptible infections:

a) For sepsis: 6 mg/kg IV once daily (Hardie 2000)

b) 6–8 mg/kg (route not specified) once daily (q24h). Neutropenic or immunocompromised patients may still need to be dosed q8h (dose divided). (Trepanier 1999)

c) 8 mg/kg once daily or 2–4 mg/kg q8h IV, IM or SC (Acoucin 2002b)

d) For localized, urinary infections: 2.2 mg/kg IV, IM, SC once daily (q24h) for <7 days;

   For bacteremia, sepsis: 4.4 mg/kg IV, IM, SC once daily (q24h) for <7 days.

   Monitor renal function by urine sediment examination and serum urea nitrogen levels. (Greene, Hartmannn et al. 2006)

**FERRETS:**

For susceptible infections:

a) 5 mg/kg SC, IM q24h; use with caution or avoid use. (Morrissey and Carpenter 2004)

b) 4–8 mg/kg IM, SC, IV divided and given 2–3 times daily. Use only when culture and sensitivity dictates. (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: 5–8 mg/kg daily dose (may divide into q8h–q24h) SC, IM or IV. Increased efficacy and decreased toxicity if given once daily. If given IV, dilute into 4 mL/kg of saline and give over 20 minutes (Ivey and Morrissey 2000)

b) Chinchillas, Gerbils, Guinea pigs, Hamsters, Mice, Rats: 2–4 mg/kg SC or IM q8–24h (Adamcak and Otten 2000)

c) Chinchillas: 2–4 mg/kg SC, IM q8–24h (Hayes 2000)

**CATTLE:**

For susceptible infections:

a) 4.4–6.6 mg/kg/day IM divided three times daily (Upson 1988)

b) Intramammary: 100–150 mg q12h (Schultz 1986)

**HORSES:**

For susceptible infections:

a) Foals: 8–10 mg/kg q18–24 hours. Monitor levels to adjust dosage or dosing interval. (Furr 1999)

b) Adults: 6.6 mg/kg IV or IM once daily (q24h) (Foreman 1999), (Chaffin 2006a)

c) For intrauterine infusion: 0.5–2 grams. Little science is available for recommending doses, volume infused, frequency, diluents, etc. Most intrauterine treatments are commonly performed every day or every other day for 3–7 days. (Perkins 1999)

d) Foals: 7 mg/kg IV or IM once daily (q24h) (Giguere 2003a)

**SWINE:**

For susceptible infections:

a) For colibacillosis in neonates: 5 mg PO or IM once (Label directions; Garacin® Pig Pump and Piglet Injection—Schering)
For weanlings and other swine:
Colibacillosis: 1.1 mg/kg/day in drinking water (concentration of 25 mg/gallon) for 3 days.
Swine dysentery (*Treponema hyodysenteriae*): 2.2 mg/kg/day in drinking water (concentration of 50 mg/gallon) for 3 days (Label directions; *Gentacin® Soluble Powder and Oral Solution*—Schering)

**BIRDS:**
For susceptible infections:
 a) For Pheasants and Cranes: 5 mg/kg IM three times daily for 5–10 days. For Quail, African Grey Parrots: 10 mg/kg IM three times daily. Blue and Gold Macaws: 10 mg/kg IM twice daily. Once or twice daily dosing may be effective in less serious infections. (Clubb 1986)
b) For gut sterilization/gut infections: 40 mg/kg PO 1–3 times a day for 2–3 days. (Clubb 1986)
c) For pneumonia (with carbenicillin or tylosin given IM): 5–10 mg/kg intratracheally once daily (Clubb 1986)
d) Ratites: 5 mg/kg IM once daily; Note: use only as a last resort as it causes visceral gout (Jenson 1998)

**REPTILES:**
For susceptible infections:
 a) For bacterial gastritis in snakes: gentamicin 2.5 mg/kg IM every 72 hours with oral neomycin 15 mg/kg plus oral live lactobacillus. (Burke 1986)
b) For bacterial shell diseases in turtles: 5–10 mg/kg daily in water turtles, every other day in land turtles and tortoises for 7–10 days. Used commonly with a beta-lactam antibiotic. Recommend beginning therapy with 20 mL/kg fluid injection. Maintain hydration and monitor uric acid levels when possible. (Rosskopf 1986)

**Monitoring (Parenteral use)**
- Efficacy (cultures, clinical signs associated with infection)
- Renal toxicity; baseline urinalysis, serum creatinine/BUN. Casts in the urine are often the initial sign of impending nephrotoxicity. Frequency of monitoring during therapy is controversial. Frequency of monitoring during therapy is controversial, but daily urinalysis and serum creatinine may not be too frequent.
- Gross monitoring of vestibular or auditory toxicity is recommended
- Serum levels, if possible. Draw levels at 1, 2, and 4 hours post dose. Peak should be at least 20 mcg/mL and 4 hour sample should be less than 10 mcg/mL. (Papich 2003c)

**Client Information**
- With appropriate training, owners may give subcutaneous injections at home, but routine monitoring of therapy for efficacy and toxicity must still be done.
- Clients should understand that the potential exists for severe toxicity (nephrotoxicity, ototoxicity) developing from this medication.

**Chemistry/Synonyms**
An aminoglycoside obtained from cultures of *Micromonospora purpurea*, gentamicin sulfate occurs as a white to buff powder that is soluble in water and insoluble in alcohol. The commercial product is actually a combination of gentamicin sulfate C₁, C₂, and C₃, but all these compounds apparently have similar antimicrobial activities. Commercially available injections have a pH from 3–5.5.

Gentamicin may also be known as: gentamicin sulphate, gentamicini sulfas, NSC-82261, and Sch-9724; many trade names are available.

**Storage/Stability/Compatibility**
Gentamicin sulfate for injection and the oral solution should be stored at room temperature (15–30°C); freezing or temperatures above 40°C should be avoided. The soluble powder should be stored from 2–30°C. Do not store or offer medicated-drinking water in rusty containers or the drug may be destroyed.

While the manufacturer does not recommend that gentamicin be mixed with other drugs, it is reportedly physically compatible and stable in all commonly used intravenous solutions and with the following drugs: bleomycin sulfate, cefoxitin sodium, cimetidine HCl, clindamycin phosphate, metichillin sodium, metronidazole (with and without sodium bicarbonate), penicillin G sodium, and verapamil HCl.

The following drugs or solutions are reportedly physically incompatible or only compatible in specific situations with gentamicin: amphotericin B, ampicillin sodium, carbenicillin disodium, cefamandole naftate, cephalothin sodium, cepaharin sodium, dopamine HCl, furosemide, and heparin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

*In vitro* inactivation of aminoglycoside antibiotics by beta-lactam antibiotics is well documented. Gentamicin is very susceptible to this effect and it is recommended to avoid mixing these compounds together.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Gentamicin Sulfate Injection: 100 mg/mL in 100 mL and 250 mL vials; *Amtech® Gentamax 100 (IVX)*, *Gentafus® (Butler)*, *Gentamax® 100* (Phoenix Pharmaceutical), *Gentaved® 100* (Veeco), *Gentozent®* (Schering-Plough), *Legacy®* (AgriLabs); generic; (Rx). Approved for horses.

Gentamicin Sulfate Injection: 100 mg/mL in 250 mL vials; *Garasol® Injection* (Schering-Plough); *Amtech® Gentapoul®* (IVX); (OTC). For use in day-old chickens (slaughter withdrawal = 5 weeks) and 1–3 day-old turkeys (slaughter withdrawal=9 weeks) only.

Gentamicin Sulfate Injection: 5 mg/mL in 250 mL vials; *Garacin® Piglet Injection* (Schering-Plough); (OTC). Approved for use in piglets up to 3 days of age. Slaughter (when used as labeled) = 40 days.

Gentamicin Sulfate Oral Solution: 5 mg/mL in 118 mL bottles with pump applicator; *Amtech® Gentamicin Sulfate Pig Pump Oral Solution* (IVX); (Rx); Approved for use in neonatal swine only. Slaughter withdrawal = 14 days.

Gentamicin Soluble Powder: 333.33 mg/g in 360 gram jars. Approved for use in weanling swine. Slaughter withdrawal = 10 days. *Gendar® Soluble Powder* (AgriLabs); (OTC)

Gentamicin Sulfate Soluble Powder: 2 g gentamicin/30 grams of powder in 360-gram jar; *Garacin® Soluble Powder* (Schering-Plough); (OTC). Approved for use in swine. Slaughter (when used as labeled) = 10 days.

Veterinary-approved injections for chickens and turkeys plus a water additive for egg dipping may also be available. Ophthalmic, otic, and topical preparations are available with veterinary labeling.

**HUMAN-APPROVED PRODUCTS** (partial listing):
Gentamicin Sulfate Injection: 40 mg/mL (as sulfate) in 2 mL and 20 mL vials and 1.5 mL and 2 mL cartridge-needle units; 10 mg/mL (as sulfate) in 2 mL vials & ADD-Vantage 60 mg, 80 mg & 100 mg vials; 0.8 mg/mL, 0.9 mg/mL, & 1 mg/mL (as gentamicin base) in 100 mL; 1.2 mg/mL, 1.4 mg/mL & 1.6 mg/mL (as gentamicin base) in 50 mL;
GLIMEPIRIDE

(glye-meh-per-ide) Amaryl®
SULFONYLUREA ANTIDIABETIC AGENT

Prescriber Highlights
- Oral, once-daily, anti-hyperglycemic agent; could be useful in the adjunctive treatment of non-insulin dependent diabetes mellitus (NIDDM) in cats
- Very limited experience in cats
- Contraindicated: Patients hypersensitive to it or with diabetic ketoacidosis
- Hypoglycemia may occur
- Potentially, significant drug interactions
- Do not confuse glipizide, glimepiride & glyburide

Uses/Indications
Glimepiride may potentially be a useful adjunct in the treatment of non-insulin dependent diabetes mellitus (NIDDM) in cats. Its duration of action in humans allows it to be dosed once daily, which could be of benefit in cats. It may also have fewer side effects than glipizide in cats.

Pharmacology/Actions
Glimepiride increases pancreatic release of insulin from functioning beta cells and, with continued use, may also increase peripheral tissue sensitivity to insulin. The exact mechanism for these effects is not well understood.

Pharmacokinetics
No pharmacokinetic data for cats was located. In humans, glimepiride is completely absorbed from the GI tract. Peak levels occur in 2–3 hours; food delays the peak somewhat and lowers AUC by about 90%. Volume of distribution is 0.11 L/kg; the drug is greater than 99% bound to plasma proteins. Glimepiride is hepatically metabolized to at least two major metabolites. One of these, M1, has activity at about ½ that of the parent compound; clearance is 48 mL/min and elimination half-life about 9 hours. Approximately 60% of the drug (as metabolites) are excreted into the urine and the remainder in the feces. The drug has a 24-hour duration of activity in humans.

Contraindications/Precautions/Warnings
Glimepiride is contraindicated in patients hypersensitive to it or with diabetic ketoacidosis.

Adverse Effects
Hypoglycemia has been reported in about 1% of human patients taking the drug. Dizziness and asthenia have been reported; rarely, liver function impairment, dermatologic reactions, or hematologic reactions have been reported in humans.

Reproductive/Nursing Safety
In humans, the FDA categorizes glimepiride as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). In rabbits and rats, glimepiride did not cause teratogenic effects when given at high dosages. There were some intrauterine deaths when maternal hypoglycemia was induced by the drug. Some glimepiride is excreted into maternal milk of rats. The manufacturer states to discontinue the drug in nursing, human mothers.

Overdosage/Acute Toxicity
Overdoses may result in hypoglycemia, ranging from mild to severe. Treatment consists of glucose administration and intensive monitoring. Because of the drug’s long duration of activity, patients may need to be supported with glucose for at least 48 hours post-ingestion, even after apparent recovery.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving glimepiride and may be of significance in veterinary patients:
- ANTIFUNGALS, AZOLE (ketoconazole, itraconazole, fluconazole): May increase plasma levels of glimepiride
- BETA-BLOCKERS: May potentiate hypoglycemic effect
- CHLORAMPHENICOL: May displace glimepiride from plasma proteins
- CORTICOSTEROIDS: May reduce efficacy
- DIURETICS, THIAZIDE: May reduce hypoglycemic efficacy
- ISONIAZID: May reduce hypoglycemic efficacy
- NIACIN: May reduce hypoglycemic efficacy
- PHENOTHIAZINES: May reduce hypoglycemic efficacy
- PHENYTOIN: May reduce hypoglycemic efficacy
- SULFONAMIDES: May displace glimepiride from plasma proteins
- SYMPATHOMIMETIC AGENTS: May reduce hypoglycemic efficacy
- WARFARIN: May displace glimepiride from plasma proteins

Laboratory Considerations
No specific laboratory interactions or considerations were noted.

Doses
- CATS:
  - For treatment of NIDDM:
    a) 2 mg (total dose) per cat once daily (Bruyette 2004)
    b) 1–2 mg (total dose per cat) PO once daily (Scherk 2005c)

Monitoring
- Efficacy: Standard methods of monitoring efficacy for diabetes treatment should be followed (e.g., fasting blood glucose, appetite, attitude, body condition, PU/PD resolution and, perhaps, serum fructosamine and/or glycosylated hemoglobin levels)
- Adverse effects

Client Information
- Clients should understand the “investigational” nature of using this drug in cats and report any untoward effects to the veterinarian.

Chemistry/Synonyms
A sulfonylurea antidiabetic agent, glimepiride occurs as a white to yellowish-white, crystalline, odorless to practically odorless powder. It is practically insoluble in water.

Glimepiride may also be known as: HOE-490, Amapel®, Amaryl®, Amarylle®, Euglim®, Glimepil®, Solosa®, and Roname®.
Storage/Stability/Compatibility
Glimepiride tablets should be stored between 15–30°C (59–86°F) in well closed containers.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Glimepiride Tablets: 1 mg, 2 mg, & 4 mg; Amaryl® (Aventis); generic; (Rx)

GLIPIZIDE (glip-i-zide) Glucotrol®
SULFONYLUREA ANTIDIABETIC AGENT

Prescriber Highlights
- Human oral antidiabetic agent (Type II) that may be useful in cats
- Contraindications: Severe burns/truma/infection, diabetic coma or other hypoglycemic conditions, major surgery, ketosis, ketoacidosis or other significant acidic conditions
- Caution: Untreated adrenal or pituitary insufficiency; thyroid, renal or hepatic function impairment; prolonged vomiting; high fever; malnourishment or debilitated condition
- Adverse Effects: CATS: GI (i.e., anorexia, vomiting), hypoglycemia, liver toxicity
- Drug interactions
- Do not confuse glipizide, glimepiride & glyburide

Uses/Indications
Glipizide may be of benefit in treating cats with type II diabetes if they have a population of functioning beta cells. It has been suggested that there are two situations when glipizide can be recommended. 1) If an owner refuses to consider using insulin usually due to a fear of needles, and 2) the cat appears to be relatively well controlled on quite small doses of insulin and the owner would strongly prefer to no longer give insulin (Feldman 2005b).

While glipizide potentially could be useful in treating canine patients with type II or III diabetes, however, by the time dogs present with hyperglycemia, they are absolutely or relatively insulinopenic and glipizide would unlikely be effective.

Pharmacology/Actions
Sulfonylureas lower blood glucose concentrations in both diabetics and non-diabetics. The exact mechanism of action is not known, but these agents are thought to exert the effect primarily by stimulating the beta cells in the pancreas to secrete additional endogenous insulin. Extrapancreatic effects include enhanced tissue sensitivity of circulating insulin. Ongoing use of the sulfonylureas appears to enhance peripheral sensitivity to insulin and reduce the production of hepatic basal glucose. The mechanisms causing these effects are yet to be fully explained, however.

Pharmacokinetics
Glipizide is rapidly and practically completely absorbed after oral administration. The absolute bioavailability reported in humans ranges from 80–100%. Food will alter the rate, but not the extent, of absorption. Glipizide is very highly bound to plasma proteins. It is primarily biotransformed in the liver to inactive metabolites that are then excreted by the kidneys. In humans, half-life is about 2–4 hours. Effects on insulin levels in cats tend to be short-lived. Effects peak in about 15 minutes and return to baseline after about 60 minutes.

Contraindications/Precautions/Warnings
Oral antidiabetic agents are considered contraindicated with the following conditions: severe burns, severe trauma, severe infection, diabetic coma or other hypoglycemic conditions, major surgery, ketosis, ketoacidosis or other significant acidic conditions. Glipizide should only be used when its potential benefits outweigh its risks during untreated adrenal or pituitary insufficiency; thyroid, renal or hepatic function impairment; prolonged vomiting; high fever; malnourishment or debilitated condition is present.

While glipizide may initially be effective, it may become ineffective in weeks to months after starting therapy; insulin will then be required.

Some patients with type II or type III diabetes may have their disease complicated by the production of excessive amounts of cortisol or growth hormone which may antagonize insulin’s effects. These causes should be ruled out before initiating oral antidiabetic therapy.

Adverse Effects
Approximately 15% of cats receiving glipizide develop gastrointestinal adverse effects (i.e., anorexia, vomiting). Vomiting usually will subside in 2–5 days. If it persists or is severe, decrease dose or frequency and, if necessary, discontinue.

Some cats receiving this drug have developed hypoglycemia, but severe hypoglycemia appears to be rare. Should hypoglycemia occur, discontinue glipizide and recheck glucose in one week; may restart at a lower dose or dosing frequency if hyperglycemia is noted.

Effects on the liver have been reported. Serum hepatic enzymes should be checked every 1–2 weeks initially. Discontinue glipizide in cats with elevated enzymes if they develop lethargy, anorexia, vomiting, or if ALT exceeds 500 IU/L; should icterus occur, discontinue glipizide and restart at a lower dose once icterus resolves; discontinue use should icterus reoccur.

Other adverse effects that are possible (noted in humans) include: allergic skin reactions, and bone marrow suppression.

Glipizide does not appear to be effective in cats demonstrating insulin resistance.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established. Glipizide was found to be mildly fetoxic in rats when given at doses of 3–50 mg/kg; however, no other teratogenic effects were noted. Use in pregnancy only when benefits outweigh potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy. (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if glipizide enters milk.

Overdosage/Acute Toxicity
Oral LD50’s are greater than 4 g/kg in all animal species tested. Profound hypoglycemia is the greatest concern after an overdose. Gut emptying protocols should be employed when warranted. Because of its shorter half-life than chlorpropamide, prolonged hypoglycemia is less likely with glipizide, but blood glucose monitoring and treatment with parenteral glucose may be required for several days. Massive overdoses may also require additional monitoring (blood gases, serum electrolytes) and supportive therapy.
Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving glipizide and may be of significance in veterinary patients:

- **ALCOHOL**: A disulfiram-like reaction (anorexia, nausea, vomiting) has been reported in humans who have ingested alcohol within 48–72 hours of receiving glipizide
- **ANTIFUNGALS, AZOLE (ketoconazole, itraconazole, fluconazole)**: May increase plasma levels of glipizide
- **BETA-BLOCKERS**: May potentiate hypoglycemic effect
- **CHLORAMPHENICOL**: May displace glipizide from plasma proteins
- **CIMETIDINE**: May potentiate hypoglycemic effect
- **CORTICOSTEROIDS**: May reduce efficacy
- **DIURETICS, THIAZIDE**: May reduce hypoglycemic efficacy
- **ISONIAZID**: May reduce hypoglycemic efficacy
- **MAO INHIBITORS**: May potentiate hypoglycemic effect
- **NIACIN**: May reduce hypoglycemic efficacy
- **PHENOTHIAZINES**: May reduce hypoglycemic efficacy
- **PHENYTOIN**: May reduce hypoglycemic efficacy
- **PROBENECID**: May potentiate hypoglycemic effect
- **SULFA/ANTI-SEDATIVES**: May displace glipizide from plasma proteins
- **SYMPATHOMIMETIC AGENTS**: May reduce hypoglycemic efficacy
- **THYROID AGENTS**: May reduce hypoglycemic effect
- **WARFARIN**: May displace glipizide from plasma proteins

Doses

- **CATS**:
  
a) In non-ketotic cats that are relatively healthy: Initially monitor weight, urine/glucose/ketones, and several blood glucose measurements. Then give 2.5 mg PO per cat twice daily in conjunction with a meal. After 2 weeks, monitor again and if adverse reactions have not occurred, increase dose to 5 mg twice daily and re-evaluate again in 2 weeks. (Nelson 2000), (Nelson 2005)
b) 2.5–5 mg per cat PO twice a day when combined with dietary fiber therapy. Evaluate every one to two weeks for a period of 2–3 months. If fasting blood glucose decreases to less than 200 mg/dl, continue at same dosage and re-evaluate in 3–6 months. If fasting blood glucose remains greater than 200 mg/dl after 2–3 months, discontinue and institute insulin therapy (Greco 1999); (Greco 2000)
c) If cat is generally well, weight loss is mild, not ketoacidotic, and does not have peripheral neuropathy, may try glipizide at: 2.5 mg (total dose) PO twice a day. (Daminet 2003)
d) 5 mg per cat PO twice daily, may decrease dose if hypoglycemia occurs or increase to 7.5 mg (maximum) twice daily if not controlled. Slightly less than 50% of cats may tolerate the drug, have improved clinical signs and blood glucose levels. Response may be delayed, so it should be given for 4–8 weeks before deciding if it was efficacious (owner opinion, body weight, blood glucose determinations over a one-day period every 4 weeks.) (Feldman 2005b)

Monitoring

- Weekly exams during first month of therapy, including PE, body weight, urine glucose/ketones, and several blood glucose exams.
- Adverse effects (anorexia, vomiting, icterus), and occasional liver enzymes and CBC.

Client Information

- Clients should be informed of clinical signs to watch for that would indicate either hypoglycemia or hyperglycemia and be instructed to report these to the veterinarian.
- Compliance with dosing regimen should also be stressed.

Chemistry/Synonyms

A sulfonylurea antidiabetic agent, glipizide (also known as glidizamide) occurs as a white powder. It is practically insoluble in water and has pKa of 5.9.

Glipizide may also be known as: CP-28720, glipizidum, glidiziamide, or K-4024; many international trade names are available.

Storage/Stability

Tablets should be stored in tight, light-resistant containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABLED PRODUCTS: None**

**HUMAN-LABLED PRODUCTS:**

- Glipizide Tablets: 5 mg, & 10 mg; Glucotrol® (Pfizer); generic (Rx)
- Glipizide Extended Release Tablets: 2.5 mg, 5 mg, & 10 mg; Glucotrol XL® (Pfizer); generic; (Rx)
- Glipizide/Metformin Hydrochloride Tablets (film-coated): 2.5 mg/250 mg or 500 mg; 5 mg/500 mg; Metaglip® (Bristol-Myers-Squibb); generic (Sandoz); (Rx)

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**GLUCAGON**

*(gloo-ka-gon) GlucoGen®*

**HORMONAL AGENT**

**Prescriber Highlights**

- Hormone to increase blood glucose that may be useful for treating hypoglycemia in small animals & potentially fatty liver syndrome in dairy cows
- May be effective in treating beta-blocker or calcium channel overdoses
- Must be parenterally administered
- When used as CRI, must be in a setting where blood glucose can be monitored
- Unlikely to cause adverse effects

**Uses/Indications**

In small animals, the primary use for glucagon is to increase blood glucose in patients with excessive insulin levels, either endogenously produced (insulinoma) or exogenously administered (insulin overdose). Glucagon has potential in the treatment of fatty liver syndrome in dairy cattle.

In human medicine, glucagon is used in treating the cardiac manifestations of beta-blocker and calcium-channel blocker overdoses. One study (Kerns, D et al. 1997) in dogs, however, demonstrated insulin to be superior to glucagon in treating experimental propranolol overdoses in dogs.

**Pharmacology/Actions**

Glucagon’s main pharmacologic activities are to increase blood glucose and relax smooth muscle of the GI tract. It primarily increases blood glucose by stimulating hepatic glycogenolysis. The mechanisms of action for its GI effects are poorly understood.
Pharmacokinetics
Glucagon must be administered parenterally; it is destroyed in the gut after oral dosing. After intravenous injection, maximum glucose levels are attained within 30 minutes; hyperglycemic effects persist up to 90 minutes after dosing. Glucagon is degraded in the plasma, liver and kidneys; in humans, plasma half-life is around 10 minutes.

Contraindications/Precautions/Warnings
Glucagon should usually not be used in patients with pheochromocytoma as catecholamines may be released leading to hypertension. When used for insulinoma, it must be in a setting where blood glucose can be closely monitored. While glucagon may be useful for blood glucose elevation in insulinoma patients, in humans its use for this is cautioned as it can increase insulin production, leading to greater hypoglycemia once the drug is discontinued.

Adverse Effects
Glucagon is usually well tolerated, but potentially nausea and vomiting could occur after administration. Hypokalemia and hypersensitivity reactions (very rare) are also possible.

Reproductive/Nursing Safety
In humans, glucagon is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) As an endogenously produced hormone, it is unlikely to cause significant risk to offspring.

It is unknown if glucagon enters maternal milk, but it is unlikely to cause harm to nursing offspring.

Overdosage/Acute Toxicity
Adverse effects seen with overdose include nausea, vomiting, diarrhoea, gastric hypotonicity and, possibly, hypokalemia. Because glucagon’s elimination half-life is so short, treatment may not be necessary and would be symptomatic in nature. If the patient is also receiving beta-blockers, greater increases in blood pressure and heart rate may be seen.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving glucagon and may be of significance in veterinary patients:

ANTICOAGULANTS: May have their effects increased when glucagon is concurrently administered; this effect may be delayed. It is suggested to monitor for bleeding and prothrombin activity if glucagon is necessary.

Laboratory Considerations
No glucagon-related laboratory interactions noted.

Doses

DOGS:

a) For hypoglycemic (neuroglycopenic) crises in patients with “insulinomas”: 1 mg of glucagon is reconstituted per manufacturer directions and then added to 1000 mL of 0.9% Sodium Chloride; this results in a 1000 ng/mL solution. [Note: Some references state to not mix or dilute with saline solutions, but to use D5W only.] Initially give a 50 ng/kg bolus IV and then administer at a constant rate infusion (CRI) using a suitable pump at a rate of 10–15 ng/kg/minute. May need to increase up to 40 ng/kg/min to maintain euglycemia. (Smith 2002c)

CATS:

a) For hypoglycemic (neuroglycopenic) crises in patients with “insulinomas”: 1 mg of glucagon is reconstituted per manufacturer directions and then added to 1000 mL of 0.9% Sodium Chloride; this results in a 1000 ng/mL solution. [Note: Some references state to not mix or dilute with saline solutions, but to use D5W only.] Initially give a 50 ng/kg bolus IV and then administer at a constant rate infusion (CRI) using a suitable pump at a rate of 10–15 ng/kg/minute. May need to increase up to 40 ng/kg/min to maintain euglycemia. (Garrett 2003)

b) For refractory hypoglycemic patients with insulinoma: Prepare solution as in “a” above. Give at an initial infusion rate of 5 ng/kg/min and increase as needed. (Garrett 2003)

CATTLE:

a) For treatment of fatty liver in early lactation dairy cows older than 3.5 years: 5 mg glucagon in 60 mL of normal saline SC q8h (15 mg/day) for 14 days (Bobe, Ametaj et al. 2003)

Monitoring

Blood glucose
Serum potassium if used other than for acute treatment

Client Information

Glucagon could potentially be used for outpatient emergency initial treatment of hypoglycemia, but oral glucose is probably more appropriate for use by clients.

Glucagon should be used as a CRI only in a setting where blood glucose can be adequately monitored.

Chemistry/Synonyms

A hormone secreted by the alpha2 cells of the pancreas, glucagon is a straight chain polypeptide that contains 29 amino acids whose sequence is consistent throughout mammalian species. It has a molecular weight of 3483. When in crystalline form it is a white- to off-white powder that is relatively insoluble in water at physiologic pH, but is soluble at pH of less than 3 and greater than 9.5. Glucagon may be expressed in terms of International Units (IU) or by weight. One IU is equivalent to one milligram of glucagon. Commerially available glucagon is now obtained via recombinant DNA sources.

Glucagon may also be known as glucagonum or HGF, and GlucaGen®.

Storage/ Stability/Compatibility

The commercially available powder for reconstitution should be stored at room temperature between 20–25°C (68–77°F); avoid freezing and protect from light. Once reconstituted with the supplied diluent the solution should be clear with a water-like consistency and used immediately; any unused portion should be discarded. If the solution contains any gel formation or particles, it should be discarded.

To prepare glucagon for a continuous rate infusion, dilute 1 mg with the supplied diluent or sterile water; roll gently until dissolved, this may then be further diluted in D5W. May be given through a Y-tube or 3-way stopcock if a dextrose solution is running.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Glucagon powder for Injection: 1 mg (1 unit) with 1 mL diluent in vials & syringes; GlucaGen® Diagnostic Kit & GlucaGen HypoKit® (Novo Nordisk); Glucagon Emergency Kit® (Eli Lilly); (Rx)
GLUCOCORTICOID AGENTS
GENERAL INFORMATION

Glucocorticoid Comparison Table

<table>
<thead>
<tr>
<th>DRUG</th>
<th>EQUIL. ANTI-INFLAMM. DOSE (mg)</th>
<th>RELATIVE ANTI-MINERALOCORTICOID POTENCY</th>
<th>RELATIVE ANTI-CORTISOL ACTIVITY</th>
<th>PLASMA GLUCOCORTICOL (ng/mL)</th>
<th>DURATION OF ACTION/ACTIVITY (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrocortisone (Cortisol)</td>
<td>20</td>
<td>1</td>
<td>1−2</td>
<td>52−57 [90]</td>
<td>&lt;12 hrs</td>
</tr>
<tr>
<td>Betamethasone Sod. Succ./Sod. Phos.</td>
<td>0.6</td>
<td>25</td>
<td>0</td>
<td>[300+]</td>
<td>&gt;48 hrs</td>
</tr>
<tr>
<td>Dexamethasone Sod. Succ./Sod. Phos.</td>
<td>0.75</td>
<td>30</td>
<td>0</td>
<td>119−136 [200−300+]</td>
<td>&gt;48 hrs</td>
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<tr>
<td>Flumethasone</td>
<td>1.5</td>
<td>15−30</td>
<td>?</td>
<td>?</td>
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<tr>
<td>Isolupredone</td>
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<td></td>
<td></td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>Methylprednisolone</td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>91 [200]</td>
<td>12−36 hrs</td>
</tr>
<tr>
<td>Prednisolone</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>69−197 [115−212]</td>
<td>12−36 hrs</td>
</tr>
<tr>
<td>Prednisone</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>[60]</td>
<td>12−36 hrs</td>
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<tr>
<td>Triamcinolone Acetate</td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>[200+]</td>
<td>12−36 hrs [weeks]</td>
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</tbody>
</table>

Uses/Indications

Glucocorticoids have been used in an attempt to treat practically every malady that afflicts man or animal, but there are three broad uses and dosage ranges for use of these agents. 1) Replacement of glucocorticoid activity in patients with adrenal insufficiency, 2) as an antiinflammatory agent, and 3) as an immunosuppressive. Among some of the uses for glucocorticoids include treatment of: endocrine conditions (e.g., adrenal insufficiency), rheumatic diseases (e.g., rheumatoid arthritis), collagen diseases (e.g., systemic lupus), allergic states, respiratory diseases (e.g., asthma), dermatologic diseases (e.g., pemphigus, allergic dermatoses), hematologic disorders (e.g., thrombocytopenias, autoimmune hemolytic anemias), neoplasias, nervous system disorders (increased CSF pressure), GI diseases (e.g., ulcerative colitis exacerbations), and renal diseases (e.g., nephrotic syndrome). Some glucocorticoids are used topically in the eye and skin for various conditions or are injected intra-articularly or intra-lesionally. The above listing is certainly not complete. For specific dosages and indications refer to the Doses section for each glucocorticoid drug monograph.

Pharmacology/Actions

Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

**Cardiovascular System:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drugs’ vasoconstrictive properties and increased blood volume that may be produced.

**Cells:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

**CNS/Autonomic Nervous System:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

**Endocrine System:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin, and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced by glucocorticoids; and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

**Hematopoietic System:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells becomes diminished. Glucocorticoids can cause involution of lymphoid tissue.

**GI Tract and Hepatic System:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption is increased. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT), and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulfophthalein) retention time.

**Immune System** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.

**Metabolic effects:** Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

**Musculoskeletal:** Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and os-
teoporosis. Bone growth can be inhibited via growth hormone and somatotleen inhibition, increased calcium excretion and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.

**Ophthalmic:** Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.

**Renal, Fluid, & Electrolytes:** Glucocorticoids can increase potassium and calcium excretion, sodium and chloride reabsorption, and extracellular fluid volume. Hypokalemia and/or hypocalcemia rarely occur. Diuresis may develop following glucocorticoid administration.

**Skin:** Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

**Contraindications/Precautions/Warnings**

Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idio pathic thrombocytopenia, and in patients hypersensitive to a particular compound. Use of sustained-release injectable glucocorticoids is considered contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically, other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

**Adverse Effects**

Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally manifest as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.

In dogs, polydipsia (PD), polyphagia (PP), and polyuria (PU) may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when the drug is given. Adverse effects in dogs can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipedemas, activation or worsening of diabetes mellitus, muscle wasting and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with short-term antiinflammatory therapy occur relatively uncommonly. Adverse effects associated with immunosuppressive doses are more common and potentially more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects, however.

Administration of dexamethasone or triamcinolone may play a role in the development of laminitis in horses.

**Reproductive/Nursing Safety**

Glucocorticoids are probably necessary for normal fetal development. They may be required for adequate surfactant production, myelin, retinal, pancreatic, and mammary development. Excessive dosages early in pregnancy may lead to teratogenic effects. In horses and ruminants, exogenous steroid administration may induce parturition when administered in the latter stages of pregnancy.

Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit the growth of nursing newborns. In humans, several studies suggest that amounts excreted in human breast milk are negligible with prednisone or prednisolone doses of 20 mg/day or less, or methylprednisolone doses less than or equal to 8 mg/day. Large doses for short periods may not harm the infant. Waiting 3–4 hours after the dose before nursing and using prednisolone rather than prednisone may result in a lower corticosteroid dose to offspring.

**Overdosage/Acute Toxicity**

Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving glucocorticoids and may be of significance in veterinary patients:

- **AMPHOTERICIN B:** When administered concomitantly with glucocorticoids may cause hypokalemia
- **ANTICHLINEREGERASE AGENTS** (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid with these agents may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration.
- **ASPIRIN** (salicylates): Glucocorticoids may reduce salicylate blood levels
- **CYCLOPHOSHAMIDE:** Glucocorticoids may also inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required.
- **CYCLOSPORINE:** Concomitant administration of may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; clinical significance of this interaction is not clear.
- **DIGOXIN:** Secondary to hypokalemia, increased risk for arrhythmias
- **DIURETICS, POTASSIUM-DEPLETING** (furosemide, thiazides): When administered concomitantly with glucocorticoids may cause hypokalemia
- **EPHEDRINE:** May increase metabolism
- **ESTROGENS:** The effects of hydrocortisone, and possibly other glucocorticoids, may be potentiated by concomitant administration with estrogens
- **INSULIN:** Requirements may increase in patients receiving glucocorticoids
- **KETOCONAZOLE:** May decrease metabolism
- **MITOTANE:** May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency
- **NSAIDS:** Administration of other ulcerogenic drugs with glucocorticoids may increase risk
PHENOBARBITAL: May increase the metabolism of glucocorticoids
PHENOTYPI: May increase the metabolism of glucocorticoids
RIFAMPIN: May increase the metabolism of glucocorticoids
VACCINES: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

Laboratory Considerations
- Glucocorticoids may increase serum cholesterol and urine glucose levels.
- Glucocorticoids may decrease serum potassium.
- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of I131 by the thyroid may be decreased by glucocorticoids.
- Reactions to skin tests may be suppressed by glucocorticoids.
- False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids.

Monitoring
Monitoring of glucocorticoid therapy is dependent on its reason for use, dosage, agent used (amount of mineralocorticoid activity), dosage schedule (daily versus alternate day therapy), duration of therapy, and the animal’s age and condition. The following list may not be appropriate or complete for all animals; use clinical assessment and judgment should adverse effects be noted:
- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin
- Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

Client Information
- Clients should carefully follow the dosage instructions and should not discontinue the drug abruptly without consulting with veterinarian beforehand.
- Clients should be briefed on the potential adverse effects that can be seen with these drugs and instructed to contact the veterinarian should these effects progress or become severe.

Uses/Indications
These compounds may be useful in treating osteoarthritis or other painful conditions in domestic animals, but large, well-designed controlled clinical studies proving efficacy were not located. One study in dogs (McCarthy, O’Donovan et al. 2007) showed some positive effect, but this study was not placebo controlled and compared responses versus carprofen. Another placebo-controlled, blinded study in dogs (Moreau, Dupuis et al. 2003), did not demonstrate statistically significant improvement after 60 days of treatment.

These compounds potentially could be of benefit in cats with FLUTD (feline lower urinary tract disease) because of the presence of glycosaminoglycans as part of the protective layer of the urinary tract. Controlled studies have shown some positive effects in some cats, but overall did not appear to make a significant difference.

Pharmacology/Actions
Cartilage cells use glucosamine to produce glycosaminoglycans and hyalurronan. Glucosamine also regulates synthesis of collagen and proteoglycans in cartilage and has mild antiinflammatory effects due to its ability to scavenge free radicals. Chondrocytes normally produce ample quantities of glucosamine from glucose and amino acids, but this ability may diminish with age, disease, or trauma. Exogenously administered glucosamine appears to be able to be utilized by chondrocytes.

Chondroitin sulfate possesses several pharmacologic effects. It appears to inhibit destructive enzymes in joint fluid and cartilage. Thrombi formation in microvasculature may be reduced. In joint cartilage, it stimulates the production of glycosaminoglycans and proteoglycans.

While in vitro evidence exists, there is not solid evidence that using these compounds together improves clinical effect over either alone, but in vivo studies are ongoing.

Pharmacokinetics
The pharmacokinetics of these compounds are hard to evaluate due to the different salts, lack of standards, etc. Both glucosamine HCl and glucosamine sulfate are absorbed in the gut after the salt is cleaved in the stomach. There exists controversy as to whether either salt of glucosamine is superior to the other. Theoretically, if the amount of glucosamine base contained in the product is equivalent, the amount absorbed should be as well. Most clinical studies in veterinary species have been done with the HCl salt. Purified, low molecular weight chondroitin appears to be absorbed from the gut. Reported bioavailability in horses for chondroitin sulfate is about 25%; glucosamine, about 2%; bioavailability in dogs is reportedly about 5% for chondroitin sulfate and 12% for glucosamine.

Onset of any clinical efficacy may require 2–6 weeks of treatment.

Contraindications/Precautions/Warnings
No absolute contraindications were located for these compounds. As hypersensitivity reactions are a theoretical possibility, animals demonstrating prior hypersensitivity reactions to these compounds should not receive them.

In humans, glucosamine may exacerbate symptoms associated with asthma. Although this has not yet been reported in veterinary patients, caution is advised in patients with bronchoconstrictive conditions.

Adverse Effects
These products appear to be very well tolerated in dogs, cats, and horses. Adverse effects could potentially include some minor gastrointestinal effects (flatulence, stool softening). Since these products are often derived from natural sources, hypersensitivity reactions could occur.
Reproductive/Nursing Safety  
No studies on the safety of these compounds in pregnant or lactating animals have been performed.  

Overdosage/Acute Toxicity  
Oral overdosage is unlikely to cause significant problems. The LD₅₀ for the combined compound in rats is greater than 5 g/kg. Gastrointestinal effects may result. Changes in coagulation parameters could occur, but have not been documented to date.  

High dose chondroitin sulfate and/or glucosamine potentially could enhance the effects of doxorubicin or etoposide inhibition of topoisomerase II, glucosamine may induce resistance to these agents. Products that contain manganese could lead to manganese toxicity if given in very high dosages (above label recommendations) chronically.  

Drug Interactions  
No clinically significant drug interactions have been reported to date. By reducing doxorubicin or etoposide inhibition of topoisomerase II, glucosamine may induce resistance to these agents. High dose chondroitin sulfate and/or glucosamine potentially could enhance the effects of warfarin, heparin, or other drugs that affect coagulation. Again, clinically significant interactions with either of these compounds have not been confirmed.  

Laboratory Considerations  
High dose chondroitin and glucosamine theoretically could increase International Normalized Ratio (INR) in patients taking warfarin.  

Doses  
Note: Because of the variability in products available, it is recommended to choose a product that has been tested in the species for which it is marketed; consult the product label.  

**DOGS:**  
a) For adjunctive treatment of chronic pain: Glucosamine/chondroitin: 13–15 mg/kg (of the chondroitin component) PO once daily (q24h). (Hardie, Lascelles et al. 2003)  
b) For adjunctive treatment of cancer pain: Glucosamine/chondroitin: 15–30 mg/kg (of the chondroitin component) PO once daily (q24h) for 4–6 weeks then half the dose. (Lascelles 2003)  
c) For adjunctive treatment of chronic pain: Glucosamine/chondroitin: 13–15 mg/kg (of the chondroitin component) PO once daily or every other day (q24–48h). (Hansen 2003b)  
d) Label Recommendation as a Dietary Supplement for Cosequin®:  
For Small Dogs (under 25 lbs): Initially, using Regular Strength capsules for cats and small dogs: under 10 lb.: ½ to 1 capsule daily; 10–24 lb.: 2 capsules daily (1 in AM/1 in PM). Maintenance Administration (after initial 4–6 week period): under 10 lb. can often have their dosage reduced to ½ capsule daily or 1 capsule every other day. 10 to 24 lb. can often have their dosage reduced to 1 capsule daily.  
For Medium and Large Dogs (>=25 lbs.): Initially, using Cosequin® DS (double strength) tablets or capsules: 25–49 lb.: 2 capsules daily (1 in AM/1 in PM); 50–100 lb.: 3 capsules daily (2 in AM/1 in PM); over 100 lb.: 4 capsules daily (2 in AM/2 in PM). Maintenance Administration (after initial 4–6 week period): dogs can have their total daily dosage gradually lowered until maintenance level is reached. Amount can be increased at any time depending on the pet’s needs. Tablets can be given as a treat or crumbled and mixed with the pet’s food. The capsules can be pulled apart and the contents sprinkled on the pet’s food. Wet or moist food works best. As an alternative, pets can be pilled or the capsules administered by wrapping in a small piece of food. (Label recommendations; Cosequin®—Nutramax)  

**CATS:**  
a) For adjunctive treatment of cancer pain: Glucosamine/chondroitin: 15–30 mg/kg (of the chondroitin component) PO once daily (q24h) for 4–6 weeks then half the dose. (Lascelles 2003)  
b) For adjunctive treatment of chronic pain: Glucosamine/chondroitin: 15–20 mg/kg (of the chondroitin component) PO once daily or every other day (q24–48h). (Hansen 2003b)  
c) Label Recommendation as a Dietary Supplement for Cosequin® For Cats: Initially: under 10 lb.: 1 capsule sprinkled on food daily; over 10 lb.: 2 capsules sprinkled on food daily (1 in AM/1 in PM). Maintenance Administration (after initial 4–6 week period): once desired response is obtained, capsules may be administered every other day.  
Number of capsules can be increased at any time depending on the pet’s needs. The capsules contain a flavored powder. The capsules should be opened and the contents mixed with or sprinkled over the food. Dry food may be moistened with a small amount of water so that the powder sticks. Alternatively, the contents of the capsules may be mixed with a small amount (i.e., tablespoon) of wet or moist food. As an alternative, cats can be pilled. (Label recommendations; Cosequin® For Cats—Nutramax)  

**HORSES:**  
a) For navicular syndrome: Using Cosequin® Concentrated Powder labeled for horses: 16.5 grams (5 scoops) in feed twice daily. (Hanson, Brawner et al. 2001)  
b) Label Recommendation as a Dietary Supplement for Cosequin® Concentrated Powder: Initially: for horses under 600 lb., 2 scoops in AM and 2 scoops in PM; horses 600–1,200 lb., 3 scoops in AM and 3 scoops in PM; horses over 1,200 lb., 4 scoops in AM and 4 scoops in PM. The initial administration period is 2 to 4 weeks; if horse shows little or no response, extend initial amount for two more weeks. Transition Period: Do not lower amount until horse has begun to respond. After achieving a good response, reduce total daily amount by one level scoop each week. Gradually reducing the amount will help find an individual maintenance level. Suggested Maintenance Administration: horses under 600 lb., 1 scoop daily; horses 600–1,200 lb., 1–2 scoops daily; horses over 1,200 lb., 2 scoops daily. Amount can be increased at any time.  
May be top dressed on sweet feed. Add a small amount of water or molasses to get the powder to stick to dry feed. (Label and insert recommendations; Cosequin® Concentrated Powder—Nutramax Labs)  

Monitoring  
**CLINICAL EFFICACY**  

Client Information  
**ONSET OF ANY CLINICAL IMPROVEMENT MAY REQUIRE 2–6 WEEKS OF TREATMENT.**  
**DO NOT SWITCH BRANDS FROM THAT PRESCRIBED WITHOUT FIRST CONTACTING YOUR VETERINARIAN.**  
**SIDE EFFECTS ARE UNLIKELY, BUT MILD GASTROINTESTINAL UPSET HAS BEEN REPORTED IN SMALL ANIMALS. SHOULD THIS BE TROUBLESOME, CONTACT YOUR VETERINARIAN.**
Chemistry/Synonyms
Glucosamine is most often available as either glucosamine HCl or glucosamine sulfate. It is an amino sugar that is synthesized in vivo by animal cells from glucose and glutamine.

Glucosamine (HCl or Sulfate) may also be known as: chitosamine, NSC-758, 2-amino-2-deoxy-beta-D-glucopyranose, G6SD-glucosamine, glucose-6-phosphate, or amino monosaccharide.

Chondroitin sulfate is an acid mucopolysaccharide/glycosaminoglycan that is found in most cartilaginous tissues. It is a long chain compound that contains units of galactosamine and glucuronic acid.

Chondroitin sulfate may also be known as chondroitin 4-sulfate, chondroitin sulfate A, chondroitin sulfate B, chondroitin sulfate C, chondroitin sulfate sodium, CSA, sodium chondroitin sulfate, chondroitin polysulfate, CDA, CSCSC, GAG, or galactosaminoglyconoglycan sulfate.

Storage/Stability
Because of the multiple products and product formulations available, check label for storage and stability (expiration date) information. Chondroitin sulfate is an extremely hygroscopic compound and, generally, these products should be stored in tight containers at room temperature. Avoid storing in direct sunlight.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS:
None as pharmaceuticals. Supplements are available from a wide variety of sources and dosage forms include tablets, capsules and powder in a variety of concentrations. There are specific products marketed for use in animals, including Cosequin®, Restor-A-Flex®, OsteO-3®, Arthri-Nu®, ProMotion®, Seraquin®, Oste-O-Guard®, Caniflex®, Equi-Phar Flex®, etc.

Glucosamine and chondroitin sulfate are considered nutritional supplements by the FDA. No standards have been accepted for potency, purity, safety or efficacy by regulatory bodies.

Bioequivalence between products cannot be assumed and independent analysis has shown a wide variation in products.

HUMAN-LABELLED PRODUCTS: None as pharmaceuticals

GLUTAMINE
(gloo-ta-meen)
NUTRITIONAL
Prescriber Highlights
- Amino acid that may be useful in preventing/treating GI epithelium damage
- Little documentation for efficacy, but adverse effects unlikely

Uses/Indications
Glutamine has been used as a GI protectant and in an attempt to enhance GI healing in conditions where GI epithelium is damaged (Parvo enteritis, chemotherapy, etc.).

A study that evaluated the efficacy of glutamine supplementation in cats with methotrexate-induced enteritis found no difference between cats supplemented with glutamine and those that were not. (Marks, Cook et al. 1999)

Pharmacology/Actions
Glutamine is a conditionally essential amino acid that is produced primarily in skeletal muscle and then released into the circulation. Glutamine is required for proper function of the immune system, GI tract, kidneys, and liver. Glutamine also serves as a precursor for glutathione, glutamate, purines, pyrimidines, and other amino acids.

Glutamine’s effects on the gastrointestinal tract are one of the primary areas of interest for its therapeutic use as an exogenously administered drug. When the body is under severe stress, it consumes more glutamine than it can produce and progressive muscle wasting occurs as it tries to meet glutamine requirements. There is some evidence that glutamine may have a role in intestinal cell proliferation and determination. When glutamine is depleted, intestinal epithelium can atrophy, ulcerate, or become necrotic. In patients undergoing cancer chemotherapy or radiotherapy, diminished glutamine levels in the gastrointestinal tract can cause increased GI toxicity. Supplementation of exogenous glutamine may help protect the GI from these effects.

Pharmacokinetics
Little information was located outside of what is described in the pharmacology section.

Contraindications/Precautions/Warnings
Because it is partially metabolized into ammonia and glutamate, use with caution in patients with severe hepatic insufficiency, severe behavior disorders or epilepsy.

Adverse Effects
Glutamine is well tolerated when used orally or intravenously. Potentially, it may have some CNS effects at high dosages.

Reproductive/Nursing Safety
There is insufficient data available documenting the safe use of glutamine during pregnancy or nursing.

Overdosage/Acute Toxicity
Overdosages are unlikely to be harmful. Doses of up to 40 grams per day IV have been tolerated in humans without ill effects. Because glutamine is partially metabolized to ammonia, patients with hepatic insufficiency may be adversely affected.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving glutamine and may be of significance in veterinary patients:
- Anticonvulsant medications: Glutamine could potentially affect the efficacy of antiseizure medications (phenobarbital, potassium bromide, etc.). It is partially converted into glutamate, which can act as an excitatory neurotransmitter.
- Lactulose: Theoretically, glutamine may antagonize the effects of lactulose in patients with hepatic encephalopathy.

Laboratory Considerations
- Glutamine may increase serum ammonia or glutamate levels.

Doses
- DOGS & CATS:
  For adjunctive treatment of GI inflammatory conditions:
  a) 0.5 grams/kg PO daily (Wynn 2002)
  b) 0.5 gram/kg/day PO divided twice a day in the water or food. (Silverstein 2003)
Glyburide

glye-byoor-ide) DiaBeta®, Micronase®

SULFONYLUREA ANTIDIABETIC AGENT

Prescriber Highlights

■ Human oral antidiabetic agent (Type II) that may be useful in cats
■ Glipizide used more often; glyburide may be useful if glipizide unavailable or if once a day dosing is important
■ Contraindications: Severe burns, severe trauma, severe infection, diabetic coma or other hypoglycemic conditions, major surgery, ketosis, ketoacidosis or other significant acidic conditions
■ Caution: Untreated adrenal or pituitary insufficiency; thyroid, renal, or hepatic function impairment; prolonged vomiting; high fever; malnourishment or debilitated condition
■ Adverse Effects: CATS: GI (i.e., vomiting), hypoglycemia, liver toxicity
■ Drug interactions
■ Do not confuse glipizide, glimepiride & glyburide

Uses/Indications

Glyburide is an alternative oral treatment for non-insulin dependent diabetes mellitus (NIDDM) in cats, particularly if glipizide is unavailable or if twice daily administration of glipizide is not tolerated (by cat or owner).

Pharmacology/Actions

Like glipizide and other oral sulfonylureas, glyburide lowers blood glucose concentrations in both diabetic and normal patients. While it is unknown how glyburide precisely lowers glucose, it initially stimulates secretion of endogenous functional beta cells in the pancreas. It also may enhance insulin activity at post receptor sites and reduce basal hepatic glucose production that may explain its effectiveness with long-term administration.

Pharmacokinetics

Glyburide appears to be well absorbed but bioavailability data is lacking. Food apparently does not have an effect on the absorptive characteristics of the drug. Glyburide is distributed throughout the body, including into the brain and across the placenta. Glyburide is apparently completely metabolized, presumably in the liver. Metabolites are excreted in both the feces and the urine. While its elimination half-life in cats is not known, once a day dosing appears to be effective in cats with NIDDM.

Contraindications/Precautions/Warnings

Oral antidiabetic agents are considered contraindicated with the following conditions: severe burns, severe trauma, severe infection, diabetic coma or other hypoglycemic conditions, major surgery, ketosis, ketoacidosis or other significant acidic conditions. Glyburide should only be used when its potential benefits outweigh its risks in patients with untreated adrenal or pituitary insufficiency; thyroid, renal, or hepatic function impairment; prolonged vomiting; high fever; malnourishment or in debilitated condition.

Some patients with type II diabetes may have their disease complicated by the production of excessive amounts of cortisol or growth hormone that may antagonize insulin’s effects. These causes should be ruled out before initiating oral antidiabetic therapy.

Adverse Effects

Experience with glyburide is limited in veterinary medicine. Hypoglycemia, vomiting, icterus, and increased ALT (SGPT) levels are all potentially possible. Should toxicity develop, reinitiation of drug therapy may be attempted at a lower dosage after clinical signs resolve.

Other adverse effects that are possible (noted in humans) include: allergic skin reactions, arthralgia, bone marrow suppression, or cholestatic jaundice.

Glyburide may not be effective in cats demonstrating insulin resistance.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if glyburide is excreted in milk.

Overdosage/Acute Toxicity

Profound hypoglycemia is the greatest concern after an overdose. In humans, severe hypoglycemia has occurred at relatively low dosages. Gut emptying protocols should be employed when warranted. Because its half-life is longer than glipizide, prolonged hypoglycemia may occur and blood glucose monitoring and treatment with parenteral glucose may be required for several days. Massive overdoses may also require additional monitoring (blood gases, serum electrolytes) and supportive therapy.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving glyburide and may be of significance in veterinary patients:

■ ALCOHOL: A disulfiram-like reaction (anorexia, nausea, vomiting) is possible
**GLYCERIN, ORAL**

(gli-ser-in) Osmoglyn®

**OSMOTIC AGENT**

**Prescriber Highlights**

- Oral osmotic that reduces intraocular & CSF pressure
- Contraindications: Patients with known hypersensitivity, anuria (well established), severe dehydration, severe cardiac decompensation, acute pulmonary edema.

Caution: Hypovolemia, cardiac disease, or diabetes

- Adverse Effects: Vomiting (most common)

**Uses/Indications**

Oral glycerin is used primarily for the short-term reduction of IOP in small animals with acute glaucoma. It may also be considered for use to reduce increased CSF pressure.

The IOP-lowering effect of glycerin may be more variable than with mannitol, but since it may be given orally, it may be more advantageous to use in certain cases.

**Pharmacology/Actions**

Glycerin in therapeutic oral doses increases the osmotic pressure of plasma so that water from extracellular spaces is drawn into the blood. This can decrease intraocular pressure (IOP). The amount of decrease in IOP is dependent upon the dose of glycerin, and the cause and extent of increased IOP. Glycerin also decreases extracellular water content from other tissues and can cause dehydration and decreased CSF pressure.

**Pharmacokinetics**

Glycerin is rapidly absorbed from the GI tract; peak serum levels generally occur within 90 minutes and maximum decreases in IOP usually occur within an hour of dosing and persist for up to 8 hours. Glycerin is distributed throughout the blood and is primarily metabolized by the liver. About 10% of the drug is excreted unchanged in the urine. Serum half-life in humans is about 30–45 minutes.

**Contraindications/Precautions/Warnings**

Glycerin is contraindicated in patients hypersensitive to it. It is also contraindicated in patients with well-established anuria, that are severely dehydrated, severely cardiac decompensated, or with frank or impending acute pulmonary edema.

Glycerin should be used with caution in animals when the bloodocular barrier is not intact (hyphema, uveitis), and those with hypovolemia, cardiac disease, or diabetes. Acute urinary retention should be avoided during the preoperative period.

**Adverse Effects**

Vomiting after dosing is the most common adverse effect seen with glycerin use. In humans, headache, nausea, thirst, and diarrhea have also been reported.

**Reproductive/Nursing Safety**

The safety of this drug in pregnant animals is unknown; use only when potential benefits outweigh the risks of therapy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

**Chemistry/Synonyms**

An oral sulfonylurea antidiabetic agent, glyburide occurs as a white or nearly white, odorless or almost odorless, crystalline powder. As pH increases, solubility increases. At a pH of 4, solubility in water is about 4 mcg/mL and at a pH of 9, 600 mcg/mL. Glyburide has a pKa of 6.8.

Glyburide may also be known as: glibenclamide, glibenclamidum, glybenclamide, glibenclamide, HB-419, and U-26452; many trade names are available.

**Storage/Stability**

Glyburide oral tablets should be stored in well-closed containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Glyburide Tablets: 1.25 mg, 2.5 mg, & 5 mg; micronized tablets: 1.5 mg, 3 mg, 4.5 mg and 6 mg; Micronase® & Glynase® PresTab (Pharmacia & Upjohn); DiaBeta® (Hoechst Marion Roussel); generic; (Rx)

Glyburide/Metformin HCl Tablets: 1.25 mg/250 mg, 2.5 mg/500 mg and 5 mg/500 mg; Glucovance® (Bristol-Myers Squibb); generic (PAR); (Rx)
GLYCOPYRROLATE

glye-koe-pee-roe-late
Robinul®

ANTICHOLINERGIC (ANTIMUSCARINIC)

Prescriber Highlights
- Synthetic antimuscarinic agent similar to atropine available both orally & parenterally; used for a variety of indications (bradycardia, preméd, antidote, etc.)
- Contraindicated in conditions where anticholinergic effects would be detrimental (e.g., narrow angle glaucoma, tachycardias, ileus, urinary obstruction, etc.)
- Adverse effects are dose related & anticholinergic in nature, including: dry secretions; initial bradycardia; then tachycardia; slowing of gut & urinary tract motility; mydriasis/cycloplegia
- Drug interactions

Uses/Indications
Glycopyrrolate injection is approved for use in dogs and cats. The FDA approved indication for these species is as a preanesthetic anticholinergic agent. The drug is also used to treat sinus bradycardia, sinoatrial arrest, and incomplete AV block, where anticholinergic therapy may be beneficial. When cholinergic agents such as neostigmine or pyridostigmine are used to reverse neuromuscular blockade due to non-depolarizing muscle relaxants, glycopyrrolate may be administered simultaneously to prevent the peripheral muscarinic effects of the cholinergic agent.

Pharmacology/Actions
An antimuscarinic with similar actions as atropine, glycopyrrolate is a quaternary ammonium compound and, unlike atropine, does not cross appreciably into the CNS. It, therefore, should not exhibit the same extent of CNS adverse effects that atropine possesses. For further information, refer to the atropine monograph.

Pharmacokinetics
Quaternary anticholinergic agents are not completely absorbed after oral administration, but quantitative data reporting the rate and extent of absorption of glycopyrrolate is not available. In dogs, following IV administration, the onset of action is generally within one minute. After IM or SC administration, peak effects occur approximately 30–45 minutes post injection. The vagolytic effects persist for 2–3 hours and the antisialagogue (reduced salivation) effects persist for up to 7 hours. After oral administration, the anticholinergic effects of glycopyrrolate may persist for 8–12 hours.

Little information is available regarding the distributory aspects of glycopyrrolate. Being a quaternary ammonium compound, glycopyrrolate is completely ionized; therefore, it has poor lipid solubility and does not readily penetrate into the CNS or eye.

Glycopyrrolate crosses the placenta only marginally; it is unknown if it is excreted into milk.

Glycopyrrolate is eliminated rapidly from the serum after IV administration and virtually no drug remains in the serum 30 minutes to 3 hours after dosing. Only a small amount is metabolized and the majority is eliminated unchanged in the feces and urine.

Contraindications/Precautions/Warnings
One manufacturer (Fort Dodge) of the veterinary product lists contraindications to glycopyrrolate’s use in dogs and cats hypersensitive to it and that it should not be used in pregnant animals.

No specific information on glycerin was located for lactation safety.

Overdosage/Acute Toxicity
No specific information was located, but cardiac arrhythmias, non-ketotic hyperosmolar coma, and severe dehydration have been reported with the drug.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving glycerin and may be of significance in veterinary patients:
- CARBONIC ANHYDRASE INHIBITORS (e.g., acetazolamide, dichlorphenamide): Concomitant administration of carbonic anhydrase inhibitors or topical miotic agents may prolong the IOP-reducing effects of glycerin.
- MIOTIC AGENTS, TOPICAL: Concomitant administration topical miotic agents may prolong the IOP-reducing effects of glycerin

Doses
- DOGS & CATS:
  For acute glaucoma:
  a) 1–2 mL/kg (of 50% solution); may repeat in 8 hours if necessary; withhold water for 30–60 minutes after administration (Brooks 1986), (Brooks 1990)
  b) 1–2 g/kg PO (Herring 2003)
  c) 1–2 mL/kg (of a 90% solution) PO usually as a single dose; withhold water for 3–4 hours after administration. Author uses glycerin often because it is quicker and easier to administer than mannitol and is usually effective. (Collins 2006)

Monitoring
- IOP
- Urine output
- Hydration status

Chemistry/Synonyms
A trihydric alcohol, glycerin occurs as clear, sweet-tasting, syrupy, hygroscopic liquid that has a characteristic odor. It is miscible with water and alcohol, but not miscible in oils. Glycerin solutions are neutral to litmus.

Glycerin may also be known as: E422, glycerol, glicerol, glycerin, glycine, and glycerolum; many trade names are available.

Storage/Stability
Glycerin oral solution should be stored in tight containers at room temperature; protect from freezing.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None for systemic use.
HUMAN-LABELED PRODUCTS:
Glycerin Oral Liquid: 50% (0.6 g glycerin/mL) in 220 mL; Osmoglynn® (Alcon); (Rx)
Glycerin is also available in a topical ophthalmal solution and as suppositories or liquid for rectal laxative use. USP glycerin 90% could be used for oral use in small animals (see doses above).

Glyceryl Guaiacolate; GG — see Guaiifenesin
However, it would be prudent to refer to the recommendations listed in the atropine monograph regarding contraindications and precautions.

**Adverse Effects**

With the exceptions of rare CNS adverse effects and being slightly less arrhythmogenic, glycopyrrolate can be expected to have a similar adverse effect profile as atropine. The manufacturer of the veterinary product (Fort Dodge) lists only mydriasis, tachycardia, and xerostomia as adverse effects in dogs and cats at the doses they recommend. For more information, refer to the atropine monograph.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

No specific lactation safety information was found; however, it is unlikely to be excreted into milk in substantial quantities because of its quaternary structure.

**Overdosage/Acute Toxicity**

In dogs, the LD₅₀ for glycopyrrolate is reported to be 25 mg/kg IV. Doses of 2 mg/kg IV daily for 5 days per week for 4 weeks demonstrated no signs of toxicity. In the cat, the LD₅₀ after IM injection is 283 mg/kg. Because of its quaternary structure, it would be unlikely to be excreted into milk in substantial quantities because of its quaternary structure.

**Drug Interactions**

Glycopyrrolate would be expected to have a similar drug interaction profile as atropine. The following drug interactions have either been reported or are theoretical in humans or animals receiving atropine or glycopyrrolate and may be of significance in veterinary patients:

- The following drugs may enhance the activity or toxicity of atropine and its derivatives:
  - **AMANTADINE**
  - **ANTICHOLINERGIC AGENTS** (other)
  - **ANTICHOLINERGIC MUSCLE RELAXANTS**
  - **ANTIHISTAMINES** (e.g., diphenhydramine)
  - **DISOPYRAMIDE**
  - **MEPERIDINE**
  - **PHENOTHIAZINES**
  - **PROCAINAMIDE**
  - **PRIMIDONE**
  - **TRICYCLIC ANTIDEPRESSANTS** (e.g., amitriptyline, clomipramine)
  - **AMITRAZ**: Atropine may aggravate some signs seen with amitraz toxicity; leading to hypertension and further inhibition of peristalsis
  - **ANTACIDS**: May decrease PO atropine absorption; give oral atropine at least 1 hour prior to oral antacids
  - **CORTICOSTEROIDS** (long-term use): may increase intraocular pressure

- **DIGOXIN** (slow-dissolving): Atropine may increase serum digoxin levels; use regular digoxin tablets or oral liquid
- **KETOCONAZOLE**: Increased gastric pH may decrease GI absorption; administer atropine 2 hours after ketoconazole
- **METOCLOPRAMIDE**: Atropine and its derivatives may antagonize the actions of metoclopramide

**Doses**

**DOGS:**

As an adjunct to anesthesia:
- a) 0.011 mg/kg IV, IM, or SC (Package Insert; Robinul®-V —Fort Dodge)
- b) 0.01 – 0.02 mg/kg SC or IM (Bellah 1988)

For adjunctive therapy of bradyarrhythmias:
- a) 0.011 mg/kg IV or IM (Russell and Rush 1995)
- b) Associated with anesthesia: 0.005 – 0.01 mg/kg IV (Pablo 2003a)

To reduce hypersalivation:
- a) 0.01 mg/kg SC as needed (Krahwinkel 1988)

**CATS:**

As an adjunct to anesthesia:
- a) 0.011 mg/kg IM, for maximum effect give 15 minutes prior to anesthetic administration (Package Insert; Robinul®-V—Fort Dodge)

For bradyarrhythmias:
- a) 0.005 – 0.01 mg/kg IV or IM, 0.01 – 0.02 mg/kg SC (Tilley and Miller 1986)
- b) Associated with anesthesia: 0.005 – 0.01 mg/kg IV (Pablo 2003a)

**FERRETS:**

As a premed:
- a) 0.01 mg/kg SC or IM (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

- a) Rabbits: For prevention of bradycardia and to decrease airway and salivary secretions: 0.01 – 0.1 mg/kg IM, SC; 0.01 mg/kg IV (Ivey and Morrissey 2000)
- b) Rabbits: As adjunct to anesthesia: 0.01 – 0.02 mg/kg SC as need (Huerkamp 1995)

**HORSES: (Note: ARCI UCGFS Class 3 Drug)**

For treatment of bradyarrhythmias:
- a) 0.005 – 0.01 (5 – 10 mcg/kg) mg/kg IV (Mogg 1999)

As a bronchodilator:
- a) Initially, 2 – 3 mg IM two to three times daily for a 450 kg animal (Beech 1987)

To control muscarinic adverse effects associated with imidocarb therapy:
- a) 0.0025 mg/kg IV (Donnellan, Page et al. 2003)

**Monitoring**

- Dependent on route of administration, dose, and reason for use. See the atropine monograph for more information.

**Client Information**

- Parenteral glycopyrrolate administration is best performed by professional staff and where adequate cardiac monitoring is available.
- If animal is receiving glycopyrrolate tablets, allow animal free access to water and encourage drinking if dry mouth is a problem.
Chemistry/Synonyms
A synthetic quaternary ammonium antimuscarinic agent, glycopyrrolate occurs as a bitter-tasting, practically odorless, white, crystalline powder with a melting range of 193–198°C. One gram is soluble in 20 mL of water; 30 mL of alcohol. The commercially available injection is adjusted to a pH of 2–3 and contains 0.9% benzyl alcohol as a preservative.

Glycopyrrolate may also be known as: glycopyronium bromide, AHR-504, Acpar®, AmTech®, Gastrolyn®, Glycostigmint®, and Robinul®.

Storage/Stability/Compatibility
Glycopyrrolate tablets should be stored in tight containers and both the injection and tablets should be stored at room temperature (15–30°C).

Glycopyrrolate is stable under ordinary conditions of light and temperature. It is most stable in solution at an acidic pH and undergoes ester hydrolysis at pH’s above 6.

Glycopyrrolate injection is physically stable in the following IV solutions: D5W, D5/half normal saline, Ringer’s injection, and normal saline. Glycopyrrolate may be administered via the tubing of an IV running lactated Ringer’s, but rapid hydrolysis will occur if it is added to an IV bag of LRS. The following drugs are reportedly physically compatible with glycopyrrolate: atropine sulfate, benzquinamide, chlorpromazine HCl, codeine phosphate, diphenhydramine HCl, droperidol, droperidol/fentanyl, hydromorphone, hydroxyzine HCl, lidocaine HCl, meperidine HCl, meperidine HCl/pyromethazine HCl, morphine sulfate, neostigmine methylsulfate, oxymorphone HCl, procaine HCl, prochlorperazine HCl, promazine HCl, promethazine HCl, pyridostigmine Br, scopolamine HBr, and trimethobenzamide HCl.

The following drugs are reportedly physically incompatible with glycopyrrolate: chloramphenicol sodium succinate, dexamethasone sodium phosphate, diazepam, dimeshydrinate, methohexital sodium, methylprednisolone sodium succinate, pentazocine lactate, pentobarbital sodium, scopolamine bromide, thiopental sodium. Other alkaline drugs (e.g., thiamylate) would also be expected to be incompatible with glycopyrrolate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Glycopyrrolate for Injection: 0.2 mg/mL in 20 mL vials; Robinul®-V (Fort Dodge), AmTech® Glycopyrrolate Injectable (IVX); (Rx). Approved for use in dogs and cats.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABEL E PRODUCTS:
Glycopyrrolate Tablets: 1 mg and 2 mg; Robinul® and Robinul Forte® (Horizon); generic (Rising); (Rx)

Glycopyrrolate for Injection: 0.2 mg/mL in 1 mL, 2 mL, 5 mL, and 20 mL vials; Robinul® (Robins); generic; (Rx)

Note: Aurothioglucone may no longer be available commercially; potentially may substitute with gold sodium thiomalate (aurorhiothiolate)

Uses/Indications
Injectable gold compounds have anti-inflammatory, antirheumatic, immunomodulating, and antimicrobial (in vitro) effects. The exact mechanisms for these actions are not well understood. Gold is taken up by macrophages where it inhibits phagocytosis and may inhibit lysosomal enzyme activity. Gold also inhibits the release of histamine, and production of prostaglandins. While gold does have antimicrobial effects in vitro, it is not clinically useful for this purpose.
Pharmacokinetics
After IM injection, aurothioglucose is quite rapidly absorbed and peak serum concentrations are reached in 4–6 hours. It is distributed to several tissues (liver, kidney, spleen, bone marrow, adrenals, and lymph nodes), but highest levels are found in the synovium. In plasma, 95% is bound to plasma proteins. Gold salts may be found in the epithelial cells in the renal tubules years after dosing has ended. Plasma half-lives increase in length after multiple doses have been given. These values have ranged from 21–168 hours in humans. Approximately 70% of a dose is excreted by the kidneys, while the remaining 30% is excreted in the feces.

There appears to be no correlation with serum levels and efficacy. It usually takes from 6–12 weeks for a beneficial effect to be noted after beginning therapy.

Contraindications/Precautions/Warnings
Contraindications for chryotherapy (gold therapy) include patients with renal or hepatic disease, SLE (lupus erythematosus, diabetes mellitus (uncontrolled), severe debilitation, and preexisting hematologic disorders.

Do not administer these compounds intravenously.

Adverse Effects
Veterinary experience with these agents is limited. Pain at the injection site is common and some animals may develop thrombocytopenia with petechia and ecchymoses. One author (Kummel 1995), reports that four pemphigus canine cases treated with aurothioglucose given immediately after cessation of azathioprine, developed a fatal toxic epidermal necrolysis. Other adverse effects noted in cats or dogs include stomatitis, hepatic necrosis or renal dysfunction.

Adverse reactions seen in people include: mucocutaneous reactions, which are fairly common (15–20%) and are characterized by rashes, (with or preceded by pruritus), and mucosal lesions (usually seen as a stomatitis). Hematologic reactions (thrombocytopenia, leukopenia, aplastic anemias), although rare in humans, can be life threatening. Renal effects are generally mild and if noted early, reversible with cessation of therapy. Proteinuria is an early sign associated with the proximal tubule damage that gold can cause. Reversible pulmonary infiltrates have been noted, but are reversible when therapy is discontinued. Enterocolitis, which may be fatal, has been reported in rare instances.

Because of the serious nature of these adverse reactions, adequate patient monitoring is essential.

Reproductive/Nursing Safety
The safety of aurothioglucose or gold sodium thiomalate has not been established during pregnancy, and these drugs should only be used when the potential benefits outweigh the risks involved. In humans, the FDA categorizes them as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

Injectable gold is excreted in milk. Trace amounts appear in the serum and red blood cells of nursing offspring. As this may cause adverse effects in nursing offspring, switching to milk replacer is recommended if gold therapy is to be continued in the dam. Because gold is slowly excreted, persistence in milk will occur even after the drug is discontinued.

Overdosage/Acute Toxicity
Overdosages resulting from too a rapid increase in dosage are exhibited by rapid development of toxic signs, primarily renal (hematuria, proteinuria) and hematologic (thrombocytopenia, granulocytopenia) effects. Other clinical signs include: nausea, vomiting, diarrhea, skin lesions, and fever.

Treat with dimercaprol (BAL) to chelate the gold and treat the hematologic and renal effects supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving injectable gold compounds and may be of significance in veterinary patients:

- **CYTOTOXIC AGENTS** (including high dose corticosteroids): Auranofin’s safety when used with these agents has not been established; use with caution
- **PENICILLAMINE or ANTIMALARIAL DRUGS:** Use with gold salts is not recommended due to the increased potential for hematologic or renal toxicity

Doses

**Note:** Dosages below are for the product aurothioglucose, unless otherwise noted; however, dosing for both drugs appear to be equivalent.

**DOGS:**

For canine pemphigus foliaceus/vulgaris:

a) Gold sodium thiomalate: 1–5 mg IM as a test dose then 1 mg/kg IM once weekly. Need to use initially with glucocorticoids as gold therapy may take 6–8 weeks to take effect. Side effects include skin lesions, thrombocytopenia and toxic epidermal necrosis. (Logas 2005a)

b) Gold sodium thiomalate: 1–5 mg (1 mg for small patients; 5 mg for large patients) IM as a test dose then 1 mg/kg IM once weekly until remission, then taper to monthly. (Morris 2004)

c) For those cases where corticosteroids and/or azathioprine are ineffective or causing unacceptable adverse effects: Discontinue azathioprine for one month and then give 1 mg/5kg of body weight IM weekly for 10 weeks and then monthly thereafter. **Note:** Before treating, the reader is advised to refer to the full reference for additional information. (Kummel 1995)

d) 1 mg/kg IM (the paraspinal muscles work best) weekly for 6–12 weeks; then decrease to every other week and if possible, once monthly. Rarely, may be able to discontinue injections if free from clinical signs for 6 months after switching to once monthly injections. Corticosteroids must usually be used with gold therapy. (White 2000)

**CATS:**

a) For pemphigus complex or plasmacytic/pododermatitis: Gold sodium thiomalate: 1–5 mg IM as a test dose then 1 mg/kg IM once weekly. Need to use initially with glucocorticoids as gold therapy may take 6–8 weeks to take effect. Side effects include skin lesions, thrombocytopenia and toxic epidermal necrosis. (Logas 2005a)

b) For pemphigus complex (rescue drug) or plasmacytic/pododermatitis: Gold sodium thiomalate: 1–5 mg (1 mg for small patients; 5 mg for large patients) IM as a test dose then 1 mg/kg IM once weekly until remission, then taper to monthly. (Morris 2004)

c) Give animal test dose of 1 mg IM the first week and 2 mg the second week. If no adverse reactions seen (see adverse effects), give 1 mg/kg IM once weekly until either clinical im-
proven, toxic reactions occur, or weekly dosing has gone on for 20 weeks. Once remission is achieved, attempt to reduce dose and/or increase dosing interval to denote animals that have gone into remission. (Long 1986)

d) Test dose of 1 – 5 mg IM, then 1 mg/kg IM weekly until remission, then monthly (Morgan 1988)
e) First week 1 mg IM, 2nd week 2 mg IM; then 1 mg/kg once weekly IM decreasing to once per month (Kirk 1986)

f) 1 mg/kg IM per week. Clinical response may take 6 – 8 weeks and combination with glucocorticoids is recommended. May be associated with renal dysfunction, drug eruptions, hepatic necrosis and thrombocytopenia. (Shaw 2003)
g) For idiopathic pruritus when nothing else works: 1 mg/kg IM every 7 days until remission (8 – 20 weeks), then 1 mg/kg IM every 4 weeks (Hnilica 2003c)

**HORSES:**

a) 1 mg/kg IM once a week decreasing to once a month (Schultz 1986)
b) Give 20 mg IM and then 40 mg IM one week apart. If no adverse effects (stomatitis, urticaria, sloughing, blood dyscrasias), give 1 mg/kg IM weekly until observing a response (6 – 12 weeks). Tailor maintenance therapy to the individual, which may involve biweekly or monthly therapy. Treatment can be very expensive. Perform weekly CBC/urinalysis for the first month, then monthly if no abnormalities. (Rees 2004)

**Monitoring**

- Urinalysis—baseline, then weekly
- CBC—baseline, then every 2 weeks; **Note:** eosinophilia may denote impending reactions
- Renal and hepatic function tests; baseline and periodic. After the patient is on maintenance therapy, hemograms and urinalyses may be done every month or two.

**Client Information**

- Clients should be instructed to notify the veterinarian if pruritus, rash, or diarrhea develops, or if the animal becomes ill or depressed

**Chemistry/Synonyms**

A water-soluble gold salt, aurothioglucose contains approximately 50% gold. It is practically insoluble in alcohol and insoluble in vegetable oils. The commercial product is a 5% (50 mg/mL) suspension in sesame oil, 2% aluminum monostearate, and propylparaben is added as a preservative.

Gold sodium thiomalate occurs as an odorless, or practically odorless, yellow powder containing approximately 50% gold. It is very soluble in water. The injection is a light yellow to yellow solution with a pH of 5.8 – 6.5 and contains benzyl alcohol as a preservative.

Aurothioglucose may also be known as: 1-aurothio-D-glucopyranose, (D-glucosylthio)gold, gold thioglucose, Aurotan®, Auromyose®, Gold-50® and Solganal®.

Gold sodium thiomalate may also be known as aurothiomalate, Aurolate®, and Myochrisine®.

**Storage/Stability/Compatibility**

Protect these products from light and store between 15 – 30° C; avoid freezing. A five-year expiration date is assigned after manufacture. Do not mix with any other compound when injecting.

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**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

Gold Sodium Thiomalate Injection: 50 mg/mL in 2 mL and 10 mL vials; Aurolate® (Pasadena), Myochrisine® (Taylor), generic (Parenta); (Rx)

Aurothioglucose Injection Suspension: 50 mg/mL in 10 mL vials & multidose vials; Aurothioglucose (Parenta); Solganal® (Schering); (Rx) **Note:** While the above products are still listed as being available in some current human drug references, they may be discontinued.

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**GONADORELIN**

(geh-nad-oe-rell-in) Cystorelin®, Fertagyl®, Factrel®

**HORMONAL AGENT**

**Prescriber Highlights**

- Hypothalamic hormone used to treat ovarian cysts & other reproductive disorders in a variety of species
- Contraindications & adverse effects: None reported
- No slaughter or milk withdrawal when used as labeled

**Uses/Indications**

Gonadorelin is indicated (approved) for the treatment of ovarian follicular cysts in dairy cattle. Additionally, gonadorelin has been used in cattle to reduce the time interval from calving to first ovulation and to increase the number of ovulations within the first 3 months after calving. This may be particularly important in increasing fertility in cows with retained placenta.

In dogs, gonadorelin has been used experimentally to help diagnose reproductive disorders or to identify intact animals versus castrated ones by maximally stimulating FSH and LH production. It has also been used experimentally in dogs to induce estrus through pulsatile dosing. While apparently effective, specialized administration equipment is required for this method.

Gonadorelin has been used in cats as an alternate therapy to FSH or hCG to induce estrus in cats with prolonged anestrus.

In Europe, a synthetic analogue buserelin has been used in horses to stimulate cyclic estrus. Its efficacy rates poorly when compared to an artificial light program, however.

In human medicine, gonadorelin has been used for the diagnosis of hypothalamic-pituitary dysfunction, cryptorchidism, and depression secondary to prolonged severe stress.

**Pharmacology/Actions**

Gonadorelin stimulates the production and the release of FSH and LH from the anterior pituitary. Secretion of endogenous GnRH from the hypothalamus is thought to be controlled by several factors, including circulating sex hormones.

Gonadorelin causes a surge-like release of FSH and LH after a single injection. In cows and ewes, this can induce ovulation, but not in estrus mares. A constant infusion of gonadorelin will initially stimulate LH and FSH release, but after a period of time, levels will return to baseline.
Drug Interactions
None were noted on the label.

Adverse Effects
No reported adverse reactions were located for this agent. Synthetically prepared gonadorelin should not cause any hypersensitivity reactions. This may not be the case with pituitary-obtained LH preparations or hCG.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

No specific lactation safety information was listed for this drug.

Overdosage/Acute Toxicity
In doses of up to 120 micrograms/kg, no untoward effects were noted in several species of test animals. Gonadorelin is unlikely to cause significant adverse effects after inadvertent overdosage.

Drug Interactions
None were noted.

Doses

**DOGS:**
- a) GnRH challenge to test pituitary sufficiency or testicular steroidogenesis: 125–250 ng/kg (refer to reference for more information) (Aman 1986)
- b) To aid in the descent of cryptorchid testes: 50–100 micrograms SC or IV; if no response give additional dose in 4–6 days (Cox 1986)
- c) To increase libido in male dogs: Anecdotally, 50–100 mcg IM weekly for 4 to 6 weeks may improve libido. (Freshman 2002c)
- d) For cystic ovarian disease in bitches: 3.3 mcg/kg IM once daily for 3 days. An elevated progesterone level (>2 ng/mL) measured 1–2 weeks post treatment verifies success. (Purswell 1999)

**CATS:**
- a) To stimulate ovulation after mating: 25 micrograms IM after mating (Morgan 1988)
- b) For infertility, reduced libido, testis descent in male cats: 1 mcg/kg every 2–3 days (Verstegen 2000)
- c) To detect ovarian remnants in queens after ovariohysterectomy: 25 mcg per cat. A progesterone level (>1 ng/mL) measured 1–2 weeks post treatment verifies presence of ovarian tissue in the abdomen. (Purswell 1999)

**FERRETS:**
- a) 20 mcg IM; repeat in one week as necessary. Most effective 14 days after onset of estrus (Williams 2000)

**CATTLE:**
To treat of ovarian cysts in cattle:
- a) 100 micrograms IM or IV (Package Insert; Cystorelin®—Ceva)
- b) 100 micrograms IM per cow (Package insert; Factrel®—Fort Dodge)

**SHEEP & GOATS:**
- a) To induce ovulation outside of the breeding season in the doe: 100 micrograms injected daily for 4–5 days (Smith 1986b)

Chemistry/Synonyms
A hormone produced by the hypothalamus, gonadorelin is obtained from natural sources or is synthetically produced. It is a decapeptide that occurs as white or faintly yellowish-white powder. One gram is soluble in 25 mL of water or in 50 mL of methyl alcohol. 50 mcg of gonadorelin acetate is approximately equivalent to 31 units. The commercially available products in the United States are the diacetae decahydrate (Cystorelin®, others) and HCl (Factrel®) salts.


Storage/Stability/Compatibility
The manufacturers recommend storing gonadorelin in the refrigerator (2–8°C). There is very little information available on the stability and compatibility of gonadorelin. Because bacterial contamination can inactivate the product, it has been recommended that multi-dose vials be used completely and as rapidly as possible.

Dosage Forms/Regulatory Status

**VETERINARY-LAbeLED PRODUCTS:**
Gonadorelin (diacetae tetrahydrate) for Injection: 50 micrograms/mL, 2 mL single-use or 10 mL multi-dose vials; Cystorelin® (Merial); Fertagyl® (Intervet); Ovacyst®, (RxV); (Rx). Approved for use in dairy cattle. There are no withdrawal times required for either milk or slaughter.

Gonadorelin HCl Solution for Injection: 50 mcg/mL in 2 mL single-use, and 20 mL multi-dose vials; Factrel® (Fort Dodge); (Rx). Approved for use in cattle. No withdrawal period required.

**HUMAN-LAbeLED PRODUCTS:**
Gonadorelin HCl Powder for Injection (lyophilized): 100 mcg/vial, 500 mcg/vial (as hydrochloride) with 2 mL sterile diluent; Factrel® (Wyeth-Ayerst); (Rx)

Gonadotropin, Chorionic — See Chorionic Gonadotropin
GRANISETRON HCL
(gran-iss-eh-tron) Kytril®
5-HT3 ANTAGONIST ANTIEMETIC

Prescriber Highlights
- 5-HT3 receptor antagonist for the treatment of severe vomiting or emesis prophylaxis before chemotherapy
- Appears to be safe
- Relatively expensive

Uses/Indications
Granisetron is an alternative to other 5-HT3 receptor antagonists (e.g., ondansetron or dolasetron) for the treatment of severe vomiting or prophylaxis before administering antineoplastic drugs such as cisplatin that can cause severe vomiting.

Pharmacology/Actions
Granisetron, like ondansetron or dolasetron, exerts its anti-nausea and antiemetic actions by selectively antagonizing 5-hydroxytryptamine3 (5-HT3; serotonin3) receptors. These receptors are found primarily in the CNS chemoreceptor trigger zone, on vagal nerve terminals and enteric neurons in the GI tract. Chemotherapy associated vomiting in cats is believed primarily due to activation of 5-HT3 receptors in the chemoreceptor trigger zone (CTZ), but in dogs, enteric and vagal receptors may be more important.

Pharmacokinetics
No pharmacokinetic data for dogs or cats was located. In humans, granisetron is rapidly absorbed after oral dosing and peak levels occur in about 2 hours. Oral bioavailability is only 60% due to first-pass metabolism in the liver. The presence of food can decrease AUC by 5%, but increase peak levels by 30%. Granisetron has a volume of distribution of about 3 L/kg and plasma protein binding is approximately 65%. The drug is metabolized in the liver, primarily via demethylation and oxidation and then conjugation. Less than 20% is excreted unchanged in the urine; the remainder is eliminated in the urine and feces as metabolites. Elimination half-life varies considerably, with reported values from about 1–30 hours. Cancer patients appear to have longer elimination half-lives than do healthy adults.

Contraindications/Precautions/Warnings
There are no known contraindications to using this medication in dogs or cats. In humans, granisetron is contraindicated in patients hypersensitive to it and it should not be used to treat vomiting associated with apomorphine (see Drug Interactions).

No dosage adjustments are required in elderly patients or those with impaired renal or hepatic function. Granisetron may mask the signs associated with progressive ileus and/or gastric distention; it should not replace required nasogastric suction.

Adverse Effects
Because of limited use in dogs and cats, a comprehensive adverse effect profile for granisetron is not known, however, it appears to be tolerated well.

In humans, the most common adverse effect reported is headache. Other adverse effects that may occur include abdominal pain, constipation or diarrhea, asthenia, or somnolence. Rarely, hypersensitivity reactions or cardiovascular effects (arrhythmias, chest pain, hypotension) have been reported.

Reproductive/Nursing Safety
Safety in pregnancy is not clearly established, but high dose studies in rodents and rabbits did not demonstrate overt fetal toxicity or teratogenicity. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known if granisetron enters milk, but it is probably safe to use during nursing.

Overdosage/Acute Toxicity
Limited information is available. An overdose of 38.5 mg in a person caused only a slight headache. Observation and, if required, supportive treatment are suggested.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving granisetron and may be of significance in veterinary patients:
- APOMORPHINE: Profound hypotension can occur
- KETOCONAZOLE: May inhibit the metabolism of granisetron
- PHENOBARBITAL: Can induce the metabolism of granisetron

Laboratory Considerations
No specific laboratory concerns associated with granisetron

Doses
- **Dogs/Cats:**
  a) Cats (with pancreatitis): 0.1–0.5 mg/kg PO or IV q12–24h. (Zoran 2006c), (Washabau 2006b)
  b) Dogs or Cats: 0.1–0.5 mg/kg PO or IV twice daily. (Washabau 2006a)

Monitoring
- Clinical efficacy

Client Information
- This drug is usually used on an inpatient basis or during outpatient visits for chemotherapy
- If used orally on an outpatient basis, have client contact veterinarian for further instructions if vomiting is not controlled or if the dose is vomited up after administering

Chemistry/Synonyms
Granisetron HCl occurs as a white or almost white powder that is freely soluble in water. Dosages are expressed in terms of the base; 1.12 mg of granisetron HCl is equivalent to 1 mg of granisetron base.

Granisetron may also be known as: granistroni, granisetrono, or BRL-43694A, Aludal®, Eumetic®, Granicip®, Granitron, Kytril®, Kevatril®, Rigmox® or Setron®.

Storage/Stability/Compatibility
The commercially available tablets and oral solution should be stored at room temperature (15–30°C) in tight containers and protected from light. The oral solution should be stored in an upright position. The injectable solution should be stored between 15–30°C; preferably at 25°C. Protect from light and do not freeze solution. Once the multi-dose vial is penetrated, it must be used within 30 days.
The injectable solution is compatible with sodium chloride 0.9%, dextrose 5% in sodium chloride 0.45% or 0.9%, and dextrose 5% in water. It is compatible with many drugs at intravenous Y-sites, but is incompatible with amphotericin B.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Granisetron Oral Tablets: 1 mg (1.12 mg as HCl); Kytril® (Roche); (Rx)
Granisetron Oral Solution: 0.2 mg/mL (0.56 mg/mL as HCl, orange flavor; contains sorbitol) in 30 mL bottles; Kytril® (Roche); (Rx)
Granisetron Injection: 1 mg/mL (1.12 mg/mL as HCl) in 1 mL single-dose and 4 mL multi-dose vials; Kytril® (Roche); (Rx)

GRISEOFULVIN (MICROSIZE)
GRISEOFULVIN (ULTRAMICROSIZE)

(gri-see-oh-fu-vin) Fulvicin®

ANTIFUNGAL AGENT

Prescriber Highlights

Fungistatic antibiotic used primarily for ringworm & other dermatophytic infections; no effect on other fungi
Contraindications: Pregnancy, known hypersensitivity, or hepatocellular failure
Caution: Kittens may be overly sensitive to the drug; cats with FIV
Adverse Effects: Anorexia, vomiting, diarrhea, anemia, neutropenia, leukopenia, thrombocytopenia, depression, ataxia, hepatotoxicity, or dermatitis/photosensitivity
Known teratogen in cats
Only new hair & nail growth resistant to fungi after treating
Dosing is different for microsize & ultramicrosize forms

Uses/Indications
In veterinary species, griseofulvin is approved for use in dogs and cats to treat dermatophytic fungal (see below) infections of the skin, hair, and claws, and to treat ringworm (caused by T. equinum and M. gypseum) in horses. It has also been used in laboratory animals and ruminants for the same indications. The oral tablets approved for dogs and cats are no longer marketed in the USA, but human dosage forms are available.

Pharmacology/Actions
Griseofulvin acts on susceptible fungi by disrupting the structure of the cell's mitotic spindle, arresting the metaphase of cell division. Griseofulvin has activity against species of Trichophyton, Microsporum and Epidermophyton. Only new hair and nail growth is resistant to infection. It has no antibacterial activity and is not clinically useful against other pathogenic fungi, including Malassezia yeasts.

Pharmacokinetics
The microsized form of the drug is absorbed variably (25–70%); dietary fat will enhance absorption. The ultramicrosize form of the drug may be nearly 100% absorbed. Generally, the ultramicrosize form is absorbed 1.5 times as well as the microsized form for a given patient.

Griseofulvin is concentrated in skin, hair, nails, fat, skeletal muscle, and the liver, and can be found in the stratum corneum within 4 hours of dosing.

Griseofulvin is metabolized by the liver via oxidative demethylation and glucuronidation to 6-desmethylgriseofulvin, which is not active. In humans, the half-life is 9–24 hours. A serum half-life of 47 minutes has been reported for dogs. Less than 1% of the drug is excreted unchanged in the urine.

Contraindications/Precautions/Warnings
Griseofulvin is contraindicated in patients hypersensitive to it or with hepatocellular failure. It should not be used in pregnant animals.

Because kittens may be overly sensitive to the adverse effects associated with griseofulvin, they should be monitored carefully if treatment is instituted. Cats should be tested for FIV before using griseofulvin because of the possible neutropenic or panleukopenic effects of the drug.

Adverse Effects
Griseofulvin can cause anorexia, vomiting, diarrhea, anemia, neutropenia, leukopenia, thrombocytopenia, depression, ataxia, hepatotoxicity, or dermatitis/photosensitivity. With the exception of GI clinical signs, adverse effects are uncommon at usual doses. Cats, particularly kittens, may be more susceptible to adverse effects (e.g., bone marrow depression) than other species. This could be due to this species’ propensity to more slowly form glucuronide conjugates and thus metabolize the drug at a slower rate than either dogs or humans.

Reproductive/Nursing Safety
Griseofulvin is a known teratogen in cats and, probably, in dogs as well. Dosages of 35 mg/kg given to cats during the first trimester caused cleft palate and other skeletal and brain malformations in kittens. Griseofulvin may also inhibit spermatogenesis. Because dermatophytic infections are not generally life-threatening and alternative therapies are available, use of the drug should be considered contraindicated during pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

No lactation safety information was found.

Overdosage/Acute Toxicity
No specifics regarding griseofulvin overdosage or acute toxicity were located. It is suggested that significant overdoses be handled with gut emptying, charcoal and cathartic administration unless contraindicated. Contact a poison control center for more information.

Horses have received 100 mg/kg PO for 20 days without apparent ill effect.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving griseofulvin and may be of significance in veterinary patients:

- **ALCOHOL**: Griseofulvin may potentiate the effects of alcohol
- **ASPIRIN**: Griseofulvin may decrease salicylate levels
- **CYCLOSPORINE**: Griseofulvin may decrease cyclosporine levels
- **PHENOBARBITAL**: Phenobarbital and other barbiturates have been implicated in causing decreased griseofulvin blood concentrations, presumably by inducing hepatic microsomal enzymes and/or reducing absorption. If phenobarbital and griseofulvin are given concurrently, griseofulvin dosage adjustment may be necessary.
- **THEOPHYLLINE**: In some patients, griseofulvin may decrease theophylline half-life and levels
- **WARFARIN**: Coumarin anticoagulants may have their anticoagulant activity reduced by griseofulvin; anticoagulant adjustment may be required

Doses
**Note**: all doses are for microsize preparations unless otherwise indicated.

**DOGS**:
- For susceptible dermatophytic infections: 
  a) Microsize: 25 mg/kg q12h PO for 42–56 days; Ultramicrosize: 5–10 mg/kg PO once daily for 42 days. May need to treat longer for Trichophyton than for Microsporum. Give following a fatty meal or administration of corn oil. Continue for at least 2 weeks after resolution of signs and at least 5 months for onychomycosis. (Greene, Hartmannn et al. 2006)
  b) Microsize: 50 mg/kg PO once daily with fatty meal. Used with topical therapy (see references). May double dose in resistant cases. If GI distress occurs may divide dose and give twice daily with food. Prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2–3 negative cultures are obtained at weekly intervals. (Frank 2000)

**CATS**:
- For susceptible dermatophytic infections: 
  a) Microsize: 50–120 mg/kg PO; divided daily. Give with a fatty meal. Ultramicrosize: 10–15 mg/kg PO twice daily. Give for 4–6 weeks or longer, until culture is negative. (Foil 2003b)
  b) Microsize: 50 mg/kg PO once daily or 25 mg/kg PO q12h for 42–70 days; Ultramicrosize: 5–10 mg/kg PO once daily for 42 days. Give following a fatty meal or administration of corn oil. Continue for at least 2 weeks after resolution of signs and at least 5 months for onychomycosis. (Greene, Hartmannn et al. 2006)
  c) For feline *M. canis*: After total body clip, griseofulvin 80–130 mg/kg PO once daily with a fatty meal or 2.5–5 mL of corn oil. Re-clip after one month and continue treatment until signs of infection have disappeared and cultures are negative. (Thoday 1986)
  d) Microsize: 50 mg/kg PO once daily with fatty meal. Used with topical therapy (see references). May double dose in resistant cases. If GI distress occurs may divide dose and give twice daily with food. Prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2–3 negative cultures are obtained at weekly intervals. (Frank 2000)
  e) For feline eosinophilic granuloma complex: Microsize: 25 mg/kg PO twice daily with food. Give at least for one month to judge efficacy. (White 2003b)

**RABBITS/RODENTS/SMALL MAMMALS**:
- a) Rabbits for advanced dermatophytosis: Ultramicrosize 6.25 mg/kg PO q12h for 4–6 weeks. Microsize: 25 mg/kg PO q12–24h for one month (Ivey and Morrissey 2000)
  b) Chinchillas: 25 mg/kg PO once daily for 30–60 days (Hayes 2000)
  c) Gerbils, Guinea pigs, Hamsters, Rats: 25 mg/kg PO q24h for 14–28 days; Mice: 25 mg/kg PO q24h for 14 days; Chinchillas: 25 mg/kg PO q24h for 28–40 days (Adamcak and Otten 2000)
  d) Guinea pigs for dermatophytosis: 25 mg/kg PO (as a suspension) once daily for 28 days. (Johnson 2006d)
  e) Chinchillas: 25 mg/kg PO once daily (q24h) for 30 days (Johnson 2006a)

**CATTLE** (and other ruminants):
- For susceptible dermatophytic infections: 
  a) Ultramicrosize: 10–20 mg/kg PO once daily for 1–2 weeks. 100 mg/kg PO given twice (or more) 1 week apart may also be effective. Not approved for use in food animals and can be very expensive. (Pier 1986)
  b) 20 mg/kg PO once daily for 6 weeks (Howard 1986)

**HORSES**:
- For susceptible dermatophytic infections: 
  a) 10 mg/kg PO once daily (Robinson 1987)
  b) 10 mg/kg PO (in feed) daily for 7 days (Brumbaugh 1987)

**SWINE**:
- For susceptible dermatophytic infections: 
  a) 20 mg/kg PO once daily for 6 weeks (Howard 1986)

**BIRDS**:
- a) Ratites: 35–50 mg/kg PO once daily (Jenson 1998)

Monitoring
- **Clinical efficacy; culture**
- **Adverse effects**
- **CBC; before therapy and q1–3 weeks during therapy**
- **Liver enzymes (if indicated)**

Client Information
- **Clients** should be instructed in procedures used to prevent reinfection (destruction of old bedding, disinfection, periodic reexaminations, hair clipping, etc.), and the importance of compliance with the dosage regimen.
- **Should** animal develop adverse effects other than mild GI disturbances, they should contact their veterinarian.

Chemistry/Synonyms
A fungistatic antibiotic produced by species of Penicillium (primarily *P. griseofulvum*), griseofulvin occurs as an odorless or nearly odorless, bitter tasting, white to creamy white powder. It is very slightly soluble in water and sparingly soluble in alcohol.

Two forms of the drug are available commercially. Microsize griseofulvin contains particles with a predominant size of 4 micrometers in diameter, while the ultramicrosize form particle size averages less than 1 micron in diameter.

Griseofulvin may also be known as: curling factor, griseofulvina, and griseofulvinum; many trade names are available.
GUAIFENESIN

(gwye-fen-e-sin) GG, Guilaxin®

PARENTERAL MUSCLE RELAXANT/ORAL EXPECTORANT

Prescriber Highlights

- An expectorant (oral) & muscle relaxant (parenteral) adjunctive to anesthesia
- Contraindications: None noted except concurrent use with physostigmine
- Adverse Effects: Mild hypotensive effect & increase in cardiac rate, thrombophlebitis possible

Uses/Indications

In veterinary medicine, guaifenesin is used to induce muscle relaxation and restraint as an adjunct to anesthesia for short procedures (30–60 minutes) in large and small animal species. There are combination oral products containing guaifenesin for treating respiratory conditions in horses.

In human medicine, guaifenesin has long been touted as an oral expectorant, but definitive proof of its efficacy is lacking.

Pharmacology/Actions

While the exact mechanism of action for the muscle relaxant effect is not known, it is believed that guaifenesin acts centrally by depressing or blocking nerve impulse transmission at the intermuncial neuron level of the subcortical areas of the brain, brainstem and spinal cord. It relaxes both the laryngeal and pharyngeal muscles, thus allowing easier intubation. Guaifenesin also has mild intrinsic analgesic and sedative qualities.

Guaifenesin causes an excitement-free induction and recovery from anesthesia in horses. It produces relaxation of skeletal muscles but does not affect diaphragmatic function and has little, if any, effect on respiratory function at usual doses. Possible effects on the cardiovascular system include transient mild decreases in blood pressure and increases in cardiac rate. Gastrointestinal motility may be increased, but generally no adversity is seen with this.

Guaifenesin potentiates the activity of preanesthetic and anesthetic agents.

Pharmacokinetics

The pharmacokinetics of guaifenesin have not been thoroughly studied in most species. When administered alone to horses IV, recumbency usually occurs within 2 minutes and light (not surgical level) restraint persists for about 6 minutes. Muscle relaxation reportedly persists for 10–20 minutes after a single dose.

Guaifenesin is conjugated in the liver and excreted into the urine. A gender difference in the elimination half-life of guaifenesin in ponies has been demonstrated, with males having a t1/2 of approximately 85 minutes, and females a t1/2 of about 60 minutes. Guaifenesin reportedly crosses the placenta, but adverse effects in newborns of mothers who received guaifenesin have not been described.

Contraindications/Precautions/Warnings

The manufacturer states that the use of physostigmine is contraindicated with guaifenesin (see Drug Interactions).

Adverse Effects

At usual doses, side effects are transient and generally minor. A mild decrease in blood pressure and increase in cardiac rate can be seen. Thrombophlebitis has been reported after IV injection, and perivascular administration may cause some tissue reaction. Hemolysis may occur in solutions containing greater than a 5% concentration of guaifenesin, but some sources state this is insignificant at even a 15% concentration.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether guaifenesin is excreted in milk.

Overdose/Acute Toxicity

The margin of safety is reportedly 3 times the usual dose. Clinical signs of apneustic breathing, nystagmus, hypotension, and contradictory muscle rigidity are associated with toxic levels of the drug.

There were 69 exposures to guaifenesin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.asPCA.org) during 2000–2006. In these cases 59 were dogs with only 1 showing clinical signs and 8 cases were cats with only 1 showing clinical signs. The remaining 2 cases were birds which showed no clinical signs. The dog received a dosage estimated between 415 and 830 mg/kg and exhibited hypothermia, mild tremors, ataxia and vomiting. The cat received a dosage of 132 mg/kg and exhibited lethargy and anorexia.

No specific antidote is available. It is suggested that treatment be supportive until the drug is cleared to sub-toxic levels.

Drug Interactions

Drug interactions with guaifenesin are not well studied. The following drug interactions have either been reported or are theoretical in animals receiving guaifenesin and may be of significance in veterinary patients:

- PHYSOSTIGMINE: The manufacturer (Robins) states that physostigmine is contraindicated in horses receiving guaifenesin, but does not elucidate on the actual interaction. It may be logical to assume that other anticholinesterase agents (neostigmine, pyridostigmine, edrophonium) may also be contraindicated.
Doses

**DOGS:**

a) Guaifenesin only: 44–88 mg/kg IV; or guaifenesin 33–88 mg/kg IV with 2.2–6.6 mg/kg thiamylal or 1.1 mg/kg ketamine (Muir)

b) 110 mg/kg IV for muscle relaxation during certain toxicoses (e.g., strychnine) or tetanus (Morgan 1988), (Bailey 1986a)

c) For chemical restraint for ventilatory support: Combination of guaifenesin 50 mg/mL, ketamine 1 mg/mL, and xylazine 0.25 mg/mL; give 0.55 mL bolus initially followed by 2.2 mL/kg/hr thereafter (Pascoe 1986)

**CATTLE:**

a) Guaifenesin only: 66–132 mg/kg IV; or guaifenesin 44–88 mg/kg IV with 2.2–6.6 mg/kg thiamylal or 0.66–1.1 mg/kg ketamine (Muir)

b) 55–110 mg/kg IV (Mandsager 1988)

**HORSES:** *(Note: ARCI UCGFS Class 4 Drug)*

a) 110 mg/kg IV, give first 1/2–1/2 of dose until horse falls gently, then give remainder unless respiratory or cardiovascular effects are observed (Package Insert; Gualaxin®—Robins)

b) Guaifenesin only: 66–132 mg/kg IV; or guaifenesin 44–88 mg/kg IV with 2.2–6.6 mg/kg thiamylal (Muir)

c) 55–110 mg/kg IV (Mandsager 1988)

d) For anesthesia: 100 mg/kg IV combined with barbiturate in 5% dextrose. As an expectorant: 3 mg/kg PO (Robinson 1987)

e) For field anesthesia: Sedate with xylazine (1 mg/kg IV; 2 mg/kg IM) given 5–10 minutes (longer for IM route) before induction of anesthesia with ketamine (2 mg/kg IV). Horse must be adequately sedated (head to the knees) before giving the ketamine (ketamine can cause muscle rigidity and seizures). If adequate sedation does not occur, either 1) Redose xylazine: up to half the original dose; 2) Add butorphanol (0.02–0.04 mg/kg IV). Butorphanol can be given with the original xylazine if you suspect that the horse will be difficult to tranquilize (e.g., high-strung Thoroughbreds) or added before the ketamine. This combination will improve induction, increase analgesia and increase recumbency time by about 5–10 minutes; 3) Diazepam (0.03 mg/kg IV). Mix the diazepam with the ketamine. This combination will improve induction when sedation is marginal, improve muscle relaxation during anesthesia and prolong anesthesia by about 5–10 minutes; 4) Guaifenesin (5% solution administered IV to effect) can also be used to increase sedation and muscle relaxation. (Mathews 1999)

f) For adjunctive symptomatic treatment of strychnine poisoning: 110 mg/kg IV; repeated as necessary (Schmitz 2004)

**SWINE:**

a) Guaifenesin only: 44–88 mg/kg IV; or guaifenesin 33–88 mg/kg IV with 2.2–6.6 mg/kg thiamylal or 1.1 mg/kg ketamine (Muir)

**GOATS:**

a) Guaifenesin only: 66–132 mg/kg IV; or guaifenesin 44–88 mg/kg IV with 0.66–1.1 mg/kg ketamine (Muir)

**Monitoring**

- Level of muscle relaxation
- Cardiac and respiratory rate

**Chemistry/Synonyms**

Formerly known as glyceryl guaiacolate, guaifenesin occurs as a white to slightly gray, crystalline powder that may have a characteristic odor. It is nonhygroscopic and melts between 78°–82°C. One gram is soluble in 15 mL of water and soluble in alcohol, propylene glycol and glycerin.

Guaifenesin may also be known as: GG, glyceryl guaiacolate, glycerylguayacolum, guaiacol glycerol ether, guaiacyl glycerol ether, guaifesinina, guaifenesinum, guaifenesin, and guajacolum glycerolatum; many trade names are available.

**Storage/Stability/Compatibility**

Guaifenesin is stable in light and heat (less than melting point). It should be stored in well-closed containers.

When dissolved into aqueous solutions, guaifenesin may slightly precipitate out of solution when the temperature is less than 22°C (72°F). Slight warming and agitation generally resolubilizes the drug. A microwave oven has been suggested for heating and dissolving the drug. It is recommended that the solution be prepared freshly before use, but a 10% solution (in sterile water) may apparently be stored safely at room temperature for up to one week with only slight precipitation occurring.

Guaifenesin is physically compatible with sterile water or D5W. It is also reportedly compatible with ketamine, pentobarbital, thiamylal, thiopental, and xylazine.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Guaifenesin Injection 50 mg/mL in 1000 mL: Guaifenject® (Butler), generic, (IVX, RXV, Vedco, Phoenix Pharmaceutical); (Rx). Approved for use in horses not intended for food.

There are several oral products containing guaifenesin in combination with an antihistamine (pyrilamine) labeled for use in horses, including Anhist® (AHC), & Hist-EQ® Powder (Butler); (OTC)

There are oral products containing guaifenesin and other expectorants (potassium iodide, ammonium chloride) labeled for use in horses, cattle, and sheep, including Spect-Aid® (AHC), and Spect-Tuss® (Neogen); (OTC)

There may be veterinary oral cough syrups or tablets containing guaifenesin available labeled for use in small animals.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Guaifenesin (Glyceryl Guaiacolate) Tablets: 200 mg & 400 mg; 600 mg & 1200 mg (extended-release); Organidin NR® (Medpointe); Alle-fen Jr® (MCR American); Liqubid® (Capellon); (Rx); Guaifenesin (URL); Mucinex® (Adams); Humibid Maximum (Adams); generic; (OTC)

Guaifenesin Granules: 50 mg or 100 mg/packet; Mucinex® Mini-Melts Children’s & Junior Strength (Adams Laboratories); (OTC)

Guaifenesin Syrup/Liquid: 100 mg/5mL in 118 mL, 237 mL & 473 mL; 200 mg/5 mL in 120 mL; Altarussin® (Altaire); Mucinex Children’s® (Adams Laboratories); Diabetic Tussin® (Health Care Products); Robitussin® (Wyeth); Siltussin DAS® & SA® (Silarx); Scot-Tussin Expectorant® (Scot-Tussin); Naldecon Senior EX® (Sandoz); (OTC); Ganidin NR® (Cypress); Guaifenesin NR® (Silarx); Organidin NR® (Medpointe); (Rx)

No parenteral preparations are approved. There are many OTC oral expectorant/cough preparations on the market.
HALOTHANE

(ha-loe-thane) Fluothane®

GENERAL ANESTHETIC

Prescriber Highlights

- Classic inhalant general anesthetic; still used but largely supplanted by newer agents
- Contraindications: History or predilection towards malignant hyperthermia; significant hepatotoxicity after previous exposure
- Caution in patients with hepatic function impairment, cardiac arrhythmias, increased CSF or head injury, myasthenia gravis, or pheochromocytoma
- Adverse Effects: Dose related hypotension, malignant hyperthermia-stress syndrome, cardiac depression & dysrhythmias, hepatotoxicity
- May be teratogenic; use with caution in pregnancy
- Drug interactions

Uses/Indications

Halothane remains a useful general anesthetic in veterinary medicine due to its relative safety, potency, controllability, non-flammability, and comparatively low cost. However, its use has been largely supplanted by newer agents such as isoflurane and sevoflurane that have less cardiodepressant effects.

Pharmacology/Actions

While the precise mechanism that inhalant anesthetics exert their general anesthetic effect is not precisely known, they may interfere with functioning of nerve cells in the brain by acting at the lipid matrix of the membrane. Some key pharmacologic effects noted with halothane include: CNS depression, depression of body temperature regulating centers, increased cerebral blood flow, respiratory depression (pronounced in ruminants), hypotension, vasodilation, and myocardial depression.

Minimal Alveolar Concentration (MAC; %) in oxygen reported for halothane in various species: Dog = 0.76; Cat = 0.82; Horse = 0.88; Human = 0.76. Several factors may alter MAC (acid/base status, temperature, other CNS depressants on board, age, ongoing acute disease, etc.).

Pharmacokinetics

Halothane is rapidly absorbed through the lungs. About 12% of absorbed drug is metabolized by the liver to trifluoroacetic acid (only small amounts), chlorine, and bromine radicals that are excreted in the urine. The bulk of the absorbed drug is re-excreted by the lungs and eliminated with expired air. Halothane is distributed into milk.

Contraindications/Precautions/Warnings

Halothane is contraindicated in patients with a history or predilection towards malignant hyperthermia or significant hepatotoxicity after previous halothane exposure (see Adverse Effects below). It should be used with caution (benefits vs. risks) in patients with hepatic function impairment, cardiac arrhythmias, increased CSF or head injury, myasthenia gravis, or pheochromocytoma (cardiac arrhythmias due to catecholamines).

Adverse Effects

Hypotension may occur and is considered dose-related. A malignant hyperthermia-stress syndrome has been reported in pigs, horses, dogs, and cats. Halothane may cause cardiac depression and dysrhythmias. Halothane-induced hypotension may be treated by volume expansion and dobutamine. Lidocaine has been used to treat or prevent halothane-induced cardiac dysrhythmias. In humans, jaundice and a postanesthetic fatal liver necrosis have been reported rarely. The incidence of this effect in veterinary species is not known, however, halothane should be considered contraindicated for future use if unexplained fever, jaundice, or other clinical signs associated with hepatotoxicity occur.

Reproductive/Nursing Safety

Some animal studies have shown that halothane may be teratogenic; use only when benefits outweigh potential risks. In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving halothane and may be of significance in veterinary patients:

- Acetaminophen: Is not recommended for use for post-operative analgesia in patients that have received halothane anesthesia
- Acriflavine: Can decrease requirements of halothane by up to 40%
- Aminoglycosides: Use with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- Lincomycin: Use with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- Non-depolarizing neuromuscular blocking agents: Additive neuromuscular blockade may occur
- Succinylcholine: With inhalation anesthetics, may induce increased incidences of cardiac effects (bradycardia, arrhythmias, sinus arrest and apnea) and, in susceptible patients, malignant hyperthermia
- Sympathomimetics (dopamine, epinephrine, norepinephrine, ephedrine, metaraminol, etc.): Because halothane sensitizes the myocardium to the effects of sympathomimetics, especially catecholamines, severe ventricular arrhythmias may result. If these drugs are needed, they should be used with caution and in significantly reduced dosages with intensive monitoring

D-Tubocurarine: May cause significant hypotension if used with halothane

Laboratory Considerations

- Halothane may transiently increase values of liver function tests.

Doses

- Dogs/Cats:
  - Note: Concentrations are dependent upon fresh gas flow rate; the lower the flow rate, the higher the concentration required.
  - 3% (induction); 0.5–1.5% (maintenance) (Papich 1992)
  - 0.5–3.5%, inhaled (Hubbell 1994)

- Rabbits/Rodents/Small Mammals:
  - 0.25–2% (Anderson 1994); (Adamcak and Otten 2000)
**BIRDS:**
a) Using an anesthetic vaporizer, induction usually occurs in 2–4 minutes at a concentration of 2% for small birds and 2.5–3% for large birds. Maintenance can generally be maintained at concentrations of 0.5–1.5%. Recovery usually takes 3–5 minutes. Bradycardia, hypotension and hypothermia may occur, but rapidly resolve once halothane is discontinued. (Bennett 2002)

**HORSES:**
a) For draft horses: Following induction, the largest ET tube that will comfortably fit (20–40 mm) should be placed and cuff inflated. In an oxygen-enriched semi-closed large animal circle system 4–5% of halothane is administered initially and is reduced as indicated by physical monitoring of neural reflexes and cardiopulmonary parameters. The goal should be the lowest concentration inhalant anesthetic that provides adequate surgical anesthesia and restraint. Most draft horses can be maintained on 2.5–3% halothane. (See reference for more information on monitoring and use.) (Geiser 1992)

**Monitoring**
- Respiratory and ventilatory status
- Cardiac rate/rhythm; blood pressure (particularly with "at risk" patients)
- Level of anesthesia

**Chemistry/Synonyms**
An inhalant general anesthetic agent, halothane occurs as a colorless, nonflammable, heavy liquid. It has a characteristic odor resembling chloroform and a sweet, burning taste. Halothane is slightly soluble in water and miscible with alcohol. At 20°C, halothane’s specific gravity is 1.872 – 1.877 and vapor pressure is 243 mmHg.

Halothane may also be known as: phthorothanum, Fluothane®, and Ineltano®.

**Storage/Stability/Compatibility**
Store halothane below 40°C in a tight, light-resistant container. Halothane stability is maintained by the addition of thymol and ammonia. The thymol does not vaporize so it may accumulate in the vaporizer causing a yellow discoloration. Do not use discolored ammonia. The thymol does not vaporize so it may accumulate in the vaporizer causing a yellow discoloration. Do not use discolored ammonia.

In the presence of moisture, halothane vapor can react with aluminum, brass, and lead (not copper). Rubber and some plastics are soluble in halothane leading to their rapid deterioration.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Halothane in 250 mL bottles; (Abbott); (Rx)

HCG – see *Chorionic Gonadotropin*

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**Uses/Indications**
*Oxyglobin®* is indicated for the treatment of dogs with anemia, regardless of the cause of anemia (hemolysis, blood loss, or ineffective erythropoiesis). From a prognostic standpoint, the drug should be more valuable in dogs with regenerative anemias (versus nonregenerative anemias). It has also been used extra-label in other species as well, such as in foals for neonatal isoerythrolysis.

Its primary benefit is for the patient that is anemic and difficult to transfuse due to unavailability of blood, or when no suitable donors are identified on crossmatch. (Jandrey 2007)

**Pharmacology/Actions**
The bovine hemoglobin in the product is polymerized into larger molecules to increase safety, efficacy, and intravascular persistence, is shipped in a deoxygenated state and becomes oxygenated once circulated through the lungs. *Oxyglobin®* releases oxygen to tissue in a mechanism similar to endogenous hemoglobin; thereby increasing plasma and total hemoglobin concentrations, and systemic oxygen content. Because of its small size (in comparison to normal RBC’s), it may better deliver oxygen to cells supplied by severely constricted arteries. *Oxyglobin®* also has colloidal properties similar to dextran 70 and hetastarch.

**Pharmacokinetics**
In dogs receiving 15 mL/kg: peak plasma hemoglobin concentrations increased approximately 2.5 g/dl; at 30 mL/kg, approximately 4 mg/dl. Duration of effect continues for at least 24 hours. The plasma half-life in dogs at present labeled dosages is approximately 18–43 hours and *Oxyglobin®* can be detected in plasma for 5–7 days after a single dose.

As with endogenous hemoglobin, *Oxyglobin®* is metabolized and eliminated by the reticuloendothelial system. Small amounts of unstabilized hemoglobin (<5%) may be excreted through the kidneys, causing discoloration (red) of the urine.

**Contraindications/Precautions/Warnings**
As safe use of *Oxyglobin®* has not been tested for the following conditions and plasma expanders are generally contraindicated in them, the product is labeled as contraindicated in dogs with advanced cardiac disease (i.e., congestive heart failure) or otherwise severely impaired cardiac function or renal impairment with oliguria or anuria. The safety and efficacy of *Oxyglobin®* has not been evaluated in dogs with DIC, thrombocytopenia
with active bleeding, hemoglobinemia and hemoglobinuria, or autoagglutination.

Administration of any foreign protein has the potential to cause immunologic reactions. While low levels of IgG antibodies have been detected after multiple dosages, no anaphylactic reactions have been reported thus far. If an immediate hypersensitivity reaction occurs, infusion should be immediately discontinued and appropriate treatment administered. If a delayed type of hypersensitivity reaction occurs, immunosuppressant therapy is recommended.

**Adverse Effects**

The package insert lists the following frequency of adverse reactions that occurred in greater than 4% of dogs treated with Oxyglobin®

(Note: first figure is % of dogs treated; in parentheses: % treated having hemolytic anemia): Discolored mucous membranes 69% (47%); discolored sclera (yellow, red, brown) 56% (48%); discolored urine (orange, red, brown) 52% (41%); discolored skin (yellow) 12% (83%); increased central venous pressure (CVP) 33% (47%); ventricular arrhythmias (AV block, tachycardia, ventricular premature contractions) 15% (78%); ecchymosis/petechiae 8% (50%); bradycardia 6% (67%); vomiting 35% (72%); diarrhea 15% (50%); anorexia 8% (25%); tachypnea 15% (50%); dyspnea 14% (71%); pulmonary edema 12% (67%); harsh lung sounds/crackles 8% (50%); pleural effusion 6% (67%); fever 17% (40%); death/euthanasia 15% (63%); peripheral edema 8% (25%); hemoglobinuria 6% (67%); dehydration 6% (33%).

Adverse reactions occurring in 4% of the dogs treated with Oxyglobin® include: coughing, disseminated intravascular coagulopathy, melena, nasal discharge/crusts (red), peritoneal effusion, respiratory arrest, and weight loss (5–7% body weight). Adverse reactions occurring in less than 2% of the dogs treated with Oxyglobin® included: abdominal discomfort on palpation, acidosis, cardiac arrest, cardiovascular volume overload (by echocardiography), collapse, cystitis, dark stool, discolored soft stool (red-brown) and tongue (purple), focal hyperemic areas on gums, forelimb cel-lulitis/lameness, hematemesis or hemoptysis (unable to differentiate), hypernatremia, hypotension, hypoxemia, lack of neurologic responses, left forebrain signs, nystagmus, pancreatitis, pendulous abdomen, polyuria, pulmonary thromboembolism, ptosis, reddened pinnae with papules/head shaking, reduction in heart rate, thrombocytopenia (worsening), and venous thrombosis.

Small amounts of unstabilized hemoglobin (<5%) may be excreted through the kidneys, resulting in transient discoloration (red) of the urine following the infusion. This discoloration of the urine should not be interpreted as due to intravascular hemolysis and has no effect on renal function.

In clinical use, Oxyglobin® has not been demonstrated to affect platelet function or impair coagulation.

Increases in aspartate aminotransferase (AST) and alanine aminotransferase (ALT) not associated with histopathologic changes in the liver, increase in serum total protein, and hemoglobinuria may also be seen.

**Reproductive/Nursing Safety**

Safe use in breeding dogs and pregnant or lactating bitches has not been demonstrated.

**Overdosage/Acute Toxicity**

The clinical signs associated with Oxyglobin® administered at 1, 2, and 3 times the recommended dose twice, 3 days apart include yellow-orange discoloration of skin, ear canals, pinnae, mucous membranes (gums), and sclera, red-dark-green-black discoloration of feces, brown-black discoloration of urine, red spotting of skin and/or lips (less common), decreased appetite and thirst, vomiting, diarrhea, and decreased skin elasticity. The frequency and/or intensity of these signs increased with repeated and increasing doses. Healthy dogs administered 3X overdoses twice, all survived.

Overdosage or an excessively rapid administration rate (i.e., >10 mL/kg/hr) may result in circulatory overload.

**Drug Interactions**

Other than concerns with compatibility, (no specific drug interactions have been noted.)

**Laboratory Considerations**

- The presence of Oxyglobin® in serum may cause anticoagulant increases or decreases in the results of serum chemistry tests, depending on the type of analyzer and reagents used. May cause false increases in AST, or creatinine. May cause false decreases in LDH. May cause unacceptable interference with GGT, albumin, or bilirubin.

- There is reportedly no interference with directly measured hemoglobin tests, but due to the dilutional effects of Oxyglobin®, PCV and RBC count are not accurate measures of the degree of anemia for 24 hours following administration. Prothrombin time (PT) and activated partial thromboplastin time (aPTT) determined using methods that are mechanical, magnetic and light scattering are accurate, but optical methods are not reliable while Oxyglobin® is present.

- Urine dipstick measurements (i.e., pH, glucose, ketones, protein) are inaccurate while gross discoloration of the urine is present.

**Doses**

- **DOGS:**
  
  **a)** For labeled indications: One-time dose of 10–30 mL/kg IV at a rate of up to 10 mL/kg/hr.

  May be warmed to 37°C prior to administration. Blood transfusions are not contraindicated in dogs which receive Oxyglobin® nor is Oxyglobin® contraindicated in dogs which have previously received a blood transfusion. There is no need for typing or crossmatching before use. Should be administered using aseptic technique via a standard intravenous infusion set and cathether through a central or peripheral vein at a rate of 10 mL/kg/hr. Do not administer with other fluids or drugs via the same infusion set. Do not add medications or other solutions to the bag. Do not combine the contents of more than one bag. (Package Insert; Oxyglobin®—Biopure)

  **b)** For resuscitation of trauma patients in shock with or without hemorrhage: Empirically, 3–5 mL/kg with concurrent crystallloid at ½ to 2 times maintenance. (Gfeller 2002)

  **c)** To provide a “bridge” until immunosuppressive drugs take effect in dogs with IMHA with a transfusion reaction: 7–10 mL/kg q12h can maintain hemoglobin levels above 3.5 g/dl; higher doses 30 mL/kg may provide oxygen carrying support for 48–72 hours. (Macintire 2006c)

**Monitoring**

- Hgb; clinical signs of adequate tissue oxygenation

- Signs of circulatory overload (CVP)

- Other adverse effects (see above)

**Client Information**

- Clients should be informed of the cost/risk/benefit profile for this agent before use.

**Chemistry/Synonyms**

Oxyglobin® is a sterile, clear, dark purple solution containing 13 g/dl purified, polymerized hemoglobin of bovine origin in a modified lactated Ringer’s solution. It has an osmolality of 300 mOsm/kg and
Heparin acts on coagulation factors in both the intrinsic and extrinsic coagulation pathways. Low concentrations of heparin when combined with antithrombin III inactivate factor X and prevent the conversion of prothrombin to thrombin. In higher doses, heparin inactivates thrombin, blocks the conversion of fibrinogen to fibrin and when combined with antithrombin III inactivates factors IX, X, XI, XII. By inhibiting the activation of factor XIII (fibrin stabilizing factor), heparin prevents the formation of stable fibrin clots. While heparin will inhibit the reactions that lead to clotting, it does not significantly change the concentrations of clotting factors. Heparin does not lyse clots, but it can prevent the growth of existing clots.

Heparin causes increased release of lipoprotein lipase, thereby increasing the clearance of circulating lipids and boosting plasma levels of free fatty acids.

**Pharmacokinetics**
Heparin is not absorbed by the gut if administered orally; it must be given parenterally to be effective. Anticoagulant activity begins immediately after direct IV bolus injection, but may take up to one hour after deep SC injection. When heparin is given by continuous IV infusion, an initial bolus must be administered for full anticoagulant activity to begin.

Heparin is extensively protein bound, primarily to fibrinogen, low-density lipoproteins and globulins. It does not appreciably cross the placenta or enter milk.

Heparin’s metabolic fate is not completely understood. The drug is apparently partially metabolized by the liver and also inactivated by the reticuloendothelial system. Serum half-lives in humans averages 1–2 hours.

In healthy dogs, bioavailability after subcutaneous injection is about 50%. When 200 units/kg were administered to healthy dogs SC, plasma heparin concentrations were in the therapeutic range between 1 and 6 hours after administration. (Diquelou, Barbaste et al. 2005)

**Contraindications, Precautions, Warnings**
Heparin is contraindicated in patients hypersensitive to it, having severe thrombocytopenia or uncontrollable bleeding (caused by something other than DIC). One author (Green 1989) states that with DIC “heparin should not be given to actively bleeding patients that have severe factor depletion and thrombocytopenia, as fatal hemorrhage may result.”

Use for treating DIC has become increasingly controversial. The most recent evidence suggests that heparin should not be used during DIC in patients with concurrent inflammatory processes. Until further evidence suggests practices to the contrary, heparin should be used with extreme caution in both human and veterinary patients with dysfunctional interactions between inflammatory and hemostatic systems and the endothelium. (Bateman 2005a)

Do not administer IM as heparin may cause hematoma formation. Hematomas, pain, and irritation may occur after deep SC dosing.

Dogs with renal insufficiency may have lower plasma levels and faster elimination rates of heparin; dosage adjustment may be required.

**Adverse Effects**
Bleeding and thrombocytopenia are the most common adverse effects associated with heparin therapy. Because heparin is derived from bovine or porcine tissues, hypersensitivity reactions may be possible. Less commonly encountered adverse effects that have been reported in animals and/or humans include vasospastic reactions...
(after several days of therapy), osteoporosis and diminished renal function (after long-term, high-dose therapy), rebound hyperlipidemia, hyperkalemia, alopecia, suppressed aldosterone synthesis and priapism. In horses, high IV dosages of heparin may cause agglutination of red cells and a decrease in hematocrits.

Reproductive/Nursing Safety
While heparin does not cross the placenta and is generally felt to be the anticoagulant of choice during pregnancy, its safe use in pregnancy has not been firmly established and pregnancy outcomes may be unfavorable. It should be used cautiously and only when clearly necessary. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Heparin is not excreted into milk.

Overdosage/Acute Toxicity
Overdose of heparin is associated with bleeding. Clinical signs that could be seen before frank bleeding occurs include hematuria, tarry stools, petechiae, bruising, etc. Protamine can reverse heparin's effects; see the Protamine monograph for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving heparin and may be of significance in veterinary patients:

- **ASPIRIN**: May increase the risk for hemorrhage
- **DEXTRAN**: May increase the risk for hemorrhage
- **NSAIDS**: May increase the risk for hemorrhage
- **WARFARIN**: May increase the risk for hemorrhage
- **The following drugs may partially counteract heparin's anticoagulant effects**: ANTIHISTAMINES, NITROGLYCERIN (IV), PROPYLENE GLYCOL, DIGOXIN, and TETRACYCLINES.

Laboratory Considerations
- Unless heparin is administered by continuous infusion, it can alter prothrombin time, (PT), which can be misleading in patients also receiving a coumarin or an indanedione anticoagulant.
- Heparin can interfere with the results of the **BSP** (sulfobromophthalein, bromosulfophthalein) test by changing the color intensity of the dye and shifting the absorption peak from 580 nm to 595 nm.

- Heparin can cause falsely elevated values of serum thyroxine if using competitive protein binding methods of determination. Radioimmunoassay (RIA) and protein bound iodine methods are apparently unaffected by heparin.
- When heparin is used as an anticoagulant in vitro (e.g., in blood collection containers), white cell counts should be performed within 2 hours of collection. Do not use heparinized blood for platelet counts, erythrocyte sedimentation rates, erythrocyte fragmentation tests, or for any tests involving complement or isoagglutinins. Errors in blood gas determinations for CO2 pressure, bicarbonate concentration, or base excess may occur if heparin encompasses 10% or more of the blood sample.

Doses

- **DOGS & CATS:**

For adjunctive treatment of thromboembolic disease:

a) For feline arterial thromboembolism: 250 – 300 U/kg SC q8h. First dose is administered IV to cats showing signs of shock. Monitoring aPTT (1.5 – 2.5 fold) and ACT (15 – 20 sec) should be regarded as rough guidelines only, as these may still result in heparin levels below the recommended therapeutic range. (Smith 2004)

b) Dogs: 200 – 500 U/kg subcutaneously every 8 hours; target aPTT to 1.5 – 2 times pretreatment value (Brooks 2000)

c) For maintenance therapy for arterial thromboembolic disease in cats: 250 – 300 Units/kg SC every 8 hours for the initial in-hospital therapy. (Lunsford and Mackin 2007)

d) For maintenance therapy for pulmonary thromboembolism in small animals: 200 – 500 Units/kg SC every 8 hours and then adjusted to reach a target aPTT of 1.5 – 2 times the (pre)treatment values or an anti-factor Xa activity between 0.35 – 0.7 U/mL. Warfarin is also given concurrently. (Lunsford and Mackin 2007)

e) For canine arterial thrombosis and thromboembolism: Keep dog in a quiet and warm place; give analgesics if necessary. Give heparin initially at 220 U/kg IV. Correct dehydration and dilute blood by administering electrolyte solutions. Dextran products may be helpful. Follow-up doses of heparin should be started low and increased until aPTT is 2 – 2.5 times normal. After 3 – 5 days of therapy, gradually reduce heparin over 48 – 72 hours while dog is put on oral anticoagulant therapy (see warfarin monograph). (Suter 1989)

To prevent clots forming when performing closed chest lavage with pyothorax:

a) Add 1000 U of heparin per liter of lavage fluid (warm normal saline). This fluid is instilled at 20 mL/kg twice daily for 5 – 7 days. Antibiotics (often penicillin) or enzymes (e.g., streptokinase) may also be added to fluid. (Berkwitt and Berzon 1988)

Fibrinogen may all be important factors in the treatment of DIC. Doses of heparin are controversial; dosage ranges and methods may vary widely depending on the clinician/author.

a) 75 Units/kg SC three times daily (Wingfield and Van Pelt 1989)

b) Add 5,000 U of heparin/500 mL warmed whole blood 30 minutes before transfusion. Alternatively, give 10 – 150 U/kg SC q12h. Heparin must be tapered over 48 hours or a “rebound effect” may occur. (Feldman 1985)

c) After pH has been corrected and perfusion maximized, transfuse heparinized whole fresh blood or plasma (75 U/kg heparin) one time. Then begin mini-dose heparin therapy at 5 – 10 U/kg/hour by continuous IV infusion or 75 U/kg SC q8h. Continue without interruption until DIC has completely disappeared. With these doses, bleeding risk is negligible and aPTT monitoring not necessary, although thrombocytopenia may develop. (Slappendel 1989)

d) Before administering heparin, provide sufficient fresh whole blood to maintain platelet counts above 30,000/microliter and fibrinogen levels over 50 mg/dl. Then give heparin at 50 – 100 U/kg SC q6h. Alternatively, dose heparin sufficiently to increase aPTT to 1.5 – 2 times normal (may be more effective in patients susceptible to thromboembolization). (Green 1989)
For adjunctive therapy of acute complicated or severe pancreatitis in dogs:

- 50–75 U/kg SC twice a day to three times a day; may reduce thromboembolic tendencies, but efficacy is unknown and heparin is not indicated in all cases (Bunch 1988)

For detection of lipoprotein lipase activity (heparin stimulation test):

- Measure serum lipids just before and 15 minutes after heparin at 100 U/kg IV. Lack of increase in lipolytic activity is suggestive of lipoprotein lipase deficiency. (Kay, Kruth, and Twedt 1988)

**HORSES:**

For adjunctive treatment of DIC:

**Note:** Heparin therapy may be only one aspect of successful treatment of DIC. Alleviation of the precipitating causes, administration of fluids, blood, aspirin, and diligent monitoring of coagulation tests (APTT, PT), fibrin degradation products, and fibrinogen may all be important factors in the treatment of DIC.

- 80–100 U/kg IV q4–6h (may be added to fluids and given as a slow drip). Low grade DIC may be treated with 25–40 U/kg SC 2–3 times a day. (Byars 1987)

As adjunctive therapy in endotoxic shock:

- 40 Units/kg IV or SC 2–3 times a day may prevent the development of microthrombi; additional studies are required to confirm positive benefits (Semrad and Moore 1987)

As adjunctive therapy in the prevention of laminitis:

- 25–100 Units/kg subcutaneously 3 times daily. Higher doses used when a thrombotic event is underway, lower dosages should have fewer adverse effects and still have antithrombotic activity. Ideally, APTT and ACT should be monitored. Targets are 1.5–2.5 times baseline for APTT and 1.2–1.4 times baseline for ACT. (Brumbaugh, Lopez et al. 1999)

**Monitoring**

**Note:** The frequency of monitoring is controversial and is dependent on several factors, including heparin dose, patient’s condition, concomitant problems, etc. Because of the high incidence of hemorrhage associated with heparin use, frequent monitoring of aPTT is essential early in therapy (particularly using higher dosages) and in critically ill animals.

- While whole blood clotting time (WBCT), partial thromboplastin time (PTT), and activated partial thromboplastin times (aPTT) may all be used to monitor therapy, APTT is most often recommended;
- Platelet counts and hematocrit (PCV) should be done periodically;
- Occult blood in stool and urine; other observations for bleeding;
- Clinical efficacy

**Client Information**

- Because of the intense monitoring necessary with heparin’s use and the serious nature of the disease states in which it is used, this drug should be utilized only by professionals familiar with it, preferably in an inpatient setting.

**Chemistry/Synonyms**

Heparin is an anionic, heterogeneous sulfated glycosaminoglycan molecule with an average molecular weight of 12,000 that is found naturally in mast cells. It is available commercially as either sodium or calcium salts and is obtained from either porcine intestinal mucosa (both calcium and sodium salts) or from bovine lung tissue (sodium salt only). Heparin sodium and calcium occur as white or pale-colored, amorphous, hygroscopic powders having a faint odor. Both are soluble in water and practically insoluble in alcohol; the commercial injections have a pH of 5–7.5. Heparin potency is expressed in terms of USP Heparin units and values are obtained by comparing against a standard reference from the USP. The USP requires that potencies be not less than 120 units/mg on a dried basis for heparin derived from lung tissue, and 140 units/mg when derived from all other tissue sources.

Heparin sodium may also be as: heparinum natricum, sodium heparin, and soluble heparin; many trade names are available.

**Storage/Stability/Compatibility**

Heparin solutions should be stored at room temperature (15–30°C) and not frozen. Avoid excessive exposure to heat.

Heparin sodium is reportedly physically compatible with the following intravenous solutions and drugs: amino acids 4.25%-dextrose 25%, dextrose-Ringer’s combinations, dextrose-lactated Ringer’s solutions, fat emulsion 10%, Ringer’s injection, Normosol R, aminophylline, amphotericin B with or without hydrocortisone sodium phosphate, ascorbic acid injection, bleomycin sulfate, calcium gluconate, cephalixin sodium, chloramphenicol sodium succinate, clindamycin phosphate, dimenhydrinate, dopamine HCl, erythromycin gluceptate, isoproterenol HCl, lidocaine HCl, methylprednisolone sodium succinate, metronidazole with sodium succinate, nafcillin sodium, norepinephrine bitartrate, potassium chloride, prednisolone sodium succinate, promazine HCl, sodium bicarbonate, verapamil HCl, and vitamin B-complex with or without vitamin C.

Heparin compatibility information conflicts or is dependent on diluent or concentration factors for the following drugs or solutions: dextrose-saline combinations, dextrose in water, lactated Ringer’s injection, saline solutions, ampicillin sodium, cephalothin sodium, dobutamine HCl, hydrocortisone sodium succinate, methotrexate sodium, oxytetracycline HCl, penicillin G sodium/potassium, and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Heparin sodium is reportedly physically incompatible when mixed with the following solutions or drugs: sodium lactate 1/6 M, amikacin sulfate, chlorpromazine HCl, codeine phosphate, cytarabine, daunorubicin HCl, diazepam, doxorubicin HCl, droperidol HCl with and without fentanyl citrate, erythromycin lactobionate, gentamicin sulfate, hyaluronidase, kanamycin sulfate, levorphanol bitartrate, meperidine HCl, methadone HCl, morphine sulfate, pentazocine lactate, phenytoin sodium, polymyxin B sulfate, streptomycin sulfate, and vancomycin HCl.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:** None

**Human-Labeled Products:**

- Heparin Sodium Injection: 1000 U/mL, 2000 U/mL, 2500 U/mL, 5000 U/mL, 10,000 U/mL, 20,000 U/mL, & 40,000 U/mL in 0.5, 1, 2, 4, 5, 10, and 30 mL ampuls, vials and multi-dose vials (depending on concentration and manufacturer); generic; (Rx)
- Heparin Unit-Dose Sodium Injection: 1000 U/dose, 2500 U/dose, 5000 U/dose, 7500 U/dose, 10,000 U/dose and 20,000 U/dose in 1, 10, and 30 mL Dosette vials, 0.5 mL & 1 mL Tubex, 0.5, 1, 4, and 10 mL vials, and 1 mL fill in 2 mL Carpuject (depending on concentration and manufacturer); generic; (Rx)
- Heparin Sodium and 0.9% Sodium Chloride Injection: 1000 and 2000 units in 500 mL and 1000 mL, respectively; in Viaflex (Baxter Healthcare); (Rx)
Heparin Sodium and 0.45% Sodium Chloride Injection: 12,500 and 25,000 units in 250 mL (12,500 only) and 500 mL; (Abbott); (Rx)

Heparin Sodium Lock Flush Solution—(IV use) Injection: 1 unit/mL in 1, 2, 2.5, 5 & 10 mL syringes; 10 U/mL and 100 U/mL in 1, 2, 5, 10 mL (regular and preservative free), 30 mL and 50 mL vials; 1 (regular and preservative free) and 2 mL Dosette vials; 1, 2.5 mL Dosette cartridge needle units; 1 mL amps; 1, 2, 2.5, 3, and 5 mL disposable syringes; Hep-Lock® and Hep-Loc® U/P (Elkins-Sinn); Hepflush-10® (American Pharmaceutical Partners); Heparin I.V. Flush (Medefil); generic; (Rx)

**HETASTARCH**
(het-a-starch)

**COLLOID VOLUME EXPANDER**

**Prescriber Highlights**
- Volume expander used to treat hypovolemia where colloidal therapy required
- Contraindications: Severe heart failure, severe bleeding disorders, & patients in oliguric or anuric renal failure
- Caution: Thrombocytopenia, patients undergoing CNS surgery; liver disease
- May cause volume overload: Use with caution in patients with renal dysfunction, congestive heart failure, or pulmonary edema
- Adverse Effects: Coagulopathies possible; too rapid administration to small animals (especially cats) may cause nausea/vomiting; hypersensitivity reactions possible but very rare

**Uses/Indications**
In hypovolemic patients where total protein is less than 3.5 g/dl and crystalloid therapy is likely to reduce this level further, colloidal therapy (plasma, dextran or hetastarch) should be considered as part of intravascular volume restoration. It is often used when colloidal therapy is required and blood products are unavailable, or time is of the essence and the wait for crossmatching is unacceptable. Because of the expense, hetastarch is generally used only in small animals.

**Pharmacology/Actions**
Hetastarch acts as a plasma volume expander by increasing the oncotic pressure within the intravascular space similarly to either dextran or albumin. Maximum volume expansion occurs within a few minutes of the completion of infusion. Duration of effect is variable, but may persist for 24 hours or more. When added to whole blood in humans, hetastarch causes an increase in erythrocyte sedimentation rate.

**Pharmacokinetics**
Lower molecular weight molecules, (less than 50,000) are rapidly excreted by the kidneys; larger molecules are slowly degraded enzymatically to a size where they then can be excreted. About 40% of a dose is excreted in the first 24 hours after infusion. After about 2 weeks, practically all of the drug is excreted.

**Contraindications/Precautions/Warnings**
In humans, hetastarch is contraindicated in patients with severe heart failure, severe bleeding disorders and patients in oliguric or anuric renal failure.

It is believed that significant bleeding can occur if hetastarch is used in animals with compromised coagulation systems. For example, use in patients with von Willebrand’s disease could significantly increase the risk for bleeding.

Because of the danger of volume overload, use of hetastarch for the treatment of shock not accompanied by hypovolemia may be hazardous. As it has no oxygen carrying capacity, hetastarch is not a replacement for whole blood or red blood cells.

Because of its effect on platelets, hetastarch should be used with caution in patients with thrombocytopenia and with extreme caution in patients undergoing CNS surgery. Because of its effects on indirect serum bilirubin levels, hetastarch should be used with caution in patients with liver disease.

Because of the threat of volume overload, hetastarch should be used in caution in patients with renal dysfunction, congestive heart failure or pulmonary edema.

**Adverse Effects**
Hetastarch can affect platelet function and clotting tests can be transiently prolonged. It is less antigenic than dextran, but can cause sensitivity reactions and interfere with antigen-antibody testing. Anaphylactic reactions and coagulopathies are considered to occur rarely, however.

When given via rapid infusion to cats, hetastarch may cause signs of nausea and vomiting; if administered over 15 – 30 minutes, these signs are eliminated. At recommended dosages, hetastarch may cause minor changes in clotting times and platelet counts due to direct (precipitation of factor VIII) and dilutional causes. Clinically these effects are usually insignificant, but patients with preexisting coagulopathies may be predisposed to further bleeding.

In humans, increases in serum indirect bilirubin have occurred occasionally. No effect on other liver function tests were noted and the increases subsided over several days. Serum amylase levels may be falsely elevated for several days after hetastarch is administered. While clinically insignificant, the changes may preclude using serum amylase to diagnosis or monitor patients with acute pancreatitis.

Circulatory overload leading to pulmonary edema is possible, particularly when large dosages are administered to patients with diminished renal function. Do not give intramuscularly as bleeding, bruising, or hematomas may occur.

**Reproductive/Nursing Safety**
Hetastarch’s safety during pregnancy has not been established, but no untoward effects have apparently been reported. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether hetastarch is excreted in milk, but it is unlikely to pose much risk to offspring.

**Overdosage/Acute Toxicity**
Overdose could result in volume overload in susceptible patients. Dose and monitor fluid status carefully.

**Drug Interactions**
Hetastarch apparently has no drug interactions that are clinically significant.
Doses

**DOGS/CATS:**
For use as a plasma volume expander in shock: *Note:* Rate of administration is determined by individual patient requirements (i.e., blood volume, indication, and patient response); adequate monitoring for successful treatment of shock is mandatory. The following dosages are NOT “Give and forget”; they should be used as general guidelines for treatment.

- **a)** Shock bolus (resuscitation): 10–20 mL/kg in dogs and 5–10 mL/kg in cats. (Petrollini 2003)
- **b)** Shock bolus (resuscitation): 10–20 mL/kg in dogs and 5–10 mL/kg in cats.
  
  As an infusion: Dogs: 1–2 mL/kg/hr; not to exceed 20 mL/kg in a 24 hour period; Cats: 1–2 mL/kg/hr; not to exceed 10 mL/kg in a 24 hour period (Hopper 2006c)
- **c)** Dogs: 20 mL/kg/day; cats: 10 mL/kg/day. Rate of administration depends on the condition treated. For emergent situations, it can be given as a slow bolus over 15–30 minutes. For supporting colloid oncotic pressure in hypoalbuminemic patients, it can be given as a 24-hour infusion with low-rate crystalloid infusion. (Martin 2004)
- **d)** For shock resuscitation, standard dose is 20 mL/kg. The dose is given as an IV bolus (slower in the cat). When used for colloid oncotic support the dose is given over 24 hours. Rapid administration to cats can cause nausea and vomiting. Patients may have elevations in prothrombin time and activated partial thromboplastin time without evidence of bleeding. (Barton 2002a)

**HORSES:**

- **a)** Adult horses: 8–10 mL/kg/day. Foals who require rapid volume support: 3–5 mL/kg in addition to crystalloids. May also be used in horses that are hypo-oncotic, but well hydrated at: 0.5–1 mL/kg per hour, up to 10 mL/kg/day. (Magdesian 2004)

**Monitoring**

- Other than the regular monitoring performed in patients that would require volume expansion therapy, there is no inordinate monitoring required specific to hetastarch therapy, but consider monitoring coagulation parameters particularly in high risk patients or when using high dosages of hetastarch

**Client Information**

- As hetastarch is used in an in-patient setting only, the two factors to consider when communicating with clients are the drug’s cost and the reasons for using colloid therapy.

**Chemistry/Synonyms**

A synthetic polymer derived from a waxy starch, hetastarch is composed primarily of amylopectin. To avoid degradation by serum amylase, hydroxyethyl ether groups are added to the glucose units. It has an average molecular weight of 450,000, but ranges in size from about MW 10,000–1,000,000. Hetastarch occurs as a white amorphous powder. The commercially available colloidal solution appears as a clear, pale yellow to amber solution. In 500 mL of the commercial preparation containing hetastarch 6% and 0.9% sodium chloride, there are 77 mEq of sodium and chloride. It has an osmolality of 310 mOsm/L and a pH of about 5.5.

**Uses/Indications**

Hyaluronate sodium (HS) is useful in the treatment of synovitis not associated with severe degenerative joint disease. It may be helpful to treat secondary synovitis in conditions where full thickness cartilage loss exists.

The choice of a high molecular weight product (MW >1x10⁶) versus a low molecular weight one is quite controversial. One author (Nixon 1992) states that “... low molecular weight products (which tend to be less expensive) can be equally efficacious in ameliorating signs of joint disease. When synovial adhesions and pans are to be avoided (as in most surgeries for carpal and fetlock fracture fragment removal), higher molecular weight preparations are recommended because they inhibit proliferation of synovial fibroblasts.”
Pharmacology/Actions
Hyaluronate sodium (HS) is found naturally in the connective tissue of both man and animals and is identical chemically regardless of species. Highest concentrations found naturally are in the synovial fluid, vitreous of the eye and umbilical cord. Surfaces of articular cartilage are covered with a thin layer of a protein-hyaluronate complex; hyaluronate is also found in synovial fluid and the cartilage matrix. The net effects in joints include a cushioning effect, reduction of protein and cellular influx into the joint, and a lubricating effect. Hyaluronate has a direct anti-inflammatory effect in joints by scavenging free radicals and suppressing prostaglandins.

Pharmacokinetics
No specific information located.

Contraindications/Precautions/Warnings
No contraindications to HS’s use are noted on the label. HS should not be used as a substitute for adequate diagnosis; radiographic examinations should be performed to rule out serious fractures. Do not perform intra-articular injections through skin that has been recently fired or blistered, or that has excessive scurf and counterirritants on it.

Adverse Effects
Some patients may develop local reactions manifested by heat, swelling, and/or effusion. Effects generally subside within 24–48 hours; some animals may require up to 96 hours for resolution. No treatment for this effect is recommended. When used in combination with other drugs, incidence of flares may actually be higher. No systemic adverse effects have been noted.

Reproductive/Nursing Safety
While HS is unlikely to cause problems, safe use in breeding animals has not been established and most manufacturers caution against its use in these animals.

Overdosage/Acute Toxicity
Acute toxicology studies performed in horses have demonstrated no systemic toxicity associated with overdoses.

Drug Interactions/Laboratory Considerations
None were noted.

Doses
Horses:
- Because of the differences in the commercially available products, see each individual product’s label for specific dosing information.

Dogs:
- For the adjunctive treatment of synovitis (rather than the presence of a damaged articular cartilage): Using a high molecular weight compound: 3–5 mg intra-articularly using sterile technique at weekly intervals. Long-term effects are not achieved. (Bloomberg 1992)

Client Information
- HS should be administered by a veterinarian only, using aseptic technique.

Chemistry/Synonyms
Hyaluronate sodium (HS) is the sodium salt of hyaluronic acid which is a naturally occurring high-viscosity mucopolysaccharide.
    Hyaluronate sodium may also be known as: hyaluronic acid, and natrii hyaluronas; many trade names are available.

Storage/Stability
Store at room temperature or refrigerate depending on the product used—check label; do not freeze. Protect from light.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Hyaluronate Sodium: (average MW of 500,000–730,000) 20 mg/mL in 2 mL disposable syringes; Hyalovet® (Fort Dodge); (Rx). Approved for use in horses not intended for food.
Hyaluronate Sodium Injection: 2 mL vial for IA administration; 4 mL, & 20 mL vials for IV administration; Legend® (Bayer); (Rx); Approved for use in horses not intended for food.
Hyaluronate Sodium Injection: 11 mg/mL in 2 mL syringes; Hyvise® (Boehringer Ingelheim); (Rx). Approved for use in horses not intended for food.
Hyaluronate Sodium: (average MW of 500,000–730,000) 20 mg/mL in 2 mL disposable syringes; Hyalovet® (Fort Dodge); (Rx). Approved for use in horses not intended for food.
Hyaluronate Sodium: 10 mg/mL (Avg. MW >1 mm Daltons) 2 mL, 6 mL, 10 mL in 2 mL vials; Hycoat® (Neogen); (Rx). Approved for use in horses, dogs, cats in surgical procedures.
There may also be hyaluronate products in oral supplements.

HUMAN-LABELED PRODUCTS: None

### HYDRALAZINE HCL
(hye-dral-a-zeen) Apresoline®
VASODILATOR

Prescriber Highlights
- Vasodilator drug used primarily for hypertension or adjunctive treatment of heart failure
- Contraindications: Known hypersensitivity, coronary artery disease, hypovolemia or preexisting hypotension
- Caution: Severe renal disease, intracerebral bleeding, preexisting autoimmune diseases
- Adverse Effects: Hypotension, reflex tachycardia, sodium/water retention (if not given concurrently with a diuretic), or GI distress (vomiting, diarrhea)
- Drug interactions

Uses/Indications
Primary use of hydralazine in veterinary medicine is as an afterload reducer for the adjunctive treatment in CHF in small animals, particularly if mitral valve insufficiency is the primary cause. It is also useful in dogs and cats with large septal defects or severe aortic regurgitation. Hydralazine is usually used in cases where enalapril is not effective in clinical improving dogs with mitral insufficiency. It is used to treat systemic hypertension, particularly in combination with other drugs (e.g., beta-blockers) to offset hydralazine’s tendency to cause reflex tachycardia and fluid retention.

Pharmacology/Actions
Hydralazine acts upon vascular smooth muscle and reduces peripheral resistance and blood pressure. It is believed that hydralazine alters cellular calcium metabolism in smooth muscle, thereby interfering with calcium movements and preventing the initiation
and maintenance of the contractile state. Hydralazine has more effect on arterioles than on veins.

In patients with CHF, hydralazine significantly increases cardiac output, and decreases systemic vascular resistance. Cardiac rate may be slightly increased or unchanged, while blood pressure, pulmonary venous pressure, and right atrial pressure may be decreased or unchanged.

When used to treat hypertensive patients (without CHF), increased heart rate, cardiac output and stroke volume can be noted. The renin-angiotensin system can be activated with a resultant increase in sodium and water retention if not given with diuretics or sympathetic blocking drugs.

Parenteral hydralazine administration can cause respiratory stimulation.

**Pharmacokinetics**

In dogs, hydralazine is rapidly absorbed after oral administration with an onset of action within one hour and peak effects at 3–5 hours. There is a high first-pass effect after oral administration. The presence of food may enhance the bioavailability of hydralazine tablets.

Hydralazine is widely distributed in body tissues. In humans, approximately 85% of the drug in the blood is bound to plasma proteins. Hydralazine crosses the placenta and very small amounts are excreted into the milk.

Hydralazine is extensively metabolized in the liver and approximately 15% is excreted unchanged in the urine. The half-life in humans is usually 2–4 hours, but may be as long as 8 hours.

Specific pharmacokinetic parameters for this drug in veterinary species are limited, but the duration of action of hydralazine in dogs after oral administration is reportedly 11–13 hours. Vasodilating effects occur within one hour and peak within 3 hours of dosing. Food decreases oral bioavailability in dogs by about 63%. At lower doses there is relatively high first pass effect, but this is apparently a saturable process as bioavailability increases with dose. N-acetylation is a primary enzymatic pathway for hydralazine metabolism and this pathway is mostly absent in dogs leading to concerns for increased risks for toxicity.

**Contraindications/Precautions/Warnings**

Hydralazine is contraindicated in patients hypersensitive to it and those with coronary artery disease. The drug is listed as contraindicated in human patients with mitral valvular rheumatic disease, but it has been recommended for use in small animal patients with mitral valve insufficiency. It is recommended not to use the drug in patients with hypovolemia or preexisting hypertension.

Hydralazine should be used with caution in patients with severe renal disease or intracerebral bleeding. In humans, a syndrome resembling systemic lupus erythematosus (SLE) has been documented after hydralazine use. While this syndrome has not been documented in veterinary patients, the drug should be used with caution in patients with preexisting autoimmune diseases.

**Adverse Effects**

The most prevalent adverse effects seen in small animals include: hypotension, reflex tachycardia, sodium/water retention (if not given concurrently with a diuretic), and GI distress (vomiting, diarrhea). Initially, transient weakness and lethargy can occur, but usually resolve in 3–4 days. Other adverse effects documented in humans that could occur include: an SLE-like syndrome, lacrimation, conjunctivitis, peripheral neuritis, blood dyscrasias, urinary retention, constipation, and hypersensitivity reactions.

Tachycardias may be treated with concomitant digitalis treatment or a beta-blocker (Caution: beta-blockers may reduce cardiac performance).

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Hydralazine is excreted in milk. According to the American Academy of Pediatrics, hydralazine is compatible with breastfeeding, but exercise caution.

**Overdosage /Acute Toxicity**

Overdoses may be characterized by severe hypotension, tachycardia or other arrhythmias, skin flushing, and myocardial ischemia. Cardiovascular system support is the primary treatment modality. Evacuate gastric contents and administer activated charcoal using standard precautionary measures if the ingestion was recent and cardiovascular status has been stabilized. Treat shock using volume expanders without using pressor agents if possible. If a pressor agent is required to maintain blood pressure, the use of a minimally arrhythmogenic agent (e.g., phenylephrine or methoxamine) is recommended. Digitalis agents may be required. Monitor blood pressure and renal function diligently.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving hydralazine and may be of significance in veterinary patients:

- **ACE-INHIBITORS**: May cause additive hypotensive effect; usually used for therapeutic advantage
- **BETA-BLOCKERS**: May cause additive hypotensive effect; usually used for therapeutic advantage
- **DIAZoxide**: Potentially could cause profound hypotension
- **DIURETICS**: May cause additive hypotensive effect; usually used for therapeutic advantage
- **FUROSEMIDE**: Hydralazine may increase furosemide’s renal effects
- **MAO INHIBITORS**: May cause additive hypotensive effect
- **SYMPATHOMIMETICS** (e.g., epinephrine): Hydralazine may cause decreased pressor effect and may cause additive tachycardia

**Doses**

Because of the sodium/water retention associated with this drug it should be given concurrently with a diuretic. Many clinicians recommend adding a venous dilating agent (e.g., nitroglycerin ointment) to reduce preload.

- **DOGS**:

For adjunctive therapy in treatment of heart failure:

a) Effective dose is 0.5–3 mg/kg PO q12h. Dose must be titrated, starting with a low dose and titrating upwards. In dogs not receiving ACE inhibitors: Get initial baseline assessment (mucous membrane color, capillary refill time, murmur intensity, cardiac size on radiographs, and severity of pulmonary edema). Starting dose is 1 mg/kg PO q12h and repeat assessments made in 12–48 hours. If no response identified, increase dosage to 2 mg/kg q12h. Repeat assessments as above and increase to 3 mg/kg PO q12h if no response. Can be titrated with or without blood pressure monitoring. If BP cannot be monitored titration is performed more slowly and clinical and radiographic signs are monitored.
If blood pressure measurement available, dosage titration can be made more rapidly than above: Measure baseline blood pressure. Administer 1 mg/kg PO. Repeat BP in 1–2 hours and if it has decreased by at least 15 mmHg, administer q12h from then on. If response inadequate, give another 1 mg/kg and repeat BP measurement in 1–2 hours. This may be repeated until a cumulative dose of 3 mg/kg has been given within a 12 hour period. The resulting cumulative dose becomes the dosage to be given q12h.

For dogs with acute, fulminant heart failure due to severe mitral regurgitation and not receiving ACE inhibitors: 2 mg/kg along with IV furosemide. May cause hypotension, but the risks of not effectively treating fulminant pulmonary edema outweigh the risks of treatment.

For dogs receiving ACE inhibitors: Give hydralazine with caution as severe hypotension may occur if dosage not titrated carefully. Begin dosing at 0.5 mg/kg with blood pressure monitoring and increase in 0.5 mg/kg increments until a response is identified to a maximum of 3 mg/kg. Consider referral. (Kittleson 2000), (Kittleson 2007)

b) When an ACEI is not well tolerated or affordable: hydralazine at 0.5–2 mg/kg PO q12h with either nitroglycerin ointment (½ to 1.5 inches q8–12h cutaneously), or isosorbide dinitrate (0.5–2 mg/kg PO q8h) (Ware and Keene 2000)

For treatment of systemic hypertension:
a) 0.5–2 mg/kg PO two to three times daily (Morgan 1988)
b) 0.5–2 mg/kg PO q12h (Stepian 2006a)

Cats:

For adjunctive therapy in treatment of heart failure:

a) See (a) above “For adjunctive therapy in treatment of heart failure in dogs,” but start titration at 2.5 mg (total dose) and if necessary, increase up to 10 mg. (Kittleson 1985b)

For treatment of systemic hypertension:
a) 2.5 mg PO twice daily (Morgan 1988)
b) 2.5 mg (total dose) PO q12–24h (Stepian 2006a)

Horses: (Note: ARCI UCGF’S Class 3 Drug)

For adjunctive therapy in treatment of heart failure (afterload reducer):
a) 0.5 mg/kg IV; for long-term therapy use 0.5–1.5 mg/kg PO q12h (Mogg 1999)

Monitoring

- Baseline thoracic radiographs
- Mucous membrane color
- Serum electrolytes
- If possible, arterial blood pressure and venous PO2
- Because blood dyscrasias are a possibility, an occasional CBC should be considered.

Client Information

- Compliance with directions is necessary to maximize the benefits from this drug.
- Notify veterinarian if the animal’s condition deteriorates or if it becomes lethargic, weak or depressed, (signs of hypotension).

Chemistry/Synonyms

A phthalazine-derivative antihypertensive and vasodilating agent, hydralazine HCl occurs as an odorless, white to off-white crystalline powder with a melting point between 270–280°C and a pKₐ of 7.3. One gram is soluble in approximately 25 mL of water or 500 mL of alcohol. The commercially available injection has a pH of 3.4–4.

Hydralazine may also be known as: apressinum, hydralazini, hydralazine, idralazina, Alphapress®, Apresolin®, Apresolina®, Bionobal®, Cesoline®, Hidral®, Hydrazpres®, Hyperex®, Hyperphen®, Ipolina®, Nepresol®, Novo-Hylazin®, Nu-Hydra®, Rolazine®, Slow-Apresoline®, and Supres®.

Storage/Stability/Compatibility

Hydralazine tablets should be stored in tight, light resistant containers at room temperature. The injectable product should be stored at room temperature; avoid refrigeration or freezing.

When mixed with most infusion solutions a color change can occur which does not necessarily indicate a loss in potency (if occurred over 8–12 hours).

Hydralazine is reported to be physically compatible with the following infusion solutions/drugs: dextrose-Ringer’s combinations, dextrose-saline combinations, Ringer’s injection, lactated Ringer’s injection, sodium chloride solutions, and dobutamine HCl.

Hydralazine is reported to be physically incompatible when mixed with 10% dextrose or fructose and is reported to be physically incompatible when mixed with the following drugs: aminophylline, ampicillin sodium, chlorothiazide sodium, edetate calcium disodium, hydrocortisone sodium succinate, mephentermine sulfate, methohexital sodium, phenobarbital sodium, and verapamil HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-Labeled PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-Labeled PRODUCTS:

Hydralazine HCl Tablets: 10 mg, 25 mg, 50 mg and 100 mg; Apresoline® (Novartis); generic; (Rx)

Hydralazine Injection: 20 mg/mL in 1 mL vials; generic; (Solopak); (Rx)
Hydrochlorothiazide

Uses/Indications
In veterinary medicine, furosemide has largely supplanted the use of thiazides as a general diuretic (edema treatment). Thiazides are still used for the treatment of systemic hypertension, nephrogenic diabetes insipidus, and to help prevent the recurrence of calcium oxalate uroliths in dogs.

Pharmacology/Actions
Thiazide diuretics act by interfering with the transport of sodium ions across renal tubular epithelium possibly by altering the metabolism of tubular cells. The principle site of action is at the cortical diluting segment of the nephron. Enhanced excretion of sodium, chloride, and water results. Thiazides increase the excretion of potassium, magnesium, phosphate, iodide, and bromide and decrease the glomerular filtration rate (GFR). Plasma renin and resulting aldosterone levels are increased which contribute to the hypokalemic effects of the thiazides. Bicarbonate excretion is increased, but effects on urine pH are usually minimal. Thiazides initially have a hypercalciuric effect, although with continued therapy calcium excretion is significantly decreased. Uric acid excretion is decreased by the thiazides. Thiazides can cause or exacerbate hyperglycemia in diabetic patients or induce diabetes mellitus in prediabetic patients.

The antihypertensive effects of thiazides are well known and these agents are used extensively in human medicine for treating essential hypertension. The exact mechanism for this effect has not been established.

Thiazides paradoxically reduce urine output in patients with diabetes insipidus (DI). They have been used as adjunctive therapy in patients with neurogenic DI and are the only drug therapy for diabetes insipidus, and to help prevent the recurrence of calcium oxalate uroliths in dogs.

Pharmacokinetics
The pharmacokinetics of the thiazides have apparently not been studied in domestic animals. In humans, hydrochlorothiazide is about 65–75% absorbed after oral administration. The onset of diuretic activity occurs in 2 hours; peaks at 4–6 hours. The serum half-life is approximately 5.6–14.8 hours and the duration of activity is 6–12 hours. The drug is apparently not metabolized and is excreted unchanged into the urine. Like all thiazides, the antihypertensive effects of hydrochlorothiazide may take several days to occur.

Contraindications/Precautions/Warnings
Thiazides are contraindicated in patients hypersensitive to any one of these agents or to sulfonylamides, and in patients with anuria. In humans, their use is inappropriate during pregnancy in women who are otherwise healthy and have only mild edema.

Thiazides should be used with extreme caution, if at all, in patients with severe renal disease or with preexisting electrolyte or water balance abnormalities, impaired hepatic function (may precipitate hepatic coma), hyperuricemia, lupus (SLE), or diabetes mellitus. Patients with conditions that may lead to electrolyte or water balance abnormalities (e.g., vomiting, diarrhea, etc.) should be monitored carefully.

Adverse Effects
Hypokalemia is one of the most common adverse effects associated with the thiazides but rarely causes clinical signs or progresses, however, monitoring of potassium is recommended with chronic therapy.

Hypochloremic alkalosis (with hypokalemia) may develop, especially if there are other causes of potassium and chloride loss (e.g., vomiting, diarrhea, potassium-losing nephropathies, etc.) or the patient has cirrhotic liver disease. Dilutional hyponatremia and hypomagnesemia may occur. Hyperparathyroid-like effects of hypercalcemia and hypophosphatemia have been reported in humans, but have not led to effects such as nephrolithiasis, bone resorption, or peptic ulceration.

Hyperuricemia can occur, but is usually asymptomatic.

Other possible adverse effects include: GI reactions (vomiting, diarrhea, etc.), hypersensitivity/dermatologic reactions, GU reactions (polyuria), hematologic toxicity, hyperglycemia, hyperlipidemias, and orthostatic hypotension.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), thiazides are categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Thiazides may appear in milk and there have been case reports of newborn human infants developing thrombocytopenia when their mothers received thiazides.

Overdosage/Acute Toxicity
Acute overdosage may cause electrolyte and water balance problems, CNS effects (lethargy to coma and seizures), and GI effects (hypermotility, GI distress). Transient increases in BUN have been reported.

Treatment consists of emptying the gut after recent oral ingestion using standard protocols. Avoid giving concomitant cathartics as they may exacerbate the fluid and electrolyte imbalances that may ensue. Monitor and treat electrolyte and water balance abnormalities supportively. Additionally, monitor respiratory, CNS, and cardiovascular status; treat supportively and symptomatically if required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving hydrochlorothiazide and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Use with thiazides can lead to an increased risk for severe hypokalemia
- **CORTICOSTEROIDS, CORTICOTROPIN**: Use with thiazides can lead to an increased risk for severe hypokalemia
- **DIAZOXIDE**: Increased risk for hyperglycemia, hyperuricemia, and hypotension
- **DIGOXIN**: Thiazide-induced hypokalemia, hypo-magnesemia, and/or hypercalcemia may increase the likelihood of digitalis toxicity
- **INSULIN**: Thiazides may increase insulin requirements
- **LITHIUM**: Thiazides can increase serum lithium concentrations
- **METHENAMINE**: Thiazides can alkalize urine and reduce methenamine effectiveness
- **NSAIDS**: Thiazides may increase risk for renal toxicity and NSAIDs may reduce diuretic actions of thiazides
- **NEUROMUSCULAR BLOCKING AGENTS**: Tubocurarine or other non-depolarizing neuromuscular blocking agents response or duration of effect may be increased
- **PROBENECID**: Blocks thiazide-induced uric acid retention (used to therapeutic advantage)
QUINIDINE: Half-life may be prolonged by thiazides (thiazides can alkalize the urine)
VITAMIN D or CALCIUM SALTS: Hypercalcemia may be exacerbated if thiazides are concurrently administered

Laboratory Considerations
AMYLASE: Thiazides can increase serum amylase values in asymptomatic patients and those in the developmental stages of acute pancreatitis (humans)
CORTISOL: Thiazides can decrease the renal excretion of cortisol
ESTROGEN, URINARY: Hydrochlorothiazide may falsely decrease total urinary estrogen when using a spectrophotometric assay
HISTAMINE: Thiazides may cause false-negative results when testing for pheochromocytoma
PARATHYROID-FUNCTION TESTS: Thiazides can elevate serum calcium; recommend to discontinue thiazides prior to testing
PHENOLSULFONPHTHALEIN (PSP): Thiazides can compete for secretion at proximal renal tubules
PHENTOLAMINE TEST: Thiazides may give false-negative results
PROTEIN-BOUND IODINE: Thiazides may decrease values
TRIIODOTHYRONINE RESIN UPTAKE TEST: Thiazides may slightly reduce uptake
TYRAMINE: Thiazides can cause false-negative results

Doses
DOGS:
For treatment of nephrogenic diabetes insipidus:
a) 0.5–1 mg/kg PO twice daily (Morgan 1988)
b) 2.5–5 mg/kg PO twice daily (Nichols 1989)
For treatment of systemic hypertension:
a) 1 mg/kg PO q12–24h; may combine with spironolactone (1–2 mg/kg PO q12 hours) to reduce potassium loss (Brown and Henik 2000)
For treatment of recurrent calcium oxalate uroliths with renal hypercalcuria:
a) 2 mg/kg q12h PO Note: Do not use in patients with absorptive (intestinal) hypercalcuria as hypercalcemia may result (Polzin and Osborne 1985)
b) 2.2 mg/kg PO q12h; repeat urinalysis q2–4 weeks and monitor serum electrolytes within several weeks of initial dose and within 2 weeks of dosage adjustment (Lulich, Osborne et al. 2000)
c) 2–4 mg/kg PO q12h (Bartges 2006b)
As a diuretic:
a) For heart failure In combination with furosemide in patients who have become refractory to furosemide alone: 2–4 mg/kg PO q12h (Kittleson 2000), (Kittleson 2006a)
b) 2–4 mg/kg PO q12h. Not effective as a single agent in cats, and may be contraindicated (e.g., chronic renal failure). Possibly helpful acutely with retinal detachment. (Sparkes 2003b)
As a diuretic for heart failure:
a) In combination with furosemide in patients who have become refractory to furosemide alone: 1–2 mg/kg PO q12h (Kittleson 2000), (Kittleson 2006a)

CATS:
For treatment of systemic hypertension:
a) 1 mg/kg PO q12–24h; may combine with spironolactone (1–2 mg/kg PO q12 hours) to reduce potassium loss (Brown and Henik 2000)
Hydrocodone Bitartrate
(hye-droe-koe-done) Tussigon®, Hycodan®

OPIATE

Prescriber Highlights
- Opiate agonist used primarily as an antitussive in dogs
- Contraindications: Hypersensitivity to narcotic analgesics, patients receiving monoamine oxidase inhibitors (MAOIs; Selegline?), diarrhea caused by a toxic ingestion
- Caution: Patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), head injuries or increased intracranial pressure, acute abdominal conditions, & geriatric or severely debilitated patients
- Use extreme caution in patients suffering from respiratory diseases when respiratory secretions are increased or when liquids are nebulized into the respiratory tract
- Adverse Effects: Sedation, constipation (with chronic therapy), vomiting, or other GI disturbances
- May mask the clinical signs (cough) of respiratory disease
- Combination product is a C-III controlled substance

Uses/Indications
Used principally in canine medicine as an antitussive for cough secondary to conditions such as collapsing trachea, bronchitis, or canine upper respiratory infection complex (C-URI, “kennel cough”, canine infectious tracheobronchitis). Its use is generally reserved for harsh, dry, non-productive coughs. Hydrocodone may be useful in treating opioid-related behavior problems in dogs and cats (lick granuloma, stereotypies) by providing an exogenous source of opioid, thereby reducing the need for the self-stimulating behavior.

Pharmacology/Actions
While hydrocodone exhibits the characteristics of other opiate agonists, it tends to have a slightly greater antitussive effect than codeine (on a weight basis). The mechanism of this effect is thought to be as a result of direct suppression of the cough reflex on the cough center in the medulla. Hydrocodone tends to have a drying effect on respiratory mucosa and the viscosity of respiratory secretions may be increased; the addition of homatropine MBr (in Hycodan® and others) may enhance this effect. Hydrocodone may also be more sedating than codeine, but it is not more constipating.

Pharmacokinetics
In humans, hydrocodone is well absorbed after oral administration and has a serum half-life of about 3.8 hours; antitussive effect usually lasts 4 – 6 hours in adults.

There does not appear to be any pharmacokinetic data published in dogs. The antitussive action generally persists for 6 – 12 hours.

Contraindications/Precautions/Warnings
Hydrocodone is contraindicated in cases where the patient is hypersensitive to narcotic analgesics, and those with diarrhea caused by a toxic ingestion (until the toxin is eliminated from the GI tract). All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and geriatric or severely debilitated patients.

Hydrocodone should be used with caution in patients with head injuries or increased intracranial pressure and acute abdominal conditions as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory diseases when respiratory secretions are increased or when liquids are nebulized into the respiratory tract.

Adverse Effects
Side effects that may be encountered with hydrocodone therapy in dogs include sedation, constipation (with chronic therapy), vomiting or other GI disturbances.

Hydrocodone may mask the clinical signs (cough) of respiratory disease and should not take the place of appropriate specific treatments for the underlying cause of coughs.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans).

It is unknown if hydrocodone enters milk; use with caution.

Overdosage/Acute Toxicity
The initial concern with a very large overdose of Hycodan® (or equivalent) would be the CNS, cardiovascular and respiratory depression secondary to the opiate effects.

There were 21 exposures to hydrocodone bitartrate reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2001 – 2006. In these cases 18 were dogs and 3 were cats. No clinical signs were reported in these cases.

If the ingestion was recent, emptying the gut using standard protocols should be performed and treatment with naloxone instituted as necessary. The homatropine ingredient may give rise to anticholinergic effects that may complicate the clinical picture, but its relatively low toxicity may not require any treatment. For further information on handling opiate or anticholinergic overdoses, refer to the meperidine and atropine monographs, respectively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving hydrocodone and may be of significance in veterinary patients:

- ACEPROMAZINE: Acepromazine and hydrocodone may cause additive hypotension in dogs with collapsing trachea
- ANTICHOLINERGIC DRUGS: May cause additive anticholinergic effects
- ANTIDEPRESSANTS, TRICYCLIC & MAO INHIBITORS: Use with hydrocodone may potentiate the adverse effects associated with the antidepressant
- CNS DEPRESSANTS, OTHER: Other CNS depressants (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.) may cause increased CNS or respiratory depression when used with hydrocodone.

Doses
- DOGS:
  a) 0.22 mg/kg PO q6 – 12h; goal is to suppress coughing without causing excessive sedation (Johnson 2000)
  b) For collapsing trachea: 0.25 mg/kg PO two to four times a day (Prueter 1988b)
  c) For cough: ¼ to 1 tablet (5 mg) once to 4 times daily in small and medium sized dogs. For lick granulomas: 5 – 10 mg (1 – 2 tablets) per 20 kg of body weight PO three times daily (Trepanier 1999)
  d) For adjunctive treatment of opioid-related stereotypies, lick granuloma: 0.22 – 0.25 mg/kg PO q8 – 12h. Supplies exogenous opioids to decrease the need for self-stimulation. (Siebert 2003c)
CATS:
  a) For adjunctive treatment of opioid-related stereotypies: 1.25–5 mg per cat PO q12h. Supplies exogenous opioids to decrease the need for self-stimulation. (Siebert 2003c)

Monitoring
  ■ Clinical efficacy
  ■ Adverse effects

Chemistry/Synonyms
  A phenanthrene-derivative opiate agonist, hydrocodone bitartrate occurs as fine, white crystals or crystalline powder. One gram is soluble in about 16 mL of water; it is slightly soluble in alcohol.

  Hydrocodone bitartrate may also be as: hydrocodone tartrate, dihydrocodeinone acid tartrate, hydrocodeone acid tartrate, hydrocodoni bitartras, hydrocone bitartrate, Biocodone®, Dicodid®, Hydrokor®, and Robidone®.

Storage/Stability/Compatibility
  Products should be protected from light.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
  Hydrocodone Bitartrate 5 mg, Homatropine MBr 1.5 mg Tablets: Tussigon® (Daniels); Hycodan® (Endo); (Rx, C-III)
  Hydrocodone Bitartrate Syrup: 5 mg, Homatropine MBr 1.5 mg (per 5 mL) in 473 mL and 3.8 L; Hycodan® Syrup (Endo); Hydromet® Syrup (Alpharma); Hydromide® Syrup (Major); Hydrosyne® Syrup (Watson); (Rx, C-III)

The products listed above are the ones most commonly used in small animal medicine. Other oral tablets and liquids with hydrocodone are available in combination with decongestants (pseudoephedrine, phenylephrine, or phenylpropanolamine), antihistamines (chlorpheniramine), analgesics (acetaminophen, ibuprofen or aspirin) or expectorants (guaifenesin). In the USA, there are no hydrocodone products available as a sole ingredient. All commercially available products containing hydrocodone are Class-III controlled substances.

**Prescriber Highlights**
- “Benchmark” injectable, oral, & topical glucocorticoid (depending on salt)
- Has both mineralocorticoid & glucocorticoid activity
- If using for therapy, goal is to use as much as is required & as little as possible, for as short an amount of time as possible
- Primary adverse effects are “Cushingoid” in nature with sustained use
- Many potential drug & lab interactions

**Uses/Indications**

Because of its rapid effect and relatively high mineralocorticoid effect, hydrocortisone sodium succinate (Solu-Cortef®) is the most commonly used form of this medication when an acute glucocorticoid/mineralocorticoid effect is desired (e.g., acute adrenal insufficiency). Corticosteroids have not been shown beneficial in treating hypovolemic shock, but low dose glucocorticoids probably reduce mortality associated with septic shock.

Glucocorticoids have been used in an attempt to treat practically every malady that affects man or animal, but there are three broad uses and dosage ranges for use of these agents. 1) Replacement of glucocorticoid activity in patients with adrenal insufficiency, 2) as an antiinflammatory agent, and 3) as an immunosuppressive. Among some of the uses for glucocorticoids include treatment of: endocrine conditions (e.g., adrenal insufficiency), rheumatic diseases (e.g., rheumatoid arthritis), collagen diseases (e.g., systemic lupus), allergic states, respiratory diseases (e.g., asthma), dermatologic diseases (e.g., pemphigus, allergic dermatoses), hematologic disorders (e.g., thrombocytopenias, autoimmune hemolytic anemias), neoplasias, nervous system disorders (increased CSF pressure), GI diseases (e.g., ulcerative colitis exacerbations), and renal diseases (e.g., nephrotic syndrome). Some glucocorticoids are used topically in the eye and skin for various conditions or are injected intra-articularly or intra-lesionally. The above listing is certainly not complete.

**Pharmacology/Actions**

Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

**Cardiovascular System:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drugs' vasoconstrictive properties and increased blood volume that may be produced.

**Cells:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes, and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

**CNS/Autonomic Nervous System:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite, and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

**Endocrine System:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin, and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced by glucocorticoids; and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

**Hematopoietic System:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils, and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes, and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt de-
creased release from the bone marrow. Removal of old red blood cells is diminished. Glucocorticoids can cause involution of lymphoid tissue.

**GI Tract and Hepatic System:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption is increased. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT), and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulfophthalein) retention time.

**Immune System** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can antagonize the complement cascade and mask the clinical signs of infection. Mast cells are diminished. Glucocorticoids can cause involution of lymphoid tissue.

**Metabolic effects:** Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

**Musculoskeletal:** Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatomedin inhibition, increased calcium excretion, and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.

**Ophthalmic:** Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.

**Renal, Fluid, & Electrolytes:** Glucocorticoids can increase potassium and calcium excretion; sodium and chloride reabsorption and extracellular fluid volume. Hypokalemia and/or hypocalcemia occur rarely. Diuresis may occur following glucocorticoid administration.

**Skin:** Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

**Pharmacokinetics**

In humans, hydrocortisone is readily absorbed after oral administration. Hydrocortisone sodium succinate is administered parenterally, and absorption is rapid after IM administration.

**Contraindications/Precautions/Warnings**

Systemic use of glucocorticoids are generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia, and in patients hypersensitive to a particular compound. Use of sustained-release injectable glucocorticoids is considered contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

**Adverse Effects**

Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally manifest as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.

In dogs, polydipsia (PD), polyphagia (PP), and polyuria (PU), may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when drug is given. Adverse effects in dogs can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipedemas, activation or worsening of diabetes mellitus, muscle wasting and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PP, adverse effects associated with antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and potentially more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects.

**Reproductive/Nursing Safety**

Glucocorticoids are probably necessary for normal fetal development. They may be required for adequate surfactant production, myelin, retinal, pancreatic, and mammary development. Excessive dosages early in pregnancy may lead to teratogenic effects. In horses and ruminants, exogenous steroid administration may induce parturition when administered in the latter stages of pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit the growth of nursing newborns.

**Overdosage/Acute Toxicity**

Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving hydrocortisone and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Administered concomitantly with glucocorticoids may cause hypokalemia; in humans, there have been cases of CHF and cardiac enlargement reported after using hydrocortisone to treat Amphotericin B adverse effects

- **ANTICHLINERGIC AGENTS** (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration

- **ASPIRIN**: Glucocorticoids may reduce salicylate blood levels

- **BARBITURATES**: May increase the metabolism of glucocorticoids and decrease flumethasone blood levels

- **CYCLOPHOSPHAMIDE**: Glucocorticoids may inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required

- **CYCLOSPORINE**: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each by mutually inhibiting the hepatic metabolism of each other; the clinical significance of this interaction is not clear

- **DIURETICS, POTASSIUM-DEPLETING** (e.g., spironolactone, triamterene): Administered concomitantly with glucocorticoids may cause hypokalemia

- **EPHEDRINE**: May reduce hydrocortisone blood levels

- **ESTROGENS**: The effects of hydrocortisone and, possibly, other glucocorticoids, may be potentiated by concomitant administration with estrogens

- **INSULIN**: Insulin requirements may increase in patients receiving glucocorticoids

- **KETOCONAZOLE and other AZOLE ANTIFUNGALS**: May decrease the metabolism of glucocorticoids and increase hydrocortisone blood levels; ketoconazole may induce adrenal insufficiency when glucocorticoids are withdrawn by inhibiting adrenal corticosteroid synthesis

- **MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May decrease the metabolism of glucocorticoids and increase hydrocortisone blood levels

- **MITOTANE**: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency

- **NSAIDS**: Administration of ulcerogenic drugs with glucocorticoids may increase the risk of gastrointestinal ulceration

- **PHENOBARBITAL**: May increase the metabolism of glucocorticoids and decrease hydrocortisone blood levels

- **RIFAMPIN**: May increase the metabolism of glucocorticoids and decrease hydrocortisone blood levels

- **VACCINES**: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

- **WARFARIN**: Hydrocortisone may affect INR’s; monitor

Laboratory Considerations
- Glucocorticoids may increase serum cholesterol
- Glucocorticoids may increase urine glucose levels
- Glucocorticoids may decrease serum potassium

- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of 131I by the thyroid may be decreased by glucocorticoids.

- Reactions to skin tests may be suppressed by glucocorticoids

- False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids

- Glucocorticoids may cause neutrophilia within 4–8 hours after dosing and return to baseline within 24–48 hours after drug discontinuation

- Glucocorticoids can cause lymphopenia which can persist for weeks after drug discontinuation in dogs

Doses

**DOGS**:

For adjunctive therapy for adrenocortical insufficiency:

a) For acute hypoaldrenocortical crisis: Hydrocortisone sodium succinate/phosphate 0.5 – 0.625 mg/kg/hr as an IV infusion. (Mooney 2003)

b) For glucocorticoid “coverage” in animals that have iatrogenic secondary adrenocortical insufficiency and/or HPA suppression: Animals exhibiting mild to moderate signs of glucocorticoid deficiency: 0.2 – 0.5 mg/kg PO every day.

For animals with HPA suppression undergoing a “stress” factor: Hydrocortisone sodium succinate 4 – 5 mg/kg just before and after stressful events (e.g., major surgery). Continue with lower dosages until at least 3rd post-operative day. Access to a water-soluble form of glucocorticoid should be available should animal “collapse.” (Kemppainen 1986)

c) For adrenalecтомy in patients with hyperadrenocorticism: Soluble salt of hydrocortisone 4 – 5 mg/kg IV either 1 hour prior to surgery or at the time of anesthesia induction. May also be added to IV fluids and infused during surgery. Repeat dosage at end of procedure; may give IM or IV. Glucocorticoid supplementation must be maintained using an oral product (initially prednisolone) 0.5 mg/kg twice daily, cortisone acetate 2.5 mg/kg twice daily, or dexamethasone 0.1 mg/kg once daily. Slowly taper to maintenance levels (prednisone) 0.2 mg/kg once a day, or cortisone acetate 0.5 mg/kg twice daily) over 7 – 10 days. Should complications develop during the taper, reinitiate doses at 5 times the maintenance dose. Most dogs can stop exogenous steroid therapy in about 2 months (based on an ACTH stimulation test). (Peterson 1986)

For adjunctive therapy of septic shock:

a) 0.08 mg/kg/hr IV. Low-dose hydrocortisone infusions can reduce the time that vasopressors are required and lead to earlier resolution of sepsis-induced organ dysfunction. (Crowe 2002)

For glucocorticoid (antiinflammatory) activity:

a) 5 mg/kg PO every 12 hours; 5 mg/kg (salt not specified) IV or IM once daily (Jenkins 1985)

b) 4.4 mg/kg PO q12h (Kirk 1989)

**CATS**:

For glucocorticoid (antiinflammatory) activity:

a) 5 mg/kg PO, IV or IM every 12 hours (Davis 1985)

b) 4.4 mg/kg PO q12h (Kirk 1989)
For adjunctive therapy of septic shock:
  a) 0.08 mg/kg/hr IV. Low-dose hydrocortisone infusions can re-
duce the time that vasopressors are required and lead to ear-
lier resolution of sepsis-induced organ dysfunction. (Crowe
2002)

**CATTLE:**
For adjunctive treatment of photosensitization reactions:
  a) 100–600 mg (salt not specified) in 1000 mL of 10% dextrose
saline IV or SC. (Black 1986)

**HORSES:** (Note: ARCI UCGFS Class 4 Drug)
As a glucocorticoid:
  a) Hydrocortisone sodium succinate: 1–4 mg/kg as an IV infu-
sion (Robinson 1987)

**Monitoring**
Monitoring of glucocorticoid therapy is dependent on its reason
for use, dosage, agent used (amount of mineralocorticoid activity),
dosage schedule (daily versus alternate day therapy), duration of
therapy, and the animal’s age and condition. The following list may
not be appropriate or complete for all animals; use clinical assess-
ment and judgment should adverse effects be noted:

- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin
- Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

**Client Information**
- Clients should carefully follow the dosage instructions and should
not discontinue the drug abruptly without consulting with the
veterinarian beforehand.
- Clients should be briefed on the potential adverse effects that can
be seen with these drugs and instructed to contact the veterinarian
should these effects become severe or progress.

**Chemistry/Synonyms**
Also known as compound F or cortisol, hydrocortisone is secreted
by the adrenal gland. Hydrocortisone occurs as an odorless, white
to practically white, crystalline powder. It is very soluble in
water and sparingly soluble in alcohol. Hydrocortisone is adminis-
tered orally.

Hydrocortisone sodium succinate occurs as an odorless, white
to nearly white, hygroscopic, amorphous solid. It is very soluble in
both water and alcohol. Hydrocortisone sodium succinate injection
is administered via IM or IV routes.

Hydrocortisone may also be known as: antiinflammatory hor-
mone, compound F, cortisol, hydrocortisone, 17-hydroxycor-
tosterone, and NSC-10483; many trade names are available.

**Storage/STability/compatibility**
Hydrocortisone tablets should be stored in well-closed containers.
The cypionate oral suspension should be stored in tight, light re-
sistant containers. All products should be stored at room tempera-
ture (15–30°C); avoid freezing the suspensions or solutions.
After reconstituting solutions, only use products that are clear. Discard
unused solutions after 3 days.

Hydrocortisone sodium succinate is reportedly physically com-
patible with the following solutions and drugs: dextrose-Ringer’s
injection combinations, dextrose-Ringer’s lactate injection com-
binations, dextrose-saline combinations, dextrose injections, Ringer’s
injection, lactated Ringer’s injection, sodium chloride injections,
amikacin sulfate, aminophylline, amphotericin B (limited quan-
tities), calcium chloride/gluconate, cephalothin sodium (not in
combination with aminophylline), cepahirin sodium, chloram-
phenicol sodium succinate, clindamycin phosphate, corticotropin,
daunorubicin HCl, dopamine HCl, erythromycin gluceptate, eryth-
romycin lactobionate, lidocaine HCl, mephenymerate sulfamet,
imidazole with sodium bicarbonate, netilmicin sodium, penicillin
G potassium/sodium, pipercillin sodium, polymyxin B sulfate, po-
tassium chloride, prochlorperazine edisylate, sodium bicarbonate,
thiophen sodium, rancomycin HCl, verapamil HCl, and vitamin
B-complex with C.

Hydrocortisone sodium succinate is reportedly physically in-
compatible when mixed with the following solutions and drugs:
ampicillin sodium, bleomycin sulfate, colistimethate sodium, di-
menhydrinate, diphenhydramine HCl, doxorubicin HCl, ephedrine
sulfate, heparin sodium, hyaluronic HCl, metaraminol bitartrate,
methicillin sodium, nafcillin sodium, oxytetracycline HCl, pento-
barbital sodium, phenobarbital sodium, promethazine HCl, secobar-
bital sodium, and tetracycline HCl. Compatibility is dependent
upon factors such as pH, concentration, temperature and diluent
used; consult specialized references or a hospital pharmacist for
more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
There are no products containing hydrocortisone (or its salts) known
for systemic use. There are a variety of hydrocortisone veterinary
products for topical use. A 10 ppb tolerance has been established for
hydrocortisone (as the succinate or acetate) in milk.

The ARCI (Racing Commissioners International) has designated this
drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Hydrocortisone Tablets: 5 mg, 10 mg, 20 mg; Cortef® (Upjohn); ge-
neric; (Rx)

Hydrocortisone Sodium Succinate Injection: 100 mg/vial, 250 mg/
vial, 500 mg/vial, 1000 mg/vial (as sodium succinate) in 2 mL, 4 mL
and 8 mL. Univials, fliptop vials, Act-O-Vials and vials; Solu-Cortef®
(Upjohn); A-Hydrocor® (Abbott); (Rx)

There are many OTC and Rx topical and anorectal products available
in a variety of dosage forms.

**HYDROGEN PEROXIDE 3%**
**(ORAL)**

(hye-droe-jen per-oks-ide)

**ORAL EMETIC, TOPICAL ANTISEPTIC**

Also see the Decontamination information in the appendix

**Prescriber Highlights**
- Topical antiseptic that is used orally as an emetic in
dogs & sometimes cats particularly when clients cannot
transport the patient to a veterinary hospital in a timely
manner
- Many contraindications to use (for emesis)
Uses/Indications
Hydrogen peroxide 3% solution can be used as an orally administered emetic in dogs and cats. It is best reserved for those cases when animals cannot be transported to a veterinary hospital in a timely way and immediate emesis is required. Apomorphine for dogs and cats (apomorphine is somewhat controversial for cats), or xylazine for cats are generally preferred emetic agents to be administered in a veterinary practice.

Pharmacology/Actions
Orally administered hydrogen peroxide solution (3%) induces a vomiting reflex via direct irritant effects of the oropharynx and gastric lining. After administering PO to dogs or cats, emesis usually ensues within 10 minutes.

Pharmacokinetics
No pharmacokinetic information located.

Contraindications/Precautions/Warnings
Do not induce emesis in those dogs or cats that are already vomiting, severely lethargic, comatose, debilitated (e.g., respiratory distress, decreased swallowing reflex, bradycardia, etc.), seizing or hyperactive, have had recent abdominal surgery or with megaesophagus. Emesis is generally contraindicated after ingestions of corrosives/caustics (e.g., acids, alkalins), sharp objects, or bagged illicit drugs. Emesis is usually contraindicated after ingestion of a hydrocarbon or petroleum distillate.

Use caution when attempting to induce emesis in a dog that has ingested a compound that can cause seizures or CNS depression as CNS status may rapidly deteriorate.

Before inducing emesis, obtain a complete history of the ingestion and ensure that vital signs are stable.

Administration and emesis generally must occur within 4 hours (some say 2 hours or 6 hours maximum) of the toxic ingestion.

Do not use emetics in rodents or rabbits.

If home administration of hydrogen peroxide is necessary, be sure that clients use only the 3% medical grade solution and not another more concentrated hydrogen peroxide product.

Because aspiration and/or bradycardia are possible, animals should be closely observed after administration. Suctioning, respiratory and cardiovascular support (e.g., atropine) should be available. Do not allow animal to re-ingest vomitus.

Successful induction of emesis does not ensure that stomach contents have been emptied and significant quantities of the ingested drug/toxin may remain or already been absorbed.

Adverse Effects
Aspiration of hydrogen peroxide solution during administration or stomach contents after inducing emesis is possible. Inducing emesis in animals with cardiovascular compromise may cause a vasovagal (bradycardic) response. Gastric ulceration in cats and gastric-dilation-volvulus in dogs have been reported.

Reproductive/Nursing Safety
No specific information was located. While orally administered 3% hydrogen peroxide is unlikely to cause reproductive harm, weigh the risks to the dam and offspring of the ingested toxin versus the risks associated with inducing emesis.

Overdosage/Acute Toxicity
Hydrogen peroxide 3% solution is relatively non-toxic (see Adverse Effects) after oral ingestion. Hydrogen peroxide in concentrations of 10% or greater can be very corrosive (severe burns to oral/gastric mucosa) and induce oxygen emboli after oral ingestion.

Drug Interactions
- **ACYLGLYCINE** (oral): Hydrogen peroxide can oxidize acetyl-cysteine in the gut and although clinical significance is unclear, alternative emetics (e.g., apomorphine, xylazine) are preferred for acetaminophen overdoses
- **ANTIEMETICS** (e.g., ondansetron, maropitant, etc.): Preadministration or ingestion of these products may negate the emetic effects of hydrogen peroxide

Laboratory Considerations
No specific concerns were noted.

Doses
- **DOGS/CATS:**
  - As an emetic:
    - a) 1–2 mL/kg PO up to 2–3 times (Rudloff 2006b)
    - b) 1–5 mL/kg PO; generally not to exceed 50 mL for dogs and 10 mL for cats; may repeat one time if after 10 minutes emesis does not occur. Inducing emesis is most effective if administered after a small meal. (Peterson 2006c)
    - c) 0.25–0.5 mL/kg PO; may repeat once after 5–15 minutes if vomiting has not occurred. (Cote 2005)

Monitoring
- **Efficacy** (emesis, signs associated with toxicity of the substance ingested, blood levels of toxicants if applicable)
- **Heart rate/respiration rate & auscultation after emesis**

Client Information
- **Use only under the direct instructions of a veterinarian or a poison control center**
- **Only use hydrogen peroxide 3%; stronger concentrations can be very toxic**
- **Carefully administer; do not allow patient to “inhale” the liquid**
- **Observe animal after administration, do not allow them to re-ingest the vomited material (vomitus)**
- **Save all vomitus for the veterinarian to examine**

Chemistry/Synonyms
Hydrogen peroxide 3% solution is a clear, colorless liquid containing 2.5–3.5% w/v hydrogen peroxide. Up to 0.05% of the liquid may contain preservatives.

Hydrogen peroxide 3% solution may also be known as dilute hydrogen peroxide solution, hydrogen peroxide solution 10-volume (Note: NOT 10%), or hydrogen peroxide topical solution.

Storage/Stability
Store 3% solutions in airtight containers at room temperature and protected from light.

Hydrogen peroxide 3% can deteriorate with time; outdated or improperly stored products may not be effective as an emetic.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
None as an oral emetic

**HUMAN-LABELED PRODUCTS:**
None as an oral emetic. Hydrogen Peroxide 3% Solution is readily available over-the-counter from a variety of manufacturers. It is usually sold in pint bottles.
**HYDROMORPHONE**

(hye-droy-mor-fone) Dilaudid®

**OPIATE AGONIST**

**Prescriber Highlights**

- Injectable opiate sedative/restraining agent, analgesic, & preanesthetic similar to oxymorphone
- Less expensive than oxymorphone on a per mL basis, but has shorter duration of action
- Contraindications: Hypersensitivity to it, diarrhea caused by a toxic ingestion, prior to GI obstructive surgery (may cause vomiting)
- Extreme caution: Respiratory disease or acute respiratory dysfunction
- Caution: Hypothyroidism, severe renal insufficiency (acute uremia), adrenocortical insufficiency, geriatric or severely debilitated patients, head injuries or increased intracranial pressure & acute abdominal conditions (e.g., colic)
- Adverse Effects: CNS depression, respiratory depression, & bradycardia; decreased GI motility with resultant constipation possible
- CATS: Ataxia, hyperesthesia, hyperthermia, & behavioral changes (without concomitant tranquilization)
- Drug-drug; drug-lab interactions
- C-II controlled substance

**Uses/Indications**

Like oxymorphone, hydromorphone is used in dogs and cats as a sedative/restraining agent, analgesic and preanesthetic. It may also be useful in other species, but little data or experience is available. Because of expense and availability issues with oxymorphone, hydromorphone is rapidly replacing it in veterinary medicine. In dogs and cats, hydromorphone is generally less sedating that morphine, usually causes minimal histamine release after IV administration, and rarely causes vasodilation and hypotension.

**Pharmacology/Actions**

Receptors for opiate analgesics are found in high concentrations in the limbic system, spinal cord, thalamus, hypothalamus, striatum, and midbrain. They are also found in tissues such as the gastrointestinal tract, urinary tract, and in other smooth muscle.

The morphine-like agonists (morphine, meperidine, oxymorphone, hydromorphone) have primary activity at the mu receptors, with some activity possible at the delta receptor. The primary pharmacologic effects of these agents include: analgesia, antitussive activity, respiratory depression, sedation, emesis, physical dependence, and intestinal effects (constipation/defecation).

Secondary pharmacologic effects include: CNS: euphoria, sedation, and confusion. Cardiovascular: bradycardia due to central vagal stimulation, alpha-adrenergic receptors may be depressed resulting in peripheral vasodilation, decreased peripheral resistance, and baroreceptor inhibition. Orthostatic hypotension and syncope may occur. Urinary: Increased bladder sphincter tone can induce urinary retention.

Various species may exhibit contradictory effects from these agents. For example, horses, cattle, swine, and cats may develop excitement and dogs may defecate after morphine injections. These effects are in contrast to the expected effects of sedation and constipation. Dogs and humans may develop miosis, while other species (especially cats) may develop mydriasis.

Hydromorphone is approximately 5 times more potent an analgesic on a per weight basis when compared to morphine and approximately equal in potency to oxymorphone. At the usual doses employed, hydromorphone alone has good sedative qualities in the dog. Respiratory depression can occur especially in debilitated, neonatal, or geriatric patients. Bradycardia, as well as a slight decrease in cardiac contractility and blood pressure, may be seen. Like oxymorphone, hydromorphone does initially increase the respiratory rate (panting in dogs) while actual oxygenation may be decreased and blood CO2 levels may increase by 10 mmHg or more. Gut motility is decreased with resultant increases in stomach emptying times. Unlike either morphine or meperidine, hydromorphone may only infrequently cause mild histamine release in dogs or cats after IV injection.

**Pharmacokinetics**

Hydromorphone is absorbed when given by IV, IM, SC, and rectal routes. The onset of analgesic efficacy occurs within 15 – 30 minutes, depending on route of administration.

The drug is metabolized in the liver, primarily by glucuronidation. Because cats are deficient in this metabolic pathway, half-lives in cats are probably prolonged. The glucuronidated metabolite is excreted by the kidney.

**Contraindications/Precautions/Warnings**

All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and geriatric or severely debilitated patients. Hydromorphone is contraindicated in patients hypersensitive to narcotic analgesics, and those with diarrhea caused by a toxic ingestion (until the toxin is eliminated from the GI tract). All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and geriatric or severely debilitated patients.

Because it may cause vomiting, hydromorphone use should be considered contraindicated as a preanesthetic med in animals with suspected gastric dilation, volvulus, or intestinal obstruction.

Hydromorphone should be used with extreme caution in patients with head injuries, increased intracranial pressure, and acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory disease or acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation).

Hydromorphone can cause bradycardia and therefore should be used cautiously in patients with preexisting bradyarrhythmias.

Neonatal, debilitated, or geriatric patients may be more susceptible to the effects of hydromorphone and may require lower dosages. Patients with severe hepatic disease may have prolonged duration of action of the drug. If used in cats at high dosages, the drug has been recommended to be given along with a tranquilizing agent, as hydromorphone can produce bizarre behavioral changes in this species. This also is true in cats for the other opiate agents, such as morphine.

Opiate analgesics are contraindicated in patients who have been stung by the scorpion species *Centruroides sculpturatus* Ewing and *C. gertschi* Stahnke as it may potentiate these venoms.

**Adverse Effects**

Hydromorphone has a similar adverse effect profile to oxymorphone or morphine in dogs and cats. CNS depression may be greater than desired, particularly when treating moderate to severe pain. Dose related respiratory depression is possible, and more...
likely during general anesthesia. Panting (may occur more often than with oxymorphone) and cough suppression (may be of benefit) may occur. Cats may be prone to developing hyperthermia. Secondary to enhanced vagal tone, hydromorphone can cause bradycardia. This apparently occurs on par with morphine or oxymorphone. Hydromorphone may cause histamine release which, while generally clinically insignificant, may be significant in critically ill animals. Vomiting and defecation can occur after dosing; use caution when using as a preanesthetic. Constipation is possible with chronic dosing.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Most opiates are excreted into milk, but effects on nursing offspring may not be significant.

Overdosage/Acute Toxicity
Massive overdoses may produce profound respiratory and/or CNS depression in most species. Other effects may include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone does may need to be repeated, and animals should be closely observed as naloxone’s effects may diminish before sub-toxic levels of oxymorphone are attained. Mechanical respiratory support should be considered in cases of severe respiratory depression.

In susceptible patients, moderate overdoses may require naloxone and supportive treatment as well.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving hydromorphone and may be of significance in veterinary patients:

- **BUTORPHANOL, NALBUPHINE:** Potentially could antagonize opiate effects
- **CNS DEPRESSANTS, OTHER:** Additive CNS effects possible
- **DIURETICS:** Opiates may decrease efficacy in CHF patients
- **MONOAMINE OXIDASE INHIBITORS (e.g., amitraz and potentially, sele-giline):** Severe and unpredictable opiate potentiation may be seen; not recommended (in humans) if MAO inhibitor has been used within 14 days
- **MUSCLE RELAXANTS, SKELETAL:** Hydromorphone may enhance effects
- **PHENOTHIAZINES:** Some phenothiazines may antagonize analgesic effects and increase risk for hypotension
- **TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.):** Hydromorphone may exacerbate the effects of tricyclic antidepressants
- **WARFARIN:** Opiates may potentiate anticoagulant activity

Laboratory Considerations
- As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.

Doses
- **DOGS:**
  a) As an analgesic: 0.05–0.2 mg/kg IM, IV or SC q2–6 hours (Wagner 2002)
  b) For cancer pain: 0.08–0.2 mg/kg IV, IM, or SC (Lester and Gaynor 2000)
  c) For moderate to severe pain: 0.08–0.3+ mg/kg IV, IM or SC q2–6 hours (Mathews 2000)
  d) As an analgesic: 0.05–0.2 mg/kg IV, IM, SC q2–4h (Hansen 2003b), (Hardie 2006)
  e) As an analgesic: 0.2–0.6 mg/kg PO q6–8h; For perioperative pain: 0.1–0.2 mg/kg IV, IM, SC q2–4h (Pascoe 2006)
  f) As a premed prior to moderately painful procedures: 0.1 mg/kg; may be combined with acepromazine (0.02–0.05 mg/kg) in young, healthy patients. As a sedative/restraint agent for fractious or aggressive dogs: 0.1–0.2 mg/kg mixed with acepromazine (0.05 mg/kg) IM. Maximal effect usually reached in about 15 minutes, but an additional wait of another 15 minutes may be necessary in some dogs.
  g) As an alternate induction method (especially in critical patients): hydromorphone 0.05–0.2 mg/kg IV, slowly to effect followed by diazepam 0.02 mg/kg IV (do not mix two drugs together). Endotracheal intubation may be possible after administration, if not, delivery of an inhalant by facemask will give a greater depth of anesthesia. Positive pressure ventilation likely will be necessary. If bradycardia requires treatment, use either glycopyrrolate (0.01–0.02 mg/kg IV) or atropine (0.02–0.04 mg/kg IV). (Pettifer and Dyson 2000)

- **CATS:**
  a) As an analgesic: 0.05–0.1 mg/kg IM, IV or SC q2–6 hours (Wagner 2002)
  b) For cancer pain: 0.08–0.2 mg/kg IV, IM, or SC (Lester and Gaynor 2000)
  c) As an analgesic: 0.02–0.05 mg/kg IV, IM, SC q2–4h (Hansen 2003b), (Hardie 2006)
  d) For moderate to severe pain: 0.08–0.3+ mg/kg IV, IM or SC q2–6 hours (Mathews 2000)
  e) As a premed prior to moderately painful procedures: 0.1 mg/kg; may be combined with acepromazine (0.05–0.2 mg/kg) in young, healthy patients.
  f) As an alternate induction method (especially in critical patients): hydromorphone 0.05–0.2 mg/kg IV, slowly to effect followed by diazepam 0.02 mg/kg IV (do not mix two drugs together). Endotracheal intubation may be possible after administration, if not, delivery of an inhalant by facemask will give a greater depth of anesthesia. Positive pressure ventilation likely will be necessary. If bradycardia requires treatment, use either glycopyrrolate (0.01–0.02 mg/kg IV) or atropine (0.02–0.04 mg/kg IV). (Pettifer and Dyson 2000)

- **FERRETS:**
  a) As a pre-op: 0.05–0.1 mg/kg IV; as a CRI post-op: 0.05 mg/kg IV loading dose, then 0.05–0.1 mg/kg/hr (Lichtenberger 2006a)

- **SMALL MAMMALS:**
  a) Rabbits: 0.05–0.1 mg/kg IV; as a CRI post-op: 0.05 mg/kg IV loading dose, then 0.05–0.1 mg/kg/hr (Lichtenberger 2006a)

Monitoring
- Respiratory rate/depth (pulse oximetry highly recommended)
- CNS level of depression/excitation
- Blood pressure (especially with IV use)
- Cardiac rate
- Analgesic efficacy
Hydromorphone (Hydromorphone®) for use as a preop in dogs

Storage/Stability/compatibility
The injection should be stored at room temperature and protected from light. A slight yellowish tint to the solution may occur, but does not indicate loss of potency. The injection remains stable for at least 24 hours when mixed with commonly used IV fluids if protected from light.

Hydromorphone tablets should be stored at room temperature in tight, light resistant containers. The suppositories should be kept in the refrigerator.

Hydromorphone injection is compatible in commonly used IV fluids (for 24 hours when protected from light at 25°C) and with midazolam, ondansetron, potassium chloride, and heparin sodium. Hydromorphone injection mixed in the same syringe with atropine and medetomidine (Domitor®) for use as a preop in dogs prior to sevoflurane or propofol anesthesia has been described (Ko et al. 2005). Hydromorphone is incompatible with sodium bicarbonate, or thiopental.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
- Hydromorphone HCl Injection: 1 mg/mL in 1 mL ampules & syringes, 2 mg/mL in 1 mL ampules, 1 mL syringes, 1 mL ampules and 20 mL vials & multidose vials; 4 mg/mL in 1 mL ampules & syringes; and 10 mg/mL in 1 mL, 5 mL, single-dose vials & ampules and 50 mL single-dose vials; Dilaudid® and Dilaudid-HP® (Abbott); generic; (Rx, C-II)
- Hydromorphone HCl Powder for Injection, lyophilized: 250 mg (10 mg/mL after reconstitution) in single-dose vials; Dilaudid-HP® (Abbott); (Rx, C-II)
- Hydromorphone HCl Tablets: 2 mg, 4 mg, and 8 mg; Dilaudid® (Abbott); generic; (Rx, C-II)
- Hydromorphone HCl Capsules (extended-release): 12 mg, 16 mg, 24 mg, & 32 mg; Palladone® (Purdue Pharma); (Rx, C-II)
- Hydromorphone HCl Oral Solution: 1 mg/1 mL in 4 mL UD and 8 mL UD patient cups; 250 mL & 473 mL; Dilaudid-5® (Abbott); generic; (Rx, C-II)
- Hydromorphone Suppositories: 3 mg; Hydromorphone HCl (Paddock); Dilaudid® (Abbott); (Rx, C-II)
- Hydroxyethyl Starch — See Hetastarch

Uses/Indications
Hydromorphone may be useful in the treatment of polycythemia vera, mastocytomas, & leukemias in dogs & cats. It is often used to treat dogs with chronic myelogenous leukemia no longer responsive to busulfan. Hydroxyurea, potentially, may be of benefit in the treatment of feline hypereosinophilic syndrome and in the adjunctive treatment of canine meningiomas. It can also be used in dogs for the adjunctive medical treatment (to reduce hematocrit) of right to left shunting patent ductus arteriosus or tetralogy of Fallot.

Pharmacodynamics/ACTIONS
While the exact mechanism of action for hydroxyurea has not been determined, it appears to interfere with DNA synthesis without interfering with RNA or protein synthesis. Hydroxyurea apparently inhibits thymidine incorporation into DNA and may directly damage DNA. It is an S-phase inhibitor, but may also arrest cells at the G1-S border.

Hydroxyurea inhibits urease, but is less potent than acetohydroxamic acid. Hydroxyurea can stimulate production of fetal hemoglobin.

Pharmacokinetics
Hydroxyurea is well absorbed after oral administration and crosses the blood-brain barrier. Approximately 50% of an absorbed dose is excreted unchanged in the urine and about 50% is metabolized in the liver and then excreted in the urine.

Contraindications/Precautions/Warnings
Risk versus benefit should be considered before using hydroxyurea in patients with the following conditions: anemia, bone marrow depression, history of urate stones, current infection, impaired renal function, or in patients who have received previous chemotherapy or radiotherapy.

Adverse Effects
Potential adverse effects include GI effects (anorexia, vomiting, diarrhea), stomatitis, sloughing of nails, alopecia, and dysuria. The most serious adverse effects associated with hydroxyurea are bone marrow depression (anemia, thrombocytopenia, leukopenia) and pulmonary fibrosis. If myelotoxicity occurs, it is recommended to halt therapy until values return to normal. Methemoglobinemia has been reported in cats given high dosages (>500 mg).

Client Information
- When given parenterally, this agent should be used in an inpatient setting or with direct professional supervision

Chemistry/Synonyms
A semi-synthetic phenanthrene-derivative opiate related to morphine, hydromorphone hydrochloride occurs as white, fine, crystalline powder. It is freely soluble in water. The commercial injection has a pH of 4–5.5.

Hydromorphone may also be known as: dihydromorphinone hydrochloride, Dolonovag®, Hydal®, HydroStat IR®, Hydromorph®, Opidol®, Palladon®, Palladone®, and Sophidone®.

Storage/Stability/compatibility
The injection should be stored at room temperature and protected from light. A slight yellowish tint to the solution may occur, but does not indicate loss of potency. The injection remains stable for at least 24 hours when mixed with commonly used IV fluids if protected from light.

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Reproductive/Nursing Safety
Hydroxyurea is a teratogen. Use only during pregnancy when the benefits to the mother outweigh the risks to the offspring. Hydroxyurea can suppress gonadal function; arrest of spermatogenesis has been noted in dogs. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Although hydroxyurea distribution into milk has not been documented, nursing puppies or kittens should receive milk replacer when the dam is receiving hydroxyurea.

Overdosage/Acute Toxicity
Cats given hydroxyurea in doses greater than 500 mg (total) may develop methemoglobinemia. Because of the potential toxicity of the drug, overdoses should be treated aggressively with gut emptying protocols employed when possible. For further information, refer to an animal poison control center.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving hydroxyurea and may be of significance in veterinary patients:

- **Bone Marrow Depressant Drugs, Other** (e.g., other antineoplastics, chloramphenicol, flucytosine, amphotericin B, or colchicine): Other bone marrow depressant drugs may cause additive myelosuppression when used with hydroxyurea

Laboratory Considerations
- Hydroxyurea may raise serum uric acid levels; drugs such as allopurinol may be required to control hyperuricemia

Doses
For more information on using hydroxyurea as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine; 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **Dogs:**
  - For polycythemia vera; chronic myelogenous leukemia:
    a) 50 mg/kg 3 times per week (Jacobs, Lumsden et al. 1992)
    For polycythemia vera:
    a) Initially at 20–25 mg/kg PO twice daily; once the hematocrit is below 60% give every other day. (Vail and Thamm 2005)
    b) 30 mg/kg once daily for one week, then 15 mg/kg once daily until remission; then taper to lowest effective frequency by monitoring hematocrit. Cats must be monitored more frequently than dogs as they have a greater risk of developing bone marrow toxicity. (Raskin 1994)
    c) 50–80 mg/kg PO every 3 days (Kitchell and Dhaliwal 2000)
  - For chronic myelogenous leukemia:
    a) 50 mg/kg PO q24h for 1–2 weeks, then every other day (Couto 2003)

- **Cats:**
  - For polycythemia vera; chronic myelogenous leukemia:
    a) 25 mg/kg 3 times per week (Jacobs, Lumsden et al. 1992)
    For polycythemia vera:
    a) Initially at 10–15 mg/kg PO twice daily; once the hematocrit is below 60% give every other day. (Vail and Thamm 2005)

Monitoring
- CBC with platelets at least every 1–2 weeks until stable; then every 3 months
- BUN/Serum Creatinine; initially before starting treatment and then every 3–4 months

Chemistry/Synonyms
Structurally similar to urea and acethydroxamic acid, hydroxyurea occurs as white, crystalline powder that is freely soluble in water. It is moisture labile.

Hydroxyurea may also be known as: hydroxycarbamide, hydroxycarbamidum, NSC-32065, SQ-1089, Dacrodil®, Droxia®, Hydrea®, Hydrix®, Hydride®, Litalir®, Medroxyurea®, Neodrea®, Onco-Carhide®, Oxeron®, and Syrea®.

Storage/Stability
Capsules should be stored in tight containers at room temperature. Avoid excessive heat.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Hydroxyurea Capsules: 200 mg, 300 mg, 400 mg and 500 mg; Hydrea® (Bristol-Myers Squibb); Droxia® (Bristol-Myers Squibb Oncology); generic; (Rx)

HYDROXYZINE HCL
HYDROXYZINE PAMOATE
(hye-drox-een) Atarax®, Vistaril®

**ANTIHISTAMINE**

Prescriber Highlights
- Used principally for antihistaminic, antipruritic, & sedative/tranquilization qualities, often in atopic patients
- Contraindications: Hypersensitivity to the drug
- Caution in patients with prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pyloduodenal obstruction
- Adverse Effects: Sedation most likely; DOGS (rarely): Tremors, seizures; CATS: Polydipsia, depression, or behavioral changes.

**Uses/Indications**
Hydroxyzine is used principally for its antihistaminic, antipruritic, and sedative/tranquilization qualities, often in atopic patients.

**Pharmacology/Actions**
Like other H1-receptor antihistamines, hydroxyzine acts by competing with histamine for sites on H1-receptor sites on effector cells. Antihistamines do not block histamine release, but can antagonize its effects. In addition to its antihistaminic effects, hydroxyzine pos-
serves anticholinergic, sedative, tranquilizing, antispasmodic, local anesthetic, mild bronchodilative, and antiemetic activities.

**Pharmacokinetics**

Hydroxyzine is rapidly and well absorbed after oral administration. Effects generally persist for 6–8 hours in dogs and up to 12 hours in cats. Hydroxyzine is apparently metabolized in liver.

**Contraindications/Precautions/Warnings**

Hydroxyzine is contraindicated in patients hypersensitive to it. It should be used with caution in patients with prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pylodudodenal obstruction.

**Adverse Effects**

The most likely adverse effect associated with hydroxyzine is sedation. In dogs, this is usually mild and transient. Occasionally antihistamines can cause a hyperexcitability reaction. Dogs have reportedly developed fine rapid tremors, whole body tremors and, rarely, seizures while receiving this drug. Cats may develop polydipsia, depression, or behavioral changes while on this medication.

**Reproductive/Nursing Safety**

At doses substantially greater than those used therapeutically, hydroxyzine has been shown to be teratogenic in lab animals. Use during pregnancy (particularly during the first trimester) only when the benefits outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if hydroxyzine enters maternal milk; cetirizine a metabolite of hydroxyzine, has been detected in milk.

**Overdosage/Acute Toxicity**

There is limited information available. There are no specific antidotes available. Overdoses would be expected to cause increased sedation and perhaps, hypotension. Gut emptying protocols should be considered with large or unknown quantity overdoses. Supportive and symptomatic treatment is recommended if necessary.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving hydroxyzine and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS**: Additive anticholinergic effects may occur when hydroxyzine is used concomitantly with other anticholinergic agents
- **CNS DEPRESSANT DRUGS, OTHER**: Additive CNS depression may be seen if combining hydroxyzine with other CNS depressant medications, such as barbiturates, tranquilizers, etc.
- **EPINEPHRINE**: Hydroxyzine may inhibit or reverse the vasopressor effects of epinephrine; use norepinephrine or metaraminol instead

**Laboratory Considerations**

- False increases have been reported in 17-hydroxycorticosteroid urine values after hydroxyzine use
- Because antihistamines can decrease the wheal and flare response to skin allergen testing, antihistamines should be discontinued from 3–7 days (depending on the antihistamine used and the reference) before intradermal skin tests

**Doses**

- **DOGS:**
  - As an antipruritic/antihistamine:
    - a) 2.2 mg/kg PO three times daily (q8h) (Gershwin 1992), (Paradis and Scott 1992), (White 2007)
    - b) For flea allergy dermatitis: 2 mg/kg q8h PO (Griffen 1994)
- **CATS:**
  - As an antipruritic/antihistamine:
    - a) For pruritus: 1–2 mg/kg or 5–10 mg/cat PO q8–12h (Messinger 2000)
    - b) For pruritus: 5–10 mg (total dose) or 2.2 mg/kg PO q8–12h (Hnilica 2003c)
  - For frequently recurrent idiopathic lower urinary tract disease:
    - a) 5–10 mg (total dose) per cat PO q12h (Lane 2002a)
- **FERRETS:**
  - a) 2 mg/kg PO 3 times daily (Williams 2000)
- **HORSES:** (Note: ARCI UCGFS Class 2 Drug)
  - a) 0.5–1 mg/kg IM or PO twice daily (Robinson 1992)
  - b) Using the pamoate salt: 0.67 mg/kg PO twice daily (Duran 1992)
- **BIRDS:**
  - For pruritus associated with allergies, feather picking, or self-mutilation:
    - a) 2 mg/kg q8h PO or 1.5–2 mg per 4 oz of drinking water daily; adjust dose to minimize drowsiness and maximize effect (Hillyer 1994)
    - b) 2 mg/kg PO q12h (Siebert 2003b)

**Monitoring**

- **Efficacy**
- **Adverse effects**

**Client Information**

- May cause drowsiness and impede working dogs’ abilities

**Chemistry/Synonyms**

A piperazinerivative antihistamine, hydroxyzine HCl occurs as a white, odorless powder. It is very soluble in water and freely soluble in alcohol. Hydroxyzine pamoate occurs as a light yellow, practically odorless powder. It is practically insoluble in water or alcohol.

Hydroxyzine may also be known as: hydroxyzine embonate, hydroxyzine pamoate, hydroxyzine HCl, hydroxyzini HCl, Vistaril®, Atarax® or Masmoran®.

**Storage/ Stability/ Compatibility**

Hydroxyzine oral products should be stored at room temperature in tight, light-resistant containers. Avoid freezing all liquid products.

The HCl injection has been reported to be physically compatible with the following drugs when mixed in syringes: atropine sulfate, benzquinamid HCl, butorphanol tartrate, chlorpromazine HCl, cinetidine HCl, codeine phosphate, diphenhydramine HCl, doxapram HCl, droperidol, fentanyl citrate, glycopyrrolate, hydromorphone HCl, lidocaine HCl, meperidine HCl, methotrimeprazine, metoclopramide HCl, midazolam HCl, morphine sulfate, oxymorphone HCl, pentazocine lactate, procaine HCl, prochlorperazine edisylate, promazine HCl, promethazine HCl, and scopolamine HBr. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Hydroxyzine HCl Oral Tablets: 10 mg, 25 mg, & 50 mg; generic; (Rx)
Hydroxyzine HCl Oral Solution: 10 mg/5 mL in 16 mL, 118 mL, 120 mL and 473 mL; gal and UD 5, 12.5 and 25 mL; Atarax® (Roerig); (Rx); generic; (Rx)
Hydroxyzine HCl Injection: 25 mg/mL in 1 mL and 2 mL vials; 50 mg/mL in 1 mL, 2 mL and 10 mL vials; generic; (Rx)
Hydroxyzine Pamoate Capsules (equivalent to hydroxyzine HCl): 50 mg, & 100 mg; Vistaril® (Pfizer); generic; (Rx)
Hydroxyzine Pamoate Suspension (equivalent to hydroxyzine HCl): 25 mg/5 mL (as pamoate) in 120 mL & 473 mL; Vistaril® (Pfizer); (Rx)

HYOSCYAMINE SULFATE
(hye-oh-sye-ah-men or hye-ah-ska-men) Levsin®

ORAL AND INJECTABLE ANTICHOLINERGIC

Prescriber Highlights

Anticholinergic that may be useful for treating hypermotile GI conditions such as irritable bowel syndrome or bradycardia in dogs
Limited use in veterinary medicine
Adverse effects can include mydriasis, xerostomia, constipation, urinary retention, & xerophthalmia

Uses/Indications

Although not commonly used in veterinary medicine, hyoscyamine may be useful as an alternative to other anticholinergic drugs such as glycopyrrolate for treating bradycardia or hypermotile GI conditions such as irritable bowel syndrome in dogs. It, potentially, could be useful for treating hypersalivation, urinary spasms, vomiting, or reducing secretions peri-operatively, but little is known regarding safety and efficacy in animals when used for these conditions.

In humans, hyoscyamine is used primarily for its effects in reducing GI tract motility or to decrease pharyngeal, bronchial and tracheal secretions.

Pharmacology/Actions

Hyoscyamine is an anticholinergic agent similar to atropine, but more potent both in central and peripheral effects. It inhibits acetylcholine at tissues innervated by postganglionic nerves and smooth muscles that respond to acetylcholine but do not have cholinergic innervation. It does not have action on autonomic ganglia. Pharmacologic effects include dose-related reductions in secretions, gastrointestinal and urinary tract motility, mydriasis, and increased heart rate.

Pharmacokinetics

No pharmacokinetic data was located for veterinary species. In humans, hyoscyamine is rapidly and nearly completely absorbed after oral or sublingual administration. Extended release oral dos-
**IBAFLOXACIN**

(ih-bah-floks-ah-sin) Ibaflin®

**ORAL FLUOROQUINOLONe ANTIbIOTIC**

**Prescriber Highlights**

- Oral fluoroquinolone used in dogs & cats primarily in Europe (not available in USA); oral dosage form is a gel in a “dial” syringe
- Similar to other veterinary fluoroquinolones, but may not be as effective against Pseudomonas
- Adverse effects can include diarrhea/soft feces, vomiting, dullness, anorexia & salivation
- No indication of causing ocular toxicity in cats

**Uses/Indications**

Ibafloxacin is used in dogs and cats to treat infections susceptible to it. It is labeled (in the UK) for treating dogs with dermal infections (superficial and deep pyoderma, wounds, abscesses) and in cats for treating dermal infections (soft tissue infections—wounds, abscesses) and upper respiratory tract infections caused by susceptible bacteria. Ibafloxacin may also be useful in treating urinary tract infections in dogs.

**Pharmacology/Actions**

Ibafloxacin is a bactericidal fluoroquinolone antibiotic and acts by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), preventing DNA supercoiling and synthesis. It has a similar spectrum of activity as other veterinary commercially available agents (Enterobacteriaceae, Staphylococcus spp), but is not very effective against Pseudomonas spp, Streptococcus spp or Proteus mirabilis.

Ibafloxacin’s primary metabolites, 8-hydroxy-ibafloxacin and 7-hydroxy-ibafloxacin, are also active (but less so than ibafloxacin) and contribute to the drug’s overall efficacy.

**Pharmacokinetics**

In dogs, oral bioavailability is about 70–80% with peak levels occurring around 1.5 hours after dosing. At 15 mg/kg, Cmax was 6 mcg/mL; volume of distribution at steady state was 1.1 L/kg. Ibafloxacin is presumably metabolized in the liver to at least two metabolites, 8-hydroxy-ibafloxacin and 7-hydroxy-ibafloxacin. Both metabolites have been shown to be active, but less so than the parent compound. Elimination occurs in both the urine and feces as unchanged drug and glucuronidated metabolites. Total clearance is 8.7 mL/min/kg and elimination half-life, 5.2 hours.

In cats, ibafloxacin is rapidly absorbed after oral dosing. After dosing with food, peak levels occur in about 2–3 hours. Food slightly delays absorption, but peak levels are doubled and AUC increased when compared to fasted administration. Cats appear to metabolize and eliminate ibafloxacin in a similar manner as dogs; with repeated dosing, cats, unlike dogs, apparently show significant

**Doses**

**DOGS:**

- **Note:** The following dosages are assumed to be for the immediate release oral dosage forms. Potentially, the extended release tablets or capsules could be effective and reduce dosing frequency, particularly in larger dogs, but no data is available for using them.

  a) For irritable bowel syndrome: 0.003 – 0.006 mg/kg PO two to three times a day (Leib 2005)

  b) For long-term management of symptomatic patients with sinus node disease: 0.003 – 0.006 mg/kg PO q8h (Smith 2005)

**Monitoring**

- Clinical efficacy
- Adverse effects (e.g., heart rate, bowel or urinary elimination difficulties)

**Client Information**

- Contact the veterinarian if patient has difficulty urinating or defecating, dry eyes, difficulty swallowing, or demonstrates changes in behavior or activity

**Chemistry/Synonyms**

Hyoscyamine sulfate is a tertiary amine that occurs as white, odorless, crystals or crystalline powder. One gram is soluble in 0.5 mL of water or in 1 mL of alcohol. It is practically insoluble in ether.

Hyoscyamine may also be known as: daturin, duboisine, tropine-L-tropate. International trade names include: *Egazil Duretter®* and *Neo-Allospasmin®*.

**Storage/Stability/Compatibility**

Unless otherwise advised by the manufacturer, hyoscyamine sulfate oral products should be stored at room temperature, in tight containers, and protected from light. The injectable product should be stored at room temperature and protected from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

None as single ingredient products.

**HUMAN-LABELED PRODUCTS:**

- Hyoscyamine Tablets: 0.125 mg, & 0.15 mg; *Anaspaz®* (Ascher), *ED-SPAZ®* (Edwards), *Levsin®* (Schwarz), *Cystospaz®* (PolyMedica), generic; (Rx)
- Hyoscyamine Orally Disintegrating Tablets: 0.125 mg, & 0.25 mg; *Neosol®* (Brekenridge), *NuLevs®* (Schwarz), *Symax FasTab®* (Capellon), *Mar-Spas®* (Marnel); (Rx)
- Hyoscyamine Sublingual Tablets: 0.125 mg; *Levsin-SL®* (Schwarz), *Symax-SL®* (Capellon); (Rx)
- Hyoscyamine Extended/Sustained-Release Tablets: 0.375 mg; *Levbid®* (Schwarz), *Symax-SR®,* generic; (Rx)
- Hyoscyamine Extended/Timed-Release Capsules: 0.375 mg; *Levsinex®* (Schwarz), generic; (Rx)

**Laboratory Considerations**

No specific concerns noted with hyoscyamine

**Doses**

**DOGS:**

- **Note:** The following dosages are assumed to be for the immediate release oral dosage forms. Potentially, the extended release tablets or capsules could be effective and reduce dosing frequency, particularly in larger dogs, but no data is available for using them.

  a) For irritable bowel syndrome: 0.003 – 0.006 mg/kg PO two to three times a day (Leib 2005)

  b) For long-term management of symptomatic patients with sinus node disease: 0.003 – 0.006 mg/kg PO q8h (Smith 2005)

**Monitoring**

- Clinical efficacy
- Adverse effects (e.g., heart rate, bowel or urinary elimination difficulties)

**Client Information**

- Contact the veterinarian if patient has difficulty urinating or defecating, dry eyes, difficulty swallowing, or demonstrates changes in behavior or activity

**Chemistry/Synonyms**

Hyoscyamine sulfate is a tertiary amine that occurs as white, odorless, crystals or crystalline powder. One gram is soluble in 0.5 mL of water or in 1 mL of alcohol. It is practically insoluble in ether.

Hyoscyamine may also be known as: daturin, duboisine, tropine-L-tropate. International trade names include: *Egazil Duretter®* and *Neo-Allospasmin®*.

**Storage/Stability/Compatibility**

Unless otherwise advised by the manufacturer, hyoscyamine sulfate oral products should be stored at room temperature, in tight containers, and protected from light. The injectable product should be stored at room temperature and protected from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

None as single ingredient products.

**HUMAN-LABELED PRODUCTS:**

- Hyoscyamine Tablets: 0.125 mg, & 0.15 mg; *Anaspaz®* (Ascher), *ED-SPAZ®* (Edwards), *Levsin®* (Schwarz), *Cystospaz®* (PolyMedica), generic; (Rx)
- Hyoscyamine Orally Disintegrating Tablets: 0.125 mg, & 0.25 mg; *Neosol®* (Brekenridge), *NuLevs®* (Schwarz), *Symax FasTab®* (Capellon), *Mar-Spas®* (Marnel); (Rx)
- Hyoscyamine Sublingual Tablets: 0.125 mg; *Levsin-SL®* (Schwarz), *Symax-SL®* (Capellon); (Rx)
- Hyoscyamine Extended/Sustained-Release Tablets: 0.375 mg; *Levbid®* (Schwarz), *Symax-SR®,* generic; (Rx)
- Hyoscyamine Extended/Timed-Release Capsules: 0.375 mg; *Levsinex®* (Schwarz), generic; (Rx)
Other drug interactions with oral fluoroquinolones include:

**Doses**

No specific laboratory concerns noted

**Adverse Effects**

**Adverse effects reported in dogs and cats include diarrhea, soft feces, vomiting, dullness, anorexia and salivation. These reportedly are mild and transient and occur with low frequency. No reports of ibafloxacin-associated ocular toxicity in cats were found. In dogs, other fluoroquinolones have, in rare incidences, caused elevated hepatic enzymes, ataxia, seizures, depression, lethargy, or nervousness; these could potentially also occur with ibafloxacin.

**Reproductive/Nursing Safety**

The label (UK) states that ibafloxacin can be used during pregnancy in dogs, but that safety has not been established in pregnant cats or in lactating dogs and cats.

After dosing to goats, ibafloxacin was detected in milk only in scant quantities.

**Overdose/Acute Toxicity**

Specific information not located for ibafloxacin. It is unlikely an acute overdose of ibafloxacin would result in signs more serious than anorexia or vomiting, but the adverse effects noted above could occur. If the overdose occurs in cats, ophthalmic monitoring is recommended. In dogs doses of 75 mg/kg/day (5X) were apparently well tolerated; cats receiving up to 75 mg/kg/day demonstrated salivation and vomiting.

**Drug Interactions**

Drug interactions associated with other fluoroquinolones would also be expected with ibafloxacin. The label states that ibafloxacin should not be used with NSAIDs in dogs with a history of seizures. Other drug interactions with oral fluoroquinolones include:

- **ANTACIDS** or **SUPPLEMENTS CONTAINING CATIONS** (iron, zinc, magnesium, aluminum, calcium): May bind to ibafloxacin and prevent its absorption
- **CYCLOSPORINE**: Fluoroquinolones may exacerbate the nephrotoxicity of cyclosporine (used systemically)
- **NITROFURANTOIN**: May antagonize the antimicrobial activity of the fluoroquinolones; concomitant use is not recommended
- **SUCRALFATE**: May inhibit absorption of ibafloxacin, separate doses of these drugs by at least 2 hours
- **THEOPHYLLINE**: Ibafloxacin may increase theophylline blood levels

**Laboratory Considerations**

No specific laboratory concerns noted

**Doses**

- **DOGS/CATS**:

  a) Using the 3% oral gel for labeled indications (dogs: dermal infections; cats: dermal or respiratory tract infections): 15 mg/kg PO once daily. The syringe should be adjusted to the calculated dosage by setting the syringe ring (steps of 0.5 mL for the 15 mL syringe). Give at time of feeding. Duration treatment depends upon infection nature and severity; usually a 10-day course is sufficient, but can be extended until response is considered adequate. Reconsider treatment if no improvement in clinical response is seen after 5 days of therapy. In cases of deep pyoderma, reconsider treatment if sufficient improvement not seen in 21 days of treatment. (Label Information; **Ibaflin®**—Intervet UK)

**Monitoring**

- **Clinical efficacy**
- **Adverse effects**—GI (vomiting, hypersalivation, diarrhea, anorexia)

**Client Information**

- **Give at the time of feeding**
- **Contact veterinarian if vomiting, diarrhea or lack of appetite persist or are severe**
- **Give as directed for the period the veterinarian specifies, even if the patient seems well**

**Chemistry/Synonyms**

Ibafloxacin is a fluoroquinolone with a molecular weight of 275.28 and is available commercially as the racemate. Ibafloxacin may also be known as S-25030 or **Ibaflin®**.

**Storage/Stability**

The oral gel should not be stored at temperatures more than 25°C. Once opened, it is recommended that the syringe be used within 8 weeks. Once a course of treatment is completed, dispose of unused product.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None in the USA

A 3% Oral Gel (30 mg ibafloxacin per gram of gel; 30.9 mg per mL of gel) in 15 mL syringes with 0.5 mL steps is available and labeled for use in dogs and cats in the UK, and in several other EU countries; **Ibaflin®** (Intervet); (Rx). Depending on the market, 7.5% oral gel, 30 mg, 150 mg, 300 mg, and 900 mg tablets may be available for use in dogs.

**HUMAN-LABELED PRODUCTS**: None
In humans, ifosfamide is used in various treatment protocols for testicular neoplasms, bone and soft tissue sarcomas, bladder cancer, lung cancer, cervical cancer, ovarian cancer, and some types of lymphomas.

**Pharmacology/Actions**
Ifosfamide appears to act similarly to other alkylating agents. Its active metabolites interfere with DNA replication and transcription of RNA, thereby disrupting nucleic acid function. It is cycle-phase nonspecific.

**Pharmacokinetics**
As ifosfamide is a prodrug and does not have pharmacologic activity, it must be biotransformed into active metabolites. Ifosfamide's pharmacokinetics are very complex and are not well understood. While normally given IV, it is well absorbed after SC injection or oral administration; bioavailabilities via these routes are 90% or greater. Ifosfamide and its metabolites are widely distributed and enter into both bone and CNS. Ifosfamide is converted into its metabolites primarily via oxidative pathways found in the liver and, to a smaller extent, in the lungs. It then is catalyzed (primarily in cells) into the primary active alkylating agent, ifosfamide mustard. Ifosfamide and its metabolites are primarily excreted via the kidney into urine.

**Contraindications/Precautions/Warnings**
Because of its toxicity, ifosfamide should only be used by clinicians experienced with the use of cytotoxic agents and able to adequately monitor the effects of therapy. Ifosfamide is contraindicated in patients hypersensitive to it or with severely depressed bone marrow function or active hemorrhagic cystitis. Ifosfamide should be used with extreme caution in patients with impaired renal function.

Ifosfamide must be used in conjunction with mesna to reduce the risk for hemorrhagic cystitis.

**Adverse Effects**
Dose related myelosuppression occurs with ifosfamide use; neutropenia generally occurs at 5–7 days post treatment, but may be delayed (14–21 days) with repeated dosing. Nadirs in cats are seen typically at day 7 or 8. Platelets can also be significantly impacted. Ifosfamide can damage bladder epithelium, and cause nephrotoxicity with resultant electrolyte abnormalities. Renal toxicity is primarily focused on proximal and distal tubular damage, but glomerular effects may occur. To reduce the incidence of nephrotoxicity and bladder toxicity, saline diuresis is performed (see dosages) and mesna given concomitantly to reduce bladder epithelial toxicity (see below). Volume overload with pulmonary edema may result however, particularly in patients with pre-existing cardiac disease. Other adverse effects that may occur include: hypersensitivity reactions, nausea, particularly during infusion, vomiting, neurotoxicity (somnolence to confusion, coma, encephalopathy), alopecia, and abnormal liver function tests.

Administering mesna with ifosfamide significantly reduces the incidence and severity of ifosfamide-induced hemorrhagic cystitis and hematuria. Mesna interacts with metabolites of ifosfamide that cause the toxicity. Because mesna is hydrophilic, it does not enter most cells and, therefore, does not appear to significantly reduce the anti-tumor efficacy of ifosfamide. Mesna does not prevent or reduce the incidence of other adverse effects associated with ifosfamide (e.g., myelosuppression, GI effects, neurotoxicity, renal toxicity).

Like other cytotoxic drugs, ifosfamide should be handled and disposed of appropriately.

**Reproductive/Nursing Safety**
In pregnant humans, ifosfamide is designated by the FDA as a category D drug (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) Teratogenic and fetotoxic effects have been demonstrated at usual doses in humans and laboratory animals.

Ifosfamide is excreted in maternal milk. If this drug is being used in lactating mothers, consider using milk replacer.

**Overdosage/Acute Toxicity**
There is limited information available on acute overdoses. It would be expected that toxicity would be exacerbations of the adverse effects seen at usual doses. No specific antidote (including mesna) is known; treatment is supportive. Methylene blue (50 mg in a 1–2% aqueous solution IV over 5 minutes) has been suggested to treat ifosfamide-induced encephalopathy in humans.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving ifosfamide and may be of significance in veterinary patients:

**BENZODIAZEPINES:** A study where mice received benzodiazepines (diazepam, chlor Diazepoxide, oxazepam) prior to receiving ifosfamide had increased concentrations of active ifosfamide and showed increased toxicity to the drug; clinical significance has not been determined for human (or dog or cat) patients

**CISPLATIN:** Ifosfamide may enhance cisplatin-induced ototoxicity and nephrotoxicity

**MYELOSUPPRESSIVE DRUGS, OTHER** (e.g., other antineoplastics, chloramphenicol, fluclotysine, amphotericin B, or colchicine): Other bone marrow depressant drugs may cause additive myelo-suppression when used with ifosfamide

**Laboratory Considerations**
No specific laboratory interactions or considerations were noted.

**Doses**

**DOGS:**
- For treating lymphomas and soft tissue sarcomas: Give IV saline at 18.3 mL/kg/hr for 6 hours. Give ifosfamide at 350 mg/m² (if patient weighs less than 10 kg), 375 mg/m² (if greater than 10 kg) IV during the second 30 minutes of the 6-hour infusion. Mesna at a dose of 20% of the ifosfamide dose is given as an IV bolus at the start of the IV infusion and again 2 and 5 hours after the ifosfamide infusion. Repeat every 3 weeks. (Brewer 2003)
- For treating lymphomas and soft tissue sarcomas: Give IV saline at 18.3 mL/kg/hr for 6 hours. Give ifosfamide at 350–500 mg/m² IV during the second 30 minutes of the 6-hour infusion. Mesna at a dose of 20% of the ifosfamide dose is given as an IV bolus at the start of the IV infusion and again 2 and 5 hours after the ifosfamide infusion. Repeat every 3 weeks. (Brewer 2003)

**CATS:**
- For treating lymphomas and soft tissue sarcomas: Give IV saline at 18.3 mL/kg/hr for 6 hours. Give ifosfamide at 350–500 mg/m² IV during the second 30 minutes of the 6-hour infusion. Mesna at a dose of 20% of the ifosfamide dose is given as an IV bolus at the start of the IV infusion and again 2 and 5 hours after the ifosfamide infusion. Repeat every 3 weeks. (Brewer 2003)
- For sarcomas: 900 mg/m² (with mesna and saline diuresis) IV q3 weeks. (Smith 2003a)
**IMIDOCARB DIPROPINATE**

(i-mid-oh-karb)  Imizol®

**ANTIPROTOZOAL**

**Prescriber Highlights**

- Antiprotozoal useful against Babesia & related parasites
- Contraindications: Patients exposed to cholinesterase-inhibiting drugs (e.g., pyridostigmine), pesticides, or chemicals
- Caution: Impaired lung, hepatic or renal function; safety in puppies, pregnant, lactating, or breeding animals has not been established
- Adverse Effects: Most common are pain during injection & mild cholinergic signs (salivation, nasal drip, & brief episodes of vomiting); less common: panting, diarrhea, injection site inflammation (rarely ulceration), & restlessness
- Not for intravenous administration

**Uses/Indications**

Imidocarb is approved for use to treat *Babesia canis* infections (babesiosis) in dogs, but the drug may also be efficacious against *Ehrlichia canis* in this species. Imidocarb may be of benefit in treating Babesia and related parasitic diseases in a variety of domestic and exotic animals.

Imidocarb appears to be more effective against *B. canis* than *B. gibsoni*.

**Pharmacology/Actions**

Imidocarb is thought to act by combining with nucleic acids of DNA in susceptible organisms, causing the DNA to unwind and denature. This damage to DNA is believed to inhibit cellular repair and replication.

**Pharmacokinetics**

No specific information was located for this drug.

**Contraindications/Precautions/Warnings**

Do not use imidocarb in patients exposed to cholinesterase-inhibiting drugs, pesticides, or chemicals. The manufacturer states to consider risks versus benefits before treating dogs with impaired lung, hepatic, or renal function. Donkeys appear to be sensitive to the toxic effects of the drug.

**Adverse Effects**

Most commonly reported adverse effects in dogs include pain during injection and mild cholinergic signs (salivation, nasal drip and brief episodes of vomiting). Less commonly reported effects include panting, diarrhea, injection site inflammation (rarely ulceration), and restlessness. Rarely, severe renal tubular or hepatic necrosis have occurred. Imidocarb has reportedly caused an increase in the incidence of tumor formation in rats.

Horses given high therapeutic dosages (4 mg/kg) develop lachrymation, sweating, and serous nasal discharge for 30 minutes after treatment.

Do not administer intravenously.

**Reproductive/Nursing Safety**

Safety in puppies, pregnant, lactating, or breeding animals has not been established.

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**Monitoring**

- CBC with platelets (baseline and before re-dosing)
- Renal function with electrolytes (baseline and before re-dosing)
- Urinalysis baseline and periodic
- Liver function (baseline and periodic)
- Other adverse effects (volume overload/pulmonary edema, neurotoxicity, GI toxicity)
- Efficacy

**Client Information**

- Clients should understand the relative investigational nature of using ifosfamide in dogs or cats and accept the possibility of severe adverse effects due to its use.
- Owners should be instructed to avoid contact with animal’s saliva or urine for at least 24 hours after dosing.

**Chemistry/Synonyms**

An alkylation agent structurally related to cyclophosphamide, ifosfamide occurs as a white, crystalline powder with a melting point of 40°C. It is freely soluble in water and very soluble in alcohol. A 10% solution in water has a pH between 4 and 7.

Ifosfamide may also be known as: MJF-9325, NSC-109724, Z-4942, Ifex®, Asoifos®, Cuantil®, Duvoxan®, Fentul®, Holoxan®, Holaxane®, Ifex®, IFO-cell®, IFX®, Ifocris®, Ifolem®, Iomida®, Ifos®, Ifoxinan®, Ifoxan®, Mitoxana®, Seromida®, or Troxanol®.

**Storage/Stability/Compatibility**

Ifosfamide powder for injection should be stored at 20–25°C (68 – 77°F). It is freely soluble in water and very soluble in alcohol. A 10% solution in water has a pH between 4 and 7.

Ifosfamide may also be known as: MJF-9325, NSC-109724, Z-4942, Ifex®, Asoifos®, Cuantil®, Duvoxan®, Fentul®, Holoxan®, Holaxane®, Ifex®, IFO-cell®, IFX®, Ifocris®, Ifolem®, Iomida®, Ifos®, Ifoxinan®, Ifoxan®, Mitoxana®, Seromida®, or Troxanol®.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Ifosfamide Powder: for IV infusion 1 g with 200 mg amps of Mesnex (mesna) in single dose vials; 3 g with 400 mg amps of Mesnex (mesna) in single dose vials; Ifex® (Mead Johnson Oncology); Ifosfamide (American Pharmaceutical Partners); (Rx)

**Imidacloprid — See the listing in the Topical Dermatologic section in the appendix**
Overdosage/Acute Toxicity
Dogs receiving a dosage of 9.9 mg/kg (1.5X labeled dose) showed signs of liver injury (slightly increased liver enzymes), pain and swelling at the injection site, and vomiting. Overdoses or chronic toxicity may present with cholinergic signs (vomiting, weakness, leathargy, salivation) or adverse changes in liver, kidney, lung, or intestinal function. Treatment with atropine may be useful to treat cholinergic signs associated with imidocarb.

The LD-50 in horses is reportedly 16 mg/kg.

Drug Interactions
The manufacturer warns not use imidocarb in patients exposed to cholinesterase-inhibiting drugs, pesticides, or chemicals.

Laboratory Considerations
- Imidocarb IM injections may cause significant increases in creatine kinase (CK).

Doses
- **DOGS:**
  - For treatment of babesiosis:
    - a) 6.6 mg/kg IM or SC; repeat dose in 2 weeks (Package Insert; Imizol®—Schering)
    - b) 5–6.6 mg/kg IM or SC; repeat in 14 days or 7.5 mg/kg IM or SC once. A single dose of 6 mg/kg the day following a dose of diminazene at 3.5 mg/kg has also been shown to clear the infection. (Taboada and Lobetti 2006)
  - For treatment of Ehrlichiosis:
    - Note: A study (Eddlestone, Neer et al. 2005) demonstrated that imidocarb was not effective (alone) in clearing Ehrlichia canis from the blood of experimentally infected dogs.
    - a) 5 mg/kg IM or SC; repeat in 14–21 days or 5 mg/kg IM repeat in 84 days (Greene and Watson 1998)
    - b) In particularly severe cases, imidocarb at 5 mg/kg SC (in a single injection or two injections 15 days apart) with doxycycline at 10 mg/kg/day for 28 days (Sainz 2002)
  - For treatment of hepatopneumonia (H. canis):
    - a) 5 mg/kg IM or SC; every 14 days until parasitemia clears. Usually 1–2 injections are sufficient. (Macintire 1999)

- **CATS:**
  - For treatment of *Cytauxzoon felis:*
    - a) 5 mg/kg IM every 2 weeks (Lappin 2000)
    - b) 2–5 mg/kg IM; generally repeated 7 days after initial dose. Efficacy not proven. Cholinergic effects can be mitigated by pre-treating with atropine. Must also give supportive therapy (IV fluids, prophylactic heparin, nutritional/nursing care, analgesia, and potentially transfusion) (Cohn 2006)
    - c) 5 mg/kg IM once and then 14 days later. (Greene, Meinloth et al. 2006)
  - For treatment of recurrent Haemobartonelllosis (Mycoplasma haemofelis, Mycoplasma Haemominutum):
    - a) Doxycycline is preferred, but in cats intolerant of doxycycline the following alternatives may be effective: imidocarb can be used at 5 mg/kg IM, SC every 14 days until able to maintain a normal PCV. Other optional treatment includes enrofloxacin at 5 mg/kg PO daily or marbofloxacin at 2.75 mg/kg PO daily. (Lappin 2002b), (Lappin 2006c)

- **HORSES:**
  - For treatment of equine piroplasmosis (*Babesia caballi; Babesia equi:*)
    - a) 2.2 mg/kg IM will generally allow clinical signs to subside. To eliminate *B. caballi* inject 2 mg/kg IM once a day for 2 days. *B. equi* more difficult to eliminate; there has been some success reported when imidocarb is given at 4 mg/kg IM at 72 hour intervals for 4 doses. (Sellon 2004)

  - **SHEEP:**
    - For treatment of babesiosis:
      - a) 1.2 mg/kg IM; repeat in 10–14 days (McHardy, Woolon et al. 1986)

Monitoring
- Efficacy
- Adverse effect profile

Chemistry/Synonyms
Imidocarb dipropionate is a diamidine of the carbanalide series of antiprotozoal compounds.

Imidocarb may also be known as 4A65 (imidocarb hydrochloride) and Imizol®.

Storage/Stability
The injection should be stored between 2°–25°C (36°–77°F) and protected from light.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**
Imidocarb Dipropionate for IM or SC Injection: 120 mg/mL in 10 mL multi-dose vials; Imizol® (Schering-Plough); (Rx). Approved for use in dogs.

**HUMAN-LABELED PRODUCTS:** None

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**IMIPENEM-CILASTATIN SODIUM**

*(ih-me-neh-sy-lay-sta-tin) Primaxin®*

**CARBAPENEM ANTIMICROBIAL**

**Prescriber Highlights**
- Broad spectrum antibiotic/deactivating enzyme inhibitor combination used for serious infections where a single agent is desired
- Contraindications/Cautions: Patients hypersensitive to it or other beta-lactams, patients with renal impairment (dosages adjustment may be required), CNS disorders (e.g., seizures, head trauma)
- Adverse Effects: GI effects, CNS toxicity (seizures, tremors), hypersensitivity, & infusion reactions (thrombophlebitis)
- Too rapid IV infusions may cause GI toxicity or other untoward effects; Rarely: increases in renal or hepatic function tests; Hypotension or tachycardia
- Separate dosage forms for IM or IV use
- Can be expensive

**Uses/Indications**
Imipenem may be useful in equine or small animal medicine to treat serious infections when other less expensive antibiotics are ineffective or have unacceptable adverse effect profiles.

**Pharmacology/Actions**
This fixed combination of a carbapenem antibiotic (imipenem) and an inhibitor (cilastatin) of dehydropeptidase I (DHP I) has a very broad spectrum of activity. Imipenem is generally considered to be a bactericidal agent, but may be static against some bacteria.
It has an affinity for and binds to most penicillin-binding protein sites, thereby inhibiting bacterial cell wall synthesis.

Imipenem has activity against a wide variety of bacteria, including gram-positive aerobic cocci (including some bacteriostatic activity against some enterococci), gram-positive aerobic bacilli (including static activity against Listeria), gram-negative aerobic bacteria (Haemophilus, Enterobacteriaceae, many strains of Pseudomonas aeruginosa), and anaerobes (including some strains of Bacteroides).

Imipenem is not efficacious for treating infections caused by methicillin-resistant staphylococci or resistant strains of Enterococcus faecium.

Cilastatin inhibits the metabolism of imipenem by DHP 1 on the brush borders of renal tubular cells. This serves two functions: it allows higher urine levels and may protect against proximal renal tubular necrosis that can occur when imipenem is used alone.

Pharmacokinetics

Neither drug is absorbed appreciably from the GI tract and, therefore, they are given parenterally. Bioavailability after IM injection is approximately 95% for imipenem and 75% for cilastatin. In dogs, bioavailability of imipenem after SC injection is complete. Imipenem is distributed widely throughout the body, with the exception of the CSF. Imipenem crosses the placenta and is distributed into milk. When given with cilastatin, imipenem is eliminated by both renal and non-renal mechanisms. Approximately 75% of a dose is excreted in the urine and about 25% is excreted by unknown non-renal mechanisms. Half-lives in patients with normal renal function range from 1–3 hours on average. In horses average elimination time is 70 minutes; 60 minutes in dogs.

Contraindications/Precautions/Warnings

The potential risks versus benefits should be carefully weighed before using imipenem/cilastatin in patients hypersensitive to it or other beta-lactam antibiotics (e.g., penicillins, cephalosporins as partial cross-reactivity may occur), with renal function impairment (dosages may need to be reduced or time between doses lengthened), or with CNS disorders (e.g., seizures, head trauma) as CNS adverse effects may be more likely to occur.

Adverse Effects

Potential adverse effects include: GI effects (vomiting, anorexia, diarrhea), CNS toxicity (seizures, tremors), hypersensitivity (pruritus, fever to anaphylaxis) and infusion reactions (thrombophlebitis; too rapid IV infusions may cause GI toxicity or other untoward effects).

Rarely, transient increases in renal (BUN or serum creatinine values) or hepatic (AST/ALT/Alk Phosphatase) function tests may be noted, as well as, hypotension or tachycardias.

Reproductive/Nursing Safety

While no teratogenic effects have been noted in animal studies, safe use during pregnancy has not been firmly established. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

While imipenem enters milk, no adverse effects attributable to it have been noted in nursing offspring.

Overdosage/Acute Toxicity

Little information is available. The LD₅₀ of imipenem/cilastatin in a 1:1 ratio in mice and rats is approximately 1 g/kg/day. Acute overdoses should be handled by halting therapy then treating supportively and symptomatically.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving imipenem-cilastatin and may be of significance in veterinary patients:

- **Aminoglycosides**: Additive effects or synergy may result when aminoglycosides are added to imipenem/cilastatin therapy, particularly against Enterococcus, Staph. aureus, and Listeria monocytogenes. There is apparently neither synergy nor antagonism when used in combination against Enterobacteriaceae, including Pseudomonas aeruginosa.

- **Beta-lactam Antibiotics**: Antagonism may occur when used in combination with other beta lactam antibiotics against several Enterobacteriaceae (including many strains of Pseudomonas aeruginosa) and some strains of Klebsiella, Enterobacter, Serratia, Enterobacter, Citrobacter, and Morganella); clinical importance of this interaction is unclear, but at present it is not recommended to use imipenem in conjunction with other beta-lactam antibiotics.

- **Chloramphenicol**: May antagonize the antibacterial effects of imipenem (in vitro evidence).

- **Probencid**: May increase concentrations and elimination half-life of cilastatin, but not imipenem; concurrent use not recommended.

- **Trimethoprim/Sulfa**: Synergy may occur against Nocardia asteroides when imipenem is used in combination with trimethoprim/sulfa.

Laboratory Considerations

- **Imipenem**: May cause a false-positive urinalysis (e.g., Clinitest®), Benedict solution or Fehling’s solution. Enzymatic glucose oxidase based tests are not affected (e.g., Tes-Tape®, Clinistix®).

Doses

**Note**: When giving IM, the manufacturer recommends a 21 g needle (deep IM) with aspiration, to avoid IV administration.

**Dogs & Cats**:

For susceptible infections:

- a) 5–10 mg/kg IV, SC or IM (IM form is different) q8h (Aucoin 2002b)
- b) 2–5 mg/kg every 8 hours (Lappin 1997)
- c) 5–10 mg/kg IV (given over 30 minutes) q6h or IM q6h (mixed with 1% lidocaine to reduce pain). **Note**: Cannot interchange IV and IM dosage forms. (Trepanier 1999)
- d) For tissue infections: 3–7.5 mg/kg IV, SC or IM q4–6h for 3–5 days; for sepsis, more resistant organisms give 5 mg/kg IV q4h (multi-drug resistant bacteria may require q2h dosing) for 3–5 days (Greene, Hartmann et al. 2006)
- e) For treatment of Nocardiosis: 2–5 mg/kg IV q8h (Lemarie 2003a)

**Horses**:

For susceptible infections:

- a) Adult horses: 10–20 mg/kg via slow IV (over a 10 minute period) q6h; alternatively a CRI of 16 mcg/kg/minute should maintain synovial concentrations greater than 1 mcg/mL. (Orsini, Moate et al. 2005)
- b) Foals: 20 mg/kg IV q6–8h (Brumbaugh 1999)
- c) Foals: 10–20 mg/kg IV q6h; seizures have been reported (Wilkins 2004b)
- d) Foals: 5–10 mg/kg IM q12h. (McKenzie 2005)
Monitoring

- Efficacy
- Adverse effects (including renal and hepatic function tests if treatment is prolonged or patient’s renal or hepatic functions are in question)

Client Information

- Imipenem/cilastatin should be administered in an inpatient setting.
- Clients should be informed of the cost of using this medication.

Chemistry/Synonyms

Imipenem monohydrate is a carbapenem antibiotic that occurs as white or off-white, non-hygroscopic, crystalline compound. At room temperature, 11 mg are soluble in 1 mL of water. Cilastatin sodium, an inhibitor of dehydropeptidase I (DHP I), occurs as an off-white to yellowish, hygroscopic, amorphous compound. More than 2 grams are soluble in 1 mL of water.

The commercially available injections are available in a 1:1 fixed dose ratio. The solutions are clear to yellowish in color. pH after reconstitution ranges from 6.5 to 7.5. These products have sodium bicarbonate added as a buffer. The suspensions for IM use are white to light tan in color.

Imipenem may also be known as: N-formimidoyl thienamycin, imipemide, MK-787, and MK-0787; multi-ingredient preparations: Imipen®, Klonam®, Primaxin®, Tenacid®, Tienam®, Tracix®, and Zienam®.

Storage/Stability/compatibility

Commercially available sterile powders for injection should be stored at room temperature (<25°C). After reconstitution, the solution is stable for 4 hours at room temperature; 10 hours when refrigerated. If other diluents are used, stability times may be reduced (see package insert). Do not freeze solutions. The manufacturer does not recommend admixing with other drugs.

After reconstitution the sterile powder for suspension with 1% lidocaine HCl injection, the suspension should be used within one hour.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Imipenem Cilastatin Powder for Injection: 250 mg and 250 mg cilastatin (0.8 mEq sodium); 500 mg and 500 mg cilastatin (1.6 mEq sodium) in vials, infusion bottles and ADD-Vantage vials; Primaxin® I.V. (Merck); (Rx)

Imipenem Cilastatin Powder for Injection: 500 mg and 500 mg cilastatin (1.4 mEq sodium); 750 mg and 750 mg cilastatin (2.1 mEq sodium) in vials; Primaxin® I.M. (Merck); (Rx)

IMIPRAMINE HCL
IMIPRAMINE PAMOATE

(im-ip-ra-teen) Tofranil®

TRICYCLIC ANTIDEPRESSANT

Prescriber Highlights

- Tricyclic “antidepressant” used primarily for cataplexy & urinary incontinence (dogs/cats) narcolepsy & ejaculatory dysfunction (horses)
- May reduce seizure thresholds in epileptic animals
- Very toxic in overdoses to both animals & humans
- May be teratogenic
- Adverse Effects: Sedation & anticholinergic effects (tachycardia, hyperexcitability, tremors) most likely

Uses/Indications

In dogs and cats, imipramine has been used to treat cataplexy and urinary incontinence. In horses, imipramine has been used to treat narcolepsy and ejaculatory dysfunction (no parenteral dosage forms available).

Pharmacology/Actions

Imipramine and its active metabolite, desipramine, have a complicated pharmacologic profile. From a slightly oversimplified viewpoint, they have 3 main characteristics: blockage of the amine pump, thereby increasing neurotransmitter levels (principally serotonin, but also norepinephrine), sedation, and central and peripheral anticholinergic activity. While not completely understood, the antienuretic activity of imipramine is thought to be related to its anticholinergic effects. In animals, tricyclic antidepressants are similar to the actions of phenothiazines in altering avoidance behaviors.

Pharmacokinetics

Imipramine is rapidly absorbed from both the GI tract and from parenteral injection sites. Peak levels occur within 1–2 hours after oral dosing. Imipramine and desipramine enter the CNS and maternal milk in levels equal to that found in maternal serum. The drug is metabolized in the liver to several metabolites, including desipramine, which is active. In humans the terminal half-life is approximately 8–16 hours.

Contraindications/Precautions/Warnings

These agents are contraindicated if prior sensitivity has been noted with any other tricyclic. Concomitant use with monoamine oxidase inhibitors is generally contraindicated.

Adverse Effects

While there is little experience with this drug in domestic animals, the most predominant adverse effects seen with the tricyclics are related to their sedating and anticholinergic (dry mouth, constipation, tachycardia, hyperexcitability, tremors) properties. They can cause CNS stimulation (seizures) however, and adverse effects can run the entire gamut of systems including hematologic (bone marrow suppression), GI (diarrhea, vomiting), endocrine, etc.

Reproductive/Nursing Safety

Isolated reports of limb reduction abnormalities have been noted; restrict use to pregnant animals when the benefits clearly outweigh...
the risks. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Imipramine is excreted into milk in low concentrations (approximate milk:plasma ratio of 0.4 to 1.5).

**Overdosage/Acute Toxicity**

Overdosage with tricyclics can be life-threatening (arrhythmias, cardiorespiratory collapse). Because the toxicities and therapies for treatment are complicated and controversial, it is recommended to contact a poison control center for further information in any potential overdose situation.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving imipramine and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS**: Because of additive effects, use with imipramine cautiously
- **CIMETIDINE**: May inhibit tricyclic antidepressant metabolism and increase the risk of toxicity
- **CISAPRIDE**: Increased risk for prolonged QT interval
- **CLONIDINE**: Tricyclics may increase blood pressure
- **CNS DEPRESSANTS**: Because of additive effects, use with imipramine cautiously
- **LEVODOPA**: Imipramine may decrease levodopa oral absorption
- **PHENOBARBITAL**: May decrease tricyclic levels
- **QUINIDINE**: Increased risk for imipramine toxicity
- **RIFAMPIN**: May decrease tricyclic blood levels
- **SSRIs (e.g., fluoxetine, paroxetine, sertraline, etc.): Increased risk for serotonin syndrome
- **SYMPATHOMIMETIC AGENTS**: Use in combination with sympathomimetic agents may increase the risk of cardiac effects (arrhythmias, hypertension, hyperpyrexia)
- **MONOAmine OXIDASE INHIBITORS (including amitraz, and possibly selegiline): Concomitant use (within 14 days) with monoamine oxidase inhibitors is generally contraindicated (serotonin syndrome)
- **THYROID AGENTS**: May increase risk for cardiac arrhythmias

**Laboratory Considerations**

- **ECG**: Tricyclics can widen QRS complexes, prolong PR intervals and invert or flatten T-waves on ECG
- **GLUCOSE, BLOOD**: Tricyclics may alter (increase or decrease) blood glucose levels

**Doses**

**DOGS:**
- For urethral incompetence: a) 5–15 mg (total dose) PO q12h (Labato 1994), (Bartges 2006a)
- b) For urinary incontinence when other agents fail: 5–20 mg (total dose) PO q12h (Lane 2000)

For cataplexy:
- a) 0.5–1 mg/kg PO q8h; titrate dose based on clinical effect (Fenner 1994); (Coleman 1999)

For behavior-related conditions:
- a) For adjunctive treatment of separation anxiety or other tricyclic antidepressant-responsive behavior disorders: 2.2–4.4 mg/kg PO once to twice daily (Marder 1991)

For adjunctive treatment of pain:
- a) For adjunctive cancer pain treatment: 0.5–1 mg/kg PO q8h (Lester and Gaynor 2000)

**CATS:**
- For urethral incompetence:
  - a) 2.5–5 mg (total dose) PO q12h (Labato 1994); (Bartges 2006a)
- For adjunctive cancer pain treatment:
  - a) 2.5–5 mg (total dose) PO q12h (Lester and Gaynor 2000)

**HORSES** (Note: ARCI UCGFS Class 2 Drug)

**Note**: The injectable product is no longer marketed in the USA.

- For pharmacologic induced ejaculation: 2 mg/kg IV. If imipramine alone does not induce erection and ejaculation in 10–15 minutes, give xylazine 0.2–0.3 mg/kg IV. (Samper 2004)
- b) For narcolepsy/cataplexy: 0.55 mg/kg IV or 250–750 mg (total dose) orally. PO administration produces inconsistent results. (Andrews and Matthews 2004)

**Monitoring**

- **Efficacy**
- **Adverse effects**

**Client Information**

- All tricyclics should be dispensed in child-resistant packaging and kept well away from children or pets.
- Inform clients that several weeks may be required before efficacy is noted and to continue dosing as prescribed.

**Chemistry/Synonyms**

A tricyclic antidepressant agent, imipramine is available commercially in either the hydrochloride or pamoate salts. Imipramine HCl occurs as an odorless or practically odorless, white to off-white crystalline powder that is freely soluble in water or alcohol. Imipramine pamoate occurs as a fine yellow powder that is practically insoluble in water, but soluble in alcohol. The HCl injection has a pH of 4–5.

Imipramine HCl may also be known as: imipramini chloridum, imipramini hydrochloridum, imizine, Antidep®, Celamine®, Depramina®, Depsonil®, Elepsin®, Ethipramine®, Imipra®, Imiprex®, Imiprin®, Imp-Tab®, Impri®, Janimine®, Melipramine®, Mipralin®, Novo-Pramine®, Praminan®, Primoni®, Prileyugar®, Sermonil®, Surplix®, Talpramin®, and Tofranil®.

**Storage/Stability**

Imipramine HCl tablets and the pamoate capsules should be stored in tight, light resistant containers, preferably at room temperature. The HCl injection should be stored at temperatures less than 40°C and freezing should be avoided. Expiration dates for oral HCl products are from 3–5 years after manufacture; for the pamoate, 3 years.

Imipramine HCl will turn yellow to reddish on exposure. Slight discoloration will not affect potency, but marked changes in color are associated with a loss of potency.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**:

Imipramine HCl Tablets: 10 mg, 25 mg & 50 mg; Tofranil® (Norvartis), generic; (Rx)
Imipramine Pamoate Capsules: 75 mg, 100 mg, 125 mg & 150 mg; Tofranil®-PM (Norvartis), generic; (Rx)

Imiquimod — see the Topical Dermatologic section in the appendix

INAMRINONE LACTATE
(in-am-ri-none) Amrinone, Inocor®
INOTROPIC AGENT

Prescriber Highlights
- Second-line agent for short-term management of CHF
- Contraindicated with severe aortic or pulmonic valve disease; use extreme caution with hypertrophic cardiomyopathy
- Monitoring of cardiac effects & adverse effects mandatory

Uses/indications
Inamrinone is considered a second line agent for the short-term management of CHF. It was originally called amrinone, but was changed to inamrinone presumably to avoid confusion with amiodarone.

Pharmacology/actions
The exact mechanisms of amrinone’s cardiac effects are not well understood. It is thought the primary effects are due to its vasodilatory effects, thereby reducing both preload and afterload. Because it inhibits phosphodiesterase, it may directly stimulate cardiac contractility.

Pharmacokinetics
Although no oral commercial dosage forms are available, inamrinone is rapidly absorbed after oral administration. After initial intravenous injection, effects begin within 2 – 3 minutes and peak effects occur within 10 minutes. Cardiac effects generally correlate with the drug’s serum level. Amrinone’s distribution characteristics are not well described. In humans, it has an apparent volume of distribution of 1.2 L/kg. It exhibits low to moderate protein binding (10 – 40%). It is unknown if it crosses the placenta, blood-brain barrier, or enters into maternal milk. Inamrinone is eliminated primarily via the kidneys. About 63% of a dose is excreted (10 – 40% unchanged) into the urine. The duration of effect (in humans) is dose related with a single dose lasting from 30 minutes after a 0.75 mg/kg IV dose to 2 hours after a 3 mg/kg dose. Plasma half-lives may be prolonged in patients with CHF.

Contraindications/precautions/warnings
Inamrinone is considered contraindicated when severe aortic or pulmonic valve disease is present or in patients hypersensitive to it or bisulfites. The potential risks versus benefits of therapy with inamrinone should be carefully considered in patients with hypertrophic cardiomyopathy.

Adverse effects
Use in domestic animals is very limited. Adverse effects that potentially could be seen include arrhythmias (drug is not inherently arrhythmogenic, but CHF patients are more susceptible to arrhythmias secondary to any drug), hypotension, GI effects (vomiting, diarrhea), thrombocytopenia (particularly with prolonged therapy), hepatotoxicity, and hypersensitivity reactions (variable symptomatology: pericarditis to myositis, etc.). Inamrinone should only be used in settings where appropriate monitoring may be employed.

Reproductive/nursing safety
Reproductive safety data are conflicting; use only when benefits outweigh risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether inamrinone is secreted in milk; exercise caution.

Overdosage/acute toxicity
Only one case (human) of accidental massive overdose resulting in death has been reported (causal relationship not unequivocally established). Because hypotension is the primary problem that would generally be seen, circulatory support should be instituted.

Drug interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving inamrinone lactate and may be of significance in veterinary patients:
- DIGOXIN: Digoxin and other inotropic cardiac glycosides have an additive effect with inamrinone; this is generally considered a positive drug interaction.
- DISOPYRAMIDE: May cause excessive hypotension when used with inamrinone

Doses
- DOGS:
  a) 1 – 3 mg/kg IV as a slow IV bolus followed by a 10 – 100 mcg/kg/min IV CRI; ½ the initial bolus may be administered 20 – 30 minutes after the first bolus. (Kittleson 2006a)
  b) 1 – 3 mg/kg IV followed by a 30 – 100 mcg/kg/min IV CRI (Muir and Bonagura 1994)
  c) 2 mg/kg bolus IV, followed by 30 – 300 mcg/kg/min IV infusion (Fox 2003a)
  d) For patients coming off cardiopulmonary bypass with poor cardiac contractility: 0.25 – 0.6 mg/kg loading, then 5 – 45 mcg/kg/min CRI (Nelson 2003a)
- CATS:
  a) 1 – 3 mg/kg IV followed by 30 – 100 mcg/kg/min IV infusion (Muir and Bonagura 1994)
  b) 1 – 3 mg/kg IV as a slow IV bolus followed by a 10 – 100 mcg/kg/min IV CRI; ½ the initial bolus may be administered 20 – 30 minutes after the first bolus. (Kittleson 2006a)

Monitoring
- Blood pressure
- Heart rate/rhythm; continuous ECG recommended
- Body weight
- Platelet counts

Client information
- Clients should be made aware of the “investigational nature” of the use of this drug in dogs or cats

Chemistry/synonyms
Formerly known as amrinone lactate, inamrinone is unrelated structurally to cardiac glycosides or catecholamines, and is a bipyridine cardiac inotropic agent. It occurs as a pale yellow, crystalline powder and is insoluble in water and slightly soluble in alcohol. The
commercially available injection has a pH adjusted to 3.2–4 and an osmolality of 101 mOsm/L.

Inamrinone may also be known as: amrinone, Win-40680, Amcoral®, Inocor®, Vesistol®, and Wincoram®.

**Storage/Stability/Compatibility**
The commercially available injection should be stored at room temperature and protected from light. It is stable for 2 years after manufacture.

Inamrinone lactate for injection is reportedly compatible with 0.45% or 0.9% sodium chloride injection, propranolol HCl, verapamil HCL. It is reportedly incompatible with solutions containing dextrose or sodium bicarbonate. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
Inamrinone Lactate for Injection: 5 mg/mL (as lactate) in 20 mL amp; generic (Abbott Hospital); (Rx)

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**INSULIN INJECTION, REGULAR (CRYSTALLINE ZINC)**
**INSULIN, ISOPHANE SUSPENSION (NPH)**
**INSULIN, PROTAMINE ZINC SUSPENSION (PZI)**
**INSULIN, PORCINE ZINC SUSPENSION (LENTE)**
**INSULIN, GLARGINE**

*(in-su-lin)*

**HORMONE**

**Note:** Insulin preparations available to the practitioner are in a constant state of change. It is highly recommended to review current references or sources of information pertaining to insulin therapy for dogs and cats to maximize efficacy of therapy and reduce the chance for errors.

**Prescriber Highlights**

- Pancreatic hormone used to treat diabetic ketoacidosis, uncomplicated diabetes mellitus, & as adjunctive therapy in treating hyperkalemia
- Contraindications: No absolute contraindications
- Adverse Effects: Hypoglycemia, insulin-induced hyperglycemia (“Somogyi effect”), insulin antagonism/resistance, rapid insulin metabolism, & local reactions to the “foreign” proteins
- Do not confuse insulin types, strengths, syringes
- Drug Interactions

Monograph by Dinah Jordan, PharmD, DICVP

**Uses/Indications**
Insulin preparations have been used for the adjunctive treatment of diabetic ketoacidosis, uncomplicated diabetes mellitus, and as adjunctive therapy in treating hyperkalemia. Insulin treatment in veterinary species has been primarily in dogs and cats. Experience using insulin in other veterinary species is limited.

Regular insulin is commonly used for stabilization of the diabetic patient and is the only formulation appropriate for intravenous administration (IV); it is also administered by intramuscular (IM) and subcutaneous (SC) injection. Only regular insulin should be used in patients with diabetic ketoacidosis or diabetic coma. Regular insulin is preferred in patients with poor tissue perfusion, shock, or cardiovascular collapse, or in patients requiring insulin for the treatment of severe, life-threatening hyperkalemia causing cardiotoxicity (i.e., >8 mEq/L).

**Pharmacology**
Eliciting multiple biological responses, insulin initiates its actions by binding to cell-surface receptors, present in varying numbers in virtually all mammalian cells. This binding results in a cascade of intracellular events which can be studied in detail by consulting a physiology text.

Insulin is the primary hormone responsible for controlling the uptake, utilization, and storage of cellular nutrients. Insulin affects primarily liver, muscle, and adipose tissues, but also exerts potent regulatory effects on other cell types as well. Insulin stimulates carbohydrate metabolism in cardiac, skeletal, and adipose tissue by facilitating the uptake of glucose by these cells. Other tissues, such as brain, nerve, intestinal, liver, and kidney tubules, do not require insulin for glucose transport. Liver cells do need insulin to convert glucose to glycogen (for storage), and the hypothalamus requires insulin for glucose entry into the satiety center. Insulin has a direct effect on fat and protein metabolism. The hormone stimulates lipogenesis, increases protein synthesis, and inhibits lipolysis and free fatty acid release from adipose tissues. Insulin promotes an intracellular shift of potassium and magnesium. Exogenous insulin elicits all the pharmacologic responses usually produced by endogenous insulin.

**Pharmacokinetics**
Insulin is metabolized mainly by the liver and kidneys (also muscle and fat to a lesser degree) by enzymatic reduction to form peptides and amino acids. About 50% of the insulin that reaches the liver via the portal vein is destroyed and never reaches the general circulation. Insulin is filtered by the renal glomeruli and is reabsorbed by the tubules, which also degrade it. Severe impairment of renal circulation. Insulin is filtered by the renal glomeruli and is reabsorbed via the portal vein is destroyed and never reaches the general circulation. Insulin is filtered by the renal glomeruli and is reabsorbed by the tubules, which also degrade it. Severe impairment of renal function appears to affect the rate of clearance of circulating insulin to a greater extent than hepatic disease. Hepatic degradation of insulin operates near its maximal capacity and cannot compensate for diminished renal breakdown of the hormone. The half-life of endogenous insulin is less than ten minutes in normal subjects and in patients with uncomplicated diabetes.

**Note:** The pharmacokinetics of various insulin formulations can vary widely from published values between species, among individuals within a species, and within the same individual patient from day to day. Therefore, the values should only be used as a general reference guide.

**Regular insulin injection:** When the recombinant human insulin product is given IV to dogs and cats, it has an immediate onset of action, with maximum effects occurring at 0.5–2 hours; duration of action is 1–4 hours. Following IM administration, onset is 10–30 minutes; peak 1–4 hours; and duration 3–8 hours. After subcutaneous administration, onset is generally 10–30 minutes; peak from 1–5 hours; duration 4–10 hours.
Although the kinetics of all insulin products vary markedly for the individual product between species, regular insulin appears to exhibit the most similar properties.

**Isophane insulin suspension (NPH):** NPH is administered by the subcutaneous route only. Following SC administration of the recombinant human insulin product, onset is 0.5 – 2 hours in dogs and cats; peak is 2 – 10 hours in dogs and 2 – 8 hours in cats; and duration is 6 – 18 hours in dogs and 4 – 12 hours in cats.

**Porcine insulin zinc suspension (Lente):** Lente is classified as intermediate-acting; it has two peaks of activity following subcutaneous administration (the first at around 4 hours and the second at around 11 hours). The duration of activity varies between 14 and 24 hours. The peak(s), duration of activity, and dose required to adequately control diabetic signs will vary between dogs. Following SC administration of the recombinant human insulin lente product, onset is 0.5 – 2 hours in dogs and cats. Pharmacokinetics of the purified pork product are similar to the human product.

**Protamine zinc suspension (PZI):** Following SC administration, onset is 1 – 4 hours in dogs and cats; peak is 4 – 8 hours; duration is 6 – 28 hours in dogs; 6 – 24 hours in cats.

**Insulin glargine injection:** Following SC injection, the acidic solution is neutralized, and microprecipitates are formed which slowly release small amounts of insulin glargine. This action results in a relatively constant concentration/time profile over 24 hours with no pronounced peak in humans. A small Australian study compared equal doses of insulin glargine, PZI (mixed beef/pork), and purified pork lente insulin in 9 healthy cats. Results showed no significant difference in onset of action or nadir glucose concentrations among the insulins; time to reach nadir glucose concentration was longer for glargine (~16 hours) vs. PZI (~6 hours) and lente (~4.5 hours). Duration was significantly shorter for lente than for glargine or PZI, with glargine and PZI not significantly different. The study in healthy cats also showed there were definite peaks in insulin concentration and glucose lowering effects of glargine. (Marshall and Rand 2004)

**Contraindications/Precautions/Warnings**

Because there are no alternatives for insulin when it is used for diabetic indications, there are no absolute contraindications to its use. If animals develop hypersensitivity (local or otherwise) or should insulin resistance develop, a change in type or species of insulin should be tried. Pork insulin is identical to canine insulin and is considered the insulin source of choice for diabetic dogs. Human insulin has a low potential for producing insulin antibodies in dogs (~5%), while beef/pork insulin produces antibody formation in a higher percentage of dogs (~45%) and is associated with insulin resistance and poor or erratic glycemic control. Dogs known to have a systemic allergy to pork or pork products should not be treated with Vetsulin®. Beef/pork insulin is considered the source of choice in cats, although the incidence of insulin antibody production is low and approximately the same in cats treated with either beef/pork or human insulin. Overt insulin resistance caused by insulin antibodies occurs in less than 5% of cats treated with recombinant human insulin.

Do not inject insulin at the same site day after day or lipodystrophic reactions can occur.

**Adverse Effects**

Adverse effects of insulin therapy may include hypoglycemia (see overdosage below), insulin-induced hyperglycemia ("Somogyi effect"), insulin antagonism/resistance, rapid insulin metabolism, and local reactions to the "foreign" proteins.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes all human insulin and purified pork insulin as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In humans, the FDA categorizes insulin glargine as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Insulin is compatible with nursing.

**Overdosage/Acute Toxicity**

Overdosage of insulin can lead to various degrees of hypoglycemia. Signs may include weakness, shaking, head tilting, lethargy, ataxia, seizures, blindness, bizarre behavior, and coma. Other signs may include restlessness, hunger, and muscle fasciculations. Prolonged hypoglycemia can result in permanent brain damage or death.

Mild hypoglycemia may be treated by offering the animal its usual food. More serious symptoms (such as seizure) should be treated with oral dextrose solutions (e.g., Karo® syrup) rubbed on the oral mucosa (not poured down the throat) or by intravenous injections of 50% dextrose solutions (small amounts, slowly administered—usually 2 – 15 mL). If the animal is seizing, fingers should not be placed in the animal’s mouth. Once the animal’s hypoglycemia is alleviated (response usually occurs within 1 – 2 minutes), it should be closely monitored (both by physical observation and serial blood glucose levels) to prevent a recurrence of hypoglycemia (especially with the slower absorbed products) and to prevent hyperglycemia from developing. Future insulin dosages or feeding habits should be adjusted to prevent further occurrences of hypoglycemia.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving insulin and may be of significance in veterinary patients:

- **BETA-ADRENERGIC BLOCKERS** (e.g., propranolol): Can have variable effects on glycemic control and can mask the signs associated with hypoglycemia
- **CLONIDINE; RESERPINE:** Can mask the signs associated with hypoglycemia
- **DIGOXIN:** Because insulin can alter serum potassium levels, patients receiving concomitant cardiac glycoside (e.g., digoxin) therapy should be closely monitored; especially true in patients receiving concurrent diuretic therapy
- The following drugs or drug classes may potentiate the hypoglycemic activity of insulin:
  - **ALCOHOL**
  - **ANABOLIC STEROIDS** (e.g., stanozolol, boldenone)
  - **ANGIOTENSIN CONVERTING ENZYME INHIBITORS** (e.g., captopril, enalapril)
  - **ASPIRIN** or other salicylates
  - **DISOPYRAMIDE**
  - **FLUOXETINE**
  - **MONOAMINE OXIDASE INHIBITORS**
  - **SOMATOSTATIN DERIVATIVES** (e.g., octreotide)
  - **SULFONAMIDES**
The following drugs or drug classes may decrease the hypoglycemic activity of insulin:

- **CALCIUM CHANNEL BLOCKERS** (e.g., diltiazem)
- **CORTICOSTEROIDS**
- **DANAZOL**
- **DIURETICS**
- **ISONIAZID**
- **NIACIN**
- **PHENOTHIAZINES**
- **THYROID HORMONES** (can elevate blood glucose levels in diabetic patients when thyroid hormone therapy is first initiated)

**Doses**

**Note:** Treatment of diabetes mellitus and in particular, diabetic ketoacidosis is complex. Insulin is only one component of therapy; fluid and electrolytes, acid/base, and if necessary, antimicrobial therapy must also be employed. Adequate patient monitoring is mandatory. The reader is strongly encouraged to refer to more thorough discussions of treatment in veterinary endocrinology or internal medicine references for additional information.

**DOGS:**

For adjunctive therapy of diabetic ketoacidosis:

a) Using Regular insulin, choose either the intermittent IM technique or low-dose IV infusion technique.

**Intermittent IM technique:** Initial Dose: 0.2 U/kg IM into muscles of the rear legs; repeat IM doses of 0.1 U/kg hourly. Initial doses may be reduced by 25–50% in animals with severe hypokalemia. Goal is to slowly lower blood glucose to 200–250 mg/dL over a 6–10 hour period. As blood glucose approaches 250 mg/dL, switch to IM regular insulin at 0.1–0.4 U/kg q4–6h or subcutaneous (if hydration status is good) q6–8h. Goal is to keep blood glucose in the 150–300 mg/dL range. Giving 5% dextrose IV is necessary during this stage.

**Constant Low-Dose Infusion Technique:** Initially give regular insulin at a rate of 0.05–0.1 U/kg/hr in an IV line separate from that for fluid therapy. Initial doses may be reduced by 25–50% in animals with severe hypokalemia. Adjust infusion rate based upon hourly blood glucose determinations. An hourly reduction in blood glucose by 50–100 mg/dL is ideal. Once blood glucose approaches 250 mg/dL switch to IM regular insulin at 0.1–0.4 U/kg q4–6h or subcutaneous insulin at 0.1–0.4 U/kg q6–8h if hydration status is good. Goal is to keep blood glucose in the 150–300 mg/dL range. Giving 5% dextrose IV is necessary during this stage. Alternatively, may continue IV infusion at a decreased rate until exchanged for a longer-acting product. (Nelson and Elliott 2003a)

For adjunctive treatment of severe hypokalemia (>8 mEq/L):

a) Give *regular insulin* 0.25–0.5 U/kg slow IV bolus followed by 50% dextrose (4 mL/U of administered insulin); or give regular 0.5–1 U/kg in parenteral fluids plus 2 grams dextrose per unit insulin administered (Nelson and Elliott 2003b)

**Insulin treatment of uncomplicated diabetes mellitus:**

a) *Vetsulin®:* The initial recommended dose is 1 U insulin/kg body weight plus a body weight-dependent dose supplement (as shown in the table below) given SC once daily concurrently with, or right after a meal. Re-evaluation of the patient should be performed at appropriate intervals and insulin doses adjusted as needed. (*Vetsulin®* package insert)

**CATS:**

For adjunctive therapy of diabetic ketoacidosis:

a) Use the same protocol as described above in “a” for dogs (Nelson and Elliott 2003a)

**Insulin treatment of uncomplicated diabetes mellitus:**

**Note:** Cats are very unpredictable in their response to insulin therapy, and no single type of insulin is routinely effective in maintaining glycemic control, even with twice daily dosing. Cats should be closely monitored during the first month of insulin therapy.

a) **Using PZI:** Starting dose: 0.1–0.3 Units per pound body weight (0.22–0.6 Units/kg) SC every 12 to 24 hours (maximum starting dose should not exceed 3 total Units per cat every 12 hours); reevaluate every 7–14 days and adjust insulin dose as necessary to achieve regulation (PZI-VET product information)

b) **Using PZI:** Starting dose: 1 Unit per cat SC every 12 hours (Nelson 2007)

c) **Using Porcine insulin zinc (lente):** Starting dose: 1–2 Units per cat SC every 12 hours. Half of the cat’s total daily caloric intake should be offered at the time of each insulin injection, and the cat should have access to any uneaten food until time for the next injection. Patients should be evaluated at appropriate intervals and insulin dose adjustments made accordingly. (Nelson and Elliott 2003a)

d) **Using Porcine insulin zinc (lente):** Starting dose: 0.25 U/kg twice daily if the blood glucose concentration is between 216–342 mg/dL and 0.5 U/kg twice daily if the blood glucose concentration is >360 mg/dL. (Rand 1997, Behrend 2007)

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**Table:**

<table>
<thead>
<tr>
<th>DOSE</th>
<th>DOSE PLUS</th>
<th>INITIAL DOSE</th>
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<tbody>
<tr>
<td>&lt;10 kg (Weight in kg) x 1 U/kg</td>
<td>1 Unit</td>
<td>1 U/kg + 1 Unit</td>
</tr>
<tr>
<td>10–11 kg (Weight in kg) x 1 U/kg</td>
<td>2 Units</td>
<td>1 U/kg + 2 Units</td>
</tr>
<tr>
<td>12–20 kg (Weight in kg) x 1 U/kg</td>
<td>3 Units</td>
<td>1 U/kg + 3 Units</td>
</tr>
<tr>
<td>&gt;20 kg (Weight in kg) x 1 U/kg</td>
<td>4 Units</td>
<td>1 U/kg + 4 Units</td>
</tr>
</tbody>
</table>

Twice daily dosing may be required if the duration of action is insufficient. To calculate the twice daily dose, decrease the total once daily dose by 25% and give that calculated dose twice daily. For example, the new dose for a dog previously receiving 20 Units once daily would be 15 Units twice daily. (Intervet; Technical Services)

b) **NPH insulin of recombinant human origin:** give 0.25 U/kg SC every 12 hours. (Nelson 2007)

**Note:** More than 90% of dogs will require twice daily doses of intermediate acting insulin; therefore, initiating therapy with this regimen may result in better and easier glycemic control and fewer problems with hypoglycemia and the Somogyi effect). Dietary therapy is used concurrently. Following stabilization, diabetic dogs are typically evaluated every 7 days until an effective insulin protocol is established. (Nelson and Elliott 2003a)

c) **Insulin glargine:** Initiate dose of insulin glargine at 0.25 U/kg SC q12 hours in dogs with poor response to porcine zinc insulin or NPH. (Nelson 2007)

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**Note:**

1. **Calcium Channel Blockers:**
   - **Diltiazem**
2. **Corticosteroids**
3. **Diazepam**
4. **Diuretics**
5. **Isoniazid**
6. **Niacin**
7. **Phenothiazines**
8. **Thyroid Hormones**
   - Thyroid hormone therapy is first initiated)
9. **Insulin treatment of uncomplicated diabetes mellitus:**
   - Twice daily dosing may be required if the duration of action is insufficient. To calculate the twice daily dose, decrease the total once daily dose by 25% and give that calculated dose twice daily. For example, the new dose for a dog previously receiving 20 Units once daily would be 15 Units twice daily. (Intervet; Technical Services)
10. **NPH insulin of recombinant human origin:** give 0.25 U/kg SC every 12 hours. (Nelson 2007)
   - More than 90% of dogs will require twice daily doses of intermediate acting insulin; therefore, initiating therapy with this regimen may result in better and easier glycemic control and fewer problems with hypoglycemia and the Somogyi effect). Dietary therapy is used concurrently. Following stabilization, diabetic dogs are typically evaluated every 7 days until an effective insulin protocol is established. (Nelson and Elliott 2003a)
11. **Insulin glargine:** Initiate dose of insulin glargine at 0.25 U/kg SC q12 hours in dogs with poor response to porcine zinc insulin or NPH. (Nelson 2007)
e) Using Porcine insulin zinc (lente): Starting dose: 1 Unit/cat twice daily for cats weighing less than 4 kg and 1.5–2 Unit/cat twice daily for cats weighing >4 kg can be used to initiate therapy (Reusch 2005, Behrend 2007)

f) Using NPH: Starting dose: 0.5 U/kg SC every 12 hours. (Boothe 2001)

g) Using NPH: Starting dose: 1–2 Units per cat SC every 12 hours (Cohn, Graves 2007)

h) Using Insulin glargine (Lantus): 1 Unit per cat SC every 24 hours; increase to twice daily injections if subsequent blood glucose evaluations indicate less than 12 hours duration. (Nelson 2007)

i) Using Insulin glargine (Lantus): 0.25–0.5 U/kg SC every 12 hours, not to exceed 3 Units per cat q12 hours starting dose (Peterson, Kintzer 2007)

Note: insulin glargine may have little or no effect on blood glucose in cats for the first 3 days after initiation of therapy. Dose increases are not recommended for the first week of therapy to avoid possible hypoglycemia. Some cats may require a decrease in dose, and some may achieve diabetic remission after one month of glargine therapy.

**BIRDS:**

Diabetes mellitus is most common in budgies, cockatiels, and toucans. Blood glucose levels in diabetic birds range from 600–2000 mg/dL. (Definitive diagnosis requires persistently elevated blood glucose levels >800 mg/dL). Insulin therapy is sometimes hindered by the highly variable dose needed for individual birds, the development of insulin resistance, and the development of pancreatic atrophy and pancreatic insufficiency.

a) Insulin dose: Initially, 0.1–0.2 U/kg regular insulin. When stabilized, NPH insulin can be started. Dose range is 0.067–3.3 U/kg IM every 12–24 hours. (Oglesbee 2003) A blood glucose curve should be obtained. Determine blood glucose levels initially, then every 2–3 hours for 12–24 hours. The dose is adjusted based on blood glucose levels. Frequency varies from twice daily to once every several days. Bird should be placed on a low-carbohydrate diet. Clinical sign of successful treatment is weight gain. Monitor for hypoglycemia. Treat hypoglycemia with oral or injectable dextrose or oral corn syrup. (Rupley 1997)

**FERRETS:**

Treatment of diabetes mellitus:

a) NPH 0.5–1 Unit per ferret SC twice daily. Goal of therapy is negative ketones and a small amount of glucose in the urine. (Quesenberry and Carpenter 2003)

b) NPH 0.1–0.5 IU/kg IM or SC twice daily to start; adjust to optimal dose. May require insulin to be diluted; monitor urine for glucose/ketones. (Williams 2000)

**CATTLE:**

For adjunctive treatment of ketosis:

a) PZI insulin 200 Units (total dose) SC once every 48 hours (Smith 2002a)

**HORSES:**

For diabetes mellitus:

a) True diabetes mellitus rarely occurs in horses. Most cases are a result of pituitary tumors that cause hyperglycemia secondary to excessive ACTH or growth hormone. A case is cited where an animal received 0.5–1 Unit/kg of PZI insulin and the hyperglycemia was controlled. Patients with hyperglycemia secondary to a pituitary tumor are apparently insulin-resistant (Merritt 1987).

b) PZI insulin 0.15 U/kg IM or SC twice daily (Robinson 1987) For treatment of hyperlipemia in ponies:

a) For a 200 kg pony: PZI 30 U (total dose) IM every 12 hours on odd days (given with 100 grams glucose orally once daily); PZI 15 U (total dose) IM every 12 hours on even days (given with 100 grams galactose orally once daily) until hyperlipemia resolves. (Smith 2002a)

**Monitoring Parameters**

- Blood glucose
- Patient weight, appetite, fluid intake/output
- Blood, urine ketones (if warranted)
- Glycosylated hemoglobin and fructosamine [goal = fructosamine <450 micromol/L] (if available and warranted)

**Client Information**

- Keep insulin products away from temperature extremes. If stored in the refrigerator, allow to come to room temperature in syringe before injecting.
- Clients must be instructed in proper techniques for withdrawing insulin into the syringe, including rolling the vial, not shaking before withdrawing into syringe, and using the proper syringe size with insulin concentration (e.g., not confusing U-40 insulin/syringes with U-100 insulin/syringes).
- Proper injection techniques should be taught and practiced with the client before the animal’s discharge.
- The symptoms of hypoglycemia should be thoroughly reviewed with the owner.
- A written protocol outlining monitoring procedures and treatment steps for hypoglycemia should be sent home with the owner.
- When traveling, insulin should not be left in carry-on luggage that will pass through airport surveillance equipment. Generally, insulin stability is not affected by a single pass through surveillance equipment; however, longer than normal exposure or repeated passes through surveillance equipment may alter insulin potency.

**Chemistry and Biosynthesis**

The endocrine component of the pancreas is organized as discrete islets (islets of Langerhans) that contain four cell types, each of which produces a different hormone. Insulin is produced in the beta cells, which comprise 60–80% of the islet. Insulin is a protein consisting of two chains, designated A and B, with 21 and 30 amino acids respectively that are connected by two disulfide bonds. The amino acid composition of insulin has been determined in various species of animals. The insulin of dogs, pigs, and certain whales (sperm and fin) is identical in structure; sheep insulin is identical to goat. Cattle, sheep, horses, and dogs differ only in positions 8, 9, and 10 of the A chain. Porcine insulin differs from human insulin by one amino acid [alanine instead of threonine at the carboxy terminal of the B chain (i.e., in position B 30)], and bovine insulin differs by two additional alterations in the A chain (threonine and isoleucine in positions A8 and A10 are replaced by alanine and valine, respectively). Of the domestic species, feline insulin is most similar to bovine insulin, differing by only 1 amino acid (at position 18 of the A chain). Human insulin differs from rabbit insulin by a single amino acid. There is a single insulin gene and a single protein product in most mammalian species (multiple insulins appear to occur frequently among fishes).

For therapeutic purposes, doses and concentrations of insulin are expressed in Units (U). One unit of insulin is equal to the amount required to reduce the concentration of blood glucose in a fasting rabbit to 45 mg/dl (2.5 mM). All commercial preparations
of human insulin currently manufactured in the U.S. are supplied in solution or suspension at a concentration of 100 U/mL, which is approximately 3.6 mg of insulin per milliliter; likewise, one unit of insulin equals about 36 micrograms of insulin.

Insulin is a small protein; human insulin has a molecular weight of 5808. Insulin secretion is a tightly regulated process designed to provide stable concentrations of glucose in blood during fasting and feeding. This regulation is achieved by the coordinated interplay of various nutrients, gastrointestinal and pancreatic hormones, and autonomic neurotransmitters. The primary stimulus for secretion of endogenous insulin is glucose.

Regular insulin is a rapid-acting sterile solution prepared by precipitating insulin in the presence of zinc chloride to form zinc insulin crystals. Regular insulin 100 U/mL is a clear and colorless or almost colorless solution. Discoloration, turbidity, or unusual viscosity indicates deterioration or contamination.

Isophane insulin, more commonly known as NPH, is an intermediate-acting, sterile suspension of zinc insulin crystals and protamine sulfate in buffered water for injection.

Porcine Lente insulin is a sterile aqueous suspension of purified pork Lente insulin consisting of 30% amorphous zinc insulin and 70% crystalline zinc insulin. It is available only as a U-40 insulin concentration and is a cloudy or milky suspension of a mixture of characteristic crystals and particles with no uniform shape.

Protamine zinc suspension (PZI) is composed of 90% beef/10% pork insulin combined with zinc and protamine (a protein extracted from salmon testes), which slow the release of the insulin into tissues. PZI is clear (not cloudy) with white sediment (no clumps), that when mixed gently, looks like watery milk. It is available only as a U-40 insulin concentration.

Insulin glargine is a long-acting human insulin analog produced by recombinant DNA technology utilizing a non-pathogenic laboratory strain of E. coli. It differs from human insulin in that the amino acid asparagine at position A21 is replaced by glycine, and two arginines are added to the C-terminus of the B chain. The injection consists of insulin glargine dissolved in a clear aqueous fluid. It is available only as a U-100 insulin concentration.

All human, purified pork, and beef/pork insulin products have a neutral pH of approximately 7–7.8, while insulin glargine has an acidic pH of approximately 4.

Stability/Storage/Compatibility

Manufacturers of insulin recommend that all insulin products be stored in the refrigerator but protected from freezing temperatures (do not store at temperatures <36°F or <2°C). Freezing may alter the protein structure, decreasing potency. Particle aggregation and crystal damage may be visible to the naked eye or may require microscopic examination. Higher temperature (>86°F or >30°C) extremes and direct exposure to sunlight should be avoided (such as might occur when insulin is stored in a car glove compartment or on a window sill), since insulin transformation products and fibril formation may occur. Although the manufacturers recommend a maximum of 30 days storage at room temperature, studies have actually shown that regular insulin maintains stability of 24–30 days at 25°C. One study showed a 5% loss of biological potency after about 36 months at 25°C.

According to the manufacturer’s label, insulin glargine has a discard date of 28 days after the initial puncture of the vial (consistent with all human-labeled insulin products) and stored at room temperature, although clinical reports indicate that opened vials stored in the refrigerator can be used for up to 6 months; discard vial immediately if there is any discoloration. Bacterial contamination and precipitation associated with pH change can cause cloudiness (Marshall and Rand 2006).

For animals requiring small doses of glargine, the 3 mL cartridge may be preferable to the 10 mL vial to prevent the need for extended use beyond the recommended discard date.

Flocculation of NPH human insulin may appear 3–6 weeks after opening the vial. Deterioration in glycemetric control may appear before freezing of the vial. If unexplained hyperglycemia is observed, a new vial of insulin should be used.

Regular and NPH insulin may be stored in plastic or glass syringes under refrigeration for 5–7 days without loss of potency. One study found no degradation after 14 days storage under refrigeration. Other sources state that prefilled insulin syringes are stable for 30 days when stored in the refrigerator. It is generally accepted that syringes of insulin can be stored for 28 days under refrigeration without fear of potency loss.

Regular insulin is reportedly physically compatible with following drugs/solutions: normal saline, TPN solutions (4% amino acids, 25% dextrose with electrolytes and vitamins; must occasionally shake bag to prevent separation), bretylium tosylate, cimetidine HCl, lidocaine HCl, oxytetracycline HCl, and verapamil HCl.

Regular insulin is reportedly physically incompatible when mixed with the following drugs/solutions: aminophylline, amobarbital sodium, chlorothiazide sodium, cytarabine, dobutamine HCl, nitrofurantoin sodium, pentobarbital sodium, phenobarbital sodium, phenytoin sodium, secobarbital sodium, sodium bicarbonate, sulfisoxazole sodium, and thiopental sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Diluting insulin: Other than for immediate use, insulin should only be diluted using product-specific sterile diluents supplied by the manufacturer. Diluents for Regular insulin (Humulin R) and NPH insulin (Humulin N) and sterile vials can be obtained by telephoning the manufacturer. Diluted insulin is stable for 4 (preferred) to 6 weeks and should be stored in the refrigerator. For immediate use, insulin products (except for glargine) can be diluted with normal saline for injection, but the potency cannot be predicted after 24 hours. Insulin glargine must not be diluted or mixed with any other insulin or solution because the prolonged action is dependent on its pH.

Adsorption: The adsorption of regular insulin to the surfaces of IV infusion solution containers, glass and plastic (including PVC, ethylene vinyl acetate, polyethylene, and other polyolefins), tubing, and filters has been demonstrated. Estimates of loss of potency range from 20–80%, although reports of 20–30% are more common. The percent adsorbed is inversely proportional to the concentration of the insulin, and may include other factors such as the amount of container surface area, the fill volume of the solution, the type of solution, type and length of administration set, temperature, previous exposure of tubing to insulin, and the presence of other drugs, blood, etc. The adsorption process is instantaneous, with the bulk of insulin adsorbed occurring within the first 30–60 minutes. To saturate binding sites and deliver a more predictable dose to the patient through an IV infusion, it is recommended that the first 50 mL be run through the IV tubing and discarded.

Insulin Syringes: Syringes are designed for use with a specific strength of insulin, with the needle covers color-coded according to strength. U-40 syringes have a red top, while U-100 syringes have an orange top. U-40 syringes contain ½ cc (equivalent to 0.5 mL) and have 20 unit marks. Measuring U-40 insulin to the one unit mark in a U-40 syringe will contain 1U of insulin. U-100 syringes are available in 3/10cc, ½cc, and 1cc size. Measuring U-100 insulin to one mark in a U-100 syringe will contain 1U of insulin.
INTERFERON ALFA, HUMAN RECOMBINANT

(Interferon-alfa) Roferon-A®, Intron-A®

IMMUNOMODULATOR

Prescriber Highlights
- Cytokine used to alleviate clinical effects of certain viral diseases; little scientific info available to document safety/efficacy in small animals
- Cautions: Preexisting autoimmune disease, severe cardiopulmonary disease, “brittle” diabetes, Herpes infections, hypersensitivity to the drug, or CNS disorders
- Adverse Effects: In cats, adverse effects are apparently uncommon with PO; higher dosages given parenterally may cause malaise; fever, allergic reactions, myelotoxicity & myalgia are possible

Uses/Indications
Interferon alfa use in veterinary medicine in the past has primarily been centered on its oral/buccal administration in cats to treat non-neoplastic FeLV disease. Oral interferon may also be of benefit in the treatment of ocular herpes infection.

Feline interferon-omega has recently become available in several countries and it may be found significantly useful in treating viral diseases in both cats and dogs. A separate monograph for this agent, follows this one.

Pharmacology/Actions
The pharmacologic effects of the interferons are widespread and complex. Suffice it to say, that interferon alfa has antiviral, antiproliferative, and immunomodulating effects. Its antiproliferative and antiviral activities are thought to be due to its effects on the synthesis of RNA, DNA, and cellular proteins (oncogenes included). The mechanisms for its antineoplastic activities are not well understood, but are probably related these effects as well.

Pharmacokinetics
Interferon alfa is poorly absorbed after oral administration due to its degradation by proteolytic enzymes and studies have not detected measurable levels in the systemic circulation, however, there may be some absorption via upper GI mucosa.

Interferon alfa is widely distributed throughout the body, although it does not penetrate into the CNS well. It is unknown if it crosses the placenta. Interferon alfa is freely filtered by the glomeruli, but is absorbed by the renal tubules where it is metabolized by brush border or lysosomes. Hepatic metabolism is of minor importance. The plasma half-life in cats has been reported as 2.9 hours.

Contraindications/Precautions/Warnings
When used parenterally, consider the risks versus benefits in patients with preexisting autoimmune disease, severe cardiac disease, pulmonary disease, “brittle” diabetes, Herpes infections, hypersensitivity to the drug, or CNS disorders.

Adverse Effects
When used orally in cats, adverse effects are apparently uncommon. Higher dosages given parenterally to cats may cause malaise; fever, allergic reactions, myelotoxicity, and myalgia are possible. Cats given human interferon-alfa parenterally may develop significant antibodies to it after 7–8 weeks of treatment. When used systemi-
cally in humans, adverse effects have included anemia, leukopenias, thrombocytopenia, hepatotoxicity, neurotoxicity, taste sensation changes, anorexia, nausea, vomiting, diarrhea, dizziness, “flu-like” syndrome, transient hypotension, skin rashes, and dry mouth. Except for the “flu-like” syndrome, most adverse effects are dose-related and may vary depending on the condition treated.

Reproductive/Nursing Safety
Safety during pregnancy has not been established; high parenteral doses in monkeys did not cause teratogenic effects, but did increase abortifacient activity. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in milk.

Overdosage/Acute Toxicity
No information was located. Determine dosages carefully.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving interferon and may be of significance in veterinary patients:

- ACYCLOVIR, ZIDOVUDINE, VIDARABINE: Additive or synergistic anti-viral effects may occur when interferon alfa2 is used in conjunction with zidovudine (AZT) or acyclovir. This effect does not appear to occur with vidarabine, although increased toxicities may occur. The veterinary significance of these potential interactions is unclear.

Dosages

- DOGS:
  For cutaneous T-cell lymphoma and severe cases of oral/cutaneous papillomas:
  a) 1.5–2 million units/m2 SC 3 times weekly (White 2000)
  For immunosuppression:
  a) 1 Unit/kg PO once daily for 7 days. Treat alternate weeks or continuously. (Greene and Watson 1998)

- CATS:
  For indolent lip ulcers:
  a) 60–120 Units PO or SC daily (White 2000)
  For treatment of FelV-infected cats:
  a) Low dose: 30 U cat PO daily; 7 days on, 7 days off; Hi dose: 10,000–1,000,000 U/kg SC once daily. Little in the way of large, controlled trials to determine which, if any, immunomodulating therapies (interferon or other agents) are likely to benefit FelV-infected cats. (Levy 2004)
  For treatment of FIV-infected cats:
  a) 30 U cat PO daily; 7 days on, 7 days off (Barr and Phillips 2000)
  For adjunctive treatment of FHV-1-infected cats:
  a) For chronic infections: 30 U cat PO daily; 7 days on, 7 days off; repeat cycle. May also use topical ophthalmic therapy; one drop of 25–50 IU/mL of saline in affected eye(s) q4–6 hours. (Powell 2002)
  b) For acute life-threatening infections in kittens: 10,000 IU/kg SC daily for up to 3 weeks (Lappin 2003b)
  For treatment of FIP-infected cats:
  a) For exudative form (wet): 20,000 U/cat IM once daily for 14–21 days. For nonexudative form (dry): 30 U/cat PO once daily for 7 days. Treat alternate weeks. (Greene and Watson 1998)
  To prepare a 3 U/mL solution for oral administration: Using the 3 million IU vial (see below), dilute the entire contents into 100 mL of sterile water; mix well. Resulting solution contains approximately 30,000 IU/mL. Take 0.1 mL of this solution and add to one liter of sterile saline that has 4 mL of 25% albumin added to it. Albumin is optional but adds stability. Solution is now 3 U/mL. Divide into aliquots of 15 mL and freeze, preferably at −70°C. Thaw as needed and keep refrigerated. Discard unused portion after 60 days. Discard unused 30,000 IU/mL solution within 2–3 hours of making initial dilutions.
  Preparation of solution for 30 U/mL oral administration: Using the 3 million IU vial (see below), dilute the entire contents into a 1 L bag of sterile normal saline; mix well. Resulting solution contains approximately 3,000 IU/mL. Divide into aliquots of either 1 or 10 mL and freeze. By diluting further 100 fold (1 mL of 3000 IU/mL solution with 100 mL of sterile saline, or 10 mL with 1000 mL of sterile saline) a 30 IU/mL solution will result. Some have advised aliquoting the diluted solution into 1 mL volumes for freezing up to a year; defrost as necessary. Once defrosted, the drug can be refrigerated up to one week. Freezing the most dilute solutions is associated with loss in activity unless protein such as albumin (see above) is added during dilution. (Greene, Hartmann et al. 2006)

Client Information
- Owners should be made aware of the “investigational” nature of this compound and understand that efficacy and safety have not necessarily been established.

Chemistry/Synonyms
Prepared from genetically engineered cultures of E. coli with genes from human leukocytes, interferon alfa-2a is commercially available as a sterile solution or sterile powder. Human interferon alfa2 is a complex protein that contains 165 or 166 amino acids.

Interferon may also be known as: IFN-alpha, interferon-alpha, Ro-22-8181 (interferon alfa-2a), Sch-30500 (interferon alfa-2b); there are many internationally registered trade names available.

Storage/Stability/Compatibility
Commercially available products should be stored in the refrigerator; do not freeze the accompanying diluent. Do not expose solutions to room temperature for longer than 24 hours. Do not vigorously shake solutions.

An article proposing using this product in cats for the treatment of FelV states that after dilution of 3 million IU in one liter of sterile saline the resultant solution remains active for years if frozen or for months if refrigerated. However, data corroborating this is apparently not available.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
Interferon Alfa-2a (recombinant IFN-A; IFNRA) Injection: Prefilled syringes: 3 million I.U./syringe (0.5 mL single-use syringes); 6 million I.U./syringe (0.5 mL single-use syringes); 9 million I.U./syringe (0.5 mL single-use syringes); Roferon-A® (Hoffman La-Roche); (Rx)
Interferon Alfa-2b (recombinant IFN-alpha2a; rIFN-a2a; a-2-interferon) Powder for Injection: 5 million IU/vial, 10 million IU/vial, 18 million IU/vial, 25 million IU/vial & 50 million IU/vial in vials with a mL, 2 mL or 5 mL diluent/vial; Intron A® (Schering); (Rx)
Interferon Alfa-2b (recombiant (IFN-alpha2; rIFN-a2; a-2-interferon) Injection: 3 million IU/dose; 5 million IU/dose, & 10 million IU/dose in multidose pens; Intron A® (Schering); (Rx)

Interferon Alfa-2b (recombiant (IFN-alpha2; rIFN-a2; a-2-interferon) Solution for Injection: 3 million IU/vial, 5 million IU/vial; 10 million IU/vial; 18 million IU/vial & 25 million IU/vials, Pak-3, -5, -10 (vials & syringes); & in multidose vials (22.8 million IU/3.8 mL/vial or 32 million IU/3.2 mL/vial); Intron A® (Schering); (Rx)

Interferon Alfa-N3 (human leukocyte derived) Injection: 5 million IU/mL (8 mg NaCl, 1.74 mg Na phosphate dibasic, 0.2 mg K phosphate monobasic, 0.2 mg KCl) in 1 mL vials; Alferon N® (Interferon Sciences Inc.); (Rx)

**INTERFERON-Ω (OMEGA)**

(in-ter-feer-on oh-may-ga) Virbagen Omega®, Recombinant Omega Interferon of Feline Origin, rFelFN-Omega

**IMMUNOMODULATOR**

**Prescriber Highlights**

- Immunomodulating cytokine labeled for treating FeLV & FIV in cats & Parvo in dogs; not commercially available in USA
- Appears to be well tolerated; adverse effects include: hyperthermia, vomiting, diarrhea (cats), fatigue (cats)
- Increases in ALT & decreases in RBC, WBC, & platelet counts have been seen
- Treatment may be very expensive

**Uses/Indications**

Omega interferon (feline) is labeled (in the EU) for dogs 1 month of age or older for the reduction in mortality and clinical signs of parvovirus (enteric form). In cats 9 weeks of age or older, it is labeled for treating FeLV and/or FIV, in non-terminal clinical stages. It may be of benefit in treating canine distemper, acute feline calicivirus infections, FIP, or topically for feline herpetic keratitis, but data is still being gathered to document efficacy.

**Pharmacology/Actions**

Omega interferon is a type 1 interferon related to alpha interferon. Its principle action is not as a direct anti-viral, but by acting on virus-infected cells inhibiting mRNA and translation proteins thereby inhibiting viral replication. It may also nonspecifically enhance immune defense mechanisms.

**Pharmacokinetics**

It has been stated that omega interferon pharmacokinetics in dogs and cats is similar to that of human interferons. After intravenous injection, omega interferon is rapidly bound to specific receptor sites on a variety of cells. Highest tissue levels are found in the liver and kidneys. Interferon is filtered in the renal glomeruli and catabolized in the kidneys. In dogs, volume of distribution at steady state is about 0.1L/kg. Biphasic elimination occurs with an alpha half-life of 3.14 hours and a beta half-life of 0.24 hours. Total body clearance is about 0.1L/kg.

Contraindications/Precautions/Warnings

The manufacturer cautions against vaccinating dogs currently being treated with omega interferon and not to vaccinate until the patient appears to have recovered. As both FeLV and FIV infections are known to be immunosuppressive, the manufacturer states that cat vaccinations are contraindicated during and after omega interferon treatment.

There are several different interferons available for use in humans (several sub-types of alpha, beta, or gamma interferon); one cannot be substituted for another.

**Adverse Effects**

In cats and dogs, hyperthermia (3–6 hours post-dose) and vomiting have been reported. Slight decreases in RBCs, platelets and WBCs, and increased ALT have been observed but, reportedly, these indices return to normal within a week of the last injection.

Additionally, soft feces/mild diarrhea and transient fatigue may be noted in cats. Intravenous administration to cats may cause increased incidence and severity of adverse effects.

Dogs may develop antibodies to interferon omega if treatment is prolonged (beyond labeled dosage period) or repeated.

**Reproductive/Nursing Safety**

Safety during pregnancy or lactation has not been established.

**Overdosage/Acute Toxicity**

10X overdoses in dogs and cats caused mild lethargy/somnolence, slight hyperthermia, slight increases in respiratory and heart rates. In animals tested, signs resolved within 7 days and no treatment was required.

**Drug Interactions**

No reported drug interactions at the time of writing, but use caution when using other drugs that can be hepatotoxic or myelosuppressive.

**Laboratory Considerations**

No specific concerns were noted

**Doses**

- **DOGS:**
  a) For treatment of parvovirus as labeled: 2.5 million Units/kg IV once daily for 3 days. The earlier the dog is treated, the more likely of success. (Label information; Virbagen Omega®—Virbac UK)
- **CATS:**
  a) For treatment of FeLV or FV as labeled: 1 million Units/kg SC once daily for 5 days. Three separate 5-day treatments performed at day 0, day 14, and day 60. (Label information; Virbagen Omega®—Virbac UK)

**Monitoring**

- Monitor for efficacy for infection treated
- CBC and hepatic function tests suggested

**Client Information**

- This drug is best administered on an inpatient basis where the patient may be observed and supported

**Chemistry/Synonyms**

Interferon omega of feline origin is a type 1 recombinant interferon obtained from silkworms after inoculation with a recombinant baculovirus. It is provided commercially as a lyophilisate powder with a separate solvent.

Recombinant omega interferon of feline origin may also be known as: Interferon omega, omega interferon, interferon-ω, IFN-ω, IFN-Ω (feline recombinant), rFelFN-ω, and Virbagen Omega®.
IODIDE, SODIUM

IODIDE, POTASSIUM

(eye-oh-dide) SSKI, Iodoject®

ANTIFUNGAL, NUTRITIONAL

Prescriber Highlights
- Iodides used for actinobacillosis in ruminants, sporotrichosis in horses, dogs, & cats
- Contraindications: Iodide hypersensitivity, lactating animals, hyperthyroidism, renal failure, or dehydration
- Do not inject IM; give IV slowly & with caution to horses as severe generalized reactions have been reported
- May cause abortion in cattle
- Adverse Effects: Iodism: Excessive tearing, vomiting, anorexia, nasal discharge, muscle twitching, cardiomyopathy, scaly haircoats/dandruff, hyperthermia, decreased milk production & weight gain, coughing, inappetence, & diarrhea
- Cats more prone to developing toxicity

Uses/Indications
The primary use for sodium iodide is in the treatment of actinobacillosis and actinomycosis in cattle. It has been used as an expectorant with little success in a variety of species and occasionally as a supplement for iodine deficiency disorders. In horses, dogs and cats, oral sodium or potassium iodide has been used in the treatment of sporotrichosis. Use in cats is controversial as they may be prone to developing adverse effects; cats may require other antifungal (e.g., itraconazole) therapy. Potassium iodide has also been used as an expectorant, but documentation of efficacy is lacking.

Pharmacology/Actions
While the exact mode of action for its efficacy in treating actinobacillosis is unknown, iodides probably have some effect on the granulomatous inflammatory process. Iodides have little, if any, in vitro antibiotic activity.

Pharmacokinetics
Little published information appears to be available. Therapeutic efficacy of intravenous sodium iodide for actinobacillosis is rapid, with beneficial effects usually seen within 48 hours of therapy.

Contraindications/Precautions/Warnings
Sodium iodide injection labels state that it should not be given to lactating animals or to animals with hyperthyroidism. Do not inject intramuscularly (IM).

Iodides given parenterally should be administered slowly intravenously and with caution to horses; severe generalized reactions have been reported.

Should not be used in animals in renal failure or that are severely dehydrated.

Adverse Effects
In ruminants, the adverse effect profile is related to excessive iodine (see Overdosage below). Young animals may be more susceptible to iodism than adults.

Foals have developed goiter when mares have been excessively supplemented.

Chronic use or overdoses may cause iodism. Cats are apparently more prone to developing this than other species. Signs can include vomiting, inappetence, depression, twitching, hypothermia, and cardiovascular failure.

Reproductive/Nursing Safety
Anecdotal reports that iodides can cause abortion in cattle persist and label information of some veterinary products state not to use in pregnant animals. Clearly, potential risks versus benefits of therapy must be weighed. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Iodides are excreted in milk. If iodides are required in the nursing dam, switch to milk replacer.

Overdosage/Acute Toxicity
Excessive iodine in animals can cause excessive tearing, vomiting, anorexia, nasal discharge, muscle twitching, cardiomyopathy, scaly haircoats/dandruff, hyperthermia, decreased milk production and weight gain, coughing, inappetence, and diarrhea.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving iodide and may be of significance in veterinary patients:

- ANTITHYROID MEDICATIONS: Iodides may decrease the efficacy of antithyroid medications
- THYROID SUPPLEMENTS: Iodides may enhance the efficacy of thyroid medications

Doses
- DOGS:
  - For Sporotrichosis:
    a) Using SSKI: 40 mg/kg PO q8h for at least 60 days (Greene and Watson 1998)
    b) Using SSKI: 40 mg/kg PO q12h with food; itraconazole less likely to have adverse effects (Grooters 2005)

Human-labeled Products:
None

Veterinary-labeled Products:
None in the USA

In the EU:
Recombinant Omega Interferon of Feline Origin 10 million Units/vial; Virbagen Omega® (Virbac); (Rx). Approved for dogs and cats. A 5 million Unit vial may be available in some countries.

The FDA may allow legal importation into the USA of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

Human-labeled Products:
None

Veterinary-labeled Products:
None in the USA

Storage/Stability/Compatibility
The commercial veterinary product should be stored in its original carton refrigerated (4°C ± 2°C) and protected from freezing. It has a designated shelf life of 2 years when properly stored. Once reconstituted with the supplied isotonic sodium chloride solution, it should be used immediately as it contains no preservative, however, the solution is reported to be stable for at least 3 weeks when refrigerated. No data was located on the stability of the reconstituted solution when frozen. The manufacturer states: Do not mix with any other vaccine/immunological product, except the solvent supplied for use with the product.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None in the USA

In the EU:
Recombinant Omega Interferon of Feline Origin 10 million Units/vial; Virbagen Omega® (Virbac); (Rx). Approved for dogs and cats. A 5 million Unit vial may be available in some countries.

The FDA may allow legal importation into the USA of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

Human-labeled Products:
None

Veterinary-labeled Products:
None in the USA
**Cats:**

For Sporotrichosis:
- 20 mg/kg PO q12–24h for at least 60 days (Greene and Watson 1998)
- Using SSKI: 20 mg/kg PO q12–24h with food; itraconazole less likely to cause adverse effects (Grooters 2005)

**Cattle, Sheep & Goats:**

- For treatment of actinobacillosis (woody tongue): 70 mg/kg IV given as a 10% or 20% solution; repeat at least one more time at a 7–10 day interval. Refractory cases may require more frequent (2–3 day intervals) treatment. Severe, generalized, or refractory cases may require adjunctive treatment with antibiotics (sulfas, aminoglycoside or tetracyclines). (Smith 1996)
- For treatment of actinomycosis (lumpy jaw): 70 mg/kg IV given as a 10% or 20% solution at 7–10 day intervals or more frequently until signs of iodism occur (see Overdose above). Also requires adjunctive treatment with antibiotics: isoniazid (10 mg/kg/day PO for one month), penicillin (10,000 U/kg twice daily) and an aminoglycoside when treating a valuable animal or twice daily dosing for 7–14 days is possible. (Smith 1996)
- For treatment of actinobacillosis or actinomycosis in sheep: 20 mL of a 10% solution SC; repeated weekly for 4–5 weeks (Howard 1986)

**Horses:**

- For treatment of sporotrichosis: Sodium iodide 20–40 mg/kg orally daily for several weeks (Fadok 1992)
- Loading dose of sodium iodide at 20–40 mg/kg IV for 2–5 days, then 20–40 mg/kg PO once daily for at least 3 weeks after all clinical lesions disappear. May administer via oral syringe or mixed in sweet feed. Topical hot packs of 20% sodium iodide may be used on open wounds. (Rees 2004)
- For Conidiobolomycosis: A mare with *C. coronatus* granulomatous tracheitis was successfully treated with 20% sodium iodide at 44 mg/kg IV for 7 days, then ethylenediamine dihydroiodide (iodide powder, granules) at 1.3 mg/kg PO q12h for 4 months, then Q24h for 1 year, then once per week. Excessive lacrimation was occasionally noted, but resolved if the drug was held for one day. (Stewart and Salazar 2005)

**Bovine:**

- 70 mg/kg IV for at least 60 days (Greene and Watson 1998)
- Using SSKI: 20 mg/kg PO q12–24h with food; itraconazole less likely to cause adverse effects (Grooters 2005)

**Monitoring**

- Clinical efficacy
- Signs of iodism (excessive tearing, nasal discharge, scaly hair-coats/dandruff, hyperthermia, decreased milk production and weight gain, coughing, inappetence, and diarrhea

**Client Information**

- Although formal withholding times were not located, there is concern about using this product in food animals about to be slaughtered. In the interest of public health, contact FARAD (see appendix) for guidance.
- When giving orally in small animals, give with food or a fatty liquid (whole milk, cream) as the taste is extremely unpleasant and nausea or vomiting may otherwise occur.

**Chemistry/Synonyms**

Sodium iodide occurs as colorless, odorless crystals or white crystalline powder. It develops a brown tint upon degradation. Approximately 1 gram is soluble in 0.6 mL of water and 2 mL of alcohol.

Potassium iodide occurs as a clear to white granular powder. Approximately 1 gram is soluble in 0.7 mL of water. One gram (one mL) of SSKI contains 6 mEq of potassium.

Potassium iodide oral solution may also be known as SSKI (super saturated potassium iodide), or *Pima*®.

**Storage/Stability/Compatibility**

Commercially available veterinary injectable products should generally be stored at room temperature (15–30° C). Sodium iodide injection is reportedly physically incompatible with vitamins B and C injection.

Supersaturated potassium iodide (SSKI) solution should be stored below 40°C (104°F) and preferably between 15–30°C (59–86°F) in a tight, light-resistant container; protect from freezing. Crystallization can occur, particularly if stored at low temperatures; re-warming the contents and shaking will usually redissolve the crystals. If oxidation occurs, the solution will turn brownish yellow in color; discard should this occur.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Sodium Iodide Injection: 20 g/100 mL (20%; 200 mg/mL) in 250 mL vials—available as multi- or single use vials; generic, (Agrilabs, RXV, Vedco, Butler); (Rx) Approved for use in non-lactating cattle. Oral iodide powders/granules for addition to feeds are available. Active ingredient is ethylenediamine dihydroiodide.

**HUMAN-LABELED PRODUCTS:**

Potassium Iodide Solution: 1 g potassium iodide/mL; 325 mg potassium iodide/5 mL in 30 mL, 24 mL, pt & gal; SSK® (Upsher-Smith); generic, (Rx)

Potassium Iodide Oral Syrup: 62.5 mg potassium iodide/mL in pints and gallons; *Pima*® (Fleming); (Rx)

There are radioactive iodine compounds available for thyroid diagnostic and treatment.

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**IPECAC SYRUP**

*(Ip-ek-ak)*

Also see the Decontamination information in the appendix

**EMETIC**

**Prescriber Highlights**

- Oral emetic agent for dogs & cats
- Contraindications: Rodents or rabbits; patients that are hypoxic, dyspneic, in shock, lack normal pharyngeal reflexes, seizing, comatose, severely CNS depressed or where CNS function is deteriorating, previously vomited repeatedly, ingested strong acids, alkaliies, other caustic agents, or extremely physically weak
- Usually contraindicated after petroleum distillate ingestion
- Caution after ingestion of strychnine or other CNS stimulants (may precipitate seizures), preexisting severe cardiac dysfunction, esophageal or gastric abnormalities
- Adverse Effects: Rare at usual doses, but can induce lacrimation, salivation, & an increase in bronchial secretions; may cause repeated vomiting
- Food interactions
Uses/Indications
Ipecac can be used to induce vomiting in dogs and cats after ingestion of certain toxic compounds or drugs in overdose quantities.

Pharmacology/Actions
The major alkaloids of ipecac, emetine and cephaeline, are believed to cause the major pharmacologic actions of the drug. Ipecac acts both locally by irritating the gastric mucosa and centrally by stimulating the chemoreceptor trigger zone. The medullary centers must be responsive for emesis to occur; however, Contents of both the stomach and upper intestinal tract may be evacuated by ipecac.

Pharmacokinetics
Little is known regarding the pharmacokinetics of ipecac or its alkaloids. The amount absorbed tends to be highly interpatient variable. When administered to dogs or cats, vomiting usually occurs within 10–30 minutes (average = 23 minutes).

Contraindications/Precautions/Warnings
Emetics can be an important aspect in the treatment of orally ingested toxins, but must not be used injudiciously. Emetics should not be used in rodents or rabbits, because they are either unable to vomit or do not have stomach walls strong enough to tolerate the act of emesis. Emetics are also contraindicated in patients that are: hypoxic, dyspneic, in shock, lack normal pharyngeal reflexes, seizuring, comatose, severely CNS depressed or when CNS function is deteriorating, or extremely physically weak. Emetics should be withheld in patients who have previously vomited repeatedly. Emetics are contraindicated in patients who have ingested strong acids, alkalies, or other caustic agents because of the risks of additional esophageal or gastric injury with emesis. Because of the risks of aspiration, emetics are usually contraindicated after petroleum distillate ingestion, but may be employed when the risks of toxicity of the compound are greater than the risks of aspiration. Use of emetics after ingestion of strychnine or other CNS stimulants may precipitate seizures.

Emetics generally do not remove more than 80% of the material in the stomach (usually 40–60%) and successful induction of emesis does not signal the end of appropriate monitoring or therapy. Because of the drug's potential cardiotoxic effects, use with caution in animals with preexisting severe cardiac dysfunction. Because of its unpleasant taste, owners may have a difficult time administering to cats.

Warning: Do not confuse ipecac syrup with ipecac fluidextract, which is about 14 times more potent than ipecac syrup and could cause cardiotoxicity and death if used at ipecac syrup dosages. Ipecac fluidextract is no longer commercially available in the United States.

Adverse Effects
At recommended doses, ipecac rarely exhibits toxic effects, but can induce lacrimation, salivation, and an increase in bronchial secretions. In humans, ipecac has rarely caused protracted vomiting, diarrhea and lethargy.

If, after a second ipecac dose, emesis does not occur, many clinicians recommend performing gastric lavage to remove the ingested toxicant because of the potential for ipecac-induced cardiotoxicity or prolonged vomiting.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)
It is not known whether ipecac alkaloids are excreted in milk; exercise caution.

Overdosage/Acute Toxicity
Overdoses of ipecac may result in serious cardiotoxicity with resulting arrhythmias, hypotension, or fatal myocarditis. No specific antidotal therapy is available, but activated charcoal may be given to help adsorb any unabsorbed ipecac; supportive therapy may also be employed.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ipecac and may be of significance in veterinary patients:

- **CHARCOAL, ACTIVATED**: While activated charcoal will adsorb ipecac syrup and several veterinary references state that ipecac should not be used when charcoal therapy is contemplated, ipecac may be given initially followed by activated charcoal after vomiting has occurred

- **MILK, DAIRY PRODUCTS, CARBONATED BEVERAGES**: Do not administer with milk, dairy products, or carbonated beverages as ipecac efficacy may be diminished

Doses

**DOGS:**
To induce emesis:

- a) 1–2.5 mL/kg PO; if animal has a nearly empty stomach, give 5 mL/kg of water immediately after ipecac (Beasley and Dorman 1990)
- b) 2–6 mL PO (Rumbeia 2000)
- c) 1–2 mL/kg PO; do not exceed 15 mL total per dog; repeat in 20 minutes if emesis does not occur. If emesis does not occur after second dose, perform gastric lavage to recover ipecac. (Bailey 1989)

**CATS:**
To induce emesis:

- a) 3.3 mL/kg PO; because cats find ipecac syrup objectionable, a diluted 50:50 solution in water (total volume 6.6 mL/kg) via stomach or nasogastric tube may be preferable (Beasley and Dorman 1990)
- b) 1–2 teaspoonsful (5–10 mL) PO; may require second dose, but if not effective, institute gastric lavage (Reid and Oehme 1989)
- c) 1–2 mL/kg PO; repeat in 20 minutes if emesis does not occur. If emesis does not occur after second dose, perform gastric lavage to recover ipecac. (Bailey 1989)

Monitoring

- **Cardiac function (rate/rhythm, blood pressure)** should be monitored in susceptible animals and if animal does not vomit after ipecac
- **Vomitus** should be quantitated, examined for contents, and saved for possible later analysis

Client Information

- If clients are instructed to use this agent at home or in transit to professional help, they should save any vomitus for analysis

Chemistry/Synonym
Ipecac syrup is prepared from powdered ipecac, which is derived from the roots and rhizomes of certain plants. Ipecac has two active alkaloids, emetine and cephaeline. Each mL of ipecac syrup contains 70 mg of powdered ipecac (1.23–1.57 mg of the ether soluble alkaloids). Ipecac syrup has a characteristic odor and occurs as a clear, to amber colored hydroalcoholic syrup.
Ipecac syrup may also be known as syrup of ipecac, ipecacuanha, ipecac, ipecacuanha syrup, ipecacuanha root, ipecacuanhae radix, Ipecac®, Ipecacuanha Tincture®, Ipecavome®, Ipeditrin®, or Orpec®.

**Storage/Stability**
Store ipecac syrup in tight containers at temperatures less than 25°C. Although ipecac syrup may be effective for several years after the labeled expiration date, delayed emetic action or lack of efficacy has been reported with the use of expired product; expired products cannot be recommended for use if alternatives exist.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Ipecac Oral Syrup: 1.5% to 1.75% alcohol in 15 mL & 30 mL; (OTC);
2% alcohol in 15 and 30 mL; generic (Rx)

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**IPODATE SODIUM**
(eye-poe-date)

**ANTITHYROID AGENT**

**Prescriber Highlights**
- Organic iodine compound that may be useful in some cats for medical treatment of hyperthyroidism
- Very limited experience
- Less effective for cats with severe hyperthyroidism
- Efficacy may be transient
- Dosage forms must be compounded

**Uses/Indications**
Ipodate may be useful in some cats for the medical treatment of hyperthyroidism when methimazole (or carbimazole) cannot be tolerated. Because it uses a different mechanism of action than methimazole, ipodate may, potentially, be useful in reducing methimazole dosages (and hence toxicity).

**Pharmacology/Actions**
Ipodate’s efficacy in treating hyperthyroidism is thought to be primarily due to inhibition of the conversion of T4 to T3. Ipodate may also block T3 receptors and thereby protecting the heart from the hypertrophic effects of hyperthyroidism. It may block the actions of TSH.

**Pharmacokinetics**
The drug is well absorbed after oral administration. Other pertinent pharmacokinetic data for cats is unavailable.

**Contraindications/Precautions/Warnings**
Ipodate is contraindicated in patients with known hypersensitivity to it. It should be used with caution in patients who have had previous reactions to iodine compounds. Humans with hepatic dysfunction should not receive multiple doses of the drug as renal toxicity has resulted in a few patients. It is recommended for use with caution in human patients with hyperuricemia (possible uric acid nephropathy).

**Adverse Effects**
Cats reportedly tolerate ipodate well, but may become refractory to treatment after a relatively short time. Oral iodine containing products can cause GI distress (nausea, vomiting, diarrhea, cramping, inappetence). Skin rashes, itching, dizziness and headache have been reported by human patients.

**Reproductive/Nursing Safety**
If administered to pregnant cats, congenital hypothyroidism is a possibility.

**Overdose/Acute Toxicity**
No specific information located. Cats have reportedly tolerated daily doses up to 400 mg.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving ipodate and may be of significance in veterinary patients:
- **IODINE, RADIOACTIVE:** Ipodate may interfere with radioactive iodine therapy. It is suggested to treat no sooner than 2 weeks after discontinuing ipodate (3–4 weeks or more if possible).

**Laboratory Considerations**
- Ipodate may increase BSP retention times and serum bilirubin levels
- False positive urine protein determinations may occur

**Doses**
- **CATS:**
  - For medical treatment of hyperthyroidism in patients who cannot tolerate methimazole and whose owners will not permit surgery or radioiodine therapy:
    a) 100–200 mg (total dose) PO once daily (Lorenz and Menezes 2002a)
    b) 50 mg per cat PO twice daily, if “good” clinical response not obtained, at 2 week intervals may increase dose to 150 mg/day (100 mg AM, 50 mg PM) and then to 200 mg/day (100 mg twice daily). Cats with severe hyperthyroidism are less likely to respond. (Murray and Peterson 1997)
    c) For use before surgery: 15 mg/kg PO q12h. (Jones 2006)

**Monitoring**
- Clinical efficacy (heart rate, body weight, etc.)
- Serum T3 (Note: T4 did not change—remained high in study group)

**Client Information**
- It must be stressed to owners that this drug will decrease excessive thyroid hormones, but does not cure the condition and that compliance with the treatment regimen is necessary for success.
- Long-term efficacy is questionable.

**Chemistry/Synonyms**
An orally administered radiopaque organic iodine compound, ipodate sodium occurs as a white to off-white, fine crystalline powder. It is freely soluble in alcohol and water. Each 500 mg capsule contains 61.4% (or 333.4 mg) of iodine.

Ipodate calcium may also be known as: calcium ipodate, calcium ipodate, ipodate calcium, Solu-Biloptin®, and Solubiloptine®.

Ipodate sodium may also be known as: sodium ipodate, sodium iodide, NSC-106962, Bilivist®, Biloptin®, and Oragrafin®.

**Storage/Stability**
Store capsules in tight containers and protect from light.
Uses/Indications
Locally administered (inhaled) ipratropium bromide can be used for the adjunctive treatment of bronchospastic conditions.

Pharmacology/Actions
Ipratropium inhibits vagally mediated reflexes by antagonizing acetylcholine. Increases in intracellular concentrations of cyclic guanosine monophosphate (cyclic GMP) secondary to acetylcholine are prevented, thereby reducing bronchial smooth muscle constriction.

Pharmacokinetics
Because the medication is inhaled, minimal drug is absorbed in the systemic circulation. In humans, elimination half-life is about 2 hours. In healthy cats with experimentally induced bronchospasm, inhaled (neb) ipratropium gave maximal efficacy for about 4 hours. When combined with albuterol (salbutamol), increased efficacy resulted. (Leemans, Kischvink et al. 2006) In horses, duration of effect is approximately 4–6 hours.

Contraindications/Precautions/Warnings
Ipratropium is contraindicated in patients hypersensitive to it or other atropine derivatives. It should be used with caution in other conditions where antimuscarinics may be harmful, including narrow-angle glaucoma, bladder-neck obstruction, or prostatic hypertrophy.

Adverse Effects
Adverse effects are unlikely to be significant. Tracheal or bronchial irritation (coughing) have been reported on occasion. Allergic responses are possible and some patients develop anticholinergic effects.

Reproductive/Nursing Safety
Large oral dosages in laboratory animals did not cause teratogenic effects. In humans, the FDA categorizes ipratropium as category B for use during the first two trimesters of pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Ipratropium is likely to be safe to use during nursing.

Overdosage/Acute Toxicity
Overdosage is unlikely to be a cause for concern. The drug is not well absorbed orally or after inhalation and oral LD50 values for laboratory animals were greater than 1 gram/kg.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ipratropium and may be of significance in veterinary patients:

- **ANTICHOLINERGIC DRUGS**: May cause additive antimuscarinic effects
- **BETA-ADRENERGIC AGONISTS** (e.g., albuterol): May have additive therapeutic effects

Laboratory Considerations
No specific concerns were noted

Doses
- **HORSES**: For RAO, heaves:
  a) 90–180 mcg inhaled aerosol q12h (Rush 2006a)

Monitoring
- Clinical efficacy

Client Information
- If using the aerosol metered dose inhalers, do not use after 200 inhalations (puffs) even if there appears to be medication remaining; active ingredient cannot be assured; do not shake the HFA canister before using
- This medication is not for treating an acute asthma attack, it is for maintenance treatment

Chemistry/Synonyms
Ipratropium bromide occurs as a white or almost white crystalline powder. It is soluble in water and slightly soluble in alcohol. The pH of a 1% solution is between 5 and 7.5.

Ipratropium bromide may also be known as Sch-1000; many trade names are available including Atrovent®.

Storage/Stability/Compatibility
The solution for inhalation should be stored at room temperature and protected from light. Keep in foil pouch until time of use. The metered dose inhalers should be stored at room temperature. The solution for nebulization may be mixed with albuterol or metaproterenol if used within one hour.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS**: None

**HUMAN-LABELLED PRODUCTS**:
- Ipratropium Bromide Solution for Inhalation: 0.02% (500 mcg) in 2.5 mL UD “nebs”; generic (Dey); (Rx)
- Ipratropium Bromide Aerosol for Inhalation: each actuation delivers 17 mcg in 12.9 g metered dose inhaler; Atrovent® HFA (BI); (Rx)
- Ipratropium Bromide Aerosol for Inhalation: each actuation delivers 18 mcg in 14.7 g metered dose inhaler; Atrovent® (BI); (Rx)
Irbesartan is an angiotensin-II receptor blocker (ARB). By selectively blocking the AT1 receptor, aldosterone synthesis and secretion is reduced causing vasodilation and decreased potassium and increased sodium excretion. While plasma concentrations of renin and angiotensin-II are increased, this does not counteract the blood pressure lowering effects of irbesartan. Irbesartan does not interfere with substance P or bradykinin responses.

Irbesartan does not need to be converted to an active metabolite as does the ARB, losartan (Cozaar®). Dogs, unlike humans, reportedly do not covert losartan to the active metabolite.

Pharmacokinetics
After single 30 mg/kg oral doses in dogs with experimentally induced renal hypertension, irbesartan peak levels occurred between 3–4 hours later and elimination half-life was approximately 9 hours. After 30 mg/kg doses PO once daily for 8 days, the elimination half-life was approximately 21 hours (Huang, Qiu et al. 2005).

In humans, absorption is rapid and bioavailability ranges from 60–80%. Peak levels occur in about 1.5–2 hours. Bioavailability is not altered by the presence of food. The drug is 90% bound to plasma proteins and crosses the blood-brain barrier and placenta in small quantities. Irbesartan is metabolized in the liver via glucuronidation and oxidation; metabolites are not active. Both metabolites and unchanged drug are eliminated primarily in the feces and to a lesser extent, in urine. Terminal elimination half-life ranges from 3 – 4 hours later and elimination half-life was approximately 9 hours. After 30 mg/kg doses PO once daily for 8 days, the elimination half-life was approximately 21 hours (Huang, Qiu et al. 2005).

In humans and veterinary patients, no clinically significant drug interactions have been reported. Because of the drug’s pharmacologic actions, use caution with other drugs that can reduce blood pressure.

Drug Interactions

In humans or veterinary patients, no clinically significant drug interactions have been reported. Because of the drug’s pharmacologic actions, use caution with other drugs that can reduce blood pressure.

Adverse Effects

An adverse effect profile for dogs is not known due to limited use of this medication. In humans, the most commonly reported adverse effects include diarrhea, dyspepsia, fatigue, and orthostatic dizziness/hypotension.

Reproductive/Nursing Safety

Irbesartan is not safe to use during pregnancy. Studies in pregnant rats given high doses demonstrated a variety of fetal abnormalities (renal pelvic cavitation, hydroureter, absence of renal papilla). Smaller doses in rabbits caused increased maternal death and spontaneous abortion. In humans, the drug is considered teratogenic, particularly during the 2nd and 3rd trimesters. During this time, the FDA categorizes irbesartan as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) If pregnancy is detected in patients receiving irbesartan, the drug should be discontinued as soon as possible.

Because small amounts of irbesartan have been detected in rat milk, there is significant concern about the safety of the drug in neonates, the manufacturer recommends that it not be used in nursing women.

Overdosage/Acute Toxicity

Rats and mice survived acute oral overdoses in excess of 2000mg/kg. Likely effects seen in an overdose situation include hypotension and either bradycardia or tachycardia; treatment is supportive. Contact an animal poison control center for further information.

Doses

**DOGS:**

- a) As an alternative to ACE inhibitors for treatment of hypertension associated with renal insufficiency: 5 mg/kg PO q12–24 hours. (Brown 2004)

Monitoring

- Blood pressure, heart rate
- Serum electrolytes, BUN, creatinine
- Adverse Effects: possibly GI (diarrhea), somnolence/activity changes

Client Information

- Clients should understand that veterinary experience with this medication is limited and that the adverse effect profile is not well known; anything unusual should be reported to the veterinarian
- May be given with food or on an empty stomach

Chemistry/Synonyms

Irbesartan is a nonpeptide angiotensin-II antagonist and occurs as white to off-white, crystalline powder. It is practically insoluble in water and slightly soluble in alcohol.

Irbesartan may also be known as: BMS 186295, SR 47436, Irbesartanum, Aprovel®, Arbit®, Avilde®, Avapro®, Cavapro®, Coaproval®, Ecard®, Isar®, Irban®, Irbes®, Iretensa®, Irvel®, Irvell®, Irvell®, and Karvea®.

Uses/Indications

Although experience in veterinary medicine is minimal irbesartan may be useful in treating canine hypertension associated with renal insufficiency. It may be effective in treating heart failure when dogs are unable to tolerate ACE inhibitors, but documentation for this use is lacking. One study, using very high irbesartan dosages (60 mg/kg PO twice daily) in dogs with subacute mitral regurgitation, demonstrated no improvement in left ventricular function or prevention of left ventricular remodeling (Perry, Wei et al. 2002).

Pharmacology/Actions

Irbesartan is an ARB that may be useful in treating dogs with hypertension secondary to renal insufficiency

Very limited experience in veterinary medicine

Not safe during pregnancy

Contraindications/Precautions/Warnings

Patients who are volume or sodium depleted should have these corrected before starting therapy. Do not use in hypotensive patients. In humans, the drug is contraindicated in patients hypersensitive to it. It should not be used during pregnancy (see Reproductive Safety).
Storage/Stability
Iron dextran tablets should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance.

HUMAN-LABELED PRODUCTS:

Irbesartan Tablets: 75 mg, 150 mg, & 300 mg; Avapro® (Bristol-Myers Squibb); (Rx)
Irbesartan 150 mg with Hydrochlorothiazide 12.5 mg Tablets, Irbesartan 300 mg with Hydrochlorothiazide 12.5 mg or 25 mg Tablets; Avalide®; (Bristol-Myers Squibb); (Rx)

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IRON DEXTRAN
(eye-urn dex-tran)

INJECTABLE HEMATINIC

Prescriber Highlights

- Injectable hematinic
- Contraindications: Known hypersensitivity to iron dextran, or with any anemia other than iron deficiency anemia; acute renal infections, in conjunction with oral iron supplements
- Adverse Effects: Prostration & muscular weakness, anaphylactoid reactions
- High dosages may cause increased incidences of teratogenicity & embryotoxicity
- Pigs born of vitamin E/selenium-deficient sows may demonstrate nausea, vomiting, & sudden death within 1 hour of injection
- IM use in pigs after 4 weeks of age may cause muscle tissue staining

Uses/Indications

Iron dextran is used in the treatment and prophylaxis of iron deficiency anemias, primarily in neonatal food-producing animals.

Pharmacology/Actions

Iron is necessary for myoglobin and hemoglobin in the transport and utilization of oxygen. While neither stimulating erythropoiesis nor correcting hemoglobin abnormalities not caused by iron deficiency, iron administration does correct both physical signs and decreased hemoglobin levels secondary to iron deficiency.

Ionized iron is a component in the enzymes cytochrome oxidase, succinic dehydrogenase, and xanthine oxidase.

Pharmacokinetics

After IM injection, iron dextran is slowly absorbed primarily via the lymphatic system. About 60% of the drug is absorbed within 3 days of injection and up to 90% of the dose is absorbed after 1–3 weeks. The remaining drug may be absorbed slowly over several months.

After absorption, the reticuloendothelial cells of the liver, spleen, and bone marrow gradually clear the drug from plasma. The iron is cleaved from the dextran component and the dextran is then metabolized or excreted. The iron is immediately bound to protein elements to form hemosiderin, ferritin or transferrin. Iron crosses the placenta, but in what form is unknown. Only traces of iron are excreted in milk.

Iron is not readily eliminated from the body. Iron liberated by the destruction of hemoglobin is reused by the body and only small amounts are lost by the body via hair and nail growth, normal skin desquamation, and GI tract sloughing. Accumulation can result with repeated dosing as only trace amounts of iron are eliminated in the feces, bile, or urine.

Contraindications/Precautions/Warnings

Iron dextran is contraindicated in patients with known hypersensitivity to it or with any anemia other than iron deficiency anemia. It is not to be used in patients with acute renal infections, and should not be used in conjunction with oral iron supplements.

Adverse Effects

The manufacturers of iron dextran injection for use in pigs state that occasionally pigs may react after injection with iron dextran, characterized by prostration and muscular weakness. Rarely, death may result from an anaphylactoid reaction. Iron dextran used in pigs born of vitamin E/selenium-deficient sows may demonstrate nausea, vomiting, and sudden death within 1 hour of injection. Iron dextran injected IM in pigs after 4 weeks of age may cause muscle tissue staining.

Large SC doses have been associated with the development of sarcomas in laboratory animals (rabbits, mice, rats, and hamsters).

Reproductive/Nursing Safety

High dosages may cause increased incidences of teratogenicity and embryotoxicity. Use only when clearly necessary at recommended doses in pregnant animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Traces of unmetabolized iron dextran are excreted in milk.

Overdosage/Acute Toxicity

Depending on the size of the dose, inadvertent overdose injections may require chelation therapy. For more information, refer to the Ferrous Sulfate monograph for information on using deferoxamine and other treatments for iron toxicity.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving iron and may be of significance in veterinary patients:

- CHLORAMPHENICOL: Because chloramphenicol may delay the response to iron administration, avoid using chloramphenicol in patients with iron deficiency anemia

Laboratory Considerations

- Large doses of injectable iron may discolor the serum brown which can cause falsely elevated serum bilirubin values and falsely decreased serum calcium values.
- After large doses of iron dextran, serum iron values may not be meaningful for up to 3 weeks.

Doses

- DOGS:
  - For iron deficiency anemia:
    - a) Iron dextran 10–20 mg/kg once, followed by oral therapy with ferrous sulfate (see ferrous sulfate monograph) (Weiser 1989b)
ISOFLUPREDONE ACETATE
(eye-so-flu-preh-dohn) Predex 2X®
INJECTABLE GLUCOCORTICOID
For topical or otic use of isoflupredone, see the Topical Dermatological Agents, and Otic Appendices

Prescriber Highlights
- Injectable glucocorticoid labeled for use in cattle, horses & swine for antiinflammatory & immunosuppressive effects
- Less likely to cause early parturition than dexamethasone or betamethasone, but avoid use in pregnancy
- May have mineralocorticoid effects in horses & cattle; hypokalemia has been noted

Uses/Indications
Isoflupredone acetate is a potent glucocorticoid and like other glucocorticoids can be used for its antiinflammatory or immunosuppressive effects. Labeled indications for isoflupredone include: adjunctive treatment of bovine ketosis, alleviating pain and lameness associated with musculoskeletal conditions, acute hypersensitivity reactions, adjunctive treatment of overwhelming infections with severe toxicity, shock, supportive therapy in the treatment of stress conditions (e.g., surgery), dystocia, retained placenta, inflammatory ocular conditions, snakebite and parturient paresis.

In horses, isoflupredone has been used parenterally to reduce inflammation associated with recurrent airway obstruction (RAO, “heaves”, COPD).

While the drug could be used in small animals, it is recommended to use other glucocorticoid agents instead, where there has been more experience and other approved products for dogs and cats are available.

Pharmacology/Actions
Isoflupredone's antiinflammatory potency is approximately 17 times that of hydrocortisone (cortisol). The label states that the glucocorticoid activity of isoflupredone is 50 times that of hydrocortisone and 10 times that of prednisolone as measured by liver glycogen deposition in rats. Isoflupredone reportedly has minimal mineralocorticoid effects, but recent work has demonstrated that it can cause hypokalemia.

For more information on the pharmacologic actions associated with glucocorticoids, see the Glucocorticoid Agents, General Information monograph.

Pharmacokinetics
No specific pharmacokinetic values were located. The manufacturer states that gluconeogenic activity persists for 48 hours after dosing in cattle.

Contraindications/Precautions/Warnings
Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia, and in patients hypersensitive to a particular compound. Because of their ulcerogenic potential, glucocorticoids should be used with extreme caution in patients with active GI ulcers or those susceptible to them. Use cautiously in patients with diabetes mellitus.
Chronic use in young, growing animals must be undertaken cautiously, as decreased growth may occur. Not to be used in calves to be processed into veal. See Reproductive Safety for information on use during pregnancy.

Adverse Effects
Adverse effects are generally associated with long-term administration of glucocorticoids, particularly if given at higher dosages; these effects generally are manifested as signs of hyperadrenocorticism. Recent research has indicated, however, that even single doses administered to dairy cattle can cause hypokalemia. Potential adverse effects include: reduced milk production, hypokalemia, delayed wound healing, GI ulceration, increased infection rates, diabetes mellitus exacerbation/hyperglycemia, pancreatitis, hepatopathy, renal dysfunction, osteoporosis, laminitis (horses), hypothyroidism, and hyperlipidemia.

When administered to young, growing animals, glucocorticoids can retard growth.

Reproductive/Nursing Safety
Avoid using isoflupredone during pregnancy. Glucocorticoids can induce abortion or early parturition in the later stages of pregnancy; most commonly seen in ruminants. Isoflupredone appears to have a lower abortifacient potential (like hydrocortisone, prednisolone, trimacinolone) than steroids such as dexamethasone, betamethasone or flumethasone; it may induce premature parturition with retained placenta and its use should be avoided during the later stages of pregnancy.

Glucocorticoids used during the first trimester have been linked to a variety of teratogenic effects in dogs and laboratory animals.

Glucocorticoid administration may reduce milk protein. Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit the growth of nursing newborns.

Overdosage/Acute Toxicity
A single overdose of isoflupredone is unlikely to cause harmful effects. Should clinical signs require intervention, use supportive treatment.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to the Adverse Effects section for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving isoflupredone or other glucocorticoids and may be of significance in veterinary patients:

- Digitalis Glycosides (digoxin): Increased chance of digitalis toxicity may occur should hypokalemia develop; diligent monitoring of potassium and digitalis glycoside levels is recommended
- Potassium-Depleting Diuretics (furosemide, thiazides): Administered concomitantly with glucocorticoids may cause hypokalemia
- Salicylates: Glucocorticoids may reduce salicylate blood levels
- Ulcerogenic Drugs (e.g., NSAIDs): With glucocorticoids may increase the risk of gastrointestinal ulceration
- Vaccines, Toxoids, Bacteria: A diminished immune response may occur after vaccine, toxoid, or bacteria administration. Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented

Laboratory Considerations
- Glucocorticoids may increase serum cholesterol and serum and urine glucose levels
- Glucocorticoids may decrease serum potassium
- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values; thyroid gland atrophy has been reported after chronic glucocorticoid administration
- Reactions to skin tests may be suppressed by glucocorticoids.
- Glucocorticoids may cause false-negative results of the nitroblue tetrazolium test for systemic bacterial infections.

Doses
- CATTLE:
  a) For labeled systemic indications: 10 – 20 mg (total dose) IM, according to the size of the animal and severity of the condition. The dose may be repeated in 12 to 24 hours if indicated. (Label information; Predef 2X®—Pharmacia & Upjohn)
- HORSES: (Note: RCI: Class 4)
  a) For labeled systemic indications: 5 – 20 mg (total dose) IM repeated as necessary. For intrasynovial administration: 5 – 20 mg or more depending on the size of the joint cavity. (Label information; Predef 2X®—Pharmacia & Upjohn)
  b) For intraarticular administration: 4 – 20 mg; has a short to medium duration of action. (Goodrich 2006)
  c) For treatment of “heaves” (RAO): 10 – 14 mg (total dose) IM once daily for a horse weighing between 450 – 500 kg. (Lavoie 2003)
  d) For treatment of recurrent airway obstruction (RAO): 0.03 mg/kg IM once daily. Patients were treated for 14 days and developed significant decreases in serum potassium. (Picanet, Leguillette et al. 2003)
- SWINE:
  a) For labeled systemic indications: 5 mg (total dose) IM for a 300 lb. animal. Adjust dose proportionally for a smaller or larger animal. (Label information; Predef 2X®—Pharmacia & Upjohn)

Monitoring
- Single injections may not require monitoring beyond observation of the patient for efficacy and adverse effects, but consider evaluating serum potassium.
- Ongoing usage requires enhanced monitoring including: renal and liver function, CBC, blood glucose and serum electrolytes.
- ACTH stimulation tests may be indicated to determine extent of HPA axis suppression.
- Consider thyroid hormone monitoring if use is prolonged or patient exhibits signs associated with thyroid hormone deficiency

Client Information
- If used in dairy cattle, warn producer that milk production may be affected.
- If owners are to administer the medication, caution them to only administer as the veterinarian directs.

Chemistry/Synonyms
Isoflupredone acetate is a fluorinated synthetic corticosteroid with a molecular weight of 420.5. The commercial injection is in an aqueous suspension that also contains sodium citrate, polyethylene glycol 3350, and povidone.

Isoflupredone acetate may also be known as: U-6013, 9alpha-fluoroprednisolone acetate, and Predef 2X®.
**ISOFLURANE**

(eye-soe-flure-ane) Isoflo®, Iso-Thesia®

GENERAL ANESTHETIC, INHALANT

**Prescriber Highlights**

- Inhalant general anesthetic
- Contraindications: History or predilection towards malignant hyperthermia
- Caution with increased CSF or head injury, or myasthenia gravis
- Adverse Effects: Dose related hypotension, respiratory depression, & GI effects (nausea, vomiting, ileus); cardiodepression generally is minimal at doses causing surgical planes of anesthesia. Arrhythmias are rare.
- May be fetotoxic
- Drug interactions

**Uses/Indications**

Isoflurane is an inhalant anesthetic that has some distinct advantages over either halothane or methoxyflurane due to its lessened myocardial depressant and catecholamine sensitizing effects, and the ability to use it safely in patients with either hepatic or renal disease. Isoflurane’s higher cost than either methoxyflurane or halothane makes it less attractive over either halothane or methoxyflurane due to its lessened myocardial depressant and catecholamine sensitizing effects, and the ability to use it safely in patients with either hepatic or renal disease. Isoflurane's higher cost than either methoxyflurane or halothane is a disadvantage.

Horses may recover more rapidly than with halothane, but be more susceptible to anesthetic associated-myopathy.

**Pharmacology/Actions**

While the precise mechanism that inhalant anesthetics exert their general anesthetic effects is not precisely known, they may interfere with functioning of nerve cells in the brain by acting at the lipid matrix of the membrane. Some key pharmacologic effects noted with isoflurane include: CNS depression, depression of body temperature regulating centers, increased cerebral blood flow, respiratory depression, hypotension, vasodilatation, myocardial depression (less so than with halothane), and muscular relaxation.

Minimal Alveolar Concentration (MAC; %) in oxygen reported for isoflurane in various species: Dog = 1.5; Cat = 1.2; Horse = 1.31;

Human = 1.2. Several factors may alter MAC (acid/base status, temperature, other CNS depressants on board, age, ongoing acute disease, etc.).

**Pharmacokinetics**

Isoflurane is rapidly absorbed from the alveoli. It is rapidly distributed into the CNS and crosses the placenta. The vast majority of the drug is eliminated via the lungs; only about 0.17% is metabolized in liver and only very small amounts of inorganic fluoride is formed.

**Contraindications/Precautions/Warnings**

Isoflurane is contraindicated in patients with a history or predilection towards malignant hyperthermia. It should be used with caution (benefits vs. risks) in patients with increased CSF or head injury, or myasthenia gravis.

**Adverse Effects**

Hypotension (secondary to vasodilation, not cardiodepression) may occur and is considered to be dose related. Dose-dependent respiratory depression, and GI effects (nausea, vomiting, ileus) have been reported. While cardiodepression generally is minimal at doses causing surgical planes of anesthesia, it may occur. Arrhythmias have rarely been reported.

**Reproductive/Nursing Safety**

Some animal studies have indicated that isoflurane may be fetotoxic. Use during pregnancy with caution. In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving isoflurane and may be of significance in veterinary patients:

- **AMINOLYOSIDES**: Use with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- **LINCOSAMIDES**: Use with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- **NON-DEPOLARIZING NEUROMUSCULAR BLOCKING AGENTS**: Additive neuromuscular blockade may occur
- **SUCCINYLCHOLINE**: With inhalation anesthetics, may induce increased incidences of cardiac effects (bradycardia, arrhythmias, sinus arrest and apnea) and, in susceptible patients, malignant hyperthermia
- **SYMPATHOMIMETICS** (dopamine, epinephrine, norepinephrine, ephedrine, metaraminol, etc.): While isoflurane sensitizes the myocardium to the effects of sympathomimetics less so than halothane, arrhythmias may still result. If these drugs are needed, they should be used with caution and in significantly reduced dosages with intensive monitoring.

**Doses**

- **DOGS & CATS**:
  - (Note: Concentrations are dependent upon fresh gas flow rate; the lower the flow rate, the higher the concentration required.)
  - a) 5% induction; 1.5–2.5% maintenance (Papich 1992)
  - b) 0.5–3%, inhaled (Hubbell 1994)
- **FERRETS/SMALL MAMMALS**:
  - a) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: Using a non-rebreathing system: Induction: 2–3%, maintenance: 0.25–2% (Anderson 1994); (Adamcak and Otten 2000)

**Storage/Stability**

The injection should be stored at controlled room temperature 20°–25°C.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Isoflupredone acetate 2 mg/mL aqueous suspension for injection in 10 mL and 100 mL vials; Predex 2x® (Pharmacia & Upjohn); (Rx). In the USA, Predex 2x® is approved for use in cattle, horses and swine.

Meat withdrawal time is 7 days; it is not to be used in calves to be processed for veal. There is no milk withdrawal time for isoflupredone in the USA, but in Canada a 72-hour withdrawal time is specified.

Isoflupredone is also found in some topical and otic products. For more information see the Dermatological Agents, Topical and Otic Appendixes.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance.

**HUMAN-LABELED PRODUCTS:** None
b) Ferrets: After premed with medetomidine at 50–100 mcg/kg, Atropine at 0.05 mg/kg SC is used to counteract hypersalivation and bradycardia. Starting isoflurane at 1–2% will be less irritating to the ferret and cause less of a struggle. Use a non-rebreathing system. Consider intubation in procedures lasting longer than 30 minutes. For post-op pain either butorphanol at 0.1 mg/kg SC or buprenorphine at 0.02 mg/kg SC. (Johnson 2006c)

■ REPTILES:

a) Give 5% isoflurane and oxygen in a clear plastic bag or induction chamber. Fill chamber with gas and seal. Induction time may take 30–60 minutes, but can be shortened to 15–30 minutes with increased depth of anesthesia if animal is injected with 10–20 mg/kg of ketamine (SC or IM). Patient should be kept warm by placing on a water blanket. Surgical anesthesia can be determined by the loss of righting reflex. After induction, use either a mask, ET tube, or leave head in chamber. Maintenance levels are 3–5% (if isoflurane used alone). If apnea occurs during or after anesthesia, discontinue gas anesthetic and apply gentle manual ventilation 2–4 times per minute with small doses of doxapram IV. Normal respiration generally resumes in 3–5 minutes. Righting reflex generally recovers in an hour, but animal may be tranquillized for up to 24 hours. (Gillespie 1994)

b) Anesthetic gas of choice for reptiles. Induction can be with a face mask, or with a “cat box.” Animal may be intubated, especially if it has been preanesthetized with ketamine or Tebazol, and “bag” it down with positive pressure ventilation. Maintenance is usually 1.5–3%. (Funk 2002)

■ BIRDS:

a) Small birds can be anesthetized safely in 15–30 seconds at 4% (Ludders 1992)

b) Induction occurs within 1–2 minutes at a concentration of 3–5%. Maintenance at 1.5–2% is adequate for most birds. Anesthetic of choice for birds; heart rate may decrease, but not to the same degree as halothane. Recovery very rapid; most patients are standing and cage safe within 5 min. after anesthesia discontinued, but there seems to be a direct relationship between anesthesia time and recovery time. (Bennett 2002)

Monitoring

■ Respiratory and ventilatory status
■ Cardiac rate/rhythm; blood pressure (particularly with “at risk” patients
■ Level of anesthesia

Chemistry/Synonyms

An inhalant general anesthetic agent, isoflurane occurs as a colorless, nonflammable, stable liquid. It has a characteristic mildly pungent musty, ethereal odor. At 20°C, isoflurane’s specific gravity is 1.496 and vapor pressure is 238 mm Hg.

Isoflurane may also be known as: compound 469, isoflorane, Errante®, Forene®, Forenthane®, Isoflo®, Isofor®, Isoforine®, Isofl®, Isothane®, Iso-Thesia®, Lisorane®, Soflorav®, Tensocold®, Terrell® and Zuflex®.

Storage/Stability/Compatibility

Isoflurane should be stored at room temperature; it is relatively unaffected by exposure to light, but should be stored in a tight, light-resistant container. Isoflurane does not attack aluminum, brass, tin, iron, or copper.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Isoflurane Inhalation Anesthetic: 99.9%/mL in 100 mL and 250 mL bottles; Isoflo® (Abbott), IsoSol® (Vedco), Iso-Thesia® (Butler), generic, (Halocarbon, VetOne, Phoenix Pharmaceutical); (Rx). Approved for use in horses (those not intended for food) and dogs.

HUMAN-LABELED PRODUCTS:

Isoflurane in 100 mL bottles; Forane® (Anaquest); Terrell® (Minrad); generic (Abbott); (Rx)

ISONIAZID (INH)

(eye-so-nye-ah-zid) Isonicotinic acid hydrazide

ANTIMYCOBACTERIAL

Prescriber Highlights

■ Antimycobacterial that may be used for chemoprophylaxis of M. bovis or M. tuberculosis in small animals
■ Treating active infections is controversial because of potential public health risks associated with the infections
■ Hepatotoxicity & neurotoxicity possible; narrow therapeutic index

Uses/Indications

Isoniazid (INH) is sometimes used for chemoprophylaxis in small animals in households having a human with tuberculosis. It potentially can be used in combination with other antimycobacterial drugs to treat infections of M. bovis or M. tuberculosis in dogs or cats. But because of the public health risks, particularly in the face of increased populations of immunocompromised people, treatment of mycobacterial (M. bovis, M. tuberculosis) infections in domestic or captive animals is controversial. In addition, INH has a narrow therapeutic index and toxicity is a concern (see Adverse Effects).

In humans, isoniazid (INH) is routinely used alone to treat latent tuberculosis infections (positive tuberculin skin test) and in combination with other antimycobacterial agents to treat active disease.

Pharmacology/Actions

Isoniazid inhibits the synthesis of mycolic acids, a component of mycobacterial cell walls; its exact mechanism is not well understood. It is most active against mycobacteria that are actively dividing and affects both extracellular and intracellular mycobacteria.

Isoniazid is only active against M. tuberculosis, M. bovis and some strains of M. kansasii. In humans, resistance develops rapidly if used alone against active clinical disease, but not when used for prophylactic treatment.

Pharmacokinetics

No information was located on the pharmacokinetics of INH in dogs or cats.

In humans, isoniazid is rapidly absorbed after oral administration; food can decrease absorption somewhat and INH may undergo significant first pass metabolism. The drug is highly distributed in the body and crosses into the CSF and caseous material. It is distributed into milk and crosses the placenta. It is only slightly (10%) bound to plasma proteins. In humans, the drug is initially primarily acetylated in the liver. The N-acetylated form is then further biotransformed to isonicotinic acid and monoacetylhydrazine.
Monoacetylhydrazine is thought to play a role in the drug’s hepatic toxicity. As dogs, like some humans, lack N-acetyltransferase, increased potential for INH toxicity may occur in this species. Elimination half-life in fast acetylators (humans) is 0.5–1.6 hours and 2–5 hours in slow acetylators. Patients with acute or chronic liver disease may have substantially longer half-lives (2X). The drug is mostly eliminated in the urine as inactive metabolites.

**Contraindications/Precautions/Warnings**

Isoniazid is contraindicated in patients with acute liver disease or those that developed hepatopathies while taking the medication in the past.

It should be used with caution in patients with decreased hepatic function or severe renal disease.

**Adverse Effects**

The primary adverse effects associated with INH is hepatotoxicity with increased serum liver enzymes. Additional adverse effects reported in dogs include CNS stimulation, peripheral neuropathy and thrombocytopenia. Ataxia, seizures, salivation, diarrhea, vomiting and arrhythmias have been reported after overdoses in dogs. No adverse effect profile for isoniazid was located for cats. In humans, urticaria, hepatotoxicity and peripheral neuropathy are commonly reported; rarely, blood dyscrasias, SLE, and seizures have been reported.

**Reproductive/Nursing Safety**

Isoniazid crosses the placenta and has been found to be embryocidal in some laboratory species, but teratogenic effects have not been detected in mice, rabbits, or rats. In humans, the FDA categorizes isoniazid as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Isoniazid is excreted in milk in low concentrations (approx. 1–2% of maternal serum concentrations in humans) and it is thought to be safe to use during nursing. Ingested levels via milk are not high enough to serve as prophylaxis for tuberculosis in nursing infants.

**Overdosage/Acute Toxicity**

Overdosage of INH can be very serious. In dogs, the reported LD50 is 50 mg/kg; serious toxicity can occur with as little as one 300 mg tablet ingested. Ataxia, seizures, salivation, diarrhea, vomiting, acidosis, and arrhythmias have been reported after overdoses in dogs; it is strongly recommended to contact an animal poison control center in the event of any inadvertent ingestion. Treatment may include activated charcoal and drugs such as diazepam or phenobarbital to control seizures. Fluids and acidemia may need correction.

Pyridoxine (Vitamin B-6) has been suggested to be administered intravenously (preferably over 30–60 minutes) on a mg per mg of INH-ingested basis. It is commercially available as a 100 mg/mL 1 mL vial, but it may be difficult to obtain in an emergency situation. A local human hospital may stock it.

**Drug Interactions**

Drug interactions have not been reported with isoniazid in animals. The following drug interactions have either been reported or are theoretical in humans receiving INH and may be of significance in veterinary patients:

- **ALFENTANIL**: Prolonged alfentanil duration of action
- **ANTACIDS** (especially those containing aluminum): Decreased INH absorption
- **BENZODIAZEPINES**: INH may reduce benzodiazepine metabolism
- **CORTICOSTEROIDS**: May reduce INH efficacy
- **KETOCONAZOLE**: INH may reduce ketoconazole serum concentrations
- **OTHER HEPATOTOXIC DRUGS** (e.g., acetaminophen, itraconazole, fluconazole, methimazole, ketoconazole, phenothiazines, sulfonamides, estrogens, etc.): increased risk of hepatotoxicity
- **OTHER NEUROTOXIC DRUGS**: Increased risk of neurotoxicity
- **PYRIDOXINE**: INH may antagonize or increase the excretion of pyridoxine, increased pyridoxine may be required; increased peripheral neuritis may occur secondary to pyridoxine/INH interaction
- **PHENYTOIN**: INH may inhibit metabolism and increase risks for phenytoin toxicity
- **rifampin**: Increased risk for hepatotoxicity
- **THEOPHYLLINE**: Increased risk of theophylline toxicity
- **FOOD INTERACTIONS** in humans: cheese (Swiss, Cheshire, etc.) or fish (Tuna, Skipjack, Sardinella): INH may interfere with metabolism of tyramine and histamine found in fish and cheese.

**Laboratory Considerations**

- INH may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®); tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected

**Doses**

**DOGS:**

a) For *M. tuberculosis* chemoprophylaxis: 10 mg/kg PO once daily. Drug can be hepatotoxic and dose is extrapolated from human data. Treatment of *M. tuberculosis* or *M. bovis* infections in dogs and cats is not recommended. (Greene and Gunn-Moore 2006)

**Monitoring**

- Baseline and periodic physical exam, including clinical efficacy and adverse effect queries
- Baseline and periodic: CBC, liver function, renal function

**Client Information**

- Best to administer on an empty stomach
- If this medication is to be effective, it must be given regularly as directed
- If a dose is missed, do not double the next dose
- Store well out of reach of children or pets; overdoses can be very serious
- Contact veterinarian if any of the following occur: vomiting, decreased appetite/weight loss, diarrhea or loose stools, changes in behavior or activity, yellowing of whites of eyes or mucous membranes, or difficulty running or going up/down stairs

**Chemistry/Synonyms**

Isoniazid occurs as colorless, or white, odorless crystals. It is freely soluble in water and sparingly soluble in alcohol. It is recommended not to use sugars such as glucose, fructose or sucrose in compounded oral solutions, as a condensation product can be formed that can impair absorption.

Isoniazid may also be known as: INH, INAH, isonicotinic acid hydrazide, isonicotinylhydrazide, isonicotinylhydrazine, or tubazid. INH is available throughout the world in many trade names, some of the more commonly used names include Isotamine®, Laniazid®, or Nydrazid®. Caution: Isopyrin® is one isoniazid trade name that in some countries contains ramifenazone and not isoniazid.
Isoproterenol is primarily used in veterinary medicine in the treatment of acute bronchial constriction, cardiac arrhythmias (complete AV block), and occasionally, as adjunctive therapy in shock or heart failure (limited use because of increases in heart rate and ventricular arrhythmogenicity).

Pharmacology/Actions
Isoproterenol is a synthetic beta₁- and beta₂-adrenergic agonist that has no appreciable alpha activity at therapeutic doses. It is thought that isoproterenol’s adrenergic activity is a result of stimulating cyclic-AMP production. Its primary actions are increased inotropism and chronotropism, relaxation of bronchial smooth muscle, and peripheral vasodilatation. Isoproterenol may increase perfusion to skeletal muscle (at the expense of vital organs in shock). Isoproterenol will inhibit the antigen-mediated release of histamine and slow releasing substance of anaphylaxis (SRS-A).

Hemodynamic effects noted include decreased total peripheral resistance, increased cardiac output, increased venous return to the heart, and increased rate of discharge by cardiac pacemakers.

Pharmacokinetics
Isoproterenol is rapidly inactivated by the GI tract and metabolized by the liver after oral administration. Sublingual administration is not reliably absorbed and effects may take up to 30 minutes to be seen. Intravenous administration results in immediate effects, but only persists for a few minutes after discontinuation.

It is unknown if isoproterenol is distributed into milk. The pharmacologic actions of isoproterenol are ended primarily through tissue uptake. Isoproterenol is metabolized in the liver and other tissues by catechol-O-methyltransferase (COMT) to a weakly active metabolite.

Contraindications/Precautions/Warnings
Isoproterenol is contraindicated in patients that have tachycardia or AV block caused by cardiac glycoside intoxication. It is also contraindicated in ventricular arrhythmias that do not require increased inotropic activity.

Use isoproterenol with caution in patients with coronary insufficiency, hyperthyroidism, renal disease, hypertension or diabetes. Isoproterenol is not a substitute for adequate fluid replacement in shock.

Adverse Effects
Isoproterenol can cause tachycardia, anxiety, tremors, excitability, headache, weakness, and vomiting. Because of isoproterenol’s short duration of action, adverse effects are usually transient and do not require cessation of therapy, but may require lowering the dose or infusion rate. Isoproterenol is considered more arrhythmogenic than either dopamine or dobutamine, so it is rarely used in the treatment of heart failure.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

No specific lactation safety information was found, however, as isoproterenol is rapidly deactivated in the gut, it is unlikely to pose much risk to nursing offspring.

Overdosage/Acute Toxicity
In addition to the signs listed in the Adverse Effects section, high doses may cause an initial hypertension, followed by hypotension as well as tachycardias and other arrhythmias. Besides halting or reducing the drug, treatment is considered to be supportive. Should tachycardias persist, a beta-blocker could be considered for treatment (if patient does not have a bronchospastic disease).
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving isoproterenol and may be of significance in veterinary patients:

■ ANESTHETICS, GENERAL: An increased risk of arrhythmias developing can occur if isoproterenol is administered to patients who have received cyclopropane or a halogenated hydrocarbon anesthetic agent. Propranolol may be administered should these occur.

■ BETA-BLOCKERS: May antagonize isoproterenol’s cardiac, bronchodilating, and vasodilating effects by blocking the beta effects of isoproterenol. Beta-blockers may be administered to treat the tachycardia associated with isoproterenol use, but use with caution in patient’s with bronchospastic disease.

■ DIGOXIN: An increased risk of arrhythmias may occur if isoproterenol is used concurrently with digitalis glycosides.

■ OXYTOCIC AGENTS: Hypertension may result if isoproterenol is used with oxytoic agents.

■ SYMPATHOMIMETIC AGENTS, OTHER: Isoproterenol should not be administered with other sympathomimetic agents (e.g., phenylpropanolamine) as increased toxicity may result.

■ THEOPHYLLINE: Isoproterenol may increase the risk for theophylline toxicity.

Doses
Note: Because of the cardiostimulatory properties of isoproterenol, its parenteral use in human medicine for the treatment of bronchospasm has been largely supplanted by other more beta2 specific drugs (e.g., terbutaline) and administration methods (nebulization). Use with care.

■ DOGS:
  For sinoatrial arrest, sinus bradycardia, complete AV block:
  a) 0.4 mg in 250 mL D5W drip slowly to effect; or Isuprel® Glossets 5 – 10 mg sublingually or rectally q 4 – 6h (Tilley and Miller 1986)
  b) 0.04 – 0.08 micrograms/kg/min IV infusion; or 0.1 – 0.2 mg IM, SC q4h; or 0.4 mg in 250 mL D5W IV slowly (Morgan 1988)

For bronchodilatation:
  a) 0.1 – 0.2 mg q6h IM or SC (Papich 1986)

■ CATS:
  For sinoatrial arrest, sinus bradycardia, complete AV block:
  a) 0.4 mg in 250 mL D5W drip slowly to effect (Tilley and Miller 1986)

  For feline asthma:
  a) 0.2 mg in 100 mL of D5W and give IV to effect three times daily; or 0.004 – 0.006 mg IM q30 minutes as needed (Morgan 1988)

■ HORSES: (Note: ARCI UCGFS Class 2 Drug)
  For short-term bronchodilatation:
  a) Dilute 0.2 mg in 50 mL of saline and administer 0.4 micrograms/kg as an IV infusion, monitor heart rate continuously and discontinue when heart rate doubles. Effects may only last for an hour. (Derksen 1987)

Monitoring
■ Cardiac rate/rhythm
■ Respiratory rate/auscultation during anaphylaxis
■ Urine flow if possible
■ Blood pressure, and blood gases if indicated and possible

Client Information
■ Isoproterenol for injection should be used only by trained personnel in a setting where adequate monitoring can be performed.

Chemistry/Synonyms
Isoproterenol HCl is a synthetic beta-adrenergic agent that occurs as a white to practically white, crystalline powder that is freely soluble in water and sparingly soluble in alcohol. The pH of the commercially available injection is 3.5 – 4.5.

Isoproterenol HCl may also be known as: isoprenaline hydrochloride, isopropylterenol hydrochloride, isopropylnoradrenaline hydrochloride, Imuprel®, Iselin®, Isuprel®, Lenoprel®, Norisodrine Aerotrol®, Proterenal, Saventrine®, and Vapo-iso®.

Storage/Stability/Compatibility
Store isoproterenol preparations in tight, light-resistant containers. It is stable indefinitely at room temperature. Isoproterenol salts will darken with time upon exposure to air, light, or heat. Sulfites or sulfur dioxide may be added to preparations as an antioxidant. Solutions may become pink or brownish-pink if exposed to air, alkalies, or metals. Do not use solutions that are discolored or contain a precipitate. If isoproterenol is mixed with other drugs or fluids that result in a solution with a pH greater than 6, it is recommended that it be used immediately.

Isoproterenol for injection is reported to be physically compatible with all commonly used IV solutions (except 5% sodium bicarbonate), and the following drugs: calcium chloride/glucose, cephalothin sodium, cimetidine HCl, dobutamine HCl, heparin sodium, magnesium sulfate, multivitamin infusion, netilmicin sulfate, oxytetracycline HCl, potassium chloride, succinylcholine chloride, tetracycline HCl, verapamil HCl, and vitamin B complex with C.

It is reported to be physically incompatible when mixed with: aminophylline or sodium bicarbonate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Isoproterenol HCl for Injection: 1:5000 solution (0.2 mg/mL) in 1 mL & 5 mL ampuls; 5 mL & 10 mL vials; Isuprel® (Sanofi Winthrop); generic; (Rx)
Isoproterenol HCl for Injection: 1:50,000 (0.02 mg/mL) in 10 mL with needle; Isuprel® (Sanofi Winthrop); (Rx)

ISOSORBIDE DINITRATE ISOSORBIDE MONONITRATE
(eye-soe-sor-bide) Isordil®, Ismo®, Imdur®
VASODILATOR
Prescriber Highlights
■ Limited clinical experience; but may have some utility in small animal medicine for adjunctive treatment of heart failure
Uses/indications
Isosorbide mononitrate (ISMN) and dinitrate (ISDN) are organic nitrates potentially useful as preload reducing agents in treating heart failure in small animals, however, research and clinical experience demonstrating clinical efficacy are lacking in dogs or cats. Limited research indicates that dogs may require much higher dosages of isosorbide dinitrate to achieve therapeutic effects than do humans.

In humans, isosorbide nitrates are used for treating or preventing angina, treating esophageal spasm, and as an adjunctive treatment in CHF.

Pharmacology/Actions
Organic nitrates (e.g., isosorbide nitrates, nitroglycerin) share a similar pharmacologic profile. They relax vascular smooth muscle causing vasodilation, predominantly on the venous side, but somewhat on arteries/arterioles as well. The mechanism of action is related to their conversion to free radical nitric oxide. Nitric acid is thought to activate guanylate cyclase, thus increasing cyclic GMP and eventually leading to dephosphorylation of light chain myosin, causing vasodilation. In humans, nitrates reduce myocardial oxygen demand, but the exact mechanism for this effect is not well understood. Nitrates functionally antagonize the effects of acetylcholine, norepinephrine and histamine. Additionally, nitrates relax all smooth muscle including biliary (including biliary ducts, sphincter of Oddi), bronchial, GI (including the esophagus), ureteral and uterine.

Serum concentrations of isosorbide mononitrate above 100 ng/mL minimum concentration of the drug are believed required for hemodynamic effects in dogs and humans. However, a study (Adin, Kittleson et al. 2001) in both normal dogs and those with CHF, demonstrated no hemodynamic effects (blood pressure, heart rate, PCV, thoracic blood volume percentage, abdominal blood volume percentage) at doses that yielded peak levels as high as 2,352 ± 701 ng/mL.

In a study (Nagasawa, Takashima et al. 2003) performed in dogs with experimentally induced mitral regurgitation, oral dosages of a sustained-release isosorbide dinitrate product at 8 mg/kg and above resulted in significant decreases in preload and afterload with increased cardiac output. Effects were sustained for at least 10 hours after dosing.

Pharmacokinetics
In dogs, isosorbide mononitrate oral bioavailability is approximately 70% after oral administration. Oral doses with standard tablets above 2 mg/kg yield peak plasma levels above 100 ng/mL, which is believed to be the minimum concentration of the drug required for hemodynamic effects in dogs and humans. Elimination half-life in dogs with standard tablets is about 1.5 hours. Dogs (24 – 31 kg BW) given 60 mg sustained-release tablets (Imdur®) had peak plasma levels of approximately 550 ng/mL 3 hours after dosing. No pharmacokinetic information was located for cats.

Limited information on isosorbide dinitrate pharmacokinetics in small animals is available; it is reported that pharmacokinetics are similar in dogs and humans. In humans, both isosorbide dinitrate and mononitrate are well absorbed after oral administration. Food may delay the rate, but not the extent, of absorption. Isosorbide dinitrate undergoes extensive first-pass metabolism primarily to isosorbide mononitrate. Isosorbide mononitrate is metabolized primarily in the liver, but does not undergo first pass metabolism. Metabolites do not appear to have pharmacologic activity and are principally excreted in the urine.

Contraindications/Precautions/Warnings
Isosorbide nitrates should not be used in patients in shock or used alone in treating heart failure. Use with extreme caution in patients with low blood pressure or hypovolemic.

Adverse Effects
As there is limited experience in using these drugs in animals an adverse effect profile is not well known.

In humans, the most common adverse effects are headache and postural hypotension. Tachycardia, restlessness or gastrointestinal effects are not uncommon. There have been rare cases of patients who are hypersensitive to organic nitrates.

Reproductive/Nursing Safety
Isosorbide nitrates are probably safe to use at therapeutic dosages during pregnancy. Dose-related increases in embryotoxicity occurred in rabbits given isosorbide dinitrate at 35 – 150X human dosages and there were some effects noted in rats (litter size, pup survival, prolonged gestation/parturition) given 125X doses of isosorbide mononitrate. Isosorbide mononitrate administered to rats and rabbits at 250 mg/kg/day (75X human dose) demonstrated no untoward effects. In humans, the FDA categorizes isosorbide nitrates as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if isosorbide nitrates enter milk. Safe use during lactation cannot be guaranteed, but it is unlikely these drugs would pose significant risk to nursing offspring.

Overdosage/acute Toxicity
Isosorbide mononitrate caused significant lethality in rats and mice at dosages of 2000 mg/kg and 3000 mg/kg, respectively. The primary concerns with an overdosage of isosorbide nitrates would be venous pooling, decreased cardiac output, and hypotension. Treatment is basically supportive; drug therapies with agents such as epinephrine are not recommended. Increasing central fluid volume may be useful but in patients with CHF, must be used with extreme caution.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving isosorbide and may be of significance in veterinary patients:

- Antibiotic drugs: Possible additive hypotensive effects
- Phenothiazines: Possible additive hypotensive effects
- Selective phosphodiesterase inhibitors (e.g., sildenafil): Profound hypotension (use is contraindicated)

Laboratory Considerations
- Serum cholesterol levels may be falsely decreased by nitrates when using the Zlatkis-Zak color reaction method

Doses
- Dogs/Cats:
  a) Cats: For adjunctive treatment of heart failure associated with thyroid storm: Isosorbide dinitrate at 0.5 – 2 mg/kg PO q8 – 12h. Start at lowest level and titrate upward. (Ward 2006)
  b) Dogs/Cats: Efficacy is unknown, but isosorbide dinitrate at 0.5 – 2 mg/kg PO twice daily or isosorbide mononitrate at 0.25 – 2 mg/kg PO twice daily are occasionally used for refractory heart failure or in combination with hydralazine or amloidipine in patients unable to tolerate ACE inhibitors. It
isotretinoin

**Monitoring**
- Clinical efficacy

**Client Information**
- Inform clients of the limited experience in veterinary medicine with this medication
- May be given with or without meals

**Chemistry/Synonyms**
To minimize the risk for explosion, dry isosorbide dinitrate is mixed with lactose, mannitol or other inert excipients. To further stabilize the mixture, up to 1% ammonium phosphate or other suitable stabilizer can be used. The resultant dry mixture contains approximately 25% isosorbide dinitrate and is called diluted isosorbide dinitrate. It is an ivory-white, odorless powder that is very slightly soluble in water and sparingly soluble in alcohol.

Undiluted isosorbide mononitrate occurs as a white, crystalline powder that is freely soluble in water or alcohol. It is diluted with lactose or another suitable excipient to stabilize the powder and permit safe handling.

Isosorbide dinitrate may also be known as: ISD, ISDN, EV-151, or sorbitrate, Dilatrate-SR®, Isochron®, Isordil and Titradose®; many international trade name products are available.

Isosorbide mononitrate may also be known as: AHR-4698, BM-22145, IS-5-MN, or isosorbide-5-mononitrate, Imdur®, Isom® and Monoker®; many international trade name products are available.

**Storage/Stability**
Isosorbide dinitrate oral tablets, chewable tablets, extended-release tablets, and sublingual tablets should be stored in well-closed containers, below 40°C and preferably between 15°–30°C. Heat and moisture accelerates loss of potency.

Isosorbide mononitrate tablets should be stored in tight containers, below 40°C and preferably between 15°–30°C. Isosorbide mononitrate extended-release tablets should be stored in tight containers, between 2°–30°C. Heat and moisture accelerates loss of potency.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance.

**HUMAN-LABELED PRODUCTS:**
Isosorbide Dinitrate Tablets: 5 mg, 10 mg, 20 mg, 30 mg, & 40 mg; generic, Isordil®; Titradose® (Wyeth); (Rx)

Isosorbide Dinitrate Sublingual Tablets: 2.5 mg, & 5 mg; generic; (Rx)

Isosorbide Dinitrate Extended-Release Tablets: 40 mg; Isochron® (Forest); (Rx)

Isosorbide Dinitrate Sustained-Release Capsules: 40 mg; Dilatrate-SR® (Schwarz); (Rx)

Isosorbide Mononitrate Tablets: 10 mg, & 20 mg; generic, Monoker® (Schwarz), Ismo® (Wyeth; (Rx)

Isosorbide Mononitrate Extended-Release Tablets: 30 mg, 60 mg, & 120 mg; generic, Imdur® (Key); (Rx)

**ISOTRETINOIN**
(eye-so-tret-i-noyn) Accutane®

**RETINOID**

**Prescriber Highlights**
- Synthetic retinoid that may be useful in treatment a variety of dermatology diseases associated with epithelial cell proliferation & differentiation
- Cautions (risk vs. benefit): Serum hypertriglyceridemia, hypersensitivity to drug; known teratogen
- Adverse Effects: Most common adverse effect seen in dogs is keratoconjunctivitis sicca (KCS); apparently not a problem in cats. Other potential adverse effects in small animals include: GI effects (anorexia, vomiting, abdominal distention), CNS effects (lassitude, hyperactivity, collapse), pruritus, erythema of feet & mucocutaneous junctions, polydipsia, swollen tongue
- Obtaining the medication for veterinary patients may be difficult
- Pregnant women should avoid contact with medication

**Uses/Indications**
Isotretinoin may be useful in treating a variety of dermatologic-related conditions, including canine lamellar ichthyosis, cutaneous T-cell lymphoma, intracutaneous cornifying epitheliomas, multiple epidermal inclusion cysts, comedo syndrome in Schnauzers, and sebaceous adenitis seen in standard poodles.

Because of the concerns of teratogenic effects in humans, availability to veterinarians may be restricted by the manufacturers and drug distributors; obtaining the medication for veterinary patients may be difficult.

**Pharmacology/Actions**
A retinoid, isotretinoin’s major pharmacologic effects appear to be regulation of epithelial cell proliferation and differentiation. It affects monocyte and lymphocyte function, which can cause changes in cellular immune responses. The effects on skin include reduction of sebaceous gland size and activity, thereby reducing sebum production. It also has anti-keratinization and antiinflammatory activity and may indirectly reduce bacterial populations in sebaceous pores.

**Pharmacokinetics**
Isotretinoin is rapidly absorbed from the gut once the capsule disintegrates and the drug is dispersed in the GI contents. This may require up to 2 hours after dosing. Animal studies have shown that only about 25% of a dose reaches the systemic circulation, but food or milk in the gut may increase this amount. Isotretinoin is distributed into many tissues, but is not stored in the liver (unlike vitamin A). It crosses the placenta and is highly bound to plasma proteins. It is unknown if it enters milk. Isotretinoin is metabolized in the liver and is excreted in the urine and feces. In humans, terminal half-life is about 10–20 hours.

**Contraindications/Precautions/Warnings**
Isotretinoin should only be used when the potential benefits outweigh the risks when the following conditions exist: hypertriglyceridemia or sensitivity to isotretinoin.
Isotretinoin is a known teratogen. Major anomalies have been reported in children of women taking the medication and it is not advised to use the medication in households were pregnant women are present.

Adverse Effects
There appears to be a low incidence of adverse effects, particularly in dogs. The most common adverse effect seen in dogs is keratoconjunctivitis sicca (KCS). This apparently is not a problem in cats. Other potential adverse effects include: GI effects (anorexia, vomiting, diarrhea, abdominal distention), CNS effects (lissatude, hyperactivity, behavioral changes, collapse), stiffness of limbs, pruritus, exfoliative dermatitis, erythema of feet and mucocutaneous junctions/chelitis, polydipsia, and swollen tongue.

Incidence of adverse effects may be higher in cats. Effects reported include: blepharospasm, periocular crusting, erythema, diarrhea and, especially, weight loss secondary to anorexia. If cats develop adverse effects, the time between doses may be prolonged (e.g., every other week give every other day) to reduce the total dose given.

Reproductive/Nursing Safety
Isotretinoin is a known teratogen. Major anomalies have been reported in children of women taking the medication. It is absolutely contraindicated in pregnant veterinary patients as well. Isotretinoin also appears to inhibit spermatogenesis. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

It is not known whether this drug is excreted in breast milk. At this time, it is not recommended for use in nursing mothers.

Overdosage/Acute Toxicity
There were 129 exposures to isotretinoin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 126 were dogs with 5 showing clinical signs and the remaining 4 reported cases were cats with no clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, diarrhea, and lethargy. Because of the drug’s potential adverse effects, gut emptying should be considered with acute overdoses when warranted.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving isotretinoin and may be of significance in veterinary patients:

**Vitamin A** or **other retinoids**: Isotretinoin used with other retinoids (etretinate, tretinoin, or vitamin A) may cause additive toxic effects.

**Tetracyclines**: Use with tetracyclines may increase the potential for the occurrence of pseudotumor cerebri (cerebral edema and increased CSF pressure).

Laboratory Considerations

- Increases in serum triglyceride and cholesterol levels may be noted which can be associated with corneal lipid deposits
- Platelets may be increased
- ALT (SGOT), AST (SGPT), and LDH levels may be increased

Doses
**DOGS:**

a) For sebaceous adenitis when more conservative treatments have failed: 1 mg/kg PO q12h for one month; if improvement is noted reduce dose to 1 mg/kg PO once daily; long-term goal is to treat with either 1 mg/kg PO every other day or 0.5 mg/kg once daily (Rosser 1992)

b) For sebaceous adenitis: 1–3 mg/kg PO once a day to twice daily (Bloom 2006c)

c) For treatment of Schnauzer comedo syndrome: 1 mg/kg once daily or divided q12h PO;

For sebaceous adenitis in poodles; granulomatous sebaceous adenitis in viszlas: 1–2 mg/kg once daily or divided q12h PO;

For epiteliotrophic lymphoma, cutaneous lymphoma: 2 mg/kg once daily or divided q12h PO (Power and Ihrke 1995)

d) For schnauzer comedo syndrome, sebaceous adenitis in poodles, ichthyosis, keratoanoma, epiteliotropic lymphoma, and sebaceous gland hyperplasia and adenoma: 1–3 mg/kg q12–24h PO (Kwochka 2003b)

e) For cutaneous lymphosarcoma: Isotretinoin at 3–4 mg/kg PO daily. Prednisone (1 mg/kg/day) may be useful to alleviate pruritus. Lomustine at 50 mg/m2 q21–30 days may be effective (see lomustine monograph for more information) (White 2005c)

**CATS:**

For feline acne:

- a) 5 mg/kg PO once daily (Hall and Campbell 1994)

- b) 10 mg per cat once daily PO (Power and Ihrke 1995)

- c) 1–3 mg/kg q12–24h PO (Kwochka 2003b)

For epitheliotrophic lymphoma, cutaneous lymphoma:

- a) 10 mg/cat once daily PO (Power and Ihrke 1995)

Monitoring
See Lab Considerations and Adverse Effects.

- Efficacy
- Liver function tests (baseline and if signs appear)
- Dogs: Schirmer Tear tests (monthly—especially in older dogs)
- Cats: Weight

Client Information

- Isotretinoin should not be handled by pregnant females and use in households with pregnant women present is ill advised. Veterinarians must take the personal responsibility to educate clients of the potential risk of ingestion by pregnant females.

- Milk or high fat foods will increase the absorption of isotretinoin. To reduce variability of absorption, either have clients consistently give with meals or not.

- Long-term therapy can be quite expensive.

Chemistry/Synonyms

A synthetic retinoid, isotretinoin occurs as a yellow-orange to orange, crystalline powder. It is insoluble in both water and alcohol. Commercially, it is available in soft gelatin capsules as a suspension in soybean oil.

Isotretinoin may also be known as: isotretinoinum, 13-cis-retinoic acid, Ro-4–3780, Accure®, Accutane®, Accutrin®, Amnesteem®, Claravis®, Curatane®, Isoacne®, Isohexal®, Isotrex®, Liderma®, Nimegen®, Oratane®, Procuta®, Roaccutane®, Roacutan®, Sotret®, Stiefotrex®, and Tretin®.

Storage/Stability/Compatibility

Capsules should be stored at room temperature in tight, light resistant containers. The drug is photosensitive and will degrade with light exposure. Expiration dates of 2 years are assigned after manufacture.
**ISOXSUPRINE HCL**
(eye-sox-suhr-preen) Vasodilan®

**Prescriber Highlights**
- Peripheral vasodilator that may have some efficacy in treatment of navicular disease in horses; efficacy in doubt when used orally
- May be beneficial for Raynaud's-like syndrome in dogs
- Contraindications: Immediately post-partum or in the presence of arterial bleeding
- Adverse Effects: After injection, CNS stimulation (uneasiness, hyperexcitability, nose-rubbing) or sweating. Adverse effects are unlikely after oral administration.

**Uses/Indications**
Isoxsuprine is used in veterinary medicine principally for the treatment of navicular disease in horses; however, recent studies have shown disappointing efficacy when used orally. It has been used in humans for the treatment of cerebral vascular insufficiency, dysmenorrhea, and premature labor, but efficacies are unproven for these indications.

There has been an anecdotal report of isoxsuprine being helpful for treating dogs with a Raynaud's-like syndrome (periodic digital cyanosis, onychogryphosis) (Carlotti 2002).

**Pharmacology/Actions**
Isoxsuprine causes direct vascular smooth muscle relaxation primarily in skeletal muscle. While it stimulates beta-adrenergic receptors it is believed that this action is not required for vasodilatation to occur. In horses with navicular disease, isoxsuprine will raise distal limb temperatures significantly. Isoxsuprine will relax uterine smooth muscle and may have positive inotropic and chronotropic effects on the heart. At high doses, isoxsuprine can decrease blood viscosity and reduce platelet aggregation.

**Pharmacokinetics**
In humans, isoxsuprine is almost completely absorbed from the GI tract, but in one study that looked at the cardiovascular and pharmacokinetic effects of isoxsuprine in horses (Mathews and et al. 1986), bioavailability was low after oral administration, probably due to a high first-pass effect. After oral dosing of 0.6 mg/kg, the drug was non-detectable in plasma and no cardiac changes were detected. This study did not evaluate cardiovascular effects in horses with navicular disease, nor did it attempt to measure changes in distal limb blood flow. After IV administration in horses, the elimination half-life is between 2.5–3 hours.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Isotretinoin Capsules: 10 mg, 20 mg, 30 mg & 40 mg (regular & soft gel); Accutane® (Roche); Claravis® (Barr Laboratories); Amnesteem® (Bertek); Sotret® (Ranbaxy); (Rx)

**Note:** Because of the concerns of teratogenic effects in humans, availability to veterinarians may be restricted by the manufacturers and drug distributors; obtaining the medication for veterinary patients may be difficult.

**Contraindications/Precautions/Warnings**
Isoxsuprine should not be administered to animals immediately post-partum or in the presence of arterial bleeding.

**Adverse Effects**
After parenteral administration, horses may show signs of CNS stimulation (uneasiness, hyperexcitability, nose-rubbing) or sweating. Adverse effects are unlikely after oral administration, but hypotension, tachycardia, and GI effects are possible.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy. (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) No specific lactation safety information was found.

**Overdosage/Acute Toxicity**
Serious toxicity is unlikely in horses after an inadvertent oral overdose, but signs listed in the Adverse Effects section could be seen. Treat signs if necessary. CNS hyperexcitability could be treated with diazepam, and hypotension with fluids.

**Drug Interactions**
No clinically significant drug interactions have been reported for this agent.

**Laboratory Considerations**
None were noted

**Doses**

- **HORSES:** (Note: ARCI UCGFS Class 4 Drug)
  - For treatment of orthopedic conditions, such as navicular disease:
    a) For long break-over if therapeutic shoeing does not correct: Initially, 1.2 mg/kg PO q8h for 3 weeks. The dose is decreased as soundness improves, to 1.2 mg/kg PO once daily for 6 weeks, then every other day until heel first landing occurs. Phenylbutazone is added if lameness is greater than grade II on a scale of 1–V, or until check occurs.
    - To increase the circulation to the podotrochlea: 0.6–1.2 mg/kg twice daily until sound, then decreased to once daily for 2 weeks then further decreased to every other day. The Drug is classified as a “blocking” agent by the AHSA. (Turner 1999)
    b) 0.6–2 mg/kg PO q12h (Brumbaugh, Lopez et al. 1999)
  - As a tocolytic agent:
    a) 0.4–0.6 mg/kg IM or PO twice daily. Efficacy is unproven and oral bioavailability appears highly variable. (Wilkins 2004b)

- **DOGS:**
  - For treatment of “Raynaud-like” disease:
    a) 1 mg/kg/day PO (Carlotti 2002),

**Monitoring**
- Clinical efficacy
- Adverse effects (tachycardia, GI disturbances, CNS stimulation)

**Client Information**
- To be maximally effective, doses must be given routinely as directed.
- Tablets may be crushed and made into a slurry, suspension, or paste by adding corn syrup, cherry syrup, etc., just before administration.
Chemistry/Synonyms
A peripheral vasodilating agent, isoxsuprine occurs as an odorless, bitter-tasting, white, crystalline powder with a melting point of about 200°C. It is slightly soluble in water and sparingly soluble in alcohol.

Isoxsuprine HCl may also be known as: Caa-40, isoxsuprini hydrochloridum, phenoxysopropylnorisuprifen, Dilumet®, Duradilan®, Fadaespasmol®, Fenam®, Infubin®, Isodilan®, Isotenk®, Uterine®, Vadosilan®, Vasodilan®, Vasolan®, Vasosuprina Ilfi®, Vossuprine®, and Xuprin®.

Storage/Stability
Tablets should be stored in tight containers at room temperature (15 – 30°C).

Dosage Forms/Regulatory Status
VETERINARY-LABLED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABLED PRODUCTS:
Isoxsuprine HCl Tablets: 10 mg & 20 mg; Vasodilan® (Mead Johnson); Vossuprine® (Major); generic; (Rx)

Itraconazole is a fungistatic triazole compound. Triazole-derivative agents, like the imidazoles (clotrimazole, ketoconazole, etc.), presumably act by altering the cellular membranes of susceptible fungi, thereby increasing membrane permeability and allowing leakage of cellular contents and impaired uptake of purine and pyrimidine precursors. Itraconazole has efficacy against a variety of pathogenic fungi, including yeasts and dermatophytes. In vivo studies using laboratory models have shown that itraconazole has fungastic activity against many strains of Candida, Aspergillus, Cryptococcus, Histoplasma, Blastomyces, and Trypanosoma cruzi.

Itraconazole has immune-suppressing activity, probably via suppressing T-lymphocyte proliferation.

PHarmacokinetics
Itraconazole absorption is highly dependent on gastric pH and presence of food. When given on an empty stomach, bioavailability may only be 50% or less; with food, it may approach 100%. In cats, the oral solution is more bioavailable and probably has fewer GI effects. The commercially available capsules are specially formulated to increase oral bioavailability. Compounding capsules from bulk powders may not yield a dosage form that is absorbed. The commercially available liquid preparation possesses adequate oral bioavailability.

Itraconazole has very high protein binding and is widely distributed throughout the body, particularly to tissues high in lipids (drug is highly lipophilic). Skin, sebum, female reproductive tract, and pus all have concentrations greater than those found in the serum. Only minimal concentrations are found in CSF, urine, aqueous humor, and saliva. However, many fungal infections in the CNS, eye, or prostate can be effectively treated with itraconazole.

Itraconazole is metabolized by the liver to many different metabolites, including to hydroxyitraconazole, which is active. In humans, itraconazole's serum half-life ranges from 21 – 64 hours. Elimination may be a saturable process. Because of its long half-life, itraconazole does not reach steady state plasma levels for at least 6 days after starting therapy. If loading doses are given, levels will approach those of steady-state sooner.

Uses/Indications
Itraconazole may have use in veterinary medicine in the treatment of systemic mycoses, including aspergillosis, cryptococcal meningitis, blastomycosis, and histoplasmosis. Itraconazole is probably more effective than ketoconazole, but is significantly more expensive. It may also be useful for superficial candidiasis or dermatophytosis. Itraconazole does not have appreciable effects (unlike ketoconazole) on hormone synthesis and may have fewer side effects than ketoconazole in small animals.

It is considered by many to be the drug of choice for treating blastomycosis, unless moderate or severe hypoxemia is present (than amphotericin B).

In horses, itraconazole may be useful in the treatment of sporotrichosis and Coccidioides immitis osteomyelitis.

Pharmacology/Actions
Itraconazole is a fungistatic triazole compound. Triazole-derivative agents, like the imidazoles (clotrimazole, ketoconazole, etc.), presumably act by altering the cellular membranes of susceptible fungi, thereby increasing membrane permeability and allowing leakage of cellular contents and impaired uptake of purine and pyrimidine precursors. Itraconazole has efficacy against a variety of pathogenic fungi, including yeasts and dermatophytes. In vivo studies using laboratory models have shown that itraconazole has fungastic activity against many strains of Candida, Aspergillus, Cryptococcus, Histoplasma, Blastomyces, and Trypanosoma cruzi.

Itraconazole has immune-suppressing activity, probably via suppressing T-lymphocyte proliferation.

Itraconazole should not be used in patients hypersensitive to it or other azole antifungal agents.

Use itraconazole in patients with hepatic impairment or achlorhydria (or hypochlorhydria) only when the potential benefits outweigh the risks.

Compounding capsules from bulk powders may not yield a dosage form that is absorbed.

Adverse Effects
In dogs, anorexia is the most common adverse effect seen, especially at higher dosages, but hepatic toxicity appears to be the most significant adverse effect. Approximately 10% of dogs receiving 10 mg/kg/day and 5% of dogs receiving 5 mg/kg/day developed hepatic toxicosis serious enough to discontinue treatment (at least temporarily). Hepatic injury is determined by an increased ALT activity. Anorexia is often the symptomatic marker for toxicity and usually
occurs in the second month of treatment. Some dogs (7%) given itraconazole at the higher dosage rate (10 mg/kg/day) may develop ulcerative skin lesions/vasculitis and limb edema that may require dosage reduction. These generally resolve following drug discontinuation. Rarely, serious erythema multiforme or toxic epidermal necrolysis reactions have been noted.

In cats, adverse effects appear to be dose related. GI effects (anorexia, weight loss, vomiting), hepatotoxicity (increased ALT, jaundice) and depression have been noted. Should adverse effects occur and ALT is elevated, the drug should be discontinued. Increased liver enzymes in the absence of other signs do not necessarily mandate dosage reduction or drug discontinuation. Once ALT levels return to normal and other adverse effects have diminished, if necessary, dosage reduction or drug discontinuation. Rarely, serious erythema multiforme or toxic epidermal necrolysis occurs in the second month of treatment.

Reproductive/Nursing Safety
In laboratory animals, itraconazole has caused dose-related maternotoxicity, fetotoxicity and teratogenicity at high dosages (5–20 times labeled). As safety has not been established, use only when the benefits outweigh the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Itraconazole does enter maternal milk; significance is unknown.

Overdosage/Acute Toxicity
There is very limited information on the acute toxicity of itraconazole. Giving oral antacids may help reduce absorption. If a large overdose occurs, consider gut emptying and give supportive therapy as required. Itraconazole is not removed by dialysis. In chronic toxicity studies, dogs receiving 40 mg/kg PO daily for 3 months demonstrated no overt toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving itraconazole and may be of significance in veterinary patients:
- **AMPHOTERICIN B**: Lab animal studies have shown that itraconazole used concomitantly with amphotericin B may be antagonistic against Aspergillus or Candida; the clinical importance of these findings is not yet clear
- **ANTACIDS**: May reduce oral absorption of itraconazole; administer itraconazole at least 1 hour before or 2 hours after antacids
- **BENZODIAZEPINES (alprazolam, diazepam, midazolam, triazolam)**: Itraconazole may increase levels
- **BUSPIRONE**: Plasma concentrations may be elevated
- **BUSULFAN**: Itraconazole may increase levels
- **CALCIUM-CHANNEL BLOCKING AGENTS (amlodipine, verapamil)**: Itraconazole may increase levels
- **CISAPRIDE**: Itraconazole may increased cisapride levels and possibility for toxicity; use together contraindicated in humans
- **CORTICOSTEROIDS**: Itraconazole may inhibit the metabolism of corticosteroids; potential for increased adverse effects
- **CYCLOPHOSPHAMIDE**: Itraconazole may inhibit the metabolism of cyclophosphamide and its metabolites; potential for increased toxicity
- **CYCLOSPORINE**: Increased cyclosporine levels
- **DIGOXIN**: Itraconazole may increase digoxin levels; use together considered contraindicated in humans
- **FENTANYL/ALFENTANIL**: Itraconazole may increase fentanyl or alfentanil levels
- **H2-BLOCKERS (ranitidine, famotidine, etc.):** Increased gastric pH may reduce itraconazole absorption
- **IVERMECTIN**: Itraconazole may increase risk for neurotoxicity
- **MACROLIDE ANTIBiotics (erythromycin, clarithromycin)**: May increase itraconazole concentrations
- **PENTOBARBITAL/PHENITOIN**: May decrease itraconazole levels
- **PROTON-PUMP INHIBITORS (omeprazole, etc.):** Increased gastric pH may reduce itraconazole absorption
- **QUINIDINE**: Itraconazole may increase digoxin levels; use together considered contraindicated in humans
- **RIFAMPIN**: May decrease itraconazole levels; itraconazole may increase rifampin levels
- **SULFONYLUREA ANTIDIABETIC AGENTS (e.g., glipizide, glyburide)**: Itraconazole may increase levels; hypoglycemia possible
- **VINCristINE/VINBLASTINE**: Itraconazole may inhibit vinca alkaloid metabolism and increase levels
- **WARFARIN**: Itraconazole may cause increased prothrombin times in patients receiving warfarin or other coumarin anticoagulants

Laboratory Considerations
- Itraconazole may cause hypokalemia or increases in liver function tests in a small percentage of patients.

Doses
- **DOGS**:
  a) For Malassezia dermatitis: 5 – 10 mg/kg PO once daily (Muse 2000)
  b) Pulse therapy for Malassezia dermatitis: 5 mg/kg for 2 consecutive days per week for 3 weeks (Foill 2003a)
  c) For dermatophytosis: 5 mg/kg PO once daily. Prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2 – 3 negative cultures are obtained at weekly intervals. (Frank 2000)
  d) For dermatophytosis: 5 mg/kg PO once daily on an every other week schedule. Treatment is generally continued for three “pulses” of one week on, one week off. Toxicity problems are rare with this protocol. (DeBoer 2006)
  e) For Blastomycosis: 5 mg/kg PO once daily for at least 30 days after all signs of disease have resolved (treatment must persist for at least 60 – 90 days). Give with food.
  f) For Nasal Aspergillosis: 5 mg/kg PO twice daily for at least 90 days. Because of expense, larger dogs may require a more cost effective treatment such as 1% topical clotrimazole in nasal passages and sinuses. (Davidson and Mathews 2000)
  g) For Histoplasmosis: 10 mg/kg daily PO; given with food; if dog has intestinal histoplasmosis, treat with amphotericin B (0.5 mg/kg IV over 3 – 4 hours in D5W every other day) initially. Usually after six doses of amphotericin B, may switch to itraconazole. Total treatment times (amphetamine B and itraconazole) should be for at least 30 days after all signs of disease have resolved (treatment must persist for at least 90 days). (Legendre and Toal 2000)
  h) For Blastomycosis: 5 mg/kg PO once a day or divided twice a day. Continue for 2 – 3 months or until active disease is not apparent. A loading dose of 10 mg/kg once a day (or divided twice a day) for the first three days may reduce the “lag” phase of effectiveness. For coccidiomycosis: 5 – 10 mg/kg PO once daily; may need to treat for 6 – 12 months (Taboada 2000)
h) For sporotrichosis: 5–10 mg/kg once daily for 30 days beyond complete resolution of detectable lesions.
For pythiosis or lagendiosis (after lesion resection): 10 mg/kg PO once daily (with terbinafine at 5–10 mg/kg PO q24h) for at least 2 months after surgery.
For zygomycosis (after aggressive surgical resection): 5–10 mg/kg PO q24h. For non-resectable lesions, either itraconazole for 3–6 months or amphotericin B lipid complex. Recurrence is possible with either surgical or medical therapy. (Grooters 2005)

**CATS:**
For susceptible systemic mycoses:
- a) For Histoplasmosis: 10 mg/kg daily PO; given with food
  For Cryptococcosis: 50–100 mg per cat per day PO for many months. Mean treatment time is 8.5 months. If response inadequate, may add fluconazole (at 100–125 mg/kg divided into three doses per day). (Legendre and Toal 2000)
- b) For Blastomycosis: 10 mg/kg PO once a day or divided twice a day. Continue for 2–3 months or until active disease is not apparent. **(Note:** cats usually require longer treatment than dogs)
  For Histoplasmosis: 10 mg/kg once or divided twice daily PO; at least 2–4 months of treatment required
  For coccidiomycosis: 5–10 mg/kg PO once daily; may need to treat for 6–12 months (Taboada 2000)
- c) For sporotrichosis: 5–10 mg/kg once daily for 30 days beyond complete resolution of detectable lesions. (Grooters 2005)
- d) For Cryptococcosis: For mild to moderate disease where cats are eating and do not have CNS involvement: Cats weighing 3.5 kg or less receive 50 mg PO once daily or 100 mg PO every other day; medium to large cats get 100 mg PO once daily. Give with food; may be mixed with tasty food treat. Monitor ALT; itraconazole hepatotoxicity is reversible upon discontinuation of the drug and it can usually be restarted safely at 50% of the original dose. Continue treatment until cat appears completely normal; generally takes 3–12 months. Then obtain serum sample to determine decline in antigen titer. A 4–5 fold reduction suggests successful therapy. Then restart therapy (possibly at a reduced dose) or change to ketoconazole (50 mg/day) until antigen level declines to zero. (Malik 2006b)

For generalized dermatophytosis:
- a) 10 mg/kg PO once daily; prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2–3 negative cultures are obtained at weekly intervals. (Frank 2000)
- b) 5 mg/kg PO twice daily or 10 mg/kg with food. Give until culture is negative 2 times at two week intervals; generally 3–5 weeks. Open capsule and measure out calculated portion; give in butter or a/d®. Can be stored in the freezer.
  Pulse therapy: 5 mg/kg PO for 2 consecutive days per week, increasing interval gradually is useful in the management of dermatophytosis in longhaired cats and in cats in a heavily contaminated environment.
For dermatophyte granuloma (TOC): 10 mg/kg PO once daily for weeks to months, at least one month beyond clinical resolution and until brush culture is negative x2. (Foil 2003b)

c) For dermatophytosis: 5 mg/kg PO once daily on an every other week schedule. Treatment is generally continued for three “pulses” of one week on, one week off. Toxicity problems are rare with this protocol. (DeBoer 2006)

**RABBITS, RODENTS, SMALL MAMMALS:**
- a) Mice: For blastomycosis: 50–150 mg/kg q24h; Rats: For vaginal candidiasis: 2.5–10 mg/kg q24h; Guinea pigs: 5 mg/kg q24h for systemic candidiasis (Adamcak and Otten 2000)

**HORSES:**
For aspergillosis:
- a) 3 mg/kg twice a day (Legendre 1993)

**BIRDS:**
- a) Ratites: 6–10 mg/kg PO once daily; if neuro signs develop reduce dose or discontinue (Jenson 1998)
- b) 10–20 mg/kg PO q12–24h (based upon extrapolation from mammalian kinetics). Use with caution in African grey parrots. (Flammer 2003a)

**Monitoring**
- Clinical Efficacy
  - With long-term therapy, routine liver function tests are recommended (monthly ALT)
  - Appetite
  - Physical assessment for ulcerative skin lesions in dogs

**Client Information**
- Compliance with treatment recommendations must be stressed
- Have clients report any potential adverse effects
- Give with food
- Do not give with any other medications without veterinarian’s approval

**Chemistry/Synonyms**
A synthetic triazole antifungal, itraconazole is structurally related to fluconazole. It has a molecular weight of 706 and a pKa of 3.7.
Itraconazole may also be known as: itraconazolum, oriconazole, R-51211, or Speranox®; many other trade names are available.

**Storage/Stability/Compatibility**
Itraconazole capsules should be stored between 15–25°C and protected from light an moisture.
Itraconazole oral solution should be stored at temperatures less than 26°C, and protected from freezing.
Itraconazole for injection should be stored at temperatures less than 26°C, and protected from light and freezing. After diluting with the 0.9% sodium chloride injection supplied, the resulting solution may stored at 2–8°C or 15–25°C for up to 48 hours. Protect solution from light during storage. It may be exposed to normal room light during administration.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
Itraconazole Capsules: 100 mg; Speranox® (Janssen-Ortho); generic;
(Rx)
Itraconazole Oral Solution: 10 mg/mL in 150 mL; Speranox® (Ortho Biotech); (Rx)
Itraconazole Injectable Solution: 10 mg/mL in Kits of 25 mL amps, & 50 mL bags of 0.9% NaCl Injection and 1 filtered infusion set; Speranox® (Ortho Biotech); (Rx)
**IVERMECTIN**

(eye-ver-mek-tin) Heartgard®, Ivomec®

**ANTIPARASITIC**

**Prescriber Highlights**

- Prototype avermectin drug used in variety of species as an antiparasiticide
- Contraindications: Label specific due to lack of safety data (foals, puppies, etc.) or public health safety (lactating dairy animals)
- Caution in breeds susceptible to MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, "white feet"); at higher risk for CNS toxicity
- Adverse Effects: HORSES: Swelling & pruritus at the ventral mid-line can be seen approximately 24 hours after ivermectin administration due to a hypersensitivity reaction to dead *Onchocerca* spp. microfilaria. DOGS: May exhibit a shock-like reaction when ivermectin is used as a microfilaricide, presumably due to a reaction associated with the dying microfilaria. CATTLE: Ivermectin can induce serious adverse effects by killing the larva when they are in vital areas; may also cause discomfort or transient swelling at the injection site. MICE & RATS: May cause neurologic toxicity at doses slightly more than usually prescribed. BIRDS: Death, lethargy, or anorexia may be seen. Orange-cheeked Waxbill Finches & budgerigars may be more sensitive to ivermectin than other species

**Uses/Indications**

Ivermectin is approved in horses for the control of: large strongyles (adult) (*Strongylus vulgaris, S. edentatus, S. equinus, Triodontophorus spp.*), small strongyles, pinworms (adults and 4th stage larva), ascarids (adults), hairworms (adults), large-mouth stomach worms (adults), neck threadworms (microfilaria), bots (oral and gastric stages), lungworms (adults and 4th stage larva), intestinal threadworms (adults), and summer sores (cutaneous 3rd stage larva) secondary to *Hebronema* or *Draschia* spp.

In cattle, ivermectin is approved for use in the control of gastrointestinal roundworms (adults and 4th stage larva), lungworms (adults and 4th stage larva), cattle grubs (parasitic stages), sucking lice, and mites (scabies). For a listing of individual species covered, refer to the product information.

In swine, ivermectin is approved for use to treat GI roundworms, lungworms, lice, and mange mites. For a listing of individual species covered, refer to the product information.

In reindeer, ivermectin is approved for use in the control of warbles.

In American Bison, ivermectin is approved for use in the control of grubs.

In dogs and cats, ivermectin is approved only for use as a preventative for heartworm. It has also been used as a microfilaricide, slow-kill adulticide, ectoparasiticide, and endoparasiticide.

**Pharmacology/Actions**

Ivermectin enhances the release of gamma amino butyric acid (GABA) at presynaptic neurons. GABA acts as an inhibitory neurotransmitter and blocks the post-synaptic stimulation of the adjacent neuron in nematodes or the muscle fiber in arthropods. By stimulating the release of GABA, ivermectin causes paralysis of the parasite and eventual death. As liver flukes and tapeworms do not use GABA as a peripheral nerve transmitter, ivermectin is ineffective against these parasites.

**Pharmacokinetics**

In simple-stomached animals, ivermectin is up to 95% absorbed after oral administration. Ruminants only absorb ¼–½ of a dose due to inactivation of the drug in the rumen. While there is greater bioavailability after SC administration, absorption after oral dosing is more rapid than SC. It has been reported that ivermectin’s bioavailability is lower in cats than in dogs, necessitating a higher dosage for prophylaxis of heartworm in this species.

Ivermectin is well distributed to most tissues, but does not readily penetrate into the CSF, thereby minimizing its toxicity. Collie-breed dogs with a specific gene defect allow more ivermectin into the CNS than other breeds/species.

Ivermectin has a long terminal half-life in most species (see below). It is metabolized in the liver via oxidative pathways and is primarily excreted in the feces. Less than 5% of the drug (as parent compound or metabolites) is excreted in the urine.

Pharmacokinetic parameters of ivermectin have been reported for various species:

- **Cattle**: Volume of distribution = 0.45–2.4 L/kg; elimination half-life = 2–3 days; total body clearance = 0.79 L/kg/day.
- **Dogs**: Bioavailability = 0.95; volume of distribution = 2.4 L/kg; elimination half-life = 2 days.
- **Swine**: Volume of distribution = 4 L/kg; elimination half-life = 0.5 days.
- **Sheep**: Bioavailability = 1 (intra-abomasal), 0.25 (intra-ruminal); volume of distribution = 4.6 L/kg; elimination half-life = 2–7 days.

**Contraindications/Precautions/Warnings**

The manufacturer recommends that ivermectin not be used in foals less than 4 months old, as safety of the drug in animals this young has not been firmly established. However, foals less than 30 days of age have tolerated doses as high as 1 mg/kg without signs of toxicity.

Ivermectin is not recommended for use in puppies less than 6 weeks old. After receiving heartworm prophylaxis doses, the manufacturer recommends observing Collie-type breeds for at least 8 hours after administration. Most clinicians feel that ivermectin should not be used in breeds susceptible (Collies, Shelties, Australian shepherds, etc.) to the mdr1 gene mutation at the doses specified for treating microfilaria or other parasites unless the patient has been tested and found not to have the gene defect. A specific test for identifying dogs that have the gene defect (deletion mutation of the mdr1 gene) is now available. Contact the veterinary clinical pharmacology lab at www.vetmed.wsu.edu.

Ivermectin is reportedly contraindicated in chelonian species.

Because milk withdrawal times have not been established, the drug is not approved for use in lactating dairy animals or females of breeding age.

The injectable products for use in cattle and swine should be given subcutaneously only; do not give IM or IV.

If using a product in a species not labeled for that product (extra-label), be certain of the dosage and/or dilutions. There are many reports of overdoses in small animals when large animal products have been used.

**Adverse Effects**

In horses, swelling and pruritus at the ventral mid-line can be seen approximately 24 hours after ivermectin administration due to a hypersensitivity reaction to dead *Onchocerca* spp. microfilaria. The reaction is preventable by administering a glucocorticoid just prior...
to, and for 1–2 days after ivermectin. If untreated, swelling usually subsides within 7–10 days and pruritus will resolve within 3 weeks.

Dogs may exhibit a shock-like reaction when ivermectin is used as a microfilaricide, presumably due to a reaction associated with the dying microfilaria. Other adverse effects when used as a microfilaricidal include depression, hypothermia, and vomiting. Pretreatment with diphenhydramine (2 mg/kg IM) and dexamethasone (0.25 mg/kg IV) can help prevent adverse reactions (Atkins 2005).

When used to treat *Hypoderma bovis* larva (Cattle grubs) in cattle, ivermectin can induce serious adverse effects by killing the larva when they are in vital areas. Larva killed in the vertebral canal can cause paralysis and staggering. Larva killed around the gullet can induce salivation and bloat. These effects can be avoided by treating for grubs immediately after the Heal fly (Warble fly) season or after the stages of grub development where these areas would be affected. Cattle may experience discomfort or transient swelling at the injection site. Using a maximum of 10 mL at any one-injection site can help minimize these effects.

Neurotoxicity is possible in dogs, particularly in those with the gene defect (deletion mutation of the *mdr1* gene) that has been seen in certain genetic lines of Collie-type breeds.

In mice and rats, ivermectin may cause neurologic toxicity at doses slightly more than usually prescribed (less than 0.5 mg/kg).

In birds, death, lethargy or anorexia may be seen. Orange-cheeked Waxbill Finches and budgerigars may be more sensitive to ivermectin than other species.

For additional information refer to the Overdosage/Acute Toxicity section below.

**Reproductive/Nursing Safety**

Ivermectin is considered safe to use during pregnancy. Reproductive studies performed in dogs, horses, cattle and swine have not demonstrated adverse effects to fetuses. Reproductive performance in male animals is apparently unaltered. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*). In a separate system evaluating the safety of drugs in canine and feline pregnancy (*Papich 1989*), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Ivermectin is excreted in milk in low concentrations; it is unlikely to pose significant risk to nursing offspring.

**Overdosage/Acute Toxicity**

There were 660 exposures to ivermectin reported to the ASPCA Animal Poison Control Center (APCC) during 2005–2006. In these cases 575 were dogs with 104 showing clinical signs, 47 cats with 8 showing clinical signs, 9 wild felines with 3 showing clinical signs, 5 reported bird cases with 2 showing clinical signs, and 2 reported turtle cases with 1 showing clinical signs. The remaining 22 cases consisted of 12 rodents, 3 lagomorphs, 2 caprine, 2 equine, 1 ovine, and 2 unknown species none of which showed clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, blindness, mydriasis, tremors and vomiting. Common findings in cats recorded in decreasing frequency included ataxia, mydriasis, tremors, hyperesthesia and hypothermia. Common findings in wild felines recorded in decreasing frequency included ataxia, blindness and disorientation. Common findings in birds recorded in decreasing frequency included abasia, ataxia, head held low, lethargy and paresis. Common findings in turtles in decreasing frequency included flaccid paralysis and unresponsiveness.

In dogs (non-sensitive breeds), signs of acute toxicity rarely occur at single dosages of 1 mg/kg (1000 microgram/kg) or less. At 2.5 mg/kg, mydriasis occurs, and at 5 mg/kg, tremors occur. At doses of 10 mg/kg, severe tremors and ataxia are seen. Deaths occurred when dosages exceeded 40 mg/kg, but the LD<sub>50</sub> is 80 mg/kg. Dogs (Beagles) receiving 0.5 mg/kg PO for 14 weeks developed no signs of toxicity, but at 1–2 mg/kg for the same time period, developed mydriasis and had some weight decreases. Half of the dogs receiving 2 mg/kg/day for 14 weeks developed signs of depression, tremors, ataxia, anorexia, and dehydration.

Ivermectin is actively transported by the p-glycoprotein pump and certain breeds susceptible to MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippets, etc.) are at higher risk for CNS toxicity. At the dosage recommended for heartworm prophylaxis, it is generally believed that the drug is safe to use in these animals.

Dogs who receive an overdosage of ivermectin or develop signs of acute toxicity (CNS effects, GI, cardiovascular) should receive supportive and symptomatic therapy. Emptying the gut should be considered for recent massive oral ingestions in dogs or cats. For both oral and injected ivermectin overdoses, the use of repeated activated charcoal doses is advised to interrupt enterohepatic circulation.

Ivermectin has a large safety margin in cats. Kittens receiving doses of at least 110 mcg/kg and adult cats receiving at least 750 mcg/kg showed no untoward effects. Acute toxic signs associated with massive overdoses in cats will appear within 10 hours of ingestion. Signs may include agitation, vocalization, anorexia, mydriasis, rear limb paresis, tremors, and disorientation. Blindness, head pressing, wall climbing, absence of oculomotor menace reflex, and a slow and incomplete response to pupillary light may also be seen. Neurologic signs usually diminish over several days and most animals completely recover within 2–4 weeks. Symptomatic and supportive care is recommended.

In horses, doses of 1.8 mg/kg (9x recommended dose) PO did not produce signs of toxicity, but doses of 2 mg/kg caused signs of visual impairment, depression and ataxia.

In cattle, toxic effects generally do not appear until dosages of 30x those recommended are injected. At 8 mg/kg, cattle showed signs of ataxia, listlessness, and occasionally, death.

Sheep showed signs of ataxia and depression at ivermectin doses of 4 mg/kg.

Swine showed signs of toxicosis (lonthargy, ataxia, tremors, lateral recumbency, and mydriasis) at doses of 30 mg/kg. Neonatal pigs may be more susceptible to ivermectin overdosages, presumably due to a more permeable blood-brain barrier. Accurate dosing practices are recommended.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ivermectin and may be of significance in veterinary patients:

- **BENZODIAZEPINES**: Effects may be potentiated by ivermectin; use together not advised in humans

  Caution is advised if using other drugs that can inhibit *p-glycoprotein.* Those dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc., “white feet”) should probably not receive ivermectin with the following drugs, unless tested “normal”; drugs and drug classes involved include:

  - **AMIODARONE**
  - **CARVEDILOL**
**IVERMECTIN**

- **CLARITHROMYCIN**
- **CYCLOSPORINE**
- **DILTIAZEM**
- **ERYTHROMYCIN**
- **ITRACONAZOLE**
- **KETOCONAZOLE**
- **QUINIDINE**
- **SPIRONOLACTONE**
- **TAMOXIFEN**
- **VERAPAMIL**

**Laboratory Considerations**

- When used at microfilaricide dosages, ivermectin may yield false-negative results in animals with occult heartworm infection.

**Doses**

**DOGS:**

**Note:** When used for prophylaxis or treatment of dirofilariasis it is suggested to review the guidelines published by the American Heartworm Society at [www.heartwormsociety.org](http://www.heartwormsociety.org) for more information.

As a preventative for heartworm:

a) 6–12 mcg/kg PO once monthly (Knight 2000)
b) Minimum dosage of 6 micrograms/kg (0.006 mg/kg) PO per month. (Package insert; Heartgard 30®—MSD)

As a microfilaricide:

a) When used to kill third, fourth, and young fifth stage larvae for prophylaxis or to kill these larval stages prior to adulticide therapy along with microfilariae, ivermectin is dosed at 6–12 mcg/kg PO once a month. When only used to kill circulating microfilariae, ivermectin can be administered at 6 mcg/kg (the approved prophylactic dose) or at a dose of 50 mcg/kg (approximately 10 times the prophylactic dose). Microfilariae numbers decrease gradually to, or close to, zero within several months at the lower dose. The chance of adverse reactions with this approach is minimal. The higher dose results in a rapid kill that is associated with more adverse effects. (Kittleson 2006b)

As an ectoparasiticide (miticide):

a) For generalized demodicosis: **Note:** Do not consider use in MDR1 mutation susceptible breeds unless tested “normal/normal” for mutation www.vetmed.wsu.edu. If normal/normal, drug reaction is very unlikely. Start at low dosage and increase:

<table>
<thead>
<tr>
<th>Day</th>
<th>Dosage</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100 mcg/kg PO</td>
<td>q24h</td>
</tr>
<tr>
<td>4</td>
<td>200 mcg/kg PO</td>
<td>q24h</td>
</tr>
<tr>
<td>7</td>
<td>300 mcg/kg</td>
<td>continue to increase by 100 mcg/kg every 3rd day until reach target dose of 600 mcg/kg PO daily and continue treatment 1–2 months after 2 negative skin scrapes. Treatment usually requires 10–33 weeks. (Hillier 2006g)</td>
</tr>
</tbody>
</table>

b) For demodicosis: 400–600 mcg/kg PO daily. Consider using the test dose method: Start at 100 mcg/kg PO and increase by 100 mcg/day until target dose is reached. Treatment typically required for 2–4 months. If toxicity is noted, discontinue. Do not use in collies, Shelties, Old English Sheepdogs and other herding dogs. (DeManuelle 2000)

c) As scabicide: 300–400 mcg/kg PO or SC once weekly for weeks. If using the 1% injection, 1 mL = 10,000 mcg. Beware in sensitive breeds (e.g., Collies, etc.; “white feet, don’t treat”). Check heartworm status prior to treatment. Adverse effects are rare outside of sensitive breeds. (Foil 2003c)

As an endoparasiticide:

a) For treatment of parasitic lung disease (*Capillaria spp.*): 0.2 mg/kg PO once (Bauer 1988)
b) For *Oslerus osleri*: 0.4 mg/kg SC once (Reinemeyer 1995)
c) For *Eucoleus boehmi*: 0.2 mg/kg PO once (Reinemeyer 1995)
d) For *Pneumonyssoides caninum*: 0.2 mg/kg SC once (Reinemeyer 1995)

**CATS:**

**Note:** When used for prophylaxis or treatment of dirofilariasis it is suggested to review the guidelines published by the American Heartworm Society at [www.heartwormsociety.org](http://www.heartwormsociety.org) for more information.

As a preventative for heartworm:

a) Minimum effective dosage: 0.024 mg/kg (24 micrograms/kg) PO every 30–45 days (Note: also controls hookworms at this dosage) (Knight 1995)

For *Aelurostrongylus abstrusus*:

a) 0.4 mg/kg SC once (Reinemeyer 1995); (Hawkins 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

a) Rabbits: For *Sarcoptes scabiei, Notoedres cati*: 0.3–0.4 mg/kg SC, repeat in 14 days.

b) For ear mites (*Psoroptes*) 0.2–0.44 mg/kg PO, SC repeat in 8–18 days (Ivey and Morrissey 2000)

c) Rabbits: For treatment of ear mites: 200 mcg/kg SC and repeated in two weeks. All rabbits in colony should be treated and cages cleaned and disinfected. (Burke 1999)

d) Rodents and lagomorphs: For treatment of sarcoptoid and some fur mites: 200–250 mcg/kg SC. Cages should be thoroughly cleaned and disinfected. (Burke 1999)

e) Mice, Rats, Gerbils, Guinea pigs, Chinchillas: 200 mcg/kg SC or PO every 7 days for 3 weeks Hamsters: 200–500 mcg/kg SC or PO every 14 days for 3 weeks (Adamcak and Otten 2000)

f) Guinea pigs for *Trixacarus caviae* mites: 500 mcg/kg SC, repeated at 14 and 28 days. (Johnson 2006d)

**CATTLE:**

For susceptible parasites:

a) 200 micrograms/kg SC. Doses greater than 10 mL should be given at two separate sites. (Paul 1986)

b) For psoroptic mange: 200 mg/kg IM (Note: Reference was written before approval of the SC labeled bovine product); isolate from other cattle for at least 5 days after treatment. (Mullowney 1986)

c) 200 micrograms/kg (0.2 mg/kg) SC under the loose skin in front of or behind the shoulder (Product Information; Ivomec® Inj. for Cattle 1%—MSD)

**HORSES:**

For susceptible parasites:

a) 200 micrograms/kg (0.02 mg/kg) PO using oral paste or oral liquid (Product Information; Equaflan®—MSD)

b) 0.2 mg/kg PO; 0.2 mg/kg PO at 4 day intervals for lice and mange (Robinson 1987)

c) As a larvicidal for arterial stages of *S. vulgaris*: 0.2 mg/kg once (Herd 1987)

**SWINE:**

For susceptible parasites:

a) 300 micrograms/kg (0.3 mg/kg) SC in the neck immediately behind the ear (Product Information; Ivomec® Inj. for Swine 1%—MSD)
b) For general control of endo- and ectoparasites in potbellied pigs: 300 micrograms/kg SC or IM once for internal parasites and repeated in 10–14 days for external parasites (only partially effective against whipworms—see fenbendazole) (Braun 1995)

**SHEEP:**
For susceptible parasites:
- 200 micrograms/kg for nasal bot infection (Bennett 1986)
b) 200 micrograms/kg SC for one dose (goats also) (Upson 1988)

**LLAMAS:**
For susceptible parasites:
a) 0.2 mg/kg PO or SC for one dose (Cheney and Allen 1989), (Fowler 1989)

**BIRDS:**
For susceptible parasites:
a) For ascariids, Capillaria and other intestinal worms, *Knemidocoptes pilae* (scaly face and leg mites): Dilute to a 2 mg/mL concentration. After diluting product, use immediately.
   Most birds: Inject 220 mcg/kg IM;
   Parakeets: 0.02 mg/30 g (2000 mcg/30 gram) IM;
   Amazons: 0.1 mg IM;
   Macaws: 0.2 mg IM;
   Finches: 0.02 mg (Stunkard 1984)
b) For ascariids, coccidia and other intestinal nematodes, Oxy-sipura, gapeworms, *Knemidocoptes pilae* (scaly face and leg mites): Dilute bovine preparation (10 mg/mL) 1:4 with propylene glycol.
   For most species: 200 mcg/kg IM or orally; repeat in 10–14 days.
   Budgerigars: 0.01 mL of diluted product (see above) IM or PO (Clubb 1986)
c) 200 mcg/kg (0.2 mg/kg) SC; dilute using propylene glycol.
   (Sikarskie 1986)
d) Rattus: 200 mcg/kg PO, IM or SC. Has efficacy against *Chandlerella quiscali* in emus. (Jenson 1998)

**REPTILES:**
For most nematodes, ectoparasites:
a) For lizards, snakes, and alligators: 0.2 mg/kg (200 mcg/kg) IM, SC, or PO once; repeat in 2 weeks **Note**: Ivermectin is toxic to chelonians (Gauvin 1993)

### Monitoring
- **Clinical efficacy**
- **Adverse effects/toxicity** (see Adverse Effects and Overdosage Sections)

### Client Information
- When using large animal products the manufacturer recommends not eating or smoking and to wash hands after use. Avoid contact with eyes.
- Dispose of unused products and containers by incineration or in approved-landfills. Ivermectin may adversely affect fish or other water-borne organisms if disposed in water.
- Contact veterinarian if any treated animal exhibits signs of toxicity (see Adverse effects and Overdosage sections above).

### Chemistry/Synonyms
An avermectin anthelmintic, ivermectin occurs as an off-white to yellowish powder. It is very poorly soluble in water (4 micrograms/mL), but is soluble in propylene glycol, polyethylene glycol, and vegetable oils.

Ivermectin may also be known as MK 933, Ivermectine, Ivermectinum or Ivermectina; many trade names are available.

### Storage/Stability/Compatibility
Ivermectin is photolabile in solution; protect from light. Unless otherwise specified by the manufacturer, store ivermectin products at room temperature (15–30°C).

Ivermectin 1% oral solution (equine tube wormer product) is stable at 1:20 and 1:40 dilutions with water for 72 hours when stored in a tight container, at room temperature, and protected from light.

### Dosage Forms/Regulatory Status

**VETERINARY APPROVED PRODUCTS:**

**Note:** As ivermectin is no longer patent protected in the USA, there are a variety of “generic” products available with many trade names. The following may not be a complete listing.

Ivermectin for Injection: 10 mg/mL (1%) in 50 mL, 200 mL and 500 mL packs; *Ivomec®* (Merial); (OTC). Approved for use in swine. Slaughter withdrawal (at labeled doses) = 18 days.

Ivermectin for Injection: 10 mg/mL (1%) and Clorsulon 100 mg/mL; *Ivomec® Plus Injection for Cattle* (Merial); (OTC). Approved for use in cattle (not female dairy cattle of breeding age). Slaughter withdrawal (at labeled doses) = 40 days. No milk withdrawal time has been established.

Ivermectin for Injection: 10 mg/mL (1%) in 50 mL, 200 mL, 500 mL bottles; *Ivomec® 1% Injection for Cattle and Swine* (Merial), *Double Impact®* (AgriLabs); *Ultramectrin® Injection* (RXV); (OTC). Approved for use in cattle (not female dairy cattle of breeding age) and swine. Slaughter (when used as labeled): cattle = 35 days, swine = 18 days, reindeer = 56 days, bison = 56 days. No milk withdrawal time has been established.

Ivermectin for Injection: 2.7 mg/mL (0.27%) in 200 mL bottles; *Ivomec® 0.27% Injection for Feeder and Grower Pigs* (Merial); (OTC). Approved for use in swine. Slaughter (when used as labeled) = 18 days

### Oral Paste: containing 1.87% ivermectin and 14.03% of praziquantel in oral syringes (sufficient to treat one 1320 lb horse);

*Eqvamex®* (Pfizer); (OTC). Approved for use in horse or ponies not intended for food purposes.

**Liquid** for Horses (Phoenix Pharmaceutical); (OTC). Approved for use in horses (not intended for food purposes).

**Oral Paste**: containing 1.87% ivermectin and 14.03% of praziquantel in oral syringes (sufficient to treat one 1320 lb horse);

*EquiFect®* (Pfizer); (OTC). Approved for use in horse or ponies not intended for food purposes.

Ivermectin Oral Paste: 1.87% (18.7 g/gram) in 6.08 g syringes;

*Eqvalan® Oral Paste: 1.87%* (Farnam), *Eqvalan® Paste 1.87%* (Merial), *Rotectin® 1 Paste 1.87%* (Farnam), *Zimectrin® Paste* (Farnam); (OTC). Approved for use in horses (not intended for food purposes).

**Oral Paste: containing 1.55% ivermectin and 7.75% of praziquantel in oral syringes; Zimecterin Gold® (Merial); (OTC). Approved for use in horse or ponies not intended for food purposes.

**Ivermectin Liquid**: 1% (10 mg/mL) in 50 mL and 100 mL bottles for tube administration; **NOT** for injection; *Amtech Phoeneptin® Liquid for Horses* (Phoenix Scientific), *Eqvalan® Liquid* (Merial), *Ivericide® Liquid for Horses* (Phoenix Pharmaceutical); (Rx). Approved for use in horses (not intended for food purposes).


Ivermectin Oral Chewable Tablets: 55 mcg or 165 mcg in cartons of 6 in 10 cartons per tray, *Heartgard® for Cats* (Merial); (Rx) Approved for use in cats.

Ivermectin/Pyrantel Oral Tablets: 68 mcg/57 mg, 136 mcg/114mg, 272 mcg/228 mg); *Heartgard® Plus Chewables* (Merial); *Tri-Heart® Plus Chewable Tablets* (Schering); (Rx). Approved for use in dogs.
Ivermectin Oral Solution: 0.08% in 960 mL and 4,800 mL containers; Ivermectin® Sheep Drench (Merial); (OTC); Approved for use in sheep. Slaughter withdrawal time = 11 days.

Ivermectin Bolus: 1.72 g; Ivermectin® SR Bolus (Merial); (OTC). Approved for use in cattle (not female dairy cattle of breeding age). Slaughter withdrawal time = 180 days. No milk withdrawal time has been established.

Ivermectin Medicated feeds: Ivermectin® Premix for Swine Type A Medicated Article (Merial) 0.6% in 50 lb. Ivermectin® Premix for Swine Type C Medicated Feed 0.02% (Merial) in 20 lb one-ton bag and 40 lb two-ton bag. Ivermectin® Premix for Swine Type C medicated feed 0.1% (Merial) in 20 lb one-ton bag. Approved for use in swine. Slaughter withdrawal = 5 days.

Ivermectin Topical Parasiticide Pour-on for Cattle: 5 mg/mL 250 mL, 500 mL, 1 liter and 1 gallon bottles. Approved for use in cattle (not female dairy cattle of breeding age). Slaughter withdrawal time = 48 days, milk withdrawal has not been established. Amitech Phoenectin® Pour-on for Cattle (Phoenix Scientific), Bimectin® Pour-On (Bimeda), Ivercide® Pour-On for Cattle (Phoenix Pharmaceutical), Ivermectin® Pour-On (Aspen, Durvet), Ivermectin® Eprinex® Pour-On for Beef and Dairy Cattle and Ivermectin® Pour-on for Cattle (Merial), Prozap® Ivermectin Pour-on (Loveland), Top Line® (AgriLabs), Ultramectrin® Pour-On (RXV); (OTC)

An otic product Acarexx® is also available.

Human-labeled products:
Ivermectin Tablets: 3 mg and 6 mg; Stromectol® (Merck); (Rx)

**KAOLIN/PECTIN**

(kay-oh-lin/pek-tin) Kapectolin

**GI ADSORBENT/PROTECTANT**

**Prescriber Highlights**

- Adsorbent for treatment of diarrhea & GI toxins; questionable efficacy
- Contraindications: Should not be relied on to control severe diarrheas or to replace adequate fluid/electrolyte monitoring or as replacement therapy in severe or chronic diarrheas
- Adverse Effects: Transient constipation
- Drug Interactions

**Uses/Indications**

Although its efficacy is in question, kaolin/pectin is used primarily in veterinary medicine as an oral anti-diarrheal agent. It has also been used as an adsorbent agent following the ingestion of certain toxins. Administration may be difficult due to the large volumes that may be necessary to give orally.

**Pharmacology/Actions**

Kaolin/pectin is thought to possess adsorbent and protective qualities. Presumably, bacteria and toxins are adsorbed in the gut and the coating action of the suspension may protect inflamed GI mucosa. The pectin component, by forming galacturonic acid, has been demonstrated to decrease pH in the intestinal lumen.

In one study in children with acute nonspecific diarrhea, stool fluidity was decreased, but stool frequency, water content, and weight remained unchanged. No studies documenting the clinical efficacy of this combination in either human or veterinary species were located.

**Pharmacokinetics**

Neither kaolin nor pectin are absorbed after oral administration. Up to 90% of the pectin administered may be decomposed in the gut.

**Contraindications/Precautions/Warnings**

There are no absolute contraindications to kaolin/pectin therapy, but it should not be relied on to control severe diarrheas. Kaolin/pectin should not replace adequate fluid/electrolyte monitoring or replacement therapy in severe or chronic diarrheas.

**Adverse Effects**

At usual doses, kaolin/pectin generally has no adverse effects. Constipation may occur, but is usually transient and associated with high dosages. High doses in debilitated, or in very old or young patients may rarely cause fecal impaction. In rats, kaolin/pectin has been demonstrated to increase fecal sodium loss in diarrhea.

In humans, kaolin/pectin is recommended for use only under the direct supervision of a physician, in patients less than 3 years of age or for longer than 48 hours.

**Reproductive/Nursing Safety**

Adsorbent (only) anti-diarrheal products should be safe to use during pregnancy and lactation. The addition of other active ingredients (e.g., as opiates) may alter this recommendation.

**Overdosage/Acute Toxicity**

Overdosage is unlikely to cause any serious effects, but constipation requiring treatment may occur.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving kaolin/pectin and may be of significance in veterinary patients:

- **DIGOXIN**: Some evidence exists that kaolin/pectin may impair the oral absorption of digoxin. Separate doses by at least two hours.
- **LINCOMYCIN**: Kaolin/pectin may inhibit the oral absorption of lincomycin. If both drugs are to be used, administer kaolin/pectin at least 2 hours before or 3–4 hours after the lincomycin dose.

**Doses**

**DOGS:**

For diarrhea:

- a) 1–2 mL/kg PO q4–6h (Davis 1985a)
- b) 1–2 mL/kg PO four times daily (Johnson 1984)
- c) 1–2 mL/kg PO q2–6h (Kirk 1986)

For enterotoxins secondary to garbage ingestion:

- a) 2–5 mL/kg PO q1–6 hours (Coppock and Mostrom 1986)
- b) 10–15 grams of kaolin/kg PO four times daily (Grauer and Hjelle 1988a)

**CATS:**

For diarrhea:

- a) 1–2 mL/kg PO q4–6h (Davis 1985a)
- b) 1–2 mL/kg PO four times daily (Johnson 1984)
- c) 1–2 mL/kg PO q2–6h (Kirk 1986)

**FERRETS:**

For diarrhea:

- a) 1–2 mL/kg PO 3–4 times daily (Williams 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**

- a) Guinea pigs: 0.2 mL PO 3–4 times a day (Adamcak and Otten 2000)
CATTELE:
  a) Adult: 4–10 fl. oz. PO; Calves: 2–3 fl. oz. PO; repeat every 2–4 hours or as indicated until condition improves. If no improvement in 48 hours additional treatment is indicated. (Label Directions; Kao-Forte®—Vet-A-Mix)

HORSES:
  For diarrhea:
  a) 2–4 quarts PO per 450 kg body weight twice daily (Robinson 1987)
  b) 1 oz. per 8 kg body weight PO 3–4 times a day (Clark and Becth 1987)
  c) Foals: 3–4 oz PO q6–8h (authors believe that bismuth subsalicylate is superior) (Martens and Scrutcherfield 1982)

SHEEP:
  a) ½–2 fl. oz PO; repeat every 2–4 hours or as indicated until condition improves. If no improvement in 48 hours additional treatment is indicated. (Label Directions; Kao-Forte®—Vet-A-Mix)

BIRDS:
  a) Canary or parakeet: 1 drop PO twice daily; or 1 and ½ drop-perful placed in 2/3 oz. drinking water.
  Medium-sized birds: 0.5 mL PO
  Large birds: 1 mL PO 1 to 4 times a day (Stunkard 1984)
  b) 2 mL/kg PO two to four times a day (Clubb 1986)

Monitoring
  ■ Clinical efficacy
  ■ Fluid and electrolyte status in severe diarrhea

Client Information
  ■ Shake well before using
  ■ If diarrhea persists, or if animal appears listless or develops a high fever, contact veterinarian

Chemistry/Synonyms
Kaolin is a naturally occurring hydrated aluminum silicate that is powdered and refined for pharmaceutical use. Kaolin is a white/light, odorless, almost tasteless powder that is practically insoluble in water.

Pectin is a carbohydrate polymer consisting primarily of partially methoxylated polygalacturonic acids. Pectin is a course or fine, yellowish-white, almost odorless with a mucilaginous flavor. It is obtained from the inner rind of citrus fruits or from apple pomace. One gram of pectin is soluble in 20 mL of water and forms a viscous, colloidal solution.

In the United States, the two compounds generally are used together in an oral suspension formula in most proprietary products. Kaolin may also be known as: bolus alba, E559, weisser ton, Childrens Diarrhoea Mixture®, Entrocalm®, Kao-Pect®, Kao-Pect®, Kao-Pront®, Kaogel®; many multi-ingredient trade names are available.

Storage/Stability/compatibility
Kaolin/pectin should be stored in airtight containers; protect from freezing. It is physically incompatible when mixed with alkalis, heavy metals, salicylic acid, tannic acid, or strong alcohol.

Dosage Forms/Regulatory Status
There are variety of kaolin/pectin products available without prescription. Several products are labeled for veterinary use; their approval status is not known. Many products that formerly contained kaolin (e.g., Kapectate®) no longer contain any kaolin, but use at-tapulgite as the adsorbent.

VETERINARY-LABELED PRODUCTS:
Kaolin Pectin 90 gr kaolin/2 g pectin per fluid oz. in 1 quart and 1 gallon containers. generic, (Bimeda, Durvet), Kaolin Pectin Plus® (AgriPharm), Kao-Pect® (AgriLabs), Kao-Pect® (Phoenix Pharmaceutical), Kapectolin (Aspen, Butler); (OTC). Products may be labeled for use in horses, cattle, dogs and cats. Kaolin Pectin 90 gr kaolin/4 g pectin per fl oz. in 1 gallon containers. Kaolin Pectin Suspension (Vedco); (OTC)

HUMAN-LABELED PRODUCTS:
Kaolin, Pectin Antidiarrheal Suspension: 90 g kaolin, 2 g pectin/30 mL in 180 mL and 360 mL, pt and UD 30 mL; Kapectolin (various); generic, (Bimeda, Durvet), Kao-Pect® (AgriLabs), Kao-Pect® (Phoenix Pharmaceutical), Kapectolin (Aspen, Butler); (OTC). Products may be labeled for use in horses, cattle, dogs and cats.

Chemistry/Synonyms
Kaolin is a naturally occurring hydrated aluminum silicate that is powdered and refined for pharmaceutical use. Kaolin is a white/light, odorless, almost tasteless powder that is practically insoluble in water.

Pectin is a carbohydrate polymer consisting primarily of partially methoxylated polygalacturonic acids. Pectin is a course or fine, yellowish-white, almost odorless with a mucilaginous flavor. It is obtained from the inner rind of citrus fruits or from apple pomace. One gram of pectin is soluble in 20 mL of water and forms a viscous, colloidal solution.

In the United States, the two compounds generally are used together in an oral suspension formula in most proprietary products. Kaolin may also be known as: bolus alba, E559, weisser ton, Childrens Diarrhoea Mixture®, Entrocalm®, Kao-Pect®, Kao-Pect®, Kao-Pront®, Kaogel®; many multi-ingredient trade names are available.

Storage/Stability/compatibility
Kaolin/pectin should be stored in airtight containers; protect from freezing. It is physically incompatible when mixed with alkalis, heavy metals, salicylic acid, tannic acid, or strong alcohol.

Dosage Forms/Regulatory Status
There are variety of kaolin/pectin products available without prescription. Several products are labeled for veterinary use; their approval status is not known. Many products that formerly contained kaolin (e.g., Kapectate®) no longer contain any kaolin, but use at-tapulgite as the adsorbent.

VETERINARY-LABELED PRODUCTS:
Kaolin Pectin 90 gr kaolin/2 g pectin per fluid oz. in 1 quart and 1 gallon containers. generic, (Bimeda, Durvet), Kaolin Pectin Plus® (AgriPharm), Kao-Pect® (AgriLabs), Kao-Pect® (Phoenix Pharmaceutical), Kapectolin (Aspen, Butler); (OTC). Products may be labeled for use in horses, cattle, dogs and cats. Kaolin Pectin 90 gr kaolin/4 g pectin per fl oz. in 1 gallon containers. Kaolin Pectin Suspension (Vedco); (OTC)

HUMAN-LABELED PRODUCTS:
Kaolin, Pectin Antidiarrheal Suspension: 90 g kaolin, 2 g pectin/30 mL in 180 mL and 360 mL, pt and UD 30 mL; Kapectolin (various); generic, (Bimeda, Durvet), Kao-Pect® (AgriLabs), Kao-Pect® (Phoenix Pharmaceutical), Kapectolin (Aspen, Butler); (OTC). Products may be labeled for use in horses, cattle, dogs and cats.

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Storage/Stability/compatibility
Kaolin/pectin should be stored in airtight containers; protect from freezing. It is physically incompatible when mixed with alkalis, heavy metals, salicylic acid, tannic acid, or strong alcohol.
Ketamine can inhibit NMDA receptors in the CNS and can decrease "wind-up" effect. There is increasing interest in using it to prevent exaggerated pain associated with surgery or chronic pain states in animals.

**Pharmacology/Actions**

Ketamine is a rapid acting general anesthetic that has significant analgesic activity and a lack of cardiopulmonary depressant effects. It is thought to induce both anesthesia and amnesia by functionally disrupting the CNS through over stimulating the CNS or inducing a cataleptic state. Ketamine inhibits GABA, and may block serotonin, norepinephrine, and dopamine in the CNS. The thalamo-neocortical system is depressed while the limbic system is activated. It induces anesthetic stages I and II, but not stage III. In cats, it causes a slight hypothermic effect as body temperatures decrease on average by 1.6°C after therapeutic doses.

Effects on muscle tone are described as being variable, but ketamine generally either causes no changes in muscle tone or increased tone. Ketamine does not abrogate the pinnaud and pedal reflexes, nor the photic, corneal, laryngeal or pharyngeal reflexes.

Ketamine's effects on the cardiovascular system include increased cardiac output, heart rate, mean aortic pressure, pulmonary artery pressure, and central venous pressure. Its effects on total peripheral resistance are described as being variable. Cardiovascular effects are secondary to increased sympathetic tone; ketamine has negative inotropic effects if the sympathetic system is blocked.

Ketamine does not cause significant respiratory depression at usual doses, but at higher doses it can cause respiratory rates to decrease. In humans with asthma, ketamine causes decreased airway resistance.

**Pharmacokinetics**

After IM injection in the cat, peak levels occur in approximately 10 minutes. Ketamine is distributed into all body tissues rapidly, with highest levels found in the brain, liver, lung, and fat. Plasma protein binding is approximately 50% in the horse, 53% in the dogs, and 37 – 53% in the cat.

The drug is metabolized in the liver principally by demethylation and hydroxylation and these metabolites, along with unchanged ketamine, are eliminated in the urine. Ketamine will induce hepatic microsomal enzymes, but there appears to be little clinical significance associated with this effect. The elimination half-life in the cat, calf, and horse is approximately 1 hour, in humans it is 2 – 3 hours. Like the thiobarbiturates, the redistribution of ketamine out of the CNS is more of a factor in determining duration of anesthesia than is the elimination half-life.

By increasing the dose, the duration of anesthesia will increase, but not the intensity.

**Contraindications/Precautions/Warnings**

Ketamine is contraindicated in patients who have exhibited prior hypersensitivity reactions to it and animals to be used for human consumption. Use in patients with significant hypertension, heart failure, and arterial aneurysms could be hazardous. The manufacturer warns against its use in patients with hepatic or renal insufficiency but in humans with renal insufficiency, the duration of action is not prolonged. Because ketamine does not provide good muscle relaxation, it is contraindicated when used alone for major surgery.

Ketamine can cause increases in CSF pressure and it should not be used in cases with elevated pressures or when head trauma has occurred. Because of its supposed epileptogenic potential, it should generally not be used (unless very cautiously) in animals with preexisting seizure disorders. As myelography can induce seizures, ketamine should be used cautiously in animals undergoing this procedure.

Ketamine is considered to be relatively contraindicated when increased intra-ocular pressure or open globe injuries exist, and for procedures involving the pharynx, larynx, or trachea. Animals that have lost significant amounts of blood, may require significantly reduced ketamine dosages.

While ketamine has been used safely in humans with malignant hyperthermia, its use in animals susceptible to this condition is controversial. Hyperthyroid human patients (and those receiving exogenous thyroid replacement) may be susceptible to developing severe hypertension and tachycardia when given ketamine. The veterinary significance of this potential problem is unknown.

Cats’ eyes remain open after receiving ketamine, and should be protected from injury plus an ophthalmic lubricant (e.g., Lacri-Lube®) should be applied to prevent excessive drying of the cornea.

To minimize the incidences of emergence reactions, it is recommended to minimize exposure to handling or loud noises during the recovery period. The monitoring of vital signs should still be performed during the recovery phase, however.

Because ketamine can increase blood pressure, careful control of post-surgical hemorrhage (e.g., declawing) should be managed. It is not essential to withhold food or water prior to surgery, but in elective procedures, it is recommended to withhold food for 6 hours prior to surgery.

**Adverse Effects**

In approved species the following adverse reactions are listed by the manufacturer: “respiratory depression . . . following high doses, emesis, vocalization, erratic and prolonged recovery, dyspnea, spastic jerking movements, convulsions, muscular tremors, hypertonicity, opisthotonos and cardiac arrest. In the cat, myoclonic jerking and/or tonic/clonic convulsions can be controlled by ultrashort-acting barbiturates or acepromazine. These latter drugs must be given intravenously, cautiously, and slowly, to effect (approximately 1/6 to ¼ the normal dose may be required).” (Package Insert; Ketaset®—Fort Dodge)

Seizures have been reported to occur in up to 20% of cats that receive ketamine at therapeutic dosages. Diazepam is suggested if treatment is necessary. It has been reported to rarely cause a variety of other CNS effects (mild CNS effects to blindness and death). Ketamine has been documented to cause hyperthermia in cats; low doses of acepromazine (0.01 – 0.02 mg/kg IV) may alleviate. Anecdotal reports of ketamine causing acute, CHF in cats with mild to moderate heart disease have been reported.

Pain after IM injection may occur.

To reduce the incidence of hypersalivation and other autonomic signs, atropine or glycopyrrolate is often administered.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

No specific lactation information was found.
Overdosage/Acute Toxicity

Ketamine is considered to have a wide therapeutic index (approximately 5 times greater when compared to pentobarbital). When given too rapidly or in excessive doses, significant respiratory depression may occur. Treatment using mechanically assisted respiratory support is recommended versus the use of analeptic agents. In cats, yohimbine with 4-aminopyridine has been suggested for use as a partial antagonist.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving ketamine and may be of significance in veterinary patients:

- **CHLORAMPHENICOL (parenteral):** May prolong the anesthetic actions of ketamine
- **CNS DEPRESSANTS:** Narcotics, barbiturates, or diazepam may prolong the recovery time after ketamine anesthesia
- **HALOTHANE:** When used with halothane, ketamine recovery rates may be prolonged and the cardiac stimulatory effects of ketamine may be inhibited; close monitoring of cardiac status is recommended when using ketamine with halothane
- **NEUROMUSCULAR BLOCKERS (e.g., succinylcholine and tubocurarine):** May cause enhanced or prolonged respiratory depression
- **THYROID HORMONES:** When given concomitantly with ketamine, thyroid hormones have induced hypertension and tachycardia in humans; beta-blockers (e.g., propranolol) may be of benefit in treating these effects

Doses

**Note:** Ketamine is used in many different combinations with other agents. The following are representative, but not necessarily inclusive; it is suggested to refer to a recent veterinary anesthesia reference for more information.

- **DOGS:**
  - Note: Ketamine/xylazine has induced cardiac arrhythmias, pulmonary edema, and respiratory depression in dogs. This combination should be used with caution.
  - As an adjunct to anesthesia:
    a) Diazepam 0.5 mg/kg IV, then ketamine 10 mg/kg IV to induce general anesthesia (Booth 1988a)
    b) Midazolam 0.066–0.22 mg/kg IM or IV, then ketamine 6.6–11 mg/kg IM (Mandsager 1988)
    c) Xylazine 2.2 mg/kg IM, in 10 minutes give ketamine 11 mg/kg IM. Dogs weighing more than 22.7 kg (50 lbs.) reduce dose (per kg) of both drugs by approx. 25% (Booth 1988a)
    d) Atropine (0.044 mg/kg) IM, in 15 minutes give xylazine (1.1 mg/kg) IM, 5 minutes later give ketamine (22 mg/kg) IM (Booth 1988a)
    e) As an NMDA antagonist for adjunctive pain control:
      a) 0.1–1 mg/kg PO, IM or SC q4–6h for mild to moderate pain in conjunction with opioids. (Nieves 2002)
      b) For intraoperative use: If anesthesia was induced with a drug other than ketamine, give a loading dose of 0.5 mg/kg IV, then an infusion of 10–20 mcg/kg/minute. A CRI of 2–10 mcg/kg/minute can be used post-op. (Hellyer 2006)
- **RABBITS/RODENTS/SMALL MAMMALS:**
  - For chemical restraint:
    a) Mice: Alone: 50–100 mg/kg IM or IP, 50 mg/kg IV; In combination with diazepam: Ketamine 200 mg/kg with Diazepam 5 mg/kg IM or IP;
    b) Rats: Alone: 50–100 mg/kg IM or IP, 40–50 mg/kg IV; In combination with diazepam: Ketamine 40–60 mg/kg/Diazepam 5–10 mg/kg IP;
    c) Hamsters/Gerbils: 100 mg/kg IM;
    d) Guinea pig: Alone: 10–30 mg/kg IM; In combination with diazepam: Ketamine 60–100 mg/kg with Diazepam 5–8 mg/kg IM;
    e) Rabbits: Alone: 20–60 mg/kg IM or IV; In combination with diazepam: Ketamine 60–80 mg/kg with Diazepam 5–10 mg/kg IM;
    f) Rabbits: Alone: 20–50 mg/kg IM or 15–20 mg/kg IV In combination with diazepam for induction: Diazepam 5–10 mg/kg IM give ketamine 30 minutes after diazepam at 20–40 mg/kg IM or Diazepam 0.2–0.5 mg/kg and Ketamine 10–15 mg/kg (to effect) IV;
    g) In combination with diazepam for anesthesia without inhalants: Diazepam 5–10 mg/kg IM plus ketamine 60–80 mg/kg IM 30 minutes later;
    h) In combination with xylazine: Not recommended for pet rabbits (Ivey and Morrisey 2000)
- **FERRETS:**
  - a) For injectable anesthesia: Butorphanol 0.1 mg/kg, Ketamine 5 mg/kg, medetomidine 80 mcg/kg. Combine in one syringe and give IM. May need to supplement with isoflurane (0.5–1.5%) for abdominal surgery. (Finkler 1999)
- **CATTLE:**
  - a) Premedicate with atropine and xylazine, then ketamine 2 mg/kg IV bolus (Thurmon and Benson 1986)
  - b) After sedation, 2.2 mg/kg IV (Mandsager 1988)
Horses: (Note: ARCI UCGFS Class 2 Drug)

a) For field anesthesia: Sedate with xylazine (1 mg/kg IV; 2 mg/kg IM) given 5–10 minutes (longer for IM route) before induction of anesthesia with ketamine (2 mg/kg IV). Horse must be adequately sedated (head to the knees) before giving the ketamine (ketamine can cause muscle rigidity and seizures). If adequate sedation does not occur, either: 1) Redose xylazine: up to half the original dose, or 2) Add butorphanol (0.02–0.04 mg/kg IV). Butorphanol can be given with the original xylazine if you suspect that the horse will be difficult to tranquilize (e.g., high-strung Thoroughbreds) or added before the ketamine. This combination will improve induction, increase analgesia and increase recumbency time by about 5–10 minutes, or 3) Diazepam (0.03 mg/kg IV). Mix the diazepam with the ketamine. This combination will improve induction when sedation is marginal, improve muscle relaxation during anesthesia and prolong anesthesia by about 5–10 minutes, or 4) Guaifenesin (5% solution administered IV to effect) can also be used to increase sedation and muscle relaxation. (Mathews 1999)

b) Initially give xylazine 1.1 mg/kg IV and wait for full sedative effect (4–8 minutes); then give ketamine 2.2–2.75 mg/kg IV only (the higher dose may be necessary for ponies, young “high-strung” Arabians, Hackneys, and Thoroughbreds) as a bolus. Do not administer to an “excited” horse. If surgery time requires additional anesthesia, ½–⅓ of the original xylazine/ketamine doses may be given IV. For procedures where better muscle relaxation is required, use guaifenesin/xylazine. Do not disturb horse until fully recovered. (Thurmon and Benson 1987)

c) For foals and ponies: Add 500 mg ketamine and 250 mg xylazine to 500 mL of 3% guaifenesin solution. For induction, give 1.1 mL/kg IV rapidly. Anesthesia may be maintained by constant IV infusion of 2–3 mL/kg/hr. Lower doses for foals, higher doses for ponies. (Thurmon and Benson 1987)

d) For induction of surgical colic patients: Use guaifenesin to effect, than 1.6–2.2 mg/kg ketamine (Mandsager 1988)

e) 200 mg bolus (in a 454 kg horse) intra-operatively to reduce movement with light general anesthesia (Mandsager 1988)

Swine:

a) Give atropine, then ketamine at 11 mg/kg IM. To prolong anesthesia and increase analgesia give additional ketamine 2–4 mg/kg IV. Local anesthetics injected at the surgical site (e.g., 2% lidocaine) may enhance analgesia. (Thurmon and Benson 1986)

b) Ketamine (22 mg/kg) combined with acepromazine (1.1 mg/kg) IM (Swindle 1985)

c) 4.4 mg/kg IM or IV after sedation (Mandsager 1988)

Sheep:

a) Premedicate with atropine (0.22 mg/kg) and acepromazine (0.55 mg/kg); then ketamine 22 mg/kg IM. To extend anesthetic time, may give ketamine intermittently IV at 2–4 mg/kg. (Thurmon and Benson 1986)

b) 2 mg/kg IV for induction, then 4 mL/minute constant infusion of ketamine in a concentration of 2 mg/mL in D5W (Thurmon and Benson 1986)

Goats:

a) Give atropine 0.4 mg/kg, followed by xylazine 0.22 mg/kg IM 20–25 minutes later. Approximately 10 minutes after xylazine give ketamine 11 mg/kg IM. To extend anesthesia give ketamine 2–4 mg/kg IV (shorter extension) or 6 mg/kg (longer extension). (Thurmon and Benson 1986)

Reptiles:

a) Medium to small land Tortoises: Medetomidine 100–150 mcg/kg with ketamine 5–10 mg/kg IV or IM; Freshwater Turtles: Medetomidine 150–300 mcg/kg with ketamine 10–20 mg/kg IV or IM; Giant Land Tortoises: 200 kg Aldabra tortoise: Medetomidine 40 mg/kg with ketamine 4 mg/kg IV or IM; Smaller Aldabra tortoises: Medetomidine 40–80 mcg/kg with ketamine 4–8 mg/kg IV or IM; Wait 30–40 minutes for peak effect; Iguanas: Medetomidine 100–150 mcg/kg with ketamine 5–10 mg/kg IV or IM; Reversal of all dosages with atipamezole is 4–5 times the medetomidine dose (Heard 1999)

b) 20–60 mg/kg IM (McConnell and Hughey 1987)

Sub-Human Primates:

a) Doses vary with regard to individual species; refer to package insert for Ketaset®.

Birds:

a) Birds weighing: <100 grams (canaries, finches, budgies): 0.1–0.2 mg/gm IM; 250–500 grams (parrots, pigeons): 0.05–0.1 mg/gm IM; 500 grams – 3 kg (chickens, owls, hawks): 0.02–0.1 mg/gm IM; >3 kg (ducks, geese, swans): 0.02–0.05 mg/gm IM (Booth 1988a)

b) In combination with xylazine: Ketamine 10–30 mg/kg IM; Xylazine 2–6 mg/kg IM; birds less than 250 g require a higher dosage (per kg) than birds weighing greater than 250 g. Xylazine is not recommended to be used in debilitated birds because of its cardiodepressant effects. In combination with diazepam: Ketamine 10–50 mg/kg IM; Diazepam 0.5–2 mg/kg IM or IV; doses can be halved for IV use

In combination with acepromazine: Ketamine 25–50 mg/kg IM; Acepromazine 0.5–1 mg/kg IM (Wheler 1993)

Monitoring

Level of anesthesia/analgesia

Respiratory function; cardiovascular status (rate, rhythm, BP if possible)

Monitor eyes to prevent drying or injury;

Body temperature

Client Information

Should only be administered by individuals familiar with its use.

Chemistry/Synonyms

A congener of phencyclidine, ketamine HCl occurs as white, crystalline powder. It has a melting point of 258–261°C, a characteristic odor, and will precipitate as the free base at high pH. One gram is soluble in 5 mL of water, and 14 mL of alcohol. The pH of the commercially-available injections are between 3.5–5.5. Ketamine HCl may also be known as: CI-581, CL-369, CN-52372-2, ketamini hydrochloridum, Amtech®, Brevinaze®, Calypsol®, Cost®, Inducmin®, Ketar®, Ketab-Hameln®, Ketoject®, Ketalin®, Ketaset®, Ketaset®, Ketasthesia®, Keta-sthetic®, Ketava®, Ketina®, Ketmin®, Ketolar®, Velunarcon®, VetaKet®, and Vetalar®.

Storage/Stability/Compatibility

Ketamine injection should be stored between 15–30°C (59–86°F) and protected from light.
Solution may darken upon prolonged exposure to light which does not affect the drug’s potency. Do not use if precipitates appear.

Ketamine may be mixed with sterile water for injection, D5W, and normal saline for diluent purposes. Ketamine is physically compatible with xylazine in the same syringe. Do not mix ketamine with barbiturates or diazepam in the same syringe or IV bag as precipitation may occur.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

Ketamine HCl for Injection: 100 mg/mL in 10 mL vials; Amtech® Ketamine Hydrochloride Injection, USP (IVX), Ketaject® (Phoenix Pharmaceutical), Ketalar® (Fort Dodge), Keta-sthetic® (RXV), Vetalar® (Fort Dodge); VetaKet® (Lloyd), Ketasesthesia® (Butler); (Rx, C-III).

Approved for use in cats and sub-human primates.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**

Ketamine HCl Injection: 10 mg/mL in 20 mL vials; 50 mg/mL in 10 mL vials; 100 mg/mL in 5 mL vials; Ketalar® (Monarch); generic; (Rx, C-III)

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**KETOCONAZOLE**

(kee-toe-kah-na-zole) Nizoral®

**AZOLE ANTIFUNGAL**

**Prescriber Highlights:**

- Original imidazole oral antifungal used for systemic mycoses, including aspergillosis, cryptococcal meningitis, blastomycosis, & histoplasmosis; also used as an alternative treatment of hyperadrenocorticism in dogs.
- Contraindications: Known hypersensitivity; some believe ketoconazole is contraindicated in cats
- Caution: Hepatic disease or thrombocytopenia
- Potentially teratogenic & embryotoxic; weigh risks vs. benefits
- May cause infertility in male dogs by decreasing testosterone synthesis.
- Adverse Effects: GI (anorexia, vomiting, &/or diarrhea) most common & more prevalent in cats; hepatic toxicity, thrombocytopenia, reversible lightening of haircoat, transient dose-related suppressant effect on gonadal & adrenal steroid synthesis
- Long-term treatment may be required; relatively expensive
- Drug interactions

**Uses/Indications**

Because of its comparative lack of toxicity when compared to amphotericin B, oral administration, and relatively good efficacy, ketoconazole has been used to treat several fungal infections in dogs, cats, and other small species. Ketoconazole is often employed with amphotericin B to enhance the efficacy of ketoconazole, and by reducing the dose of amphotericin B, decreasing its risk of toxicity. See the Dosage section or Pharmacology section for specifics.

Newer antifungal agents (fluconazole, itraconazole) have advantages over ketoconazole, primarily less toxicity and/or enhanced efficacy; however, ketoconazole can be significantly less expensive than the newer agents. Ketoconazole is considered by some to still be the drug of choice for treating histoplasmosis in dogs. Use of ketoconazole in cats is controversial and some say it should never be used that species.

Ketoconazole is also used clinically for the medical treatment of hyperadrenocorticism in dogs. Ketoconazole appears to be a viable option (although relatively expensive) to mitotane, particularly for palliative therapy in dogs with large, malignant, or invasive tumors where surgery is not an option. Ketoconazole is also used frequently in dogs for stabilization prior to surgery. It is a reversible inhibitor of steroidogenesis, so it is usually not a viable option for long-term treatment.

Because it interferes with the metabolism of cyclosporine, it has been used to reduce the dosage necessary for cyclosporine in dogs.

**Pharmacology/Actions**

At usual doses and serum concentrations, ketoconazole is fungistatic against susceptible fungi. At higher concentrations for prolonged periods of time or against very susceptible organisms, ketoconazole may be fungicidal. It is believed that ketoconazole increases cellular membrane permeability and causes secondary metabolic effects and growth inhibition. The exact mechanism for these effects has not been determined, but may be due to ketoconazole interfering with ergosterol synthesis. The fungicidal action of ketoconazole may be due to a direct effect on cell membranes.

Ketoconazole has activity against most pathogenic fungi, including Blastomyces, Coccidioides, Cryptococcus, Histoplasma, Microsporum, and Trichophyton. Higher levels are necessary to treat most strains of Aspergillus and Sporothrix. Resistance to ketoconazole has been documented for some strains of Candida albicans.

Ketoconazole has in vitro activity against Staphylococcus aureus and epidermidis, Nocardia, enteroccci, and herpes simplex virus types 1 and 2. The clinical implications of this activity are unknown.

Via inhibition of 5-lipoxygenase, ketoconazole possesses some antiinflammatory activity. The drug can suppress the immune system, probably by suppressing T-lymphocytes proliferation.

Ketoconazole also has endocrine effects as steroid synthesis is directly inhibited by blocking several P-450 enzyme systems. Measurable reductions in testosterone or cortisol synthesis can occur at dosages used for antifungal therapy, but higher dosages are generally required to reduce levels of testosterone or cortisol to be clinically useful in the treatment of prostatic carcinoma or hyperadrenocorticism. Effects on mineralocorticoids are negligible.

**Pharmacokinetics**

Although it is reported that ketoconazole is well absorbed after oral administration, oral bioavailability of ketoconazole tablets in dogs is highly variable. One study (Baxter et al. 1986) in six normal dogs, found bioavailabilities ranging from 0.04 – 0.89 (4 – 89%) after 400 mg (19.5 – 25.2 mg/kg) was administered to fasted dogs. Peak serum concentrations occur between 1 and 4.25 hours after dosing and peak serum levels ranged from 1.1 – 45.6 micrograms/mL. This wide interpatient variation may have significant clinical implications from both a toxicity and efficacy standpoint, particularly since ketoconazole is often used in life-threatening infections, and assays for measuring serum levels are not readily available. Administration with food may increase absorption.

Oral absorption in horses is poor. Single doses of 30 mg/kg yielded nondetectable blood levels.

Ketoconazole absorption is enhanced in an acidic environment and should not be administered (at the same time) with H2 block-
ers or antacids (see Drug Interactions below). Whether to administer ketoconazole with meals or during a fasted state to maximize absorption is controversial. The manufacturer recommends giving with food in human patients. Dogs or cats that develop anorexia/vomiting during therapy may benefit from administration with meals.

After absorption, ketoconazole is distributed into the bile, cecum, men, saliva, urine, synovial fluid, and CSF. CSF levels are generally less than 10% of those found in the serum, but may be increased if the meninges are inflamed. High levels of the drug are found in the liver, adrenals, and pituitary gland, while more moderate levels are found in the kidneys, lungs, bladder, bone marrow, and myocardium. At usual doses (10 mg/kg), attained levels are probably inadequate in the brain, testis, and eyes to treat most infections; higher dosages are required. Ketoconazole is 84–99% bound to plasma proteins and crosses the placenta (at least in rats). The drug is found in bitch’s milk.

Ketoconazole is metabolized extensively by the liver into several inactive metabolites. These metabolites are excreted primarily into the feces via the bile. About 13% of a given dose is excreted into the urine and only 2–4% of the drug is excreted unchanged in the urine. Half-life in dogs is about 1–6 hours (avg. 2.7 hours).

Contraindications/Precautions/Warnings

Ketoconazole is contraindicated in patients with known hypersensitivity to it. It should be used with caution in patients with hepatic disease or thrombocytopenia.

Adverse Effects

Gastrointestinal signs of anorexia, vomiting, and/or diarrhea are the most common adverse effects seen with ketoconazole therapy and are more prevalent in cats. Anorexia may be minimized by dividing the dose and/or giving it with meals. Appetite stimulants such as oxazepam or cyproheptadine may also be of benefit in cats.

Hepatic toxicity consisting of cholangiohepatitis and increased liver enzymes has been reported with ketoconazole, and may be either idiosyncratic in nature or a dose-related phenomenon. Cats may be more prone to developing hepatotoxicity than dogs. While liver enzymes should be monitored during therapy, an increase does not necessarily mandate dosage reduction or discontinuation unless concomitant anorexia, vomiting, diarrhea, or abdominal pain is present. Thrombocytopenia has also been reported with ketoconazole therapy, but is rarely encountered. A reversible lightening of haircoat may also occur in patients treated with ketoconazole.

Ketoconazole has a transient dose-related suppressant effect on gonadal and adrenal steroid synthesis. Doses as low as 10 mg/kg depressed serum testosterone levels in dogs within 3–4 hours after dosing, but levels returned to normal within 10 hours. Doses of 30 mg/kg/day have been demonstrated to suppress serum cortisol levels in dogs with hyperadrenocorticism (see Dosages section). Dogs undergoing high dose antifungal therapy may need additional glucocorticoid support during periods of acute stress.

Reproductive/Nursing Safety

Ketoconazole is a known teratogen and embryotoxin in rats. There have been reports of mummified fetuses and stillbirths in dogs who have been treated. Ketoconazole should not be considered absolutely contraindicated in pregnant animals, however, as it is often used in potentially life-threatening infections. The benefits of therapy should be weighed against the potential risks. Ketoconazole may cause infertility in male dogs by decreasing testosterone synthesis. Testosterone production rebounds once the drug is discontinued.

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Ketoconazole is excreted in milk; use with caution in nursing dams.

Overdosage/Acute Toxicity

No reports of acute toxicity associated with overdosage were located. The oral LD50 in dogs after oral administration is >500 mg/kg. Should an acute overdose occur, the manufacturer recommends employing supportive measures, including gastric lavage with sodium bicarbonate.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving ketoconazole and may be of significance in veterinary patients:

- **ALCOHOL**: Ethanol may interact with ketoconazole and produce a disulfiram-like reaction (vomiting)
- **ANTACIDS**: May reduce oral absorption of ketoconazole; administer ketoconazole at least 1 hour before or 2 hours after
- **ANTIDEPRESSANTS, TRICYCLIC (amitriptyline, clomipramine)**: Ketoconazole may reduce metabolism and increase adverse effects
- **BENZODIAZEPINES** (midazolam, triazolam): Ketoconazole may increase levels
- **BUSPIRONE**: Plasma concentrations may be elevated
- **BUSULFAN**: Ketoconazole may increase levels
- **CALCIUM-CHANNEL BLOCKING AGENTS** (amlodipine, verapamil): Ketoconazole may increase levels
- **CISAPRIDE**: Ketoconazole may increase cisapride levels and possibility for toxicity; use together contraindicated in humans
- **CORTICOSTEROIDS**: Ketoconazole may inhibit the metabolism of corticosteroids; potential for increased adverse effects
- **CYCLOPHOSPHAMIDE**: Ketoconazole may inhibit the metabolism of cyclophosphamide and its metabolites; potential for increased toxicity
- **CYCLOSPORINE**: Increased cyclosporine levels
- **DIGOXIN**: Ketoconazole may increase digoxin levels
- **FENTANYL/ALFENTANIL**: Ketoconazole may increase fentanyl or alfentanil levels
- **H2-BLOCKERS** (ranitidine, famotidine, etc.): Increased gastric pH may reduce ketoconazole absorption
- **HEPATOTOXIC DRUGS, OTHER**: Because ketoconazole can cause hepatotoxicity, it should be used cautiously with other hepatotoxic agents
- **ISONIAZID**: May affect ketoconazole levels and concomitant use not recommended in humans
- **IVERMECTIN**: Ketoconazole may increase risk for neurotoxicity
- **MACROLIDE ANTIMICROBIALS** (erythromycin, clarithromycin): May increase ketoconazole concentrations
- **MITOTANE**: Mitotane and ketoconazole are not recommended for use together to treat hyperadrenocorticism as the adrenergic effects of mitotane may be inhibited by ketoconazole’s inhibition of cytochrome P450 enzymes
- **PHENYTOIN**: May decrease ketoconazole levels
- **PROTON-PUMP INHIBITORS** (omeprazole, etc.): Increased gastric pH may reduce ketoconazole absorption
**QUINIDINE**: Ketoconazole may increase quinidine levels
**RIFAMPIN**: May decrease ketoconazole levels; ketoconazole may increase rifampin levels
**SUCRALFATE**: May reduce absorption of ketoconazole
**SULFONYLUREA ANTIDIABETIC AGENTS** (e.g., glipizide, glyburide): Ketoconazole may increase levels; hypoglycemia possible
**THEOPHYLLINE**: Ketoconazole may decrease serum theophylline concentrations in some patients; theophylline levels should be monitored
**VINCristINE/VINBlASTINE**: Ketoconazole may inhibit vinca alkaloid metabolism and increase levels
**WARFARIN**: Ketoconazole may cause increased prothrombin times in patients receiving warfarin or other coumarin anticoagulants

**Doses**

**Note**: Clinical antifungal effects may require 10–14 days of therapy

**DOGS**:

For coccidioidomycosis:

a) For the systemic form of the disease: 5–10 mg/kg PO twice daily; For the CNS form: 15–20 mg/kg PO twice daily. Treatment should persist for a minimum of 3–6 months. Animals with bony lesions or relapses after discontinuing therapy, give lifelong therapy at 5 mg/kg PO every other day. (Macy 1988)

b) 10–30 mg/kg PO divided twice a day, most animals need to be treated for 6–12 months (Taboada 2000)

For blastomycosis:

a) 10 mg/kg PO twice daily (15–20 mg/kg PO twice daily if CNS involvement) for at least 3 months with amphotericin B: initially at 0.25–0.5 mg/kg every other day IV. If tolerated, increase dose to 1 mg/kg until 4–5 mg/kg total dose is administered. See amphotericin B monograph for more information. (Macy 1988)

b) Ketoconazole 20 mg/kg/day PO once daily or divided twice daily; 40 mg/kg divided twice daily for ocular or CNS involvement (for at least 2–3 months or until remission then start maintenance) with amphotericin B 0.15–0.5 mg/kg IV 3 times a week. When a total dose of amphotericin B reaches 4–6 mg/kg, start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or ketoconazole at 2.5–5 mg/kg PO once daily. If CNS/ocular involvement, use ketoconazole at 20–40 mg/kg PO divided twice daily (Greene, O’Neal, and Barsanti 1984)

For histoplasmosis:

a) 10 mg/kg PO once a day or twice a day for at least 3 months. Treat at least 30 days after complete resolution of clinical disease. If patient relapses, retreat as above then put on maintenance 5 mg/kg PO every other day indefinitely. For acute cases: use with amphotericin B (see blastomycosis recommendation by same author above) (Macy 1988)

b) Ketoconazole 10–20 mg/day PO once daily or divided twice daily (for at least 2–3 months or until remission then start maintenance) with amphotericin B at 0.15–0.5 mg/kg IV 3 times a week. When a total dose of amphotericin B reaches 2–4 mg/kg start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month or use ketoconazole at 10 mg/kg PO either once daily, divided twice daily or at 2.5–5 mg/kg PO once daily (Greene, O’Neal, and Barsanti 1984)

For aspergillosis:

a) 20 mg/kg PO for at least 6 weeks; may require long-term/maintenance therapy (Macy 1988)

b) For nasal aspergillosis: 10 mg/kg PO once daily (q24h) or 5 mg/kg PO q12h. Treatment requires many weeks and should continue for 1 month beyond last detection of infection. Itraconazole somewhat more effective. (Greene, Hartmann et al. 2006)

For cryptococcosis:

a) Amphotericin B 0.15–0.4 mg/kg IV 3 times a week with flucytosine 150–175 mg/kg PO divided three to four times a day. When a total dose of amphotericin B reaches 4–6 mg/kg start maintenance dosage of amphotericin B at 0.15–0.25 mg/kg IV once a month with flucytosine at dosage above or with ketoconazole at 10 mg/kg PO once daily or divided twice daily (Greene, O’Neal, and Barsanti 1984)

For fungal myocarditis:

a) 10 mg/kg PO three times daily (Ogburn 1988)

For candidiasis:

a) 10 mg/kg PO once daily (q24h) or 5 mg/kg PO q12h. Treatment requires many weeks and should continue for 1 month beyond last detection of infection. Itraconazole somewhat more effective. (Greene, Hartmann et al. 2006)

For sporotrichosis:

a) 15 mg/kg PO q12h. Treatment requires many weeks and should continue for 1 month beyond last detection of infection. (Greene, Hartmann et al. 2006)

For Malassezia dermatitis:

a) 5–10 mg/kg PO twice a day for 30 days. Often used with therapeutic shampoo containing selenium disulfide, miconazole, ketoconazole or chlorhexidine. Underlying conditions must be identified and remedied or condition will recur. (Nixon 1997)

b) 5–10 mg/kg PO daily for 10 days, then every other day for an additional 10 days. This regimen resolves the majority of cases, but some may need higher dosages. (Muse 2000)

c) Initial dose is 5 mg/kg twice daily for 21–30 days, may increase to 10 mg/kg PO twice daily if poor response. Absorption is enhanced when administered with food and is ideal in an acid environment. (McDonald 1999)

d) 2.5–10 mg/kg PO once daily (q24h) for 7–14 days; once a good response is seen taper to every other day (q48h) and continue until a complete remission occurs. In the rare case when ketoconazole is ineffective or intolerance or toxicity is seen, itraconazole or fluconazole can be used. (Rosenkrantz 2006a)

For treatment of hyperadrenocorticism:

a) 5 mg/kg PO twice a day for 7 days. If no problems with appetite or icterus, increase dose to 10 mg/kg PO twice a day. Repeat ACTH response test in 14 days (animal stays on drug). If not satisfactorily controlled, increase to 15 mg/kg twice a day. Goal is pre- and post-ACTH plasma cortisol levels of less than 5 mcg/kg. (Feldman 2000)

b) Begin with a dose of 5 mg/kg q12h for 5–7 days and if there are no side effects (usually GI-related), increase dose to 10 mg/kg q12h for 10–14 days and perform ACTH stimulation test. Plasma cortisol levels should be between 0.7–1.8 mcg/dl if ketoconazole is to be effective. Over 25% of cases do not respond to ketoconazole and many cases that do respond, require doses of between 15–20 mg/kg q12h. Because of unpredictable efficacy, high occurrence of adverse effects, twice daily dosing, and expense, ketoconazole usage for PDH has been limited. (Church 2004)

c) For palliative treatment of canine Cushing’s syndrome: 15 mg/kg PO q12h (Lorenz and Melendez 2002b)
Ketoconazole Tablets: 200 mg (scored); Nizoral® (Janssen); generic; (Rx)
Topical forms are also available.

**RABBITS/RODENTS/SMALL MAMMALS:**
- a) Rabbits: 10–40 mg/kg per day PO for 14 days (Ivey and Morrisey 2000)
- b) Hamsters, Gerbils, Mice, Rats, Guinea pigs, Chinchillas: For systemic mycoses/candidiasis: 10–40 mg/kg per day PO for 14 days (Adamcak and Otten 2000)

**BIRDS:**
- For susceptible fungal infections:
  - a) For severe refractory candidiasis in Psittacines: 5–10 mg/kg as a gavage twice daily for 14 days. For local effect in crop dissolve ¼ tablet (50 mg) in 0.2 mL of 1 N hydrochloric acid and add 0.8 mL of water. Solution turns pale pink when dissolved. Add mixture to food for gavage. To add to water for most species: 200 mg/L for 7–14 days. As drug is not water soluble at neutral pH, dissolve in acid prior to adding to water (see above).
  - b) 20–30 mg/kg PO twice daily (based on the kinetics determined in a single trial of Moluccan Cockatoos) (Flammer 2003a)
  - c) Ratites: 5–10 mg/kg PO once daily (Jenson 1998)

**REPTILES:**
- a) For susceptible infections: For most species: 15–30 mg/kg PO once daily for 2–4 weeks (Gauvin 1993)
- b) For fungal shell diseases in turtles/tortoises: 25 mg/kg PO once a day for 2–4 weeks (Rosskopf 1986)

**Monitoring**
- Liver enzymes with chronic therapy (at least every 2 months; some clinicians say monthly)
- CBC with platelets
- Efficacy and other adverse effects

**Client Information**
- If animal develops gastrointestinal signs divide dose and administer with meals.
- Long-term therapy with adequate dosing compliance is usually necessary for successful results
- Clients must be committed for both the financial and dosing burdens associated with therapy.

**Chemistry/Synonyms**
An imidazole antifungal agent, ketoconazole occurs as a white to slightly beige powder with pKₐs of 2.9 and 6.5. It is practically insoluble in water. Ketoconazole may also be known as ketoconazolum, and R-41400; many trade names are available.

**Storage/Stability**
Ketoconazole tablets should be stored at room temperature in well-closed containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAbeLED PRODUCTS:** None

**HUMAN-LAbeLED PRODUCTS:**
Ketoconazole Tablets: 200 mg (scored); Nizoral® (Janssen); generic; (Rx)
Topical forms are also available.

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To reduce the dosage requirements of cyclosporine:

a) Ketoconazole at 5–10 mg/kg PO per day can be administered concurrently with cyclosporine; in these patients the cyclosporine dose can be reduced (approximately half) or possibly tapered sooner than in patients not receiving the combination. Addition of ketoconazole is particularly useful in allergic patients with concurrent Malassezia dermatitis or otitis. (Hnilica 2006)

b) To treat perianal fistula: ketoconazole 7.5 mg/kg PO twice daily; cyclosporine 0.5–0.75 mg PO twice daily. (O’Neill, Edwards et al. 2001)

c) For atopic dermatitis: Cyclosporine at 5–7 mg/kg/day or less.

d) For dermatophytosis: Usually reserved for when griseofulvin is ineffective or not tolerated. 10 mg/kg PO once daily with an acidic meal. Prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2–3 negative cultures are obtained at weekly intervals. (Frank 2000)

e) For aspergillosis: 10 mg/kg PO q12h (Legendre 1989)

f) For dermatophytosis: Usually reserved for when griseofulvin is ineffective or not tolerated. 10 mg/kg PO once daily with an acidic meal. Prolonged course of therapy required. Begin taking cultures after 4 weeks of treatment. Continue therapy for 2 weeks beyond clinical cure and when 2–3 negative cultures are obtained at weekly intervals. (Frank 2000)

g) For Sporotrichosis: 5–10 mg/kg PO q12–24h. Treatment requires many weeks (2–4 months on average) and should continue for 1 month beyond last detection of infection. (Greene, Hartmannn et al. 2006)
**KETOPROFEN**

*(kee-toe-proe-fen)* Ketofen®

**NON-STEROIDAL ANTIINFLAMMATORY AGENT**

**Prescriber Highlights**
- Nonsteroidal antiinflammatory agent used in horses, cats (short-term) & dogs
- Contraindications: Hypersensitivity to ketoprofen
- Cautions: GI ulceration or bleeding, hypoproteinemia, breeding animals (especially late in pregnancy), significant renal or hepatic impairment; may mask the signs of infection (inflammation, hyperpyrexia)
- Adverse Effects: Horses: Potentially, gastric mucosal damage & GI ulceration, renal crest necrosis, & mild hepaticitis may occur. Dogs: Vomiting, anorexia, & GI ulcers
- Do not administer intra-arterially & avoid SC injections
- Drug-drug; drug-lab interactions

**Uses/Indications**
Ketoprofen is labeled for use in horses for the alleviation of inflammation and pain associated with musculoskeletal disorders. Like flunixin (and other NSAIDs), ketoprofen potentially has many other uses in a variety of species and conditions. There are approved dosage forms for dogs and cats in Europe and Canada. Some consider ketoprofen to be the NSAID of choice for use short-term for analgesia in cats.

**Pharmacology/Actions**
Ketoprofen exhibits actions similar to that of other nonsteroidal antiinflammatory agents in that it possesses antipyretic, analgesic and antiinflammatory activity. Its purported mechanism of action is the inhibition of cyclooxygenase catalysis of arachidonic acid to prostaglandin precursors (endoperoxides), thereby inhibiting the synthesis of prostaglandins in tissues. Ketoprofen purportedly has inhibitory activity on lipoxigenase, whereas flunixin reportedly does not at therapeutic doses. *In vitro* studies have not confirmed lipoxigenase activity in studied species.

The S (+) enantiomer is associated with anti-prostaglandin activity and toxicity and the R (-) form analgesia without the GI effects.

**Pharmacokinetics**
In species studied (rats, dog, man), ketoprofen is rapidly and nearly completely absorbed after oral administration. The presence of food or milk decreases oral absorption. Oral absorption characteristics in horses were not located. It has been reported that when comparing IV vs. IM injections in horses, the areas under the curve are relatively equivalent.

While distribution characteristics are not well described, the drug does enter synovial fluid and is highly bound to plasma proteins (99% in humans, and approximately 93% in horses). In horses, the manufacturer reports that the onset of activity is within 2 hours and peak effects 12 hours post dose.

Ketoprofen is eliminated via the kidneys both as a conjugated metabolite and unchanged drug. The elimination half-life in horses is approximately 1.5 hours.

**Contraindications/Precautions/Warnings**
While the manufacturer states that there are no contraindications to the drug’s use (other than previous hypersensitivity to ketoprofen), it should be used only when the potential benefits outweigh the risks in cases where GI ulceration or bleeding is evident or in patients with significant renal or hepatic impairment. Ketoprofen may mask the clinical signs of infection (inflammation, hyperpyrexia). Because ketoprofen is highly protein bound, patients with hypoproteinemia may have increased levels of free drug, thereby increasing the risks for toxicity.

**Adverse Effects**
Because ketoprofen is a relatively new agent, its adverse effect profile in horses has not been clearly elucidated. Preliminary studies and reports indicate that ketoprofen appears relatively safe to use in horses and may have a lower incidence of adverse effects than either phenylbutazone or flunixin. Potentially, gastric mucosal damage and GI ulceration, renal crest necrosis, and mild hepatitis may occur.

Do not administer intra-arterially and avoid SC injections. While not labeled for IM use in horses, it reportedly is effective and may only cause occasional inflammation at the injection site.

In dogs or cats, ketoprofen may cause vomiting, anorexia, and GI ulcers.

**Reproductive/Nursing Safety**
The manufacturer cautions against ketoprofen’s use in breeding animals because effects on fertility, pregnancy, or fetal health have not been established in horses. However, rat and mice studies have not demonstrated increased teratogenicity or embryotoxicity. Rabbits receiving twice the human dose exhibited increased embryotoxicity, but not teratogenicity. Because non-steroidal antiinflammatory agents inhibit prostaglandin synthesis, adversely affecting neonatal cardiovascular systems (premature closure of patent ductus), ketoprofen should not be used late in pregnancy. Studies in male rats demonstrated no changes in fertility. In humans, the FDA categorizes this drug as category B for use during the first two trimesters of pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*)

It is presently unknown whether ketoprofen enters equine milk. Ketoprofèn does enter canine milk; use with caution.

**Overdosage/Acute Toxicity**
Horses given ketoprofen at doses up to 11 mg/kg administered IV once daily for 15 days exhibited no signs of toxicity. Severe laminitis was observed in a horse given 33 mg/kg/day (15X over labeled dosage) for 5 days. Anorexia, depression, icterus, and abdominal swelling were noted in horses given 55 mg/kg/day (25X labeled dose) for 5 days. Upon necropsy, gastritis, nephritis, and hepatitis were diagnosed in this group.

There were 24 exposures to ketoprofen reported to the ASPCA Animal Poison Control Center (APCC, www.apcc.aspca.org) during 2005–2006. In these cases 9 were dogs with 1 showing clinical signs and the remaining 15 cases were cats that showed no clinical signs. Common findings in dogs include vomiting.

Humans have survived oral ingestions of up to 5 grams. The LD₅₀ in dogs after oral ingestion has been reported to be 2000 mg/kg.

This medication is a NSAID. As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants...
Ketoprofen may cause: laboratory considerations: May cause a significant increase in serum iron levels and serious toxicity has occurred when NSAIDs have been used concomitantly with ketoprofen. Concomitant administration of aspirin with ketoprofen cannot be recommended.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving ketoprofen and may be of significance in veterinary patients:

- **AMINOLGOSIDES (gentamicin, amikacin, etc.):** Increased risk for nephrotoxicity
- **ANTICOAGULANTS (heparin, LMWH, warfarin):** Increased risk for bleeding possible
- **ASPIRIN:** When aspirin is used concurrently with ketoprofen, plasma levels of ketoprofen could decrease and an increased likelihood of GI adverse effects (blood loss) could occur. Concomitant administration of aspirin with ketoprofen cannot be recommended.

- **BISPHOSPHONATES (alendronate, etc.):** May increase risk for GI ulceration
- **CORTICOSTEROIDS:** Concomitant administration with NSAIDs may significantly increase the risks for GI adverse effects
- **CYCLOSPORINE:** May increase risk for nephrotoxicity
- **FLUCONAZOLE:** May increase NSAID levels
- **FUROSEMIDE:** Ketoprofen may reduce the saluretic and diuretic effects of furosemide
- **HIGHLY PROTEIN BOUND DRUGS (e.g., phenytoin, valproic acid, oral anti-coagulants, other antiinflammatory agents, salicylates, sulfonamides, and the sulfonurea anti diabetic agents):** Because ketoprofen is highly bound to plasma proteins (99%), it potentially could displace other highly bound drugs; increased serum levels and duration of actions may occur. Although these interactions are usually of little concern clinically, use together with caution.

- **METHOTREXATE:** Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution.

- **PROBENECID:** May cause a significant increase in serum levels and half-life of ketoprofen

**Laboratory Considerations**
Ketoprofen may cause:

- Falsely elevated **blood glucose** values when using the glucose oxidase and peroxidase method using ABTS as a chromogen;
- Falsely elevated **serum bilirubin** values when using DMSO as a reagent;
- Falsely elevated **serum iron** concentrations using the Ramsey method, or falsely decreased serum iron concentrations when using bathophenanthroline disulfonate as a reagent

**Doses**

- **DOGS:**
  a) As an antiinflammatory/analgesic: 2 mg/kg IV one time (Hardie 2000)
  b) For osteoarthritis unresponsive to aspirin: 0.5 – 1 mg/kg PO twice daily with food; decrease the dose by 50% when giving to geriatric patients (Trepanier 1999)
  c) For post-operative pain control: 1 – 2 mg/kg IV, IM once daily for 2 – 3 days duration (Tranquilli 2003)
  d) For post-operative pain control: 1 – 2 mg/kg IV, SC once daily for 3 days duration after surgery; or 1 mg/kg PO once daily for 5 days, after surgery (Hansen 2003b)
  e) For acute indications: 2 mg/kg SC, IM, IV once daily for up to 3 consecutive days. If preferred after one injection treatment may be followed on the next day with tablets at 1 mg/kg PO per day and continued on successive days for up to 4 days (i.e., up to 5 days in total). For chronic pain: 0.25 mg/kg PO once daily for up to 30 days. (Label Information Ketofen 1%; Ketofen® Tablets—Merial U.K.)

  **CATS:**
  a) 2 mg/kg IV one time (Hardie 2000)
  b) For mild to moderate pain: 1 – 2 mg/kg SC, IM initially, then 0.5 – 1 mg PO, SC once daily; not recommended to treat more than 5 days (Nieves 2002)
  c) For post-operative pain control: 1 – 2 mg/kg IV, SC once daily for 3 days duration after surgery; or 1 mg/kg PO once daily for 3 days, after surgery (Hansen 2003b)
  d) 2 mg/kg SC once daily for up to 3 consecutive days. If preferred after one injection treatment may be followed on the next day with tablets at 1 mg/kg and continued on successive days for up to 4 days (i.e., up to 5 days in total). (Label Information Ketofen 1%; Ketofen® Tablets—Merial U.K.)

- **RABBITS/RODENTS/SMALL MAMMALS:**
  a) Rabbits: For chronic pain/antiinflammatory: 1 mg/kg IM q12 – 24h (Ivey and Morrissey 2000)
  b) Rats: 5 mg/kg SC (Adamcak and Otten 2000)

- **HORSES:** (Note: ARCI UCGFS Class 4 Drug)
  a) For labeled indications: 2.2 mg/kg (1 mL/100 lbs) IV once daily for up to 5 days (Package insert; Ketofen®)
  b) As an adjunctive treatment for laminitis: 2.2 mg/kg IV once daily (Brumbaugh, Lopez et al. 1999)

- **CATTLE:**
  a) 3 mg/kg IV or deep IM once daily for up to 3 days; withdrawal times (U.K.) are meat: 4 days; milk: 0 days (Label information Comforion Vet®—Merial U.K.)
  b) 3.3 mg/kg; duration of effect 24 hours; appropriate withdrawal times: 24 hour for milk; 7 days for meat. (Walz 2006b)

- **SWINE:**
  a) 3 mg/kg IM once daily for up to 3 days; withdrawal times (U.K.) for meat: 4 days (Label information Comforion Vet®—Merial U.K.)

- **BIRDS:**
  a) As an antiinflammatory analgesic 2 mg/kg IM q8 – 24 hours (Clyde and Paul-Murphy 2000)

**Monitoring**

- Efficacy
- Adverse Effects (occasional liver or renal function tests are recommended with long-term therapy)

**Chemistry/Synonyms**
A propionic acid derivative nonsteroidal antiinflammatory agent (NSAID), ketoprofen occurs as an off-white to white, fine to granular powder. It is practically insoluble in water, but freely soluble in alcohol at 20°C. Ketoprofen has a pKa of 5.9 in a 3:1 methanol:water solution. Ketoprofen has both an $S$ enantiomer and R enantiomer. The commercial product contains a racemic mixture of both. The $S$ (+) enantiomer has greater antiinflammatory potency than the R (-) form.

Ketoprofen may also be known as ketoprofenum and RP-19583; many trade names are available.

**Storage/Stability/Compatibility**
Ketoprofen oral capsules should be stored at room temperature in tight, light resistant containers. The veterinary injection should be stored at room temperature. Compatibility studies with inject-
able ketoprofen and other compounds have apparently not been published.

Dosage Forms/Regulatory Status
VEGETARIAN-LABELED PRODUCTS:
Ketoprofen Injection: 100 mg/mL in 50 mL and 100 mL multi-dose vials; Ketofen® (Fort Dodge), generic (Phoenix Pharmaceutical), (Rx). Approved for use in horses not intended for food.

In Canada and the U.K., there are approved oral dosage forms (5, 10, 20 mg tablets) and an injectable form (10 mg/mL) for use in dogs and cats.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Ketoprofen Capsules: 50 mg & 75 mg; generic; (Rx)
Ketoprofen Extended-Release Capsules: 100 mg, 150 mg and 200 mg; Ketoprofen (Andrx); (Rx)

KETOROLAC TROMETHAMINE
(kee-toe-role-ak) Toradol®
NON-Steroidal ANTIinFLAMMATORY AGENT

Prescriber Highlights
- NSAID used primarily for short-term analgesia
- Contraindications: Active GI ulcers or history of hypersensitivity to the drug
- Relatively contraindicated: Hematologic, renal, or hepatic disease
- Caution: History of gastric ulcers, heart failure
- Adverse Effects: GI ulcers & perforation, renal effects possible with chronic use; consider co-dosing with misoprostol/sucralfate in dogs to reduce chances of ulcers

Uses/Indications
Ketorolac is used primarily for its analgesic effects for short-term treatment of mild to moderate pain in dogs and rodents. The duration of analgesic effect in dogs is about 8–12 hours, but because of the availability of approved, safer NSAIDs for dogs, its use is questionable.

Pharmacology/Actions
Like other NSAIDs, ketorolac exhibits analgesic, antiinflammatory, and antipyretic activity probably through its inhibition of cyclooxygenase with resultant impediment of prostaglandin synthesis. Ketorolac may exhibit a more potent analgesic effect than some other NSAIDs. It inhibits both COX-1 and COX-2 receptors.

Pharmacokinetics
After oral administration, ketorolac is rapidly absorbed; in dogs peak levels occur in about 50 minutes and oral bioavailability is about 50–75%.

Ketorolac is distributed marginally through the body. It does not appear to cross the blood-brain barrier and is highly bound to plasma proteins (99%). The volume of distribution in dogs is reported to be about 0.33–0.42 L/kg (similar in humans). The drug does cross the placenta. Ketorolac is primarily metabolized via glucuronidation and hydroxylation. Both unchanged drug and metabolites are excreted mainly in the urine. Patients with diminished renal function will have longer elimination times than normal. In normal dogs, the elimination half-life is between 4–8 hours.

Contraindications/Precautions/Warnings
Ketorolac is relatively contraindicated in patients with a history of, or preexisting, hemato logic, renal or hepatic disease. It is contraindicated in patients with active GI ulcers or with a history of hypersensitivity to the drug. It should be used cautiously in patients with a history of GI ulcers, or heart failure (may cause fluid retention), and in geriatric patients. Animals suffering from inflammation secondary to concomitant infection, should receive appropriate antimicrobial therapy.

Because ketorolac has a tendency to cause gastric erosion and ulcers in dogs, long-term use (>3 days) is not recommended in this species.

Adverse Effects
Ketorolac use is limited in domestic animals because of its adverse effect profile and a lack of veterinary-labeled products. The primary issue in dogs is its GI toxicity. GI ulceration can be common if the drug is used chronically. Most clinicians who have used this medication in dogs limit treatment to less than 3 days and give misoprostol with or without sucralfate concurrently. Like other NSAIDS, platelet inhibition, renal, and hepatic toxicity are also possible with this drug.

Reproductive/Nursing Safety
Ketorolac does cross the placenta. In humans, the FDA categorizes this drug as category C for use during the first two trimesters of pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In humans, all NSAIDs are assigned to category D for use during pregnancy during the third trimester or near delivery (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Most NSAIDs are excreted in milk. Ketorolac was detected in human breast milk at a maximum milk:plasma ratio of 0.037. It is unlikely to pose great risk to nursing offspring.

Overdosage/Acute Toxicity
Limited information is available. The oral LD₅₀ is 200 mg/kg in mice. GI effects, including GI ulceration are likely in overdoses in small animals. Metabolic acidosis was reported in one human patient. Consider GI emptying in large overdoses; patients should be monitored for GI bleeding. Treat ulcers with sucralfate; consider giving misoprostol early.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ketorolac and may be of significance in veterinary patients:
- ACE INHIBITORS: Increased risk for nephrotoxicity
- ALPRAZOLAM: Hallucinations reported in some human patients taking with ketorolac
- aMINOglyCOsIDES (gentamicin, amikacin, etc.): Increased risk for nephrotoxicity
- aNtICOAGULANTS (heparin, LMWH, warfarin): Increased risk for bleeding possible
- aSPIRIN: Increased likelihood of GI adverse effects (blood loss)
**LACTULOSE**

**BISPHOSPHONATES** (alendronate, etc.): May increase risk for GI ulceration

**CORTICOSTEROIDS**: Concomitant administration with NSAIDs may significantly increase the risks for GI adverse effects

**CYCLOSPORINE**: May increase risk for nephrotoxicity

**FLUCONAZOLE**: May increase NSAID levels

**FLUOXETINE**: Hallucinations reported in some human patients taking with ketorolac

**FUROSEMIDE**: Ketorolac may reduce the saluretic and diuretic effects of furosemide

**METHOTREXATE**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution

**MUSCLE RELAXANTS, NONDEPOLARIZING**: Ketorolac may potentiate effects

**PROBENECID**: May cause a significant increase in serum levels and half-life of ketorolac

**Doses**

**DOGS:**
- a) As an analgesic: 0.5 mg/kg IV three times daily or 0.3 mg/kg PO twice daily. Repeat doses have considerable potential for causing GI or renal toxicity. Treated dogs should receive misoprostol. (Dowling 2000)
- b) As an analgesic: 0.3–0.5 mg/kg IV, IM q8–12h for one or two doses (Scherk 2003a)

**CATS:**
- a) As an analgesic: 0.25 mg/kg IM q8–12h for one or two doses (Scherk 2003a)

**GOATS:**
- a) As an analgesic: 0.3–0.7 mg/kg IV, IM, SC, PO three times daily (Resources 2000)

**RABBITS/RODENTS/SMALL MAMMALS:**
- a) As an analgesic: Mice: 0.7 – 10 mg/kg PO once daily. Rats: 3 – 5 mg/kg PO once to twice a day; 1 mg/kg IM once to twice a day (Huerkamp 2000)

**Monitoring**

**Analgesic/antiinflammatory efficacy**

**GI: appetite, feces (occult blood, diarrhea)**

**Client Information**

**Notify veterinarian if signs of GI distress (anorexia, vomiting, diarrhea, black feces, or blood in stool) occur, or if the animal becomes depressed.**

**Chemistry/Synonyms**

A carboxylic acid derivative nonsteroidal antiinflammatory agent, ketorolac tromethamine occurs as an off-white crystalline powder with a pKa of 3.54 (in water). More than 500 mg are soluble in one mL of water at room temperature. The commercially available injection is a clear, slightly yellow solution with a pH of 6.9–7.9. Sodium chloride is added to make the solution isotonic. Ketorolac tromethamine may also be known as RS-37619-00-31-3; many trade names are available.

**Storage/Stability/Compatibility**

Both the tablets and injection should be stored at room temperature and protected from light. Protect the tablets from excessive humidity. It is recommended not to mix the injection with other drugs in the same syringe. The injection is stable for at least 48 hours in commonly used IV solutions.

**Dosage Forms/Regulatory Status**

**VETERINARY-Labeled PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-Labeled PRODUCTS**:

Ketorolac Tromethamine Tablets: 10 mg; generic; (Rx)

Ketorolac Tromethamine Injection: 15 mg/mL & 30 mg/mL in 1 mL, 2 mL vials, & 10 mL multiple-dose vials; generic; (Rx)

A topical ophthalmic preparation is also available; see the ophthalmology section in the appendix for further information.

**L-Asparaginase** — see Asparaginase

**L-Thyroxine** — see Levothyroxine Sodium

**Lactated Ringer’s** — see the appendix section on intravenous fluids

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**LACTULOSE**

(lak-tyoo-lose) Cephulac®

DISACCHARIDE LAXATIVE/AMMONIA REDUCER

**Prescriber Highlights**

- Disaccharide laxative & reducer of blood ammonia levels
- Adverse Effects: Flatulence, gastric distention, cramping, etc.; diarrhea & dehydration are signs of overdosage
- Cats dislike the taste of lactulose & administration may be difficult
- May alter insulin requirements in diabetics

**Uses/Indications**

The primary use of lactulose in veterinary medicine is to reduce ammonia blood levels in the prevention and treatment of hepatic encephalopathy (portal-systemic encephalopathy; PSE) in small animals and pet birds. It is also used as a laxative in small animals.

**Pharmacology/Actions**

Lactulose is a disaccharide (galactose/fructose) that is not hydrolysable by mammalian and, probably, avian gut enzymes. Upon reaching the colon, lactulose is metabolized by the resident bacteria resulting in the formation of low molecular weight acids (lactic, formic, acetic) and CO₂. These acids have a dual effect: they increase osmotic pressure drawing water into the bowel causing a laxative effect and also acidify colonic contents. The acidification causes ammonia NH₃ (ammonia) to migrate from the blood into the colon where it is trapped as [NH₄]⁺ (ammonium ion) and expelled with the feces.

**Pharmacokinetics**

In humans, less than 3% of an oral dose of lactulose is absorbed (in the small intestine). The absorbed drug is not metabolized and excreted unchanged in the urine within 24 hours.

**Contraindications/Precautions/Warnings**

Lactulose syrup contains some free lactose and galactose, and may alter the insulin requirements in diabetic patients. In patients with preexisting fluid and electrolyte imbalances, lactulose may exacerbate these conditions if it causes diarrhea; use cautiously.
### Adverse Effects
Signs of flatulence, gastric distention, cramping, etc. are not uncommon early in therapy, but generally abate with time. Diarrhea and dehydration are signs of overdose; dosage should be reduced.

**Cats:** Dislike the taste of lactulose and administration may be difficult.

### Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether lactulose is excreted in milk, but it would be unexpected.

### Overdosage/Acute Toxicity
Excessive doses may cause flatulence, diarrhea, cramping, and dehydration. Replace fluids and electrolytes if necessary.

### Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving lactulose and may be of significance in veterinary patients:

- **Antacids, Oral:** Antacids (non-adsorbable) may reduce the colonic acidification effects (efficacy) of lactulose.

- **Laxatives, Other:** Do not use lactulose with other laxatives as the loose stools that are formed can be falsely attributed to the lactulose with resultant inadequate therapy for hepatic encephalopathy.

- **Neomycin:** Theoretically, orally administered antibiotics (e.g., neomycin) could eliminate the bacteria responsible for metabolizing lactulose, thereby reducing its efficacy. However, some data suggests that synergy may occur when lactulose is used with an oral antibiotic (e.g., neomycin) for the treatment of hepatic encephalopathy; enhanced monitoring of lactulose efficacy is probably warranted in cases where an oral antibiotic is added to the therapy.

### Doses

**Dogs:**

For hepatic encephalopathy:

- a) 15–30 mL PO four times a day; adjust the dosage to produce 2–3 soft stools per day (Cornelius and Bjorling 1988)
- b) Give 5 mL per 2.5 lbs. of body weight divided three times a day, may increase as necessary to achieve 2–3 soft stools per day. If patient is in hepatic encephalopathy crisis, may give 20–60 mL via stomach tube every 4–6 hours or may give as an intermittent enema (diluted with water) to total 200–300 mL (300–450 grams). (Tams 2000)
- c) 5–15 mL PO three times daily; adjust dose to induce 2–3 soft stools per day; reduce dosage if diarrhea develops. In certain cases, neomycin with lactulose may be superior to either drug alone. (Hardy 1985)
- d) 1–10 mL PO three times daily; adjust dose to give 3–4 soft stools per day; reduce dose if diarrhea develops. May also give via enema in treating severe hepatic encephalopathy. (Twedt 2005a)

For constipation:

- a) 1 mL per 4.5 kg of body weight PO q8h initially, then adjust as needed (Kirk 1986)

**BIRDS:**

For hepatic encephalopathy; to stimulate appetite, improve intestinal flora:

- a) Cockatiel: 0.03 mL PO two to three times a day; Amazon: 0.1 mL PO two to three times a day. Reduce dosage if diarrhea develops. May be used for weeks. (Clubb 1986)

**Reptiles:**

As a laxative:

- a) Green Iguana: 0.3 mL/kg PO q12h (Wilson 2002a)

### Monitoring

- **Clinical efficacy** (2–3 soft stools per day) when used for PSE
- In long-term use (months) or in patients with preexisting fluid/electrolyte problems, serum electrolytes should be monitored.

### Client Information

- **Contact veterinarian if diarrhea develops.**
- When lactulose is used for hepatic encephalopathy, contact veterinarian if signs worsen or less than 2–3 soft stools are produced per day.

### Chemistry/Synonyms

A synthetic derivative of lactose, lactulose is a disaccharide containing one molecule of galactose and one molecule of fructose. It occurs as a white powder that is very slightly soluble in alcohol and very soluble in water. The commercially available solutions are viscous, sweet liquids with an adjusted pH of 3–7.

Lactulose may also be known as lactulosum; many trade names are available.

### Storage/Stability

Lactulose syrup should be stored in tight containers, preferably at room temperature; avoid freezing. If exposed to heat or light, darkening or cloudiness of the solution may occur, but apparently this does not affect drug potency.

### Dosage Forms/Regulatory Status

**Veterinary-labeled Products:** None

**Human-labeled Products:**

**Lactulose Solution:** 10 g lactulose per 15 mL (<1.6 g galactose, <1.2 g lactose and < or = to 1.2 g of other sugars) in 30 mL, 237 mL, 240 mL, 473 mL, 480 mL, 946 mL, 960 mL, 1893 mL, 1920 mL and 3785 mL; 1.89 L and 1.9 L, and UD 30 mL;

**Cephulac®** (Hoechst-Marion Roussel); **Cholac®** (Alra); **Constulose®** and **Enulose®** (Alpharma); generic; (Rx)

Lactulose Crystals for Reconstitution: Lactulose (<0.3 g galactose and lactose/10 g) in 10 g and 20 g; **Kristalose®** (Bertek); (Rx)
LEFLUNOMIDE
(le-flo-noh-myde) Arava
IMMUNOMODULATING AGENT

Prescriber Highlights
- Immunomodulating drug that may be useful in dogs for treating a variety of immune-mediated conditions such as IMHA, systemic & cutaneous reactive histiocytosis, granulomatous meningoencephalitis, etc; can be used as part of transplant rejection protocols in dogs. Has been used with methotrexate to treat rheumatoid arthritis in cats.
- Appears well-tolerated in dogs, but number treated is low
- Teratogenic (Category X)
- Active metabolite can persist in body for years
- Treatment can be very expensive

Uses/Indications
Leflunomide is an immunomodulating drug that may be useful in dogs for treating a variety of immune-related conditions such as IMHA, systemic and cutaneous reactive histiocytosis, granulomatous meningoencephalitis, etc; it can be used as part of transplant rejection protocols in dogs.

Leflunomide has been used with methotrexate to treat rheumatoid arthritis in cats.

Pharmacology/Actions
Leflunomide inhibits autoimmune T-cell proliferation and autoantibody production by B cells. Leflunomide acts almost exclusively via its active metabolite A77 1726 (M1). This metabolite reversibly inhibits the mitochondrial enzyme dihydroorotate dehydrogenase thereby preventing the formation of ribonucleotide uridine monophosphate (rUMP). This causes decreased DNA and RNA synthesis, inhibition of cell proliferation, and G1 cell cycle arrest.

Pharmacokinetics
Information on the pharmacokinetics of leflunomide in dogs and cats was not located. In humans, leflunomide is rapidly converted to A77 1726 (active metabolite; M1) in the GI mucosa and liver. Peak levels of A77 1726 occur between 6–12 hours after an oral dose. The presence of food in the gut does not appear to affect oral bioavailability. A77 1726 is highly bound to albumin (>99%). A77 1726 is further degraded in the liver as glucuronides and an oxalinic acid compound which are excreted in the urine and bile. Half life is about 15 days, but the drug (A77 1726) can be detectable in patients up to 2 years after it is discontinued.

Contraindications/Precautions/Warnings
Leflunomide is contraindicated during pregnancy and in patients hypersensitive to it. It should be used with extreme caution in patients with immunodeficiency.

Adverse Effects
Leflunomide appears to be well tolerated by dogs. Adverse effects reported include vomiting, lymphopenia, and anemia.

In humans, gastrointestinal effects (diarrhea, nausea), alopecia and rash are most commonly reported. Serious adverse effects that have been reported include hematologic toxicity, dermatologic effects (TEN, Stevens-Johnson, etc.), and hepatotoxicity.

Reproductive/Nursing Safety
Leflunomide should not be used during pregnancy. A variety of teratogenic effects in laboratory animals have been detailed at doses used clinically. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

It is not known whether leflunomide is excreted in milk; it is suggested to use milk replacer if the dam is receiving the drug.

Overdosage/Acute Toxicity
Acute toxicologic studies in mice and rats have demonstrated that the minimally toxic dose is 200 mg/kg and 100 mg/kg, respectively. Cholestyramine or activated charcoal are recommended to accelerate elimination. Contact an animal poison control center for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving leflunomide and may be of significance in veterinary patients:
- CHARCOAL, ACTIVATED: Can increase elimination and decrease A77 1726 drug concentrations; may be used when more rapid elimination is desirable
- CHOLESTYRAMINE: Can increase elimination and decrease A77 1726 drug concentrations; may be used when more rapid elimination is desirable
- HEPATOTOXIC AGENTS, OTHER: Increased risk for toxicity
- METHOTREXATE: Increased adverse effects and ALT possible
- PHENYTOIN: Leflunomide can increase phenytoin levels
- RIFAMPIN: Can increase A77 1726 peak levels
- VACCINES, LIVE VIRUS: Live virus vaccines should be used with caution, if at all, during leflunomide therapy
- WARFARIN: Leflunomide may increase INR

Doses
- DOGS:
  a) As an immunosuppressive as part of a protocol (with cyclosporine) following organ transplant: Leflunomide 4–6 mg/kg PO q24h and then to maintain trough plasma levels of 20 mcg/mL. (Sykes 2007)
  b) As an adjunctive immunosuppressive for immune-mediated hemolytic anemia: 4 mg/kg PO q24h. (Chabanne 2006)
  c) For treatment of systemic and cutaneous reactive histiocytosis: 2–4 mg/kg PO once daily to attain trough levels of 20 mcg/mL. (Foil 2003a)
- CATS:
  a) For rheumatoid arthritis: Initially, leflunomide at 10 mg (total dose) PO once daily and methotrexate at 2.5 mg (total dose) PO three times on one day per week. When significant improvement occurs, reduce doses of leflunomide to 10 mg PO twice weekly and methotrexate to 2.5 mg PO once weekly. (Bennett 2005)

Monitoring
- Adverse effects (CBC, liver enzymes)
- Trough levels (20 mcg/mL is target)

Client Information
- Relatively experimental when used in veterinary patients; contact veterinarian if any unusual effects are noted
- Treatment can be very expensive
Leucovorin calcium is the calcium salt of folic acid and is used in veterinary medicine to help reverse neurotoxicity or hematologic toxicity associated with dihydrofolate reductase inhibitors (e.g., pyrimethamine, trimethoprim, or ormetoprim). Leucovorin does not require conversion by dihydrofolate reductase for it to be active.

Leucovorin inhibits thymidylate synthase by stabilizing the binding of fluorodeoxyuridyl acid to the enzyme. This can potentiate the activity, but also the toxicity of fluorouracil (5-FU).

In humans, oral bioavailability of leucovorin is reduced as dosage is increased above 25 mg. A 25 mg dose in an adult has a bioavailability of 97%, while 50 mg and 100 mg doses have bioavailabilities of 75% and 37%, respectively. 1M bioavailability is similar to IV. Oral doses of 25 mg yield peak levels of leucovorin in about an hour and peaks of the active reduced folates occur between 1.7 and 2.4 hours after dosing. After intravenous administration, peak total reduced folate levels occur in about 10 minutes. About 50% of oral body stores of reduced folates are found in the liver. Elimination occurs in the urine, primarily as 10-formyl-THF or 5,10-methyl-THF. Elimination half-life is approximately 5–6 hours for total reduced folates.

Uses/Indications
Leucovorin calcium is used as an antidote for toxicity from folic acid antagonists (e.g., methotrexate, pyrimethamine, trimethoprim, or ormetoprim). It is used routinely in human medicine as a rescue agent for high-dose methotrexate chemotherapy, but the drug is rarely used for this in veterinary medicine. More commonly, it is used in dogs, cats or horses to help reverse or prevent hematologic toxicity associated with pyrimethamine or trimethoprim/sulfa.

Pharmacology/Actions
Reduced folates act as coenzymes in the synthesis of purine and pyrimidine nucleotides that are necessary for DNA synthesis. Folates are also required for maintenance of normal erythropoiesis.

Leucovorin is a reduced form of folic acid that does not require dihydrofolate reductase conversion, as does folic acid, for it to become biologically active. It is further converted to active reduced forms, of which 5-methyltetrahydrofolate (5-methyl THF) is predominantly responsible for its activity. Although, leucovorin is a mixture of diastereoisomers, only the (-)-L-isomer (citrovorum factor) becomes biologically active.

Leucovorin inhibits thymidylate synthase by stabilizing the binding of fluorodeoxyuridyl acid to the enzyme. This can potentiate the activity, but also the toxicity of fluorouracil (5-FU).

Pharmacokinetics
There is limited information available on the pharmacokinetics of leucovorin in animals. In dogs, the elimination half-life of the L-isomer (active) of leucovorin is about 50 minutes. It is extensively metabolized and then excreted into the urine. The D-form (not biologically active) elimination half-life is about 2.5 hours. Apparent volume of distribution for both forms is about 0.6 L/kg.

In humans, oral bioavailability of leucovorin is reduced as dosage is increased above 25 mg. A 25 mg dose in an adult has a bioavailability of 97%, while 50 mg and 100 mg doses have bioavailabilities of 75% and 37%, respectively. 1M bioavailability is similar to IV. Oral doses of 25 mg yield peak levels of leucovorin in about an hour and peaks of the active reduced folates occur between 1.7 and 2.4 hours after dosing. After intravenous administration, peak total reduced folate levels occur in about 10 minutes. About 50% of oral body stores of reduced folates are found in the liver. Elimination occurs in the urine, primarily as 10-formyl-THF or 5,10-methyl-THF. Elimination half-life is approximately 5–6 hours for total reduced folates.

Contraindications/Precautions/Warnings
Leucovorin is contraindicated only when known intolerance to the drug is documented. In humans, cobalamin (B-12) levels may be reduced with megaloblastic anemias and folic acid therapy may mask the signs associated with it.

Use with extreme caution in patients receiving systemic fluorouracil (see Drug Interactions).

Because of its calcium content, large intravenous doses should be given slowly and not bolused.

Reproductive/Nursing Safety
Leucovorin reproductive studies have not been performed nor is it known if it enters milk, however, it is likely safe to administer during pregnancy or nursing.

Adverse Effects
Adverse effects have not been noted when leucovorin has been used in animals. In humans, gastrointestinal effects can be seen when the drug is given orally and, very rarely, seizures or hypersensitivity reactions may occur.

Overdosage/Acute Toxicity
Except in situations where drug interactions are possible, an inadvertent overdose is unlikely to be of concern.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving leucovorin and may be of significance in veterinary patients:

- BARBITURATES, PRIMIDONE, PHENYTOIN: Large doses of leucovorin may reduce the antiseizure efficacy of these agents
- FLUOROURACIL: Leucovorin may increase both the antineoplastic efficacy and toxicity of 5-FU
- TRIMETHOPRIM, ORMETOPRIM, PYRIMETHAMINE (drugs that inhibit dihydrofolate reductase): Leucovorin may reduce efficacy somewhat, however, protozoa cannot utilize leucovorin

Laboratory Considerations
No specific concerns were noted

Doses
- DOGS / CATS:
  a) For folate deficiency associated with pyrimethamine use: 5–15 mg (total dose) PO or parenterally once daily. (Greene, Hartmannn et al. 2006)
  b) Cats: For bone marrow suppression associated with pyrimethamine or trimethoprim/sulfa: 5 mg (route not specified) once daily. (Lindsay 2004)
  c) Cats: To prevent bone marrow toxicity associated with pyrimethamine: 1 mg/kg (route not specified) once daily. (Inzana 2002)
d) For methotrexate overdose: Most effective if given within 48 hours of overdose. The dose of leucovorin is dependent on the serum methotrexate concentration. Dogs with serum methotrexate levels greater than $10^{-7}$ M at 48 hours have toxic reactions. Leucovorin dosage ranges from 25–200 mg/m² parenterally every 6 hours until methotrexate levels are less than $10^{-4}$ M. In one study, dogs tolerated methotrexate dosages up to 3 g/m² when leucovorin was given at 15 mg/m² IV q 3 hours for 8 doses, then IM q6h hours for 8 doses. Higher doses of methotrexate may be tolerated if higher doses of leucovorin are given. (O’Keefe and Harris 1990)

**HORSES:**

a) For macrocytic anemia and neutropenia associated with pyrimethamine and/or trimethoprim (especially in pregnant mares): 0.1–0.3 mg/kg PO once daily. A more practical approach would be to ensure that the horse receives green hay or pasture (high tetrahydrofolate levels in green roughage) (Divers 2002)

**Monitoring**

- CBC
- Methotrexate serum levels (contact a local human hospital) if used for methotrexate overdoses

**Client Information**

- If being used for methotrexate toxicity, this medication should only be administered in an inpatient setting
- Oral leucovorin may be administered with or without meals.
- Stress adherence to dosage schedule in order to adequately treat or prevent hematologic toxicity

**Chemistry/Synonyms**

Leucovorin calcium occurs as a yellowish-white or yellow, odorless powder. It is very soluble in water and practically insoluble in alcohol. It is a mixture of diasteroisomers of 5-formyl tetrahydrofolic acid.

Leucovorin calcium may also be known as: folinic acid, citrovorin, folidin, folinic, FTHF, NSC-3590, calcium folinate, calcifolin, calfonat, or folinic acid calcium salt; many international trade names are available.

**Storage/Stability/Compatibility**

Leucovorin calcium tablets should be stored below 40°C, preferably between 15 – 30°C in a well-closed container; protect from light. Leucovorin solution for injection should be stored refrigerated between 2°–8°C; protect from light.

Leucovorin Powder for reconstitution and injection should be stored below 40°C, preferably between 15 – 30°C in a well-closed container; protect from light.

The powder for injection is reconstituted by adding 5 or 10 mL of bacteriostatic water for injection or sterile water for injection. As bacteriostatic water for injection contains benzyl alcohol, it is not recommended in neonates or very small animals. If reconstituting with sterile water for injection, the resulting solution should be administered immediately; solutions made with bacteriostatic water for injection are stable for up to 7 days.

Intravenous solutions containing leucovorin calcium in Ringer’s lactate, Ringer’s, or 0.9% sodium chloride are stable for up to 24 hours at room temperature. Leucovorin calcium is not compatible with solutions containing fluorouracil.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

- Note: Strengths listed are in terms of leucovorin base.
  - Leucovorin Calcium Tablets: 5 mg, 15 mg, & 25 mg; generic; (Rx)
  - Leucovorin Calcium Injection: 3 mg/mL in 1 mL ampuls, & 5 mg/0.5 mL single dose vials; generic; (Rx)
  - Leucovorin Calcium Powder for Injection: 50 mg, 100 mg, & 350 mg vials; generic; (Rx)

**LEUROPLIDE**

(lou-proe-lide) Lupron®

**HORMONAL AGONIST**

**Prescriber Highlights**

- For medical treatment of adrenal associated endocrinopathy in ferrets, & to treat inappropriate egg laying in captive birds
- Depot form must not be confused with once a day injectable, doses below are for depot (IM suspension)
- Teratogenic, contraindicated in pregnancy
- Extremely costly (especially for ferrets); may be obtained in smaller aliquots from compounding pharmacies
- Lab considerations

**Uses/Indications**

The primary uses for leuprolide at present are for the medical treatment of adrenal associated endocrinopathy in ferrets, and to treat inappropriate egg laying in captive cockatiels. In ferrets, it may be more effective in treating clinical signs associated with adrenal hyperplasia or adenomas than with adenocarcinomas.

**Pharmacology/Actions**

Leuprolide is a luteinizing hormone-releasing hormone agonist. Via negative feedback, leuprolide inhibits the release of luteinizing hormone and follicle stimulating hormone from the pituitary. Both estrogen and androgen levels are decreased in the serum.

**Pharmacokinetics**

No veterinary data was located. The depot forms appear to have sustained effects in birds and ferrets.

**Contraindications/Precautions/Warnings**

Contraindicated in pregnancy.

**Adverse Effects**

In ferrets, adverse effects reported include pain/irritation at injection site, dyspnea, and lethargy. Tachyphylaxis (higher dosages required over time to obtain same effect) has been reported when using leuprolide in ferrets.

Little information is available on the adverse effect profile of leuprolide birds. At this point, it appears safe at the recommended doses.

**Reproductive/Nursing Safety**

Leuprolide is considered contraindicated in pregnancy. Major fetal abnormalities may result. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports in-
dictate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

It is not known whether leuprolide is excreted in milk; use with caution.

Overdosage/Acute Toxicity
Because of its expense and method of dosing, it is unlikely an acute overdose would occur. Studies in lab animals at dosages of up to 5 gm/kg IM produced no untoward effects.

Drug Interactions
No documented adverse drug interactions with leuprolide were located.

Laboratory Considerations
- Diagnostic tests measuring pituitary gonadotrophic and gonadal functions may be misleading during, and for several months after discontinuing therapy

Doses
- **FERRETS:**
  - For treatment of adrenal associated endocrinopathy:
    - a) Using the depot form: 100 mcg IM once a month (Wagner, Bailey et al. 2001)
    - b) Using the 4 month depot form: 2 mg IM for a 3 lb ferret; may last 5–6 months. Not as effective with carcinomas. (Weiss 2002a)
    - c) Using the 30 day depot form: If ferret weighs less than 1 kg: 100 mcg IM q30 days. If weighs >1 kg: 200 mcg IM q30 days. Generally, the drug is diluted from its original concentration to negate the muscle necrosis problem that has been reported. The diluted form appears to remain active after being stored in the freezer for a year. (Murray 2002) (Note: The manufacturer states that the depot form is not to be frozen and no studies are known that support the stability of the depot activity when frozen and thawed—Plumb)
    - d) Using the one month depot form: 100 – 250 mcg/kg IM every 4 weeks until signs resolve, then every 4–8 weeks as needed, lifelong. Larger ferrets may require the higher dosage range. (Johnson 2006b)
- **BIRDS:**
  - To inhibit egg laying in pet birds:
    - a) For inappropriate egg laying (to reduce or prevent ovulation) in Cockatiels using Lupron Depot: 0.375 mg per Cockatiel IM once monthly (Tully 2000)
    - b) 100 mcg/kg per day. Multiply dose by number of days for effect and give once monthly. Example: 100 mcg/kg for 28 days = 2800 mcg/kg dose (Olsen and Orosz 2000)

Monitoring
- Clinical effects (Birds: decreased egg-laying; Ferrets: decreases in vulvar swelling, pruritus, undesirable sexual behaviors, aggression, and increased hair regrowth)

Client information
- Relatively experimental in birds or ferrets. Long-term safety is not known.
- Can be extremely expensive to treat.

Chemistry/Synonyms
A synthetic nonapeptide analog of GnRH (gonadotropin releasing hormone, gonadorelin, luteinizing hormone-releasing hormone), leuprolide acetate occurs as a white to off-white powder. In water more than 250 mg are soluble in one mL.

Leuprolide may also be known as: leuproprelin, leuprorelinum, abbot-43818, leuprolide acetate, TAP-144, Carcini®, Daronda®, Eligard®, Eliyran®, Enantone®, Enantone®-Gyn®, Ginencrin®, Lectrum®, Leuplin®, Lucrin®, Lapride®, Lupron®, Procrer®, Procrin®, Prostap®, Reliser®, Trenantone®, Uno-Enantone®; and Viadur®.

Storage/Stability/Compatibility
The injection should be stored below room temperature (<78°F); do not freeze and protect from light (store in carton until use). The depot form may be stored at room temperature. After reconstituting the suspension is stable for 24 hours, but as it contains no preservative it is recommended for immediate use.

The manufacturer states that the depot form is not to be frozen and no studies are known that support the stability of the depot activity when frozen and thawed.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Leuprolide Acetate Injection: 5 mg/mL in 2.8 mL multi-dose vials; Lupron® & Lupron® for Pediatric Use (TAP Pharm); generic; (Rx)
- Leuprolide Acetate Injection: 22.5 mg in single-use kits with a 2-syringe mixing system and needle; 30 mg & 45 mg in single-use kit with 2-syringe mixing system and syringe containing Atrigel®; Eligard® (Sanofi-Synthelabo); (Rx)
- Leuprolide Powder for Injection: lyophilized 7.5 mg in single-use kits with a 2-syringe mixing system and needle; Eligard® (Sanofi-Synthelabo); (Rx)
- Leuprolide Acetate Microspheres for Injection, lyophilized and preservative free with mannitol: 3.75 mg, 7.5 mg, 11.25 mg, 15 mg single dose kits and pre-filled dual-chamber syringes; Lupron® Depot and Lupron® Depot-Ped (TAP Pharm); (Rx)
- Leuprolide Acetate Microspheres for Injection, lyophilized and preservative free with mannitol: 11.25 mg and 22.5 mg (3 month), 30 mg (4 month) in single pre-filled dual-chamber syringes; Lupron® Depot-3 or -4 Month, (TAP Pharm); (Rx)
- Leuprolide Acetate Implants: 72 mg in single-dose kit; Viadur® (ALZA Corporation); (Rx)

**LEVAMISOLE**

(leh-vam-i-sole) Levasole®, Tramisol®

**ANTIPARASITIC, IMMUNE STIMULANT**

**Prescriber Highlights**
- Antinematodal parasiticide that also may be useful as an immune stimulant
- Contraindications: Milk-producing animals (not approved)
- Very cautiously, if at all: Severely debilitated, or significant renal or hepatic impairment; in cattle that are stressed due to vaccination, dehorning, or castration
- Not usually used in horses; infrequently used in small animals today as an antiparasitic agent
- Numerous adverse effects
Uses/Indications
Depending on the product licensed, levamisole is indicated for the treatment of many nematodes in cattle, sheep and goats, swine, poultry. In sheep and cattle, levamisole has relatively good activity against abomasal nematodes, small intestinal nematodes (not particularly good against Strongyloides spp.), large intestinal nematodes (not Trichuris spp.), and lungworms. Adult forms of species that are usually covered by levamisole, include: Haemonchus spp., Trichostrongylus spp., Osteria spp., Cooperia spp., Nematodirus spp., Bunostomum spp., Oesophagostomum spp., Chabertia spp., and Dictyocaulus viviparus. Levamisole is less effective against the immature forms of these parasites, and is generally ineffective in cattle (but not sheep) against arrested larval forms. Resistance of parasites to levamisole is a growing concern.

In swine, levamisole is indicated for the treatment of Ascaris suum, Oesophagostomum spp., Strongyloides, Stephanurus, and Metastrongylus.

Levamisole has been used in dogs as a microfilaricide to treat Dirofilaria immitis infection in the past, but is rarely used today. It has also garnered some interest as an immunostimulant in the adjunctive therapy of various neoplasms.

Because of its narrow margin for safety and limited efficacy against many equine parasites, levamisole is not generally used in horses as an antiparasitic agent. It has been tried as an immune stimulant, however.

Pharmacology/Actions
Levamisole stimulates the parasympathetic and sympathetic ganglia in susceptible worms. At higher levels, levamisole interferes with nematode carbohydrate metabolism by blocking fumarate reduction and succinate oxidation. The net effect is a paralyzing effect on the worm that is then expelled alive. Levamisole’s effects are considered to be nicotine-like in action.

Levamisole’s mechanism of action for its immunostimulating effects are not well understood. It is believed it restores cell-mediated immune function in peripheral T-lymphocytes and stimulates phagocytosis by monocytes. Its immune stimulating effects appear to be more pronounced in animals that are immune-compromised.

Pharmacokinetics
Levamisole is absorbed from the gut after oral dosing and through the skin after dermal application, although bioavailabilities are variable. It is reportedly distributed throughout the body. Levamisole is primarily metabolized with less than 6% excreted unchanged in the urine. Plasma elimination half-lives have been determined for several veterinary species: Cattle, 4–6 hours; Dogs, 1.8–4 hours; and Swine, 3.5–6.8 hours. Metabolites are excreted in both the urine (primarily) and feces.

Contraindications/Precautions/Warnings
Levamisole is contraindicated in lactating animals (not approved). It should be used cautiously, if at all, in animals that are severely debilitated, or significant renal or hepatic impairment.

Use cautiously or, preferably, delay use in cattle that are stressed due to vaccination, dehorning, or castration.

Levamisole is not indicated for use as a dirofilarial adulticide.

Avoid, if possible, administering levamisole intramuscularly to birds.

Adverse Effects
Adverse effects that may be seen in cattle can include muzzle foaming or hypersalivation, excitement or trembling, lip-licking and head shaking. These effects are generally noted with higher than recommended doses or if levamisole is used concomitantly with organophosphates. Signs generally subside within 2 hours. When injecting into cattle, swelling may occur at the injection site. This will usually abate in 7–14 days, but may be objectionable in animals that are close to slaughter.

In sheep, levamisole may cause a transient excitability in some animals after dosing. In goats, levamisole may cause depression, hyperesthesia, and salivation. Injecting levamisole SC in goats apparently causes a stinging sensation.

In swine, levamisole may cause salivation or muzzle foaming. Swine infected with lungworms may develop coughing or vomiting.

Adverse effects that may be seen in dogs include GI disturbances (usually vomiting, diarrhea), neurotoxicity (panting, shaking, agitation or other behavioral changes), immune-mediated anemia, agranulocytosis, dyspnea, pulmonary edema, immune-mediated skin eruptions (erythroedema, erythema multiforme, toxic epidermal necrolysis), and lethargy.

Adverse effects seen in cats include hypersalivation, excitement, mydriasis, and vomiting.

Reproductive/Nursing Safety
There is little information available regarding the safety of this drug in pregnant animals. Although levamisole is considered relatively safe to use in large animals that are pregnant, use only if the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Levamisole is excreted in cows’ milk; use with caution in nursing dams.

Overdosage/Toxicity
Signs of levamisole toxicity often mimic those of organophosphate toxicity. Signs may include hypersalivation, hyperesthesia and irritability, clonic seizures, CNS depression, dyspnea, defecation, urination, and collapse. These effects are best treated by supportive means as animals generally recover within hours of dosing. Acute levamisole overdosage can result in death due to respiratory failure. Should respiratory failure occur, artificial ventilation with oxygen should be instituted until recovery occurs. Cardiac arrhythmias may also be seen. If the ingestion was oral, emptying the gut and/or administering charcoal with cathartics may be indicated.

Levamisole is considered to be more dangerous when administered parenterally than when given orally or topically. Intravenous administration is particularly hazardous, and is never recommended.

In pet birds (cockatoos, budgerigars, Mynah birds, parrots, etc.), 40 mg/kg has been reported as a toxic dose when administered SC. IM injections may cause more severe toxicity. Depression, ataxia, leg and wing paralysis, mydriasis, regurgitation, and death may be seen after a toxic dose in birds.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving levamisole and may be of significance in veterinary patients:

- **ASPIRIN**: Levamisole may increase salicylate levels
- **CHLORAMPHENICOL**: Fatalities have been reported after concomitant levamisole and chloramphenicol administration; avoid using these agents together
Doses

CHOLINESTERASE-INHIBITING DRUGS (e.g., organophosphates, neostigmine): Could theoretically enhance the toxic effects of levamisole; use together with caution

NICOTINE-LIKE COMPOUNDS (e.g., pyrantel, morantel, diethylcarbamazine): Could theoretically enhance the toxic effects of levamisole; use together with caution.

WARFARIN: Increased risk for bleeding

DOGS:

As an immune stimulant:

a) For recurrent cutaneous infections: 2.2 mg/kg PO every other day, with appropriate antimicrobial therapy (Rosenkrantz 1989)
b) 0.5–2 mg/kg PO 3 times a week (Kirk 1989)
c) For adjunctive therapy in dogs with chronic pyoderma: 0.5–1.5 mg/kg PO 2–3 times a week (efficacy not established) (Lorenz 1984)
d) For adjunctive therapy in dogs with chronic pyoderma: 2.2 mg/kg PO every other day (may only be efficacious in 10% of cases) (Ihrke 1986)
e) For adjunctive therapy in aspergillosis/penicillinosis: 2–5 mg/kg PO every other day (Prueter 1988)

As an alternative treatment for SLE:

a) 3–7 mg/kg PO every other day for 4 months; alone or in combination with corticosteroids (Marks and Henry 2000)

As a microfilaricide (Note: Rarely recommended today):

a) 11 mg/kg PO for 6–12 days. Examine blood on 6th day of treatment; discontinue therapy when microfilaria negative. May cause neurologic signs, vomiting, behavioral changes, or possibly death. If treatment is prolonged (>15 days), there is increased likelihood of toxicity. (Todd, Paul, DiPietro 1985)
b) 11 mg/kg PO for 6–12 days. Examine for microfilaria within 7–10 days and at weekly intervals until eliminated or treatment is halted. Retching and vomiting are common. Avoid giving on an empty stomach or immediately after drinking water. A “conditioning” dose of 5 mg/kg PO once a day may be necessary. Stop therapy if abnormal behavior or ataxia develops. (Knight 1988)

For treatment of Angiostrongylus vasorum:

a) 7.5 mg/kg (route not specified) for two consecutive days, followed by 10 mg/kg for 2 days; if the infection is not cleared, the regimen is repeated. (Bowman 2006a)

For the treatment of lungworms:

a) For Crenosoma vulpis: 8 mg/kg once (Todd, Paul, and DiPietro 1985)
b) For Capillaria: 7–12 mg/kg once daily PO for 3–7 days For Filaroides osleri: 7–12 mg/kg once daily PO for 20–45 days (Roudebush 1985)
c) 7.5 mg/kg PO twice daily or 25 mg/kg PO every other day for 10 days (Bauer 1988)
d) For Capillaria aerophila: 10 mg/kg PO once daily for 5 days; repeat in 9 days (Reinemeyer 1995)

CATS:

For the treatment of lungworms:

a) 20–40 mg/kg PO every other day for 5–6 treatments (Kirk 1989)
b) For Aelurostrongylus abstrusus: 100 mg PO daily every other day for 5 treatments; give atropine (0.5 mg SC, 15 minutes before administering); or 15 mg/kg PO every other day for 3 treatments, then 3 days later: 30 mg/kg PO, then 2 days later: 60 mg/kg.

For Capillaria aerophila: 4.4 mg/kg SC for 2 days, then 8.8 mg/kg once 2 weeks later; or 5 mg/kg PO once daily for 5 days, followed by 9 days of no therapy, repeat two times (Todd, Paul, and DiPietro 1985)
c) 25 mg/kg every other day for 10–14 days (Roudebush 1985)
d) For Capillaria aerophila: 10 mg/kg PO once daily for 5 days; repeat in 9 days (Reinemeyer 1995)

For treatment of Ollulanus tricuspis:

a) 5 mg/kg SC (Todd, Paul, and DiPietro 1985)

As a microfilaricide:

a) 10 mg/kg PO for 7 days (Dillon 1986)

As an immune-stimulant:

a) For adjunctive therapy of feline plasma-cell gingivitis/pharyngitis: 25 mg PO every other day for 3 doses (DeNovo, Potter, and Woolfson 1988)

RABBITS/RODENTS/SMALL MAMMALS:

a) Rabbits: For nematodes: 12.5–20 mg/kg PO (for gastric nematodes) or SC (for extragastric nematodes) (Ivey and Morrissey 2000)

HORSES:

As an immunostimulant:

a) Dosages have ranged from 2.5 mg/kg injected at 7 day intervals, and 2.2 mg/kg PO every 24 hours for 3 days, then off for 4 days for a period of 4–6 weeks. Anecdotal reports of beneficial effects in the treatment of nasal viral papillomas, COPD, and EPM have been suggested. (Bentz 2006a)

CATTLE:

For treatment of susceptible nematodes (also refer to specific label directions for approved products):

a) For removal of mature and immature Dictyocaulus vivapurus: 5.5–11 mg/kg PO, either given in feed or as a drench or oral bolus. May also be administered SC at 3.3–8 mg/kg. (Bennett 1986)

b) 7.5 mg/kg PO (Brander, Pugh, and Bywater 1982)

LLAMAS:

For treatment of susceptible nematodes:

a) 5–8 mg/kg IM, or PO (Fowler 1989)
b) 5–8 mg/kg PO or SC for 1 day (Cheney and Allen 1989)

SWINE:

For treatment of susceptible nematodes (also refer to specific label directions for approved products):

a) For removal of mature and immature Metastrongylus: 8 mg/kg PO in feed or water (Bennett 1986)
b) 8 mg/kg PO in feed or water (Howard 1986)
c) 7.5 mg/kg PO (Brander, Pugh, and Bywater 1982)

SHEEP & GOATS:

For treatment of susceptible nematodes (also refer to specific label directions for approved products):

a) For removal of mature and immature Dictyocaulus vivapurus: 8 mg/kg PO (Bennett 1986)
b) 8 mg/kg PO in feed or water (Howard 1986)
c) 7.5 mg/kg PO (Brander, Pugh, and Bywater 1982)

BIRDS:

a) Using 13.65% injectable:

For intestinal nematodes: 5–15 mL/gallon of drinking water for 1–3 days; repeat in 10 days. If birds refuse to drink, withhold water prior to treating. For gavage in Australian Parakeets (or desert species that refuse to drink water): 15 mg/kg; repeat in 10 days.
For parenteral use: 4–8 mg/kg IM or SC; repeat in 10–14 days. May cause vomiting, ataxia, or death. Do not use in debilitated birds.

For immunostimulation: 0.3 mL/gallon of water for several weeks

As a parenteral immunostimulant: 2 mg/kg IM or SC. 3 doses at 14 day intervals (Clubb 1986)

b) As a nebulized immunostimulant: 1 mL of 13.65% levamisole phosphate in 15 mL saline (Spink 1986)

c) For Capillaria infections: 15–30 mg/kg orally as a single bolus or through a crop tube; or 2.25 mg/gallon of drinking water for 4–5 days. Repeat treatment in 10–14 days. (Flammer 1986)

d) Poultry: 18–36 mg/kg, PO (Brander, Pugh, and Bywater 1982)

e) Rattus: For Libyastrangylus douglassi: Give 30 mg/kg PO or IM at one month of age, then once a month for 7 treatments, then 4 times yearly (Jenson 1998)

Monitoring

- Clinical efficacy
- Adverse effects/toxicity observation

Client Information

- Levamisole is not approved for use in dairy animals of breeding age.
- Follow directions on the product label unless otherwise directed by veterinarian. Animals that are severely parasitized or in conditions with constant helminth exposure should be retreated 2–4 weeks after initial treatment.
- Do not administer injectable products IV.
- Report serious adverse effects to veterinarian.

Chemistry/Synonyms

The levo-isomer of dl-tetramisole, levamisole has a greater safety margin than does the racemic mixture. It is available commercially in two salts, a phosphate and a hydrochloride. Levamisole hydrochloride occurs as a white to pale cream colored, odorless or nearly odorless, crystalline powder. One gram is soluble in 2 mL of water.

Levamisole HCl may also be known as: cloridrato de levamizol, ICI-59623, levamisoli hydrochloridum, NSC-177023, R-12564, RP-20605, t-tetramisole hydrochloride, Amtech®, Ascaridil®, Decaris®, Ergamisol®, Immunol®, Ketrax®, Levasole®, Meglum®, Prohibit®, Solaskil®, Vermisol®, and Vizole®.

Storage/Stability/Compatibility

Levamisole hydrochloride products should be stored at room temperature (15–30°C), unless otherwise instructed by the manufacturer; avoid temperatures greater than 40°C. Levamisole phosphate injection should be stored at temperatures at or below 21°C (70°F); refrigeration is recommended and freezing should be avoided.

Levamisole tablets should not be crushed nor suspensions made from them.

Dosage Forms/Regulatory Status/Withdrawal Times

In cattle, sheep, and swine a level of 0.1 ppm has been established for negligible residues in edible tissues.

VETERINARY-LABELED PRODUCTS:

Levamisole Phosphate Injection: 136.5 mg/mL (13.65%) in 500 mL vials. Levamisole Injectable (AgriLabs), Levasole® Injectable Solution 13.65% (Schering Plough); Approved for use in cattle. Slaughter withdrawal (at labeled dosages) = 7 days. To prevent residues in milk, do not administer to dairy animals of breeding age.

Levamisole Hydrochloride Water Medication: 18.15 g in 0.71 oz bottle. Levasole® Soluble Pig Wormer (AgriLabs, Durvet, Aspen); (OTC); Levasole® Soluble Pig Wormer (Schering-Plough, Amtech® Levamisole HCl Pig Wormer (IVX); (OTC). Approved for use in swine. Slaughter withdrawal (at labeled dosages) = 72 hours

Levamisole Hydrochloride Antihelmintic Oral: Levasole® Soluble Drench Powder 46.8 grams/packet (Schering-Plough); (OTC). Approved for use in cattle (Not in dairy animals of breeding age), and sheep. Slaughter withdrawal (at labeled dosages) = 48 hours (cattle); 72 hours (sheep)

Levamisole Hydrochloride Soluble Drench Powder 46.8 grams/packet; 544.5 g/21.34 oz bottle. Prohibit® (AgriLabs) (OTC). Approved for use in cattle and sheep. Slaughter withdrawal (at labeled dosages) cattle = 48 hours, sheep = 72 hours. To prevent residues in milk, do not administer to dairy animals of breeding age.

Levamisole HCl Oral Tablets/Boluses: 184 mg bolus: Levasole® Sheep Wormer Bolus (Schering Plough); (OTC). Approved for use in sheep. Slaughter withdrawal (at labeled dosages) = 72 hours.

Levamisole 2.19 gram bolus: Levasole® Cattle Wormer Boluses (Schering-Plough); (OTC). Approved for use in beef (not for use in dairy animals of breeding age). Slaughter withdrawal (at labeled dosages) = 48 hours.

HUMAN-LABELED PRODUCTS:

Levamisole HCl Tablets: 50 mg levamisole base; Ergamisol® (Janssen); (Rx)

LEVETIRACETAM
(lee-ve-tye-ra-se-tam) Keppra®

ANTICONVULSANT

Prescriber Highlights

- May be useful as a third drug adjunct for refractory canine epilepsy or when either phenobarbital or bromides are not tolerated; may also be useful in cats, but less is known
- Limited clinical experience; investigations ongoing regarding efficacy, adverse effects
- Appears to be well tolerated in dogs & cats
- Not substantially metabolized by liver; does not induce hepatic enzymes
- Dosage frequency (three times daily) problematic; cost may be prohibitive

Uses/Indications

Levetiracetam may be useful as a third antiseizure medication in dogs that are not well controlled with phenobarbital and bromides or when either bromides or phenobarbital are not tolerated. Some evidence suggests that in dogs suffering from phenobarbital liver toxicity, the addition of levetiracetam will allow reduction of their phenobarbital dosage without increasing seizure frequency.

Levetiracetam may also be useful as add-on therapy in cats.

Pharmacology/Actions

The exact mechanism for levetiracetam’s antiseizure activity is not well understood. It may selectively prevent hypersynchronization of epileptiform burst-firing and propagation of seizure activity. It does not affect normal neuronal excitability.
Pharmacokinetics
Little published pharmacokinetic data is available for dogs; elimination half-life is about 4 hours and volume of distribution is about 0.5 L/kg. In a very small sample size, levetiracetem half-life in cats was around 5 hours. In humans, levetiracetam is rapidly, and nearly completely, absorbed after oral administration. Peak levels occur about one hour after dosing. Presence of food in the gut delays the rate, but not the extent, of drug absorbed. Less than 10% of the drug is bound to plasma proteins. While not extensively metabolized, the drug's acetamide group is enzymatically hydrolyzed to the carboxylic acid metabolite that is apparently not active. Hepatic CYP P450 isoenzymes are not involved. Half-life in humans is about 7 hours; about 66% of a given dose is excreted unchanged via renal mechanisms, primarily glomerular filtration and active tubular secretion. Clearance can be significantly reduced in patients with impaired renal function.

Contraindications/Precautions/Warnings
Levetiracetam is contraindicated in patients who have previously exhibited hypersensitivity to it or any of its components. It should be used with caution in patients with renal impairment; dosage amounts or dosing frequency changes should be considered. In humans, renal elimination of levetiracetam correlates with creatinine clearance.

Adverse Effects
Levetiracetam appears to be very well tolerated in the limited number of dogs treated thus far. Changes in behavior, somnolence, and gastrointestinal effects could occur.

In cats, the drug appears to have a wide safety margin, but less clinical use has occurred in that species. Transient inappetance has been reported in some cats receiving the drug.

In humans, it is recommended to withdraw the drug slowly to prevent “withdrawal” seizures.

Reproductive/Nursing Safety
In pregnant dogs or cats, levetiracetam should be used with caution. In humans, the FDA categorizes levetiracetam as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). At high dosages, levetiracetam has caused increased embryofetal mortality in rabbits and rats. At dosages equivalent to the maximum human therapeutic dose, levetiracetam caused minor skeletal abnormalities and retarded offspring growth in rats.

Levetiracetam is excreted into maternal milk and its safety in nursing offspring is unknown. Use with caution in nursing patients.

Overdosage/Acute Toxicity
Levetiracetam is a relatively safe agent. Dogs given 1200 mg/kg/day (approximately 20 times therapeutic dosage) developed only salivation and vomiting. Human patients given 6000 mg/kg during drug testing developed only drowsiness. Other effects noted in human overdoses (doses not specified) after the drug was released include depressed levels of consciousness, agitation, aggression and respiratory depression. Treatment is basically supportive; the drug can be removed with hemodialysis. In the circumstance of a significant overdose in animals, contact an animal poison control center for further recommendations.

Drug Interactions
No clinically significant adverse drug interactions were located.

Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses

**DOGS:**
- a) As an add-on treatment for epilepsy in dogs refractory to phenobarbital and bromides: 20 mg/kg PO every 8 hours (Munana 2004b)
- b) As an add-on treatment for epilepsy in dogs refractory to phenobarbital and/or bromides: 7.1 – 23.8 mg/kg PO every 8 hours (Steinberg and Faissler 2004)
- c) 10 – 20 mg/kg PO q8h (Dickinson 2007)
- d) 10 – 20 mg/kg PO q8 – 12h (Podell 2006a)
- e) Initially, 20 mg/kg PO q8h. May increase dose in 20 mg/kg increments until efficacy achieved, side effects become apparent, or the drug becomes cost prohibitive. (Dewey 2005a)

**CATS:**
- a) As an add-on to phenobarbital treatment for epilepsy: Initially, 20 mg/kg PO three times daily; slowly increase to effect (Pearce 2006b)

Monitoring
- At this point, in both humans and dogs, blood levels of levetiracetam are not monitored for either efficacy or toxicity.
- Veterinarians should have the owner keep a record of seizure activity to document efficacy and report any potential levetiracetam-associated adverse effects.

Client Information
- Clients should understand that limited experience has occurred with levetiracetam in dogs. Although it appears to be well tolerated, information on its safety and efficacy profile is still being generated.
- The current dosage frequency recommendation (q8h) may be difficult to adhere to, but the drug may not be effective if not followed.
- The cost of this medication can be very substantial; potentially several hundred dollars per month (depending on dog’s size).

Chemistry/Synonyms
A pyrrolidine-derivative antiepileptic agent, levetiracetam occurs as an odorless, bitter-tasting, white to off-white crystalline powder. It is very soluble in water and soluble in ethanol. It is a chiral molecule with one asymmetric carbon atom. Levetiracetam is not related chemically to other antiseizure medications.

Levetiracetam may also be known as: S-Etriacetam, UCB-22059, UCB-L059, and Keppra®.

Storage/Stability
Levetiracetam tablets or oral solution should be stored at 25°C (77°F); excursions permitted to 15 – 30°C (59 – 86°F).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Levetiracetam Tablets (film-coated, scored): 250 mg, 500 mg, 750 mg & 1000 mg; Keppra® (UCB); (Rx)
- Levetiracetam Oral Solution: 100 mg/mL in 480 mL; Keppra® (UCB), (Rx)
- Levetiracetam Solution for Injection: 100 mg/mL (45 mg sodium chloride & 8.2 mg sodium acetate trihydrate/5 mL) in 5 mL vials; Keppra® (UCB Pharma); (Rx)
**Levothyroxine Sodium**

*Levothyroxine* is indicated for the treatment of hypothyroidism in all species. It is a synthetic form of thyroxine (T4) that is used to replace thyroid hormone to patients who do not produce enough thyroid hormone to meet their body’s needs. Let’s explore some key aspects of this medication in more detail:

**Prescriber Highlights**
- **Thyroid hormone for hypothyroidism in all species**
- **Contraindications:** Acute myocardial infarction, thyrotoxicosis, or untreated adrenal insufficiency
- **Caution:** Concurrent hypoadrenocorticism (treated), cardiac disease, diabetes, or elderly patients
- **Adverse Effects:** Only associated with OD’s (tachycardia, polyphagia, PU/PD, excitability, nervousness, & excessive panting); some cats may exhibit apathetic
- **Drug-drug; drug-lab interactions**

**Uses/Indications**
Levothyroxine sodium is indicated for the treatment of hypothyroidism in all species.

**Pharmacology/Actions**
Thyroid hormones affect the rate of many physiologic processes including: fat, protein, and carbohydrate metabolism, increasing protein synthesis, increasing gluconeogenesis, and promoting mobilization and utilization of glycogen stores. Thyroid hormones also increase oxygen consumption, body temperature, heart rate and cardiac output, blood volume, enzyme system activity, and growth and maturity. Thyroid hormone is particularly important for adequate development of the central nervous system. While the exact mechanisms how thyroid hormones exert their effects are not fully understood, it is known that thyroid hormones (primarily triiodothyronine) act at the cellular level. In humans, triiodothyronine (T3) is the primary hormone responsible for activity. Approximately 80% of T3 found in the peripheral tissues is derived from thyroxine (T4) which is the principle hormone released by the thyroid.

**Pharmacokinetics**
In dogs, peak plasma concentrations after oral dosing reportedly occur 4 – 12 hours after administration and the serum half-life is approximately 12 – 16 hours. There is wide variability from animal to animal, however.

**Contraindications/Precautions/Warnings**
Levothyroxine (and other replacement thyroid hormones) are contraindicated in patients with acute myocardial infarction, thyrotoxicosis, or untreated adrenal insufficiency. It should be used with caution, and at a lower initial dosage, in patients with concurrent hypoadrenocorticism (treated), cardiac disease, diabetes, or in those who are aged.

**Adverse Effects**
When administered at an appropriate dose to patients requiring thyroid hormone replacement, there should not be any adverse effects associated with therapy. For adverse effects associated with overdose, see below.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category A for use during pregnancy *(Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)*

Minimal amounts of thyroid hormones are excreted in milk and should not affect nursing offspring.

**Overdosage/Acute Toxicity**
Chronic overdosage will produce signs of hyperthyroidism, including tachycardia, polyphagia, PU/PD, excitability, nervousness and excessive panting. Dosage should be reduced and/or temporarily withheld until signs subside. Some (10%) cats may exhibit signs of “apathetic” (listlessness, anorexia, etc.) hyperthyroidism.

A single acute overdose in small animals is less likely to cause severe thyrotoxicosis than with chronic overdosage. Vomiting, diarrhea, hyperactivity to lethargy, hypertension, tachycardia, tachypnea, dyspnea, and abnormal pupillary light reflexes may be noted in dogs and cats. In dogs, clinical signs may appear within 1 – 9 hours after ingestion. If ingestion occurred within 2 hours, treatment to reduce absorption of drug should be accomplished using standard protocols (emetics, cathartics, charcoal) unless contraindicated by the patient’s condition. Treatment is supportive and symptomatic. Oxygen, artificial ventilation, cardiac glycosides, beta-blockers (e.g., propranolol), fluids, dextrose, and antipyrreatic agents have all been suggested for use if necessary; contact an animal poison control center for further guidance.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving levothyroxine and may be of significance in veterinary patients:

- **Amiodarone:** May decrease the metabolism of T4 to T3
- **Antacids, Oral:** May reduce levothyroxine absorption; separate doses by 4 hours
- **Antidepressants, Tricyclic/Tetracyclic:** Increased risk for CNS stimulation and cardiac arrhythmias
- **Antidiabetic Agents (insulin, oral agents):** Levothyroxine may increase requirements for insulin or oral agents
- **Cholestyramine:** May reduce levothyroxine absorption; separate doses by 4 hours
- **Corticosteroids** (high dose): Decreased conversion of T4 to T3
- **Digoxin:** Potential for reduced digoxin levels
- **Ferrous Sulfate:** May reduce levothyroxine absorption; separate doses by 4 hours
- **High Fiber Diet:** May reduce levothyroxine absorption
- **Ketamine:** May cause tachycardia and hypertension
- **Phenobarbital:** Possible increased metabolism of thyroxine; dosage adjustments may be needed
- **Propylthiouracil:** Decreased conversion of T4 to T3
- **Rifampin:** Possible increased metabolism of thyroxine; dosage adjustments may be needed
- **Sertraline:** May increase levothyroxine requirements
- **Sucralfate:** May reduce levothyroxine absorption; separate doses by 4 hours
- **Sympathomimetic Agents (epinephrine, norepinephrine, etc.):** Levothyroxine can potentiate effects
- **Warfarin:** Thyroid hormones increase the catabolism of vitamin K-dependent clotting factors that may increase the anticoagulation effects in patients on warfarin.
Laboratory Considerations

The following drugs may have effects on thyroid function tests; evaluate results accordingly:

- **EFFECTS ON SERUM T4**: aminogluthethimide↓, anabolic steroids/androgens↓, antithyroid drugs (PTU, methimazole)↓, asparaginase↓, barbiturates↓, corticosteroids↓, danazol↓, diazepam↓, estrogens↑ (Note: estrogens may have no effect on canine T3 or T4 concentrations), fluorouracil↑, heparin↑, insulin↑, lithium carbonate↓, mitotane (o,p-DDD)↓, nitroprusside↓, phenylbutazone↓, phenytoin↑, propranolol↑, salicylates (large doses)↓, and sulfonylureas↓.

- **EFFECTS ON SERUM T3**: antithyroid drugs (PTU, methimazole)↓, barbiturates↓, corticosteroids↓, estrogens↓, fluorouracil↑, heparin↑, lithium carbonate↓, phenytoin↑, propranolol↓, salicylates (large doses)↓, and thiazides↑.

- **EFFECTS ON T3 UPTAKE RESIN**: anabolic steroids/androgens↑, antithyroid drugs (PTU, methimazole)↓, asparaginase↑, corticosteroids↑, danazol↑, estrogens↓, fluorouracil↓, heparin↓, lithium carbonate↑, phenylbutazone↑, and salicylates (large doses)↑.

- **EFFECTS ON SERUM TSH**: aminogluthethimide↑, antithyroid drugs (PTU, methimazole)↑, corticosteroids↑, danazol↓, and lithium carbonate↑.

- **EFFECTS ON FREE THYROIDHETERONE INDEX (FTI)**: antithyroid drugs (PTU, methimazole)↑, corticosteroids↓, danazol↓, and lithium carbonate↓, and phenylbutazone↓.

**Doses**

**DOGS**:

For hypothyroidism:

- **a)** Use a trade name product. Initially give 20 micrograms/kg (0.02 mg/kg) body weight PO twice daily with a maximum dose of 0.8 mg twice daily. Four to eight weeks later evaluate clinical response and draw a T4 level 4–6 hours post dosing. If positive clinical response and 1) low normal T4: increase dose and recheck in 4 weeks; 2) high normal to slightly higher than normal T4: no change in dosing and recheck in 6 months; 3) 40% or more greater than high normal: decrease dose or consider once a day therapy and recheck in 4 weeks (if once a day dosing get a level prior to dosing as well). If a negative clinical response and 1) low normal T4: increase dose and recheck in 8 weeks (may need to: increase dose again; change to 3 times a day dosing or reevaluate diagnosis); 2) high normal to 40% or more greater than high normal: re-evaluate diagnosis. For myxedema coma: 5 mcg/kg IV q12h initially as oral administration may be poorly absorbed (Scott-Moncrieff and Guptill-Yoran 2000)

- **b)** Initiate treatment at 22 micrograms/kg PO twice daily (0.1 mg/10 lbs body weight twice daily); reevaluate dosage after monitoring clinical response and serum levels after 4–8 weeks. If clinical response is satisfactory and T4 is elevated (≥ 60 nmol/L) may reduce dosage to 22 micrograms/kg once daily. If clinical response is not satisfactory, either reevaluate the need for T4 supplementation or increase the dose. Daily dosage of 20–40 micrograms/day appears to be adequate for most dogs. (Refsal and Nachreiner 1995)

- **c)** 0.022 mg/kg (22 mcg/kg) PO twice daily or 0.044/mg/kg (44 mcg/kg) once daily. Monitor by resolution of clinical signs, pre- and post dosing Total T4 (in the normal range), or by endogenous TSH concentrations that decrease into the normal range. (Greco 1999)

- **d)** 0.02 mg/kg PO twice daily to start; (0.02–0.04 mg/kg PO once daily or, if necessary divided twice daily to maintain). Alternatively, give 0.5 mg/m2 which may prevent hyperthyroid effects, particularly in large breed dogs. (Ferguson 2002)

**CATS**:

For hypothyroidism:

- **a)** 0.05–0.1 mg per cat PO once daily. Monitoring and dosage adjustments as above for dogs. (Scott-Moncrieff and Guptill-Yoran 2000)

- **b)** Initially, 0.05–0.1 mg once daily. Wait a minimum of 4–6 weeks to assess cat’s clinical response to treatment. Then obtain a serum T4 level prior to, and 6–8 hours after, dosing. Increase or decrease dose and/or dosing frequency after reviewing these values and clinical response. If levothyroxine is ineffective, may try liothyronine. (Feldman and Nelson 1987d)

**HORSES**:

For hypothyroidism:

- **a)** 10 mg in 70 mL of corn syrup once daily. Monitor T4 levels one week after initiation of therapy. Obtain one blood sample just before administration and on sample 2–3 hours after dosing. (Chen and Li 1987)

For adjunctive treatment of equine metabolic syndrome to lower the risk for laminitis:

- **a)** 48 mg (total dose) in the feed once daily for 3–6 months. When discontinuing treatment, wean off the drug by reducing dose to 24 mg a day for 2 weeks, then 12 mg a day for 2 weeks. The benefits of longer treatment at lower dosages of levothyroxine have not been evaluated. (Frank 2007)

**BIRDS**:

For hypothyroidism:

- **a)** One 0.1 mg tablet in 30 mL–120 mL of water daily; stir water and offer for 15 minutes and remove. Use high dose for budgerigars and low dose for water drinkers. Used for respiratory clicking, vomiting in budgerigars and thyroid responsive problems. (Clubb 1986)

**REPTILES**:

For hypothyroidism in tortoises:

- **a)** 0.02 mg/kg PO every other day (Gauvin 1993)

**Monitoring**

- Therapeutic efficacy should be judged first via clinical effects, and, if necessary serum T4

- Serum T4; after therapy is started wait at a week before measuring T4. Draw level preferably just prior to the next dose. Dosage should generally be reduced if serum thyroxine levels exceed 100 ng/mL or signs of thyrotoxicosis develop.

**Client Information**

- Clients should be instructed in the importance of compliance with therapy as prescribed.

- Also, review the signs that can be seen with too much thyroid supplementation (see Overdosage section above).

**Chemistry/Synonyms**

Prepared synthetically for commercial use, levothyroxine sodium is the levo isomer of thyroxine that is the primary secretion of the thyroid gland. It occurs as an odorless, light yellow to buff-colored, tasteless, hygroscopic powder that is very slightly soluble in water and slightly soluble in alcohol. The commercially available powders for injection also contain mannitol.
100 micrograms of levothyroxine is approximately equivalent to 65 mg (1 grain) of desiccated thyroid.

Levothyroxine sodium may also be known as: T\textsubscript{4}, T\textsubscript{4} thyroxine sodium, levothyroxin natrium, levothyroxinum natrium, 3,5,3',5'-tetra-iodo-L-thyronine sodium, thyroxine sodium, L-thyroxine sodium, thyroxinum natrium, tirossina, and tioxina sodica; many trade names are available.

**Storage/Stability/Compatibility**

Levothyroxine sodium preparations should be stored at room temperature in tight, light-resistant containers. The injectable product should be reconstituted immediately before use; unused injection should be discarded after reconstituting. Do not mix levothyroxine sodium injection with other drugs or IV fluids.

Levothyroxine sodium is reportedly unstable in aqueous solutions. If using a commercial liquid preparation, it is suggested to obtain validated stability data for the product.

**Dosage Forms/Regulatory Status**

All levothyroxine products require a prescription, but are not necessarily FDA approved. There have been bioavailability differences between products reported. It is recommended to use a reputable product and not to change brands indiscriminately.

**VETERINARY-LABELED PRODUCTS:**

- Levothyroxine Sodium Tablets: 0.1 mg, 0.2 mg, 0.3 mg, 0.4 mg, 0.5 mg, 0.6 mg, 0.7 mg, 0.8 mg, (1 mg Soloxine\textsuperscript{®}); Anitech\textsuperscript{®} Levothyroxine Sodium Tablets (IVX); Levosyn\textsuperscript{®} (V.E.T.); Soloxine\textsuperscript{®} (Virbac); Thyro-Tabs\textsuperscript{®} (Vet-A-Mix); Thyroxine L Tablets\textsuperscript{®} (Butler); Thyroxine\textsuperscript{®} (Phoenix Pharmaceutical); Thyrokare\textsuperscript{®} Tablet (Neogen); (Rx). Labeled for use in dogs.
- Levothyroxine Sodium Tablets Chewable (Veterinary) 0.1 mg, 0.2 mg, 0.3 mg, 0.4 mg, 0.5 mg, 0.6 mg, 0.7 mg, 0.8 mg; Canine Thyroid Chewable Tablets\textsuperscript{®} (Pala-Tech); Nutrivex\textsuperscript{®} T-4 Chewable Tablets (Vedco); Haska Thyromed\textsuperscript{®} Chewable Tablets (Haska); (Rx). Labeled for use in dogs.
- Levothyroxine Oral Solution: 1 mg/mL in 30 mL bottles: Leventa\textsuperscript{®} Oral Solution (Intervet); (Rx) Labeled for use in dogs.
- Levothyroxine Sodium Powder (Veterinary): 0.22% (1 gram of T\textsubscript{4} in 454 grams of powder): One level teaspoonful contains 12 mg of T\textsubscript{4}. Available in 1 lb. and 10 lb. containers; Equine Thyroid Supplement\textsuperscript{®} (Pala-Tech); Thyroxine Powder\textsuperscript{®} (Phoenix Pharmaceutical); Levoxetine\textsuperscript{®} Powder (First Priority); Thyrx-L\textsuperscript{®} (Veter-A-Mix); Throxine-L\textsuperscript{®} Powder (Butler); Equi-Phar Thyrosyn Powder\textsuperscript{®} (Vedco); Thyrokare\textsuperscript{®} Powder (Neogen); (Rx). Labeled for use in horses.
- Human-Labeled Products:
  - Levothyroxine Sodium Tablets: 0.025 mg, 0.05 mg, 0.075 mg, 0.088 mg, 0.1 mg, 0.125 mg, 0.137 mg, 0.15 mg, 0.175 mg, 0.2 mg & 0.3 mg; Synthroid\textsuperscript{®} (Abbott); Levoxol\textsuperscript{®} (Forest); Levoxyl\textsuperscript{®} (Jones Pharma); Thyro-Tabs\textsuperscript{®} (Lloyd); Unithroid\textsuperscript{®} (Lannett); generic; (Rx)
  - Levothyroxine Powder for Injection lyophilized: 200 micrograms & 500 micrograms in 10 mL vials; generic; (Rx)

**Uses/Indications**

Besides its use as a local and topical anesthetic agent, lidocaine is used to treat ventricular arrhythmias, principally ventricular tachycardia and ventricular premature complexes in all species. Cats may be more sensitive to the drug and some clinicians feel that it should not be used in this species as an antiarrhythmic, but this remains controversial. In horses, lidocaine may be useful to prevent post-operative ileus and reperfusion injury.

**Pharmacology/Actions**

Lidocaine is considered to be a class IB (membrane-stabilizing) antiarrhythmic agent. It is thought that lidocaine acts by combining with fast sodium channels when inactive which inhibits recovery after repolarization. Class IB agents demonstrate rapid rates of attachment and dissociation to sodium channels. At therapeutic levels, lidocaine causes phase 4 diastolic depolarization attenuation, decreased automaticity, and either a decrease or no change in membrane responsiveness and excitability. These effects will occur at serum levels that will not inhibit the automaticity of the SA node, and will have little effect on AV node conduction or His-Purkinje conduction.

Lidocaine apparently has some enhancing effects on intestinal motility in patients with postoperative ileus. The mechanism for this effect is not well understood, but probably involves more than just blocking increased sympathetic tone.

Lidocaine has been shown to be a scavenger of reactive oxygen species (ROS) and lipid peroxidation.

**Drug Interactions**

Drugs that decrease the rate of metabolism of lidocaine may cause higher plasma concentrations of lidocaine and may increase the likelihood of toxicity.

Drugs that increase the rate of metabolism of lidocaine may cause lower plasma concentrations of lidocaine and may decrease the efficacy of lidocaine.

**Prescriber Highlights**

- Local anesthetic & antiarrhythmic agent; may be useful to prevent post-operative ileus, reperfusion injury in horses
- Contraindications: Known hypersensitivity to the amide-class local anesthetics, severe degree of SA, AV, or intra-ventricular heart block (if not being artificially paced), or Adams-Stokes syndrome.
- Caution: Liver disease, congestive heart failure, shock, hypovolemia, severe respiratory depression, marked hypoxia, bradycardia, or incomplete heart block having VPC’s, unless the heart rate is first accelerated.
- Cats might be more sensitive to the CNS effects of lidocaine; use with caution.
- Patients susceptible to malignant hyperthermia should receive intensified monitoring.
- Adverse Effects: Most common adverse effects reported are dose related (serum level & mild. CNS signs include drowsiness, depression, ataxia, muscle tremors, etc.; nausea & vomiting (usually transient). Adverse cardiac effects usually only at high plasma concentrations.
- When an IV bolus is given too rapidly, hypotension may occur.
- Do NOT use the product containing epinephrine intravenously.
- Erythrocyte changes/Toxicity: Hemolysis and increased red blood cell osmotic fragility have been reported with lidocaine when used intravenously. These effects are dose related.
- Cross-sensitivity with procaine derivatives has not been observed.
- Lidocaine apparently has some enhancing effects on gastrointestinal motility in patients with postoperative ileus. The mechanism for this effect is not well understood, but probably involves more than just blocking increased sympathetic tone.
- Lidocaine has been shown to be a scavenger of reactive oxygen species (ROS) and lipid peroxidation.
**Pharmacokinetics**

Lidocaine is not effective orally as it has a high first-pass effect. If very high oral doses are given, toxic signs occur (due to active metabolites) before therapeutic levels can be reached. Following a therapeutic IV bolus dose, the onset of action is generally within 2 minutes and has duration of action of 10–20 minutes. If a constant infusion is begun without an initial IV bolus, it may take up to an hour for therapeutic levels to be reached. IM injections may be given every 1.5 hours in the dog, but because monitoring and adjusting dosages are difficult, it should be reserved for cases where IV infusions are not possible.

After injection, the drug is rapidly redistributed from the plasma into highly perfused organs (kidney, liver, lungs, heart) and distributed widely throughout body tissues. It has a high affinity for fat and adipose tissue and is bound to plasma proteins, primarily alpha1-acid glycoprotein. It has been reported that lidocaine binding to this protein is highly variable and concentration dependent in the dog and may be higher in dogs with inflammatory disease. Lidocaine is distributed into milk. The apparent volume of distribution (Vd) has been reported to be 4.5 L/kg in the dog.

Lidocaine is rapidly metabolized in the liver to active metabolites (MEGX and GX). The terminal half-life of lidocaine in humans is 1.5–2 hours and has been reported to be 0.9 hours in the dog. The half-lives of lidocaine and MEGX may be prolonged in patients with cardiac failure or hepatic disease. Less than 10% of a parenteral dose is excreted unchanged in the urine.

**Contraindications/Precautions/Warnings**

Cats tend to be more sensitive to the CNS effects of lidocaine; use with caution. Lidocaine is contraindicated in patients with known hypersensitivity to the amide-class local anesthetics, a severe degree of SA, AV or intraventricular heart block (if not being artificially paced), or Adams-Stokes syndrome. The use of lidocaine in patients with Wolff-Parkinson-White (WPW) syndrome is controversial. Some manufacturers state its use is contraindicated, but several physicians have used the drug in people.

Lidocaine should be used with caution in patients with liver disease, congestive heart failure, shock, hypovolemia, severe respiratory depression, or marked hypoxia. It should also be used with caution in patients with bradycardia or incomplete heart block having VPC’s, unless the heart rate is first accelerated. Patients susceptible to developing malignant hyperthermia should receive lidocaine with intensified monitoring.

When preparing lidocaine for intravenous injection, be certain of the concentration and do not use products containing epinephrine.

**Adverse Effects**

At usual doses and if the serum level remains within the proposed therapeutic range (1 – 5 micrograms/mL), serious adverse reactions are quite rare. The most common adverse effects reported are dose related (serum level) and mild. CNS signs include drowsiness, depression, ataxia, muscle tremors, etc. Nausea and vomiting may occur, but are usually transient. Adverse cardiac effects generally only occur at high plasma concentrations and are usually associated with PR and QRS interval prolongation and QT interval shortening. Lidocaine may increase ventricular rates if used in patients with atrial fibrillation. If an IV bolus is given too rapidly, hypotension may occur.

Be certain not to use the product that contains epinephrine intravenously.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes systemic lidocaine as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), systemic lidocaine is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Lidocaine is excreted in concentrations of approximately 40% of that found in the serum and would unlikely to pose significant risk to nursing offspring.

**Overdosage/Acute Toxicity**

In dogs, if serum levels of >8 micrograms/mL are attained, toxicity may result. Signs may include ataxia, nystagmus, depression, seizures, bradycardia, hypotension and, at very high levels, circulatory collapse. Because lidocaine is rapidly metabolized, cessation of therapy or reduction in infusion rates with monitoring may be all that is required for minor signs. Seizures or excitement may be treated with diazepam, or a short or ultrashort acting barbiturate. Longer acting barbiturates (e.g., pentobarbital) should be avoided. Should circulatory depression occur, treat with fluids, pressor agents and, if necessary, begin CPR.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving lidocaine and may be of significance in veterinary patients:

- **ANTIARRHYTHMICS, OTHER** (e.g., procainamide, quinidine, propranolol, phenytoin): When administered with lidocaine may cause additive or antagonistic cardiac effects and toxicity may be enhanced
- **CIMETIDINE**: Lidocaine levels or effects may be increased
- **PHENYTOIN**: May increase lidocaine metabolism; decrease levels
- **PROPRANOLOL**: Lidocaine levels or effects may be increased
- **SUCCINYLCHOLINE**: Large doses of lidocaine may prolong succinylcholine-induced apnea

**Laboratory Considerations**

- Lidocaine may cause increased creatine kinase levels (CK).

**Doses**

**DOGS**:

a) Initial bolus of 2 mg/kg slowly IV, up to 8 mg/kg; or rapid IV infusion of 0.8 mg/kg/minute, if effective, then give constant rate infusion of 25–80 mcg/kg/minute (0.025–0.08 mg/kg/minute) (Ware 2000)

b) For rapid conversion of life-threatening, incessant, unstable ventricular tachycardia: Initial IV bolus of 1–2 mg/kg preferably over 30 seconds to judge response, higher doses may be required but rarely need to give 4 mg/kg. Once effectiveness determined, begin constant rate infusion at 25–80 mcg/kg/minute. Adjust dose to attain efficacy but without side effects. To prevent adverse effects total dose should not exceed 8 mg/kg over approximately one hour. Alternatively may give lidocaine at 4 mg/kg IM, but not if shock is present. Effects generally are seen in 10–15 minutes, and persist for about 90 minutes. (Moise 2000)

c) For ventricular arrhythmias: Initial dosage of 2–8 mg/kg IV slowly is given to effect while monitoring ECG; then following by a CRI of 25–75 mcg/kg/minute starting at a high dose and tapering down when possible. (Macintire 2006a)
CATS:

**CAUTION:** Cats are reportedly very sensitive to the CNS effects of lidocaine, monitor carefully and treat seizures with diazepam.

a) Initially, IV bolus of 0.25–0.5 mg/kg given slowly; can repeat at 0.15–0.25 mg/kg in 5–20 minutes; if effective, 10–20 mcg/kg/minute (0.01–0.02 mg/kg/min) as a constant rate IV infusion (Ware 2000)
b) 0.25–0.5 mg/kg slow IV, with the possibility of repeating up to twice more if needed. If diluting for accurate dosing, use an insulin/tuberculin syringe. May be used as first-line therapy, or after propranolol, if it was ineffective. (Cote 2004)

**HORSES:** (Note: ARCI UCGFS Class 2 Drug)

For ventricular tachyarrhythmias:

a) Initially IV bolus of 1–1.5 mg/kg. Will generally distinguish between ventricular tachyarrhythmias (effective) and supraventricular tachyarrhythmias (no effect). To maintain effect, a constant IV infusion will be required. (Hilwig 1987)
b) 0.25–0.5 mg/kg IV (slowly) every 5–10 minutes up to a total dose of 1.5 mg/kg (Mogg 1999)

For postoperative ileus:

a) Initially, IV bolus of 1.3 mg/kg followed by a IV infusion of 0.05 mg/kg/minute for 24 hours (Malone, Turner et al. 1999)

**Monitoring**

- **ECG**
- **Signs of toxicity** (see Adverse Effects and Overdosage)
- **If available and indicated, serum levels may be monitored.** Therapeutic levels are considered to range from 1–6 micrograms/mL.

**Client Information**

- **This drug should only be used systemically by professionals familiar with its use and in a setting where adequate patient monitoring can be performed.**

**Chemistry/Synonyms**

A potent local anesthetic and antiarrhythmic agent, lidocaine HCl occurs as a white, odorless, slightly bitter tasting, crystalline powder with a melting point between 74°–79°C and a PKa of 7.86. It is very soluble in water and alcohol. The pH of the commercial injection is adjusted to 5–7, and the pH of the commercially available infusion solution is adjusted to 3.5–6.

Lidocaine may also be known as: lidocaini hydrochloridum, and lignocaine hydrochloride; many trade names are available; a common trade name is Xylocaine® (Astra).

**Storage/Stability/Compatibility/Preparation**

Lidocaine for injection should be stored at temperatures less than 40°C and preferably between 15–30°C; avoid freezing.

Lidocaine is physically **compatible** with most commonly used IV infusion solutions, including D5W, lactated Ringer’s, saline, and combinations of these. It is also reportedly physically **compatible** with: aminophylline, bretylium tosylate, calcium chloride/glucose/gluconate, carbencillin disodium, chloramphenicol sodium succinate, chlorothiazide sodium, cimetidine HCl, dexamethasone sodium phosphate, digoxin, diphenhydramine HCl, dobutamine HCl, ephedrine sulfate, erythromycin lactobionate, glycopyrrolate, heparin sodium, hydrocortisone sodium succinate, hydroxyzine HCl, insulin (regular), mephentermine sulfate, metaraminol bitartrate, meclozine HCl, metoclopramide HCl, nitrofurantoin sodium, oxytetracycline HCl, penicillin G potassium, pentobarbital sodium, phenylephrine HCl, potassium chloride, procainamide HCl, prochlorperazine edisylate, promazine HCl, sodium bicarbonate, sodium lactate, tetracycline HCl, verapamil HCl, and Vitamin B-Complex with C.

Lidocaine **may not be compatible** with dopamine, epinephrine, isoproterenol, or norepinephrine as these require low pH’s for stability. Lidocaine is reportedly physically **incompatible** when mixed with: ampicillin sodium, cefazolin sodium, methohexital sodium, or phenytoin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

To prepare IV infusion solution using the veterinary 2% solution add 1 gram (50 mL of 2% solution to 1 liter of D5W or other compatible solution, this will give an approximate concentration of 1 mg/mL (1000 micrograms/mL). When using a mini-drip (60 drops/mL) IV set, each drop will contain approximately 17 micrograms. In small dogs and cats, a less concentrated solution may be used for greater dosage accuracy. When preparing solution be certain that you are not using the lidocaine product that contains epinephrine.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

There are injectable lidocaine products labeled for use in veterinary medicine (dogs, cats, horses, and cattle) as an injectable anesthetic, but it is not approved for use as an antiarrhythmic agent. Information regarding its use in food-producing species is conflicting; when using a food animal it is suggested to contact FARAD (see appendix).

Lidocaine HCl for Injection: 2% (20 mg/mL) in 100 mL & 250 mL multi-use vials; (contains preservatives). Manufacturers include: Vedeo, Phoenix Pharmaceutical, Aspen, AgriLabs, IVX, Butler, & RXV; (Rx)

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Lidocaine Hydrochloride Injection: 0.5%, 1%, 1.5%, 2% & 4% in 5 mL, 10 mL, 20 mL, 30 mL & 50 mL single- & multi-dose vials, 2 mL & 5 mL amps, 5 mL syringe with laryngotracheal cannula & 1.8 mL cartridge; Xylocaine® & Xylocaine MPF® (AstraZeneca); generic; (Rx)

Premixed with D5W for IV infusion in concentrations of 2 mg/mL, 4 mg/mL, and 5 mg/mL, injections with epinephrine, topical liquids, patches, ointment, cream, lotion, gel, spray, & jelly available.
**LINCOMYCIN HCL**

*(lin-koe-my-sin)* Lincozin®, Lincomix®

**LINCOSAMIDE ANTIBIOTIC**

**Prescriber Highlights**

- Lincosamide antibiotic similar to clindamycin; broad spectrum against many anaerobes, gram-positive aerobic cocci, Toxoplasma, etc.
- Contraindications: Horses, Rodents, Ruminants, Lagomorphs; Hypersensitivity to lincosamides
- Caution: Liver or renal dysfunction; consider reducing dosage if severe
- Adverse Effects: Gastroenteritis, pain at injection site if given IM; rapid IV administration can cause hypotension & cardiopulmonary arrest
- Distributed into milk; may cause diarrhea in nursing animals
- Drug Interactions

**Uses/Indications**

Lincomycin has dosage forms approved for use in dogs, cats, swine, and in combination with other agents for chickens. Because clindamycin is generally better absorbed, more active, and probably less toxic, it has largely supplanted the use of lincomycin for oral and injectable therapy in small animals, but some clinicians believe that clindamycin does not offer enough clinically significant improvements over lincomycin to justify its higher cost. For further information, refer to the Pharmacology or Doses sections.

**Pharmacology/Actions**

The lincosamide antibiotics lincomycin and clindamycin, share mechanisms of action and have similar spectra of activity although lincomycin is usually less active against susceptible organisms. Complete cross-resistance occurs between the two drugs; at least partial cross-resistance occurs between the lincosamides and erythromycin. They may act as bacteriostatic or bactericidal agents, depending on the concentration of the drug at the infection site and the susceptibility of the organism. The lincosamides are believed to act by binding to the 50S ribosomal subunit of susceptible bacteria, thereby inhibiting peptide bond formation.

Most aerobic gram-positive cocci are susceptible to the lincosamides (*Strep. faecalis* is not), including staphylococcus and streptococci. Other organisms that are generally susceptible include: *Corynebacterium diphtheriae, Nocardia asteroides, Erysipelothrix, and Mycoplasma* spp. Anaerobic bacteria that may be susceptible to the lincomycin include: *Clostridium perfringens, C. tetani* (not *C. difficile*), Bacteroides (including many strains of *B. fragilis*), Fusobacterium, Peptostreptococcus, Actinomyces, and Peptococcus.

**Pharmacokinetics**

The pharmacokinetics of lincomycin have not apparently been extensively studied in veterinary species. Unless otherwise noted, the following information applies to humans. The drug is rapidly absorbed from the gut, but only about 30–40% of the total dose is absorbed. Food both decreases the extent and the rate of absorption. Peak serum levels are attained about 2–4 hours after oral dosing. IM administration gives peak levels about double those reached after oral dosing, and peak at about 30 minutes post injection.

Lincomycin is distributed into most tissues. Therapeutic levels are achieved in bone, synovial fluid, bile, pleural fluid, peritoneal fluid, skin, and heart muscle. CNS levels may reach 40% of those in the serum if meninges are inflamed. Lincomycin is bound from 57–72% to plasma proteins, depending on the drug’s concentration. The drug crosses the placenta and can be distributed into milk at concentrations equal to those found in plasma.

Lincomycin is partially metabolized in the liver. Unchanged drug and metabolites are excreted in the urine, feces and bile. Half-lives can be prolonged in patients with renal or hepatic dysfunction. The elimination half-life of lincomycin is reportedly 3–4 hours in small animals.

**Contraindications/Precautions/Warnings**

Although there have been case reports of parenteral administration of lincosamides to horses, cattle and sheep, the lincosamides are considered contraindicated for use in *rabbits, hamsters, guinea pigs, horses*, and *ruminants* because of serious gastrointestinal effects that may occur, including death.

Lincomycin is contraindicated in patients with known hypersensitivity to it or having a preexisting monilial infection.

**Adverse Effects**

Adverse effects reported in dogs and cats include gastroenteritis (emesis, loose stools, and infrequently bloody diarrhea in dogs). IM injections reportedly cause pain at the injection site. Rapid intravenous administration can cause hypotension and cardiopulmonary arrest.

Swine may develop gastrointestinal disturbances while receiving the medication.

**Reproductive/Nursing Safety**

Lincomycin crosses the placenta and cord blood concentrations are approximately 25% of those found in maternal serum. Safe use during pregnancy has not been established, but neither has the drug been implicated in causing teratogenic effects.

In humans, the FDA categorizes this drug as category *B* for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: *A* (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Because lincomycin is distributed into milk, nursing animals of mothers given lincomycin may develop diarrhea.

**Overdosage/Acute Toxicity**

There is little information available regarding overdoses of this drug. In dogs, oral doses of up to 300 mg/kg/day for up to one year or parenterally at 60 mg/kg/day apparently did not result in toxicity.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving lincomycin and may be of significance in veterinary patients:

- **CYCLOSPORINE:** Lincomycin may reduce levels
- **ERYTHROMYCIN:** *In vitro* antagonism when used with lincomycin; concomitant use should probably be avoided
- **KAOLIN:** Kaolin (found in several over-the-counter antidiarrheal preparations) has been shown to reduce the absorption of linco-
Lincomycin HCl

Lincomycin by up to 90% if both are given concurrently; if both drugs are necessary, separate doses by at least 2 hours

- **NEUROMUSCULAR BLOCKING AGENTS** (e.g., pancuronium): Lincomycin possesses intrinsic neuromuscular blocking activity and should be used cautiously with other neuromuscular blocking agents

**Laboratory Considerations**
- Slight increases in liver function tests (AST, ALT, Alk. Phosph.) may occur. There is apparently not any clinical significance associated with these increases.

**Doses**
- **DOGS:**
  a) For susceptible infections: 15.4 mg/kg PO q8h or 22 mg/kg PO q12h. Treatment for superficial pyoderma 21–42 days; for deep, resistant pyoderma 56 days;
  b) For systemic infections: 22 mg/kg IM, SC, or IV (must be diluted and given as a slow drip infusion) q24h or 11 mg/kg IM or SC q12h for 12 days or less.
  c) For bacteremia, sepsis: 11–22 mg/kg IV q8h for 12 days or less. (Greene, Hartmannn et al. 2006)
  d) For pyoderma: 20 mg/kg twice daily (Halliwell 2002)
  e) For superficial pyoderma: 20 mg/kg PO q12h (White 2007)
  f) For pyoderma: 22 mg/kg PO twice daily; good for first time pyoderma. (Logas 2005b)

- **CATS:**
  a) For skin and soft tissue infections: 11 mg/kg IM q12h or 22 mg/kg IM q24h. Treatment for 12 days or less;
  b) For systemic infections: 15 mg/kg PO q8h or 22 mg/kg PO q12h. Treatment for 12 days or less. (Greene, Hartmannn et al. 2006)

- **FERRETS:**
  a) 10–15 mg/kg PO three times daily; 10 mg/kg IM twice daily (Williams 2000)

- **SWINE:**
  a) For mycoplasmal (*M. hyopneumoniae*) pneumonia: Fed at 200 grams per ton of feed for 21 days or 11 mg/kg IM once daily (Amass 1999)
  b) 11 mg/kg IM once daily for 3–7 days; or added to drinking water at a rate of 250 mg/gallon (average of 8.36 mg/kg/day) (Label directions; Lincocin®—Upjohn)

**Monitoring**
- Clinical efficacy
- Adverse effects; particularly severe diarrheas

**Client Information**
- Clients should be instructed to report the incidence of severe, protracted, or bloody diarrhea to the veterinarian.

**Chemistry/Synonyms**
An antibiotic obtained from cultures of *Streptomyces lincolnensis*, lincomycin is available commercially as the monohydrate hydrochloride. It occurs as a white to off-white, crystalline powder that is freely soluble in water. The powder may have a faint odor and has a pKa of 7.6. The commercially available injection has a pH of 3–5.5 and occurs as a clear to slightly yellow solution.

Lincomycin may also be as: U-10149, NSC-70731, Anbycin®, Frademicina®, Fredicina®, Linco®, Lincomin®, LincoMed®, Lincomix®, Linco-Ped®, Lincono®, and Macrolin®.

**Storage/Stability/Compatibility**
Lincomycin capsules, tablets and soluble powder should be stored at room temperature (15–30°C) in tight containers. Lincomycin injectable products should be stored at room temperature; avoid freezing.

Lincomycin HCl for injection is reportedly physically compatible for at least 24 hours in the following IV infusion solutions and drugs: D5W, D5W in sodium chloride 0.9%, D10W, sodium chloride 0.9%, Ringer’s injection, amikacin sulfate, cephalothin sodium, chloramphenicol sodium succinate, cimetidine HCl, cytarabine, heparin sodium, penicillin G potassium/sodium (4 hours only), polymyxin B sulfate, tetracycline HCl, and vitamin B-complex with C.

Drugs that are reportedly physically incompatible when mixed with lincomycin, data conflicts, or compatibility is concentration and/or time dependent include: ampicillin sodium, carbenicillin disodium, methicillin sodium, and phenytoin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- Lincomycin Oral Tablets: 100 mg, 200 mg, 500 mg; Lincocin® (Pharmacia); (Rx). Approved for use in dogs and cats.
- Lincomycin Oral Solution: 50 mg/mL in 20 mL dropper bottles; Lincocin® Aquadrops (Pharmacia); (Rx). Approved for use in dogs and cats.
- Lincomycin Sterile Injection: 100 mg/mL in 20 mL vials; Lincocin® (Pharmacia); (Rx). Approved for use in dogs and cats.
- Lincomycin Sterile Injection: 25 mg/mL, 100 mg/mL & 300 mg/mL in 100 mL vials; approved for use in swine. Slaughter withdrawal (when used as labeled) = 48 hours. Lincocin® Sterile Solution (Pharmacia and Upjohn); Lincomix® Injectable (Pharmacia); LincoMed® (Bimeda); generic; (OTC)

There are also several lincomycin combination feed/water additive products for use in swine and/or poultry.

**HUMAN-LABELED PRODUCTS:**
- Lincomycin Capsules: 500 mg (as hydrochloride); Lincocin® (Upjohn); (Rx)
- Lincomycin Injection: 300 mg (as hydrochloride)/mL in 2 mL and 10 mL vials; Lincocin® (Upjohn), (Rx)
LIOthyronine sodium

(lye-oh-thye-roe-neen) Cytomel®, Triostat®

THYROID HORMONE

Prescriber Highlights

▷ Form of T3 (active thyroid hormone) used for hypothyroidism particularly in animals unresponsive to T4
▷ Shorter duration of effect than levothyroxine
▷ Contraindications: Acute myocardial infarction, thyrotoxicosis, or untreated adrenal insufficiency
▷ Caution: Concurrent hypoadrenocorticism (treated), cardiac disease, diabetes, or elderly
▷ Adverse Effects: Only associated with OD’s (tachycardia, polyphagia, PU/PD, excitability, nervousness, & excessive panting); some cats may appear apathetic
▷ Drug-drug: drug-lab interactions

Uses/Indications

Because of its shorter duration of action, liothyronine is generally not considered the drug of first choice in treating hypothyroidism. Infrequently, animals not responding to levothyroxine may respond to liothyronine.

Pharmacology/Actions

Thyroid hormones affect the rate of many physiologic processes including: fat, protein, and carbohydrate metabolism, increasing protein synthesis, increasing gluconeogenesis, and promoting mobilization and utilization of glycogen stores. Thyroid hormones also increase oxygen consumption, body temperature, heart rate and cardiac output, blood volume, enzyme system activity, and growth and maturity. Thyroid hormone is particularly important for adequate development of the central nervous system. While the exact mechanisms how thyroid hormones exert their effects are not well understood, it is known that thyroid hormones (primarily triiodothyronine) act at the cellular level.

In humans, triiodothyronine (T3) is the primary hormone responsible for activity. Approximately 80% of T3 found in the peripheral tissues is derived from thyroid hormone (T4) which is the principle hormone released by the thyroid.

Pharmacokinetics

In dogs, peak plasma levels of liothyronine occur 2–5 hours after oral dosing. The plasma half-life is approximately 5–6 hours. In contrast to levothyroxine, it is believed that liothyronine is nearly completely absorbed by dogs and absorption is not as affected by stomach contents, intestinal flora changes, etc.

Contraindications/Precautions/Warnings

Liothyronine (and other replacement thyroid hormones) are contraindicated in patients with acute myocardial infarction, thyrotoxicosis, or untreated adrenal insufficiency. It should be used with caution, and at a lower initial dosage, in patients with concurrent hypoadrenocorticism (treated), cardiac disease, diabetes, or in elderly patients.

Adverse Effects

When administered at an appropriate dose to patients requiring thyroid hormone replacement, there should not be any adverse effects associated with therapy. For adverse effects associated with overdosage, see below.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category A for use during pregnancy. (Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Minimal amounts of thyroid hormones are excreted in milk and should not adversely affect nursing offspring.

Overdosage/Acute Toxicity

Chronic overdosage will produce signs of hyperthyroidism, including tachycardia, polyphagia, PU/PD, excitability, nervousness, and excessive panting. Dosage should be reduced and/or temporarily withheld until signs subside. Some (10%) cats may exhibit signs of “apathetic” (listlessness, anorexia, etc.) hyperthyroidism.

Acute massive overdosage can produce signs resembling thyroid storm. After oral ingestion, treatment to reduce absorption of drug should be accomplished using standard protocols (emetics or gastric lavage, cathartics, charcoal) unless contraindicated by the patient’s condition. Treatment is supportive and symptomatic. Oxygen, artificial ventilation, cardiac glycosides, beta-blockers (e.g., propranolol), fluids, dextrose, and antipyretic agents have all been suggested for use if necessary.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving liothyronine and may be of significance in veterinary patients:

■ ANTIDEPRESSANTS, TRICYCLIC/TETRACYCLIC: Increased risk for CNS stimulation and cardiac arrhythmias

■ ANTIDIABETIC AGENTS (insulin, oral agents): Levothyroxine may increase requirements for insulin or oral agents

■ CHOLESTYRAMINE: May reduce liothyronine absorption; separate doses by 4 hours

■ DIGOXIN: Potential for reduced digoxin levels

■ KETAMINE: May cause tachycardia and hypertension

■ SYMPATHOMIMETIC AGENTS (epinephrine, norepinephrine, etc.): Levothyroxine can potentiate effects

■ WARFARIN: Thyroid hormones increase the catalysis of vitamin K-dependent clotting factors that may increase the anticoagulation effects in patients on warfarin

Laboratory Considerations

The following drugs may have effects on thyroid function tests; evaluate results accordingly:

■ EFFECTS ON SERUM T4: amingluthethimide ↓, anabolic steroids/androgens ↓, antithyroid drugs (PTU, methimazole) ↓, asparagus ↓, barbiturates ↓, corticosteroids ↓, danazol ↓, diazepam ↓, estrogens ↑ (Note: estrogens may have no effect on canine T3 or T4 concentrations), fluorouracil ↑, heparin ↑, insulin ↑, lithium carbonate ↓, mitotane (o,p-DDD) ↓, nitroprusside ↓, phenylbutazone ↓, phenytoin ↓, propranolol ↓, salicylates (large doses) ↓, and sulfonilureas ↓.

■ EFFECTS ON SERUM T3: antithyroid drugs (PTU, methimazole) ↓, barbiturates ↓, corticosteroids ↓, estrogens ↑, fluorouracil ↑, heparin ↓, lithium carbonate ↓, phenytoin ↓, propranolol ↓, salicylates (large doses) ↓, and thiadiazides ↑.

■ EFFECTS ON T3 UPTAKE RESIN: anabolic steroids/androgens ↑, antithyroid drugs (PTU, methimazole) ↓, asparagus ↑, corticosteroids ↑, danazol ↑, estrogens ↓, fluorouracil ↓, heparin↑, lithium carbonate ↓, phenylbutazone ↑, and salicylates (large doses) ↓.

■ EFFECTS ON SERUM TSH: amingluthethimide ↑, antithyroid drugs (PTU, methimazole) ↑, corticosteroids ↓, danazol ↓, and lithium carbonate ↑.
**Lisinopril**

*(lye-sin-oh-pril) Prinivil®, Zestril®*

**Angiotensin-Converting Enzyme (ACE) Inhibitor**

**Prescriber Highlights**

- **ACE inhibitor used primarily as a vasodilator in the treatment of heart failure or hypertension; may also be of benefit in the treatment of chronic renal failure or protein losing nephropathies**
- **May be less expensive than other ACE inhibitors & probably can be dosed once daily**
- **Not as much information available or experience as enalapril in dogs or cats**
- **Contraindications: Hypersensitivity to ACE inhibitors**
- **Caution: Renal insufficiency (doses may need to be reduced), patients with hyponatremia, coronary or cerebrovascular insufficiency, pre-existing hemalogic abnormalities, or a collagen vascular disease (e.g., SLE)**
- **Adverse Effects: GI distress (anorexia, vomiting, diarrhea); Potentially: weakness, hypotension, renal dysfunction, & hyperkalemia**

**Uses/Indications**

The principle uses of lisinopril in veterinary medicine at present are as a vasodilator in the treatment of heart failure or hypertension. Recent studies have demonstrated that ACE inhibitors, particularly when used in conjunction with furosemide, do improve the quality of life in dogs with heart failure. It is not clear, however, whether it has any significant effect on survival times. Lisinopril may also be of benefit in treating the effects associated with valvular heart disease (mitral regurgitation) and left to right shunts. It is being explored as adjunctive treatment in chronic renal failure and in protein losing nephropathies.

Lisinopril may have advantages over other ACE inhibitors in that it may be dosed once daily and less expensive. Disadvantages are that it is only available in human labeled dosage forms and there is much less published information on its use (efficacy, safety, dosing) in veterinary species.

**Pharmacology/Actions**

Unlike enalapril, lisinopril does not need to be converted in the liver to an active metabolite. Lisinopril prevents the formation of angiotensin-II (a potent vasoconstrictor) by competing with angiotensin-I for the enzyme angiotensin-converting enzyme (ACE). ACE has a much higher affinity for lisinopril than for angiotensin-I. Because angiotensin-II concentrations are decreased, aldosterone secretion is reduced and plasma renin activity is increased. Lisinopril has a higher affinity for ACE than either enalapril or captopril.

The cardiovascular effects of lisinopril in patients with CHF include decreased total peripheral resistance, pulmonary vascular resistance, mean arterial and right atrial pressures, and pulmonary capillary wedge pressure, no change or decrease in heart rate, and increased cardiac index and output, stroke volume, and exercise tolerance. Renal blood flow can be increased with little change in hepatic blood flow. In animals with glomerular disease, ACE inhibitors probably decrease proteinuria and help to preserve renal function.
Pharmacokinetics
In dogs, lisinopril’s bioavailability ranges from 25–50% with peak levels occurring about 4 hours after dosing. Lisinopril is distributed poorly into the CNS. It is unknown if it is distributed into maternal milk, but it does cross the placenta. Half-lives are increased in patients with renal failure or severe CHF. Duration of action in dogs has been described as being 24 hours, but effects tend to drop off with time.

Contraindications/Precautions/Warnings
Lisinopril is contraindicated in patients who have demonstrated hypersensitivity to the ACE inhibitors. It should be used with caution and close supervision in patients with renal insufficiency and doses may need to be reduced.

Lisinopril should be used with caution in patients with hypernatremia or sodium depletion, coronary or cerebrovascular insufficiency, preexisting hematologic abnormalities, or a collagen vascular disease (e.g., SLE). Patients with severe CHF should be monitored very closely upon initiation of therapy.

Adverse Effects
Lisinopril’s adverse effect profile in dogs is reportedly similar to other ACE inhibitors, principally GI distress (anorexia, vomiting, diarrhea). Potentially, cough, weakness, hypotension, renal dysfunction, and hyperkalemia could occur. Because it lacks a sulfhydryl group (unlike captopril), there is less likelihood that immune-mediated reactions will occur, but rashes, neutropenia, and agranulocytosis have been reported in humans.

Reproductive/Nursing Safety
Lisinopril crosses the placenta. High doses in rodents have caused decreased fetal weights and increases in fetal and maternal death rates; teratogenic effects have not been reported.

Current recommendations for humans are to discontinue ACE inhibitors as soon as pregnancy is detected. In humans, the FDA categorizes this drug as category C for use during the first trimester of pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In humans, the FDA categorizes this drug as category D for use during the second and third trimesters of pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is not known whether lisinopril is excreted in milk; use with caution.

Overdosage/Acute Toxicity
There were 598 exposures to lisinopril reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 555 were dogs with 22 showing clinical signs and the remaining cases were 41 cats and 2 birds with no clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, tachycardia, vomiting, hypersalivation and hypotension.

In overdose situations, the primary concern is hypotension; supportive treatment with volume expansion with normal saline is recommended to correct blood pressure. Because of the drug’s long duration of action, prolonged monitoring and treatment may be required. Recent overdoses should be managed using gut-emptying protocols when warranted.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving lisinopril and may be of significance in veterinary patients:

- **ANTIDIABETIC AGENTS (insulin, oral agents):** Possible increased risk for hypoglycemia; enhanced monitoring recommended
- **DIURETICS (e.g., furosemide, hydrochlorothiazide):** Potential for increased hypotensive effects; some veterinary clinicians recommend reducing furosemide doses (by 25–50%) when adding ACE-inhibitors to therapy in CHF
- **DIURETICS, POTASSIUM-SPARING (e.g., spironolactone, triamterene):** Increased hyperkalemic effects, enhanced monitoring of serum potassium recommended
- **HYPOTENSIVE AGENTS, OTHER:** Potential for increased hypotensive effect
- **LITHIUM:** Increased serum lithium levels possible; increased monitoring required
- **NSAIDS:** May reduce the anti-hypertensive or positive hemodynamic effects of enalapril; may increase risk for reduced renal function
- **POTASSIUM SUPPLEMENTS:** Increased risk for hyperkalemia

Laboratory Considerations
- **ACE inhibitors may cause a reversible decrease in localization and excretion of i odihippurate sodium 123I/131I, or Technetium Tc99m p entenate renal imaging in the affected kidney in patients with renal artery stenosis, which may lead to confusion in test interpretation.**

Doses
- **DOGS:**
  - a) 0.5 mg/kg PO q12–24 hours (Ware and Keene 2000)
  - b) Usually: 0.5 mg/kg PO once daily (q24h); a dose of 0.25–0.5 mg/kg PO q12h or 1 mg/kg PO once daily may be more effective, but further studies needed to determine clinically effective doses (Kittleson 2000)
  - c) 0.5 mg/kg PO q24h (Fuentes 2003)
- **CATS:**
  - For adjunctive treatment of heart failure:
    - a) 0.25–0.5 mg/kg PO once daily (Fox 2000)

Monitoring
- **Clinical signs of CHF**
- **Serum electrolytes, creatinine, BUN, urine protein**
- **CBC with differential, periodic**
- **Blood pressure (if treating hypertension or signs associated with hypotension arise)**

Client Information
- **Do not abruptly stop or reduce therapy without veterinarian’s guidance**
- **Contact veterinarian if vomiting or diarrhea persist or are severe or if animal’s condition deteriorates.**

Chemistry/Synonyms
An oral angiotensin-converting enzyme inhibitor (ACE inhibitor) lisinopril is directly active and not a prodrug like enalapril. It occurs as a white crystalline powder. One mg is soluble in 10 mL of water; 70 mL of methanol. It is practically insoluble in alcohol, chloroform, or ether.

Lisinopril may also be known as: L-154826, lisinoprilum, and MK-521; many trade names are available.

Storage/Stability
Store lisinopril tablets at room temperature in tight containers, unless otherwise directed by manufacturer.
**LOMUSTINE (CCNU)**

*iae-mus-teen) CeeNu®

**Prescriber Highlights**

- Antineoplastic usually used for CNS neoplasms, mast cell tumors, or as a rescue agent for lymphosarcoma
- Cautions (risk vs. benefit): Anemia, bone marrow depression, pulmonary function impairment, current infection, impaired renal function, sensitivity to lomustine, or patients that have received previous chemotherapy or radiotherapy
- Adverse Effects: GI effects (anorexia, vomiting, diarrhea), stomatitis, alopecia, corneal de-epithelization, & rarely, renal toxicity, hepatotoxicity, & pulmonary infiltrates or fibrosis. Most serious: bone marrow depression (anemia, thrombocytopenia, leukopenia); nadirs in dogs generally occur about 1–3 weeks after treatment
- Teratogenic

**Uses/Indications**

Lomustine may be useful in the adjunctive treatment of CNS neoplasms, lymphomas, and mast cell tumors in dogs and cats.

**Pharmacology/Actions**

While lomustine's mechanism of action is not totally understood, it is believed it acts as an alkylating agent; however, other mechanisms such as carbamylation and cellular protein modification may be involved; net effects are DNA and RNA synthesis inhibition. Lomustine is cell cycle-phase nonspecific.

**Pharmacokinetics**

Lomustine is absorbed rapidly and extensively from the GI tract and some absorption occurs after topical administration. Lomustine or its active metabolites are widely distributed in the body. While lomustine is not detected in the CSF, its active metabolites are detected in substantial concentrations. Lomustine is metabolized extensively in the liver to both active and inactive metabolites that are then eliminated primarily in the urine. Lomustine half-life in humans is very short (about 15 minutes), but its biologic activity is significantly longer due to the longer elimination times of active metabolites.

**Contraindications/Precautions/Warnings**

Lomustine should be used only when its potential benefits outweigh its risks with the following conditions: anemia, bone marrow depression, pulmonary function impairment, current infection, impaired renal function, sensitivity to lomustine, or patients who have received previous chemotherapy or radiotherapy.

**Adverse Effects**

The most serious adverse effects are bone marrow depression (anemia, thrombocytopenia, leukopenia) and hepatotoxicity. CBC nadirs in dogs generally occur about 1–6 weeks after treatment has begun. In dogs, lomustine may cause delayed, cumulative dose-related, chronic, irreversible hepatotoxicity. Other potential adverse effects include GI effects (anorexia, vomiting, diarrhea), stomatitis, alopecia, corneal de-epithelization and rarely, renal toxicity, and pulmonary infiltrates or fibrosis.

Cross-resistance may occur between lomustine and carmustine.

**Reproductive/Nursing Safety**

Lomustine is a teratogen in lab animals. Use only during pregnancy when the benefits to the mother outweigh the risks to the offspring. Lomustine can suppress gonadal function. In humans, the FDA categorizes this drug as category D for use during pregnancy. There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.

Lomustine and its metabolites have been detected in maternal milk. Nursing puppies should receive milk replacer when the bitch is receiving lomustine.

**Overdosage/Acute Toxicity**

No specific information was located. Because of the potential toxicity of the drug, overdoses should be treated aggressively with gut emptying protocols employed when possible. For further information, refer to an animal poison control center.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving lomustine and may be of significance in veterinary patients:

- **IMMUNOSUPPRESSIVE DRUGS, OTHER** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection.
- **MYELOSUPPRESSIVE DRUGS, OTHER** (e.g., chloramphenicol, flucytosine, amphotericin B, or colchicine): The principal concern with lomustine is with its concurrent use with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs. Bone marrow depression may be additive.
- **VACCINES, live virus**: Live virus vaccines should be used with caution, if at all, during lomustine therapy.

**Doses**

For more information on using lomustine as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen's Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villabobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **DOGS**:

  For the treatment of neoplasms:

  a) As a rescue agent as part of a protocol for relapsed (after CHOP) canine lymphomas: Lomustine at 70 mg/m² (for dogs 15 kg or more) or 60 mg/m² (for dogs <15 kg) PO every 3 weeks for a total of 5 doses or until disease progression;
Asparaginase at 400 U/kg SC with the first two lomustine doses and then discontinued; Prednisone started at 2 mg/kg PO once daily and tapered to 1 mg/kg PO every other day. If neutrophil count <500 cells/μL at one week after lomustine, then doses were decreased by 10 mg/m² for subsequent doses. All doses were rounded down to the nearest 10 mg dose. (Saba, Thamm et al. 2007)

b) As a rescue agent for relapsed canine lymphomas: 90 mg/m² PO every 21 days for 3 cycles, then every 4–6 weeks thereafter (Moore, London et al. 1999)
c) As a rescue agent for mast cell tumors when other treatment options have failed: 70–90 mg/m² PO every 21 days (Chun 2007b)
d) 60–80 mg/m² PO q4–6 weeks (Brewer 2003)
e) 80 mg/m² PO every 3 weeks (Lana 2002)
f) For cutaneous lymphosarcoma: Isotretinoin at 3–4 mg/kg PO daily. Prednisone (1 mg/kg/day) may be useful to alleviate pruritus. Lomustine at 50 mg/m² PO q21–30 days may be effective (White 2005c)
g) For systemic histiocytosis: lomustine at 70 mg/m² PO every 3 weeks; cyclosporine 5–10 mg/kg once daily (q24h); prednisone 2 mg/kg PO q12–24h. (Hiller 2006d)
h) For canine cutaneous epitheliotropic lymphoma (ELSA): 60 mg/m² PO every three weeks. Authors concluded that lomustine seemed to be safe and well tolerated. Response duration was short, but high response rate supports incorporating lomustine into protocols to treat ELSA. Additional prospective investigations are warranted. (Risbon, de Lorimeir et al. 2006)
i) For brain tumors: Initially, 60 mg/m² PO; if toxicity is minimal the dosage is increased slowly to 80 mg/m². Treatments given every 5–8 weeks. CBC done every week between treatments. (Fulton 1991)

■ CATS:
For the treatment of neoplasms:
a) 60 mg/m² PO q6 weeks (Brewer 2003)
b) 60 mg/m² PO q6 weeks or 10 mg (total dose) PO every three weeks. (Kitchell 2005)

Monitoring
■ CBC with platelets one week after dosing and prior to next dose; If platelets less than 200,000/μL; stop therapy until thrombocytopenia is resolved
■ Liver function tests; initially before starting treatment and then every 3–4 months

Chemistry/Synonyms
A nitrosourea derivative alkylating agent, lomustine occurs as a yellow powder that is practically insoluble in water and soluble in alcohol.
Lomustine may also be known as: CCNU, lomustinum, NSC-79037, RB-1509, WR-139017, Belustine®, CCNU®, CeeNu®, CeeNu®, Giba®, Citostat®, Lomeblasting®, Lucostin®, LucoSmitt®, and Pravat®.

Storage/Stability
Store capsules in well-closed containers at room temperature. Expiration dates of two years are assigned after manufacture.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Lomustine Capsules: 10 mg, 40 mg & 100 mg with mannitol; Dose Pack (two 100 mg capsules, two 40 mg capsules and two 10 mg capsules); CeeNu® (Bristol Labs Oncology); (Rx)

LOPERAMIDE HCL
(loe-per-a-mide) Imodium®
OPIATE ANTIDIARRHEAL

Prescriber Highlights
■ Synthetic opiate GI motility modifier
■ Contraindications: Known hypersensitivity to narcotic analgesics, diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract
■ Caution: Respiratory disease, hepatic encephalopathy, hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), head injuries, or increased intracranial pressure, & acute abdominal conditions (e.g., colic), & in geriatric or severely debilitated patients; use loperamide cautiously in Collie-type breeds
■ Adverse Effects: DOGS: Constipation, bloat, & sedation. Potential for: paralytic ileus, toxic megacolon, pancreatitis, & CNS effects. CATS: Use is controversial, may exhibit excitatory behavior.
■ Dose carefully in small, small animals

Uses/Indications
Loperamide is used as a GI motility modifier in small animals. Use in cats is controversial and many clinicians do not recommend using in cats.

Pharmacology/Actions
Among their other actions, opiates inhibit GI motility and excessive GI propulsion. They also decrease intestinal secretion induced by choler toxin, prostaglandin E₂ and diarrheas caused by factors in which calcium is the second messenger (non-cyclic AMP/GMP mediated). Opiates may also enhance mucosal absorption.

Pharmacokinetics
In dogs, loperamide reportedly has a faster onset of action and longer duration of action than diphenoxylate, but clinical studies confirming this appear to be lacking. In humans, loperamide’s half-life is about 11 hours. It is unknown if the drug enters milk or crosses the placenta.

Contraindications/Precautions/Warnings
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency, (Addison’s), and in geriatric or severely debilitated patients.
Opiate antidiarrheals should be used with caution in patients with head injuries or increased intracranial pressure and acute abdominal conditions (e.g., colic), as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation). Opiate antidiarrheals should be used with ex-
treme caution in patients with hepatic disease with CNS clinical signs of hepatic encephalopathy. Hepatic coma may result. Many clinicians recommend not using diphenoxylate or loperamide in dogs weighing less than 10 kg, but this is probably a result of the potency of the tablet or capsule forms of the drugs. Dosage titration using the liquid forms of these agents should allow their safe use in dogs when indicated. Because loperamide is potentially a neurotoxic substrate of P-glycoprotein, it should be used with caution in those herding breeds (e.g., Collies, Shelties, Australian shepherds, etc.) that may have the gene mutation that causes a non-functional protein.

**Adverse Effects**

In dogs, constipation, bloat, and sedation are the most likely adverse reactions encountered when usual doses are used. Potentially, paralytic ileus, toxic megacolon, pancreatitis, and CNS effects could be seen.

Use of antidiarrheal opiates in cats is controversial; this species may react with excitatory behavior.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes loperamide as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether loperamide is excreted in maternal milk. Safety during nursing has not been established.

**Overdosage/Acute Toxicity**

In dogs, doses of 1.25 to 5 mg/kg/day produced vomiting, depression, severe salivation, and weight loss. Breeds with a defective MDR-1 gene are more sensitive to CNS depression with loperamide than other breeds.

There were 903 exposures to loperamide reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2000–2006. In these cases 862 were dogs with 395 showing clinical signs and 33 cats with 11 showing clinical signs. The remaining cases were 3 rodents, 4 birds and 1 rabbit, none of which showed clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, lethargy, diarrhea, depression, hypersalivation, hypothermia, bradycardia and anorexia. Common findings in cats recorded in decreasing frequency included diarrhea, vomiting, anorexia, hypersalivation and vocalization.

Treatment should follow standard decontamination protocols. Naloxone may be used to treat severe effects; higher than usual doses may be required.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving loperamide and may be of significance in veterinary patients:

- **AMIODARONE**: By inhibiting P-gp may increase loperamide plasma concentrations
- **CARVEDILOL**: By inhibiting P-gp may increase loperamide plasma concentrations
- **ERYTHROMYCIN**: By inhibiting P-gp may increase loperamide plasma concentrations
- **KETOCONAZOLE, ITACONAZOLE**: By inhibiting P-gp may increase loperamide plasma concentrations
- **QUINIDINE**: By inhibiting P-gp may increase loperamide plasma concentrations
- **TAMOXIFEN**: By inhibiting P-gp may increase loperamide plasma concentrations
- **VERAPAMIL**: By inhibiting P-gp may increase loperamide plasma concentrations

**Laboratory Considerations**

- Plasma amylase and lipase values may be increased for up to 24 hours following administration of opiates.

**Doses**

- **Dogs**:
  
  **Note**: Collies and related breeds may be overly sensitive to loperamide
  
  a) 0.08 mg/kg, PO three times daily (DeNovo 1988), (Washabau 2004)
  
  b) 0.1–0.2 mg/kg PO q8–12h (Willard 2003a)
  
  c) 0.1 mg/kg PO three times a day; probably should not be given longer than 5 days and is potentially contraindicated when diarrhea is suspected to be caused by enteric infections (Hall and Simpson 2000)
  
  d) 0.1–0.2 mg/kg PO q8h (Jergens 1995)
  
  e) 0.08 mg/kg PO 3–4 times a day (Cote 2000)
  
  f) 0.1–0.2 mg/kg PO q6–12h (Leib 2004b)

- **Cats**:
  
  **Note**: Use of antidiarrheal opiates in cats is controversial; this species may react with excitatory behavior.
  
  a) For Diarrhea: Using the suspension 0.04–0.06 mg/kg PO twice daily (Tams 1999)
  
  b) 0.08–0.16 mg/kg PO q12h (Willard 2003a)

- **Rabbits, Rodents, Small Mammals**:
  
  a) Rabbits: 0.1 mg/kg in 1 mL of water PO q8h for 3 days, then once daily for 2 days (Ivey and Morrissey 2000)
  
  b) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 0.1 mg/kg PO q8h for 3 days, then once daily for 2 days; give in 1 mL of water (Adamcak and Otten 2000)

**Monitoring**

- **Clinical efficacy**
- **Fluid and electrolyte status in severe diarrhea**
- **CNS effects if using high dosages**

**Client Information**

- If diarrhea persists or if animal appears listless or develops a high fever, contact veterinarian.

**Chemistry/Synonyms**

A synthetic piperidine-derivative antidiarrheal, loperamide occurs as a white to faintly yellow powder with a pKₐ of 8.6 that is soluble in alcohol and slightly soluble in water.

Loperamide may also be known as PJ 185, or R 18553; a common trade name is Imodium®.

**Storage/Stability/Compatibility**

Loperamide capsules or oral solution should be stored at room temperature in well-closed containers. It is recommended that the oral solution not be diluted with other solvents.
Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Loperamide HCl Oral Liquid: 1 mg/5 mL (0.2 mg/mL), 1 mg/7.5 mL and 1 mg/mL in 60 mL, 90 mL, 118 mL and 120 mL; *Imodium® A-D* (McNeil-CPC); Pepto® Diarrhea Control (Procter and Gamble); generic; (OTC)

Loperamide HCl Capsules and Tablets: 2 mg; *Imodium® A-D Caplets* (McNeil-CPC); *Neo-Diarral®* (Roberts); *K-Pek II®* (Rugby); generic; (OTC & Rx)

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**LORAZEPAM**

(lor-ayz-eh-pam) Ativan®

**BENZODIAZEPINE**

**Prescriber Highlights**

- Benzodiazepine that can be useful as an anxiolytic in dogs & cats & as an alternative to diazepam for treating status epilepticus
- Can be administered intranasally or IV for status epilepticus
- Adverse Effects (most likely): Increased appetite, activity or behavior changes (lethargy/somnolence to hyperexcitability/aggression)

**Uses/Indications**

Lorazepam may be useful in treating status epilepticus in dogs and the adjunctive treatment of behavior disorders (fears, phobias, anxiety) in dogs and cats. Although, in veterinary medicine, when compared with diazepam, there is much less experience using lorazepam, it has some advantages. Lorazepam is not metabolized by the liver into active metabolites, appears as effective as diazepam, may have longer anticonvulsant duration of action (not proven in dogs), and can be easier to administer (intranasal, IM, sublingual/buccal).

In human medicine, lorazepam is now frequently used in place of diazepam for treating status epilepticus and anxiolytic indications. It is also used for treating cancer chemotherapy-induced nausea and emesis, alcohol withdrawal, and akathisia secondary to antipsychotic medications.

**Pharmacology/Actions**

Lorazepam and other benzodiazepines depress the subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS thus producing anxiolytic, sedative, skeletal muscle relaxant, and anticonvulsant effects. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. Receptors are lacking in the white matter in all species studied.

**Pharmacokinetics**

In dogs, intravenous administration of 0.2 mg/kg gave peak levels of about 165 ng/mL and remained above 30 ng/mL (considered necessary for anticonvulsant activity in humans) for 60 minutes. After intranasal administration of 0.2 mg/kg to dogs (Mariani, Clemmons et al. 2003), peak levels of about 106 ng/mL were achieved; in 3/6 dogs studied, levels stayed above 30 ng/mL for 60 minutes. Levels reached 30 ng/mL between 3–9 minutes after intranasal administration. While elimination half-life has been reported as approximately 1 hour in dogs, concentrations in the brain may persist longer than in the serum as lorazepam has a high affinity for benzodiazepine receptors in the CNS. Rectal administration of lorazepam in dogs does not appear to yield serum concentrations high enough for efficacious treatment of status epilepticus due to a high first-pass effect. Lorazepam is converted into glucuronide forms in the liver in most species. These metabolites are not active. Primary elimination route is via the urine in dogs. In cats, elimination is approximately 50% in the urine (primarily as the glucuronide) and 50% in the feces.

In humans, absolute bioavailability is about 90% after oral administration and, unlike diazepam, it is relatively rapidly and completely absorbed after IM dosing. Sublingual administration has similar bioavailability as oral dosing, but serum levels peak sooner. Elimination half-life appears to be much longer in humans (12 hours) than in dogs (~1 hour).

**Contraindications/Precautions/Warnings**

Lorazepam is contraindicated in patients known to be hypersensitive to benzodiazepines, or with severe respiratory insufficiency unless being mechanically ventilated.

When using for negative behaviors, withdraw the drug gradually or a rebound effect may occur. Physical dependency has been induced in dogs. If long-term regular usage has occurred, withdraw the drug gradually. Injectable lorazepam must not be given intra-arterially; arteriovenous spasm may occur resulting in necrosis.

**Adverse Effects**

In small animals, benzodiazepines can cause increased appetite, aggression, increased activity/excitement, and vocalization. With initiation of therapy, dosage increases, or at higher dosages, ataxia, somnolence and lethargy can occur.

**Reproductive/Nursing Safety**

For humans, lorazepam is designated by the FDA as category D for use during pregnancy *(There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)* However, studies in animals generally suggest that the drug is relatively safe for use during pregnancy at usual dosages. Except in one study in mice that were given approximately 400X the human dose producing offspring with an increased rate of cleft palate formation, animal studies have not shown significant increased rates of teratogenicity. If high doses are used just prior to delivery, “floppy infant” syndrome has been seen in humans.

Small amounts of lorazepam are distributed into milk, but it should be safe to use during nursing.

**Overdosage/Acute Toxicity**

Overdoses of lorazepam are generally limited to CNS depression (confusion, lethargy, somnolence, decreased reflexes, etc.). Very large overdoses can cause ataxia, hypotension, coma, and death (very rare).

Treatment of acute orally-ingested toxicity consists of standard protocols for removing and/or binding the drug in the gut and supportive systemic measures. In patients with normal renal function, forced diuresis with intravenous fluids/electrolytes and mannitol may enhance excretion of lorazepam. The use of analeptic agents (CNS stimulants such as caffeine) is generally not recommended. Flumazenil may be considered for adjunctive treatment of serious
overdoses of benzodiazepines, but its use does not replace proper supportive therapy. Flumazenil is not recommended in patients with seizure-disorders as it may induce seizures.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving lorazepam and may be of significance in veterinary patients:
- **CNS DEPRESSANTS (e.g., opiates, barbiturates, sedatives, anticonvulsants):** Additive CNS effects
- **PROBENECID:** Decreased renal clearance of lorazepam
- **SCopolamine:** Increased CNS depression, irrational behavior
- **Theophylline:** Decreased sedation from lorazepam
- **Valproate:** Increased lorazepam serum concentration

**Laboratory Considerations**
No specific concerns noted

**Doses**
- **DOGS/CATS:**
  a) Dogs: as an alternative to diazepam for status epilepticus: 0.2 mg/kg IV, IM or intranasal once. (Hopper 2006a)
  b) For fears, anxieties, phobias: Dogs: 0.02 – 0.1 mg/kg PO once daily to three times a day; may be used on an as needed basis. Cats: 0.125 mg – 0.25 mg (¼ – ½ of a 0.5 mg tablet) once a day to twice a day; may be used on an as needed basis. (Landsberg 2005b)
  c) As an anxiolytic: Dogs/Cats: 0.05 – 0.25 mg/kg PO q12 – 24h. (Virga 2005b)

**Monitoring**
- No specific monitoring is required beyond clinical efficacy and adverse effects

**Client Information**
- This medication may increase appetite, diligent food restriction may be required
- May cause changes in activity levels and can cause either lethargy or increased activity/excitement
- Do not stop treatment abruptly without veterinarian’s guidance; animals receiving this medication on a regular basis for a prolonged period of time may develop withdrawal signs if not “weaned off” the drug
- Although liver toxicity has not yet been reported in animals receiving this medication, a drug (diazepam) similar to lorazepam has rarely caused liver toxicity in cats. If vomiting, lack of appetite, or yellowing of the whites of eyes or mucous membranes occur contact veterinarian immediately.
- Tablets are relatively tasteless and readily disintegrate in saliva. If pill is difficult, place inside the patient’s cheek and follow in a minute or so with a small treat to facilitate swallowing of saliva/medication.

**Chemistry/Synonyms**
Lorazepam occurs as a white or practically white, practically odorless powder. It is insoluble in water and sparingly soluble in alcohol.

Lorazepam may also be known as BRN-07599084, CB-8133, Ro-7-8408, Wy-4036, lorazepamum, anxielin, azurogen, bonatranquin, delormetazepam, lorazin, lorazon, lorenin, norlormetazepam, novhepar, novolorazem, o-Chloroxazepam, sinestron, Ativan®, and Lorazepam Intensol®; many international trade names are available.

**Storage/Stability/Compatibility**
Lorazepam tablets should be stored in well-closed containers at room temperature (20–25°C). The oral solution and injection should be stored refrigerated (2–8°C) and protected from light.

The injection must be further diluted just prior to intravenous injection with an equal volume of D5W, normal saline, or sterile water for injection. Do not shake the syringe vigorously, but gently invert repeatedly until the injection is diluted and completely mixed in solution. Do not use if solution is discolored or a precipitate forms. IV injections should be administered slowly, 2 mg over 2 – 5 minutes.

Although not part of the label information, lorazepam can be further diluted in D5W or NS for IV infusion. When used in this manner, lorazepam injection is most soluble in final concentrations from 0.1 – 0.2 mg/mL. For example, if using the 2 mg/mL injection, further dilution with 9 mL or 19 mL of D5W or NS would yield a final concentration of 0.2 or 0.1 mg/mL. The injection is very viscous; mix well before use. As precipitation/crystallization can occur, observe the solution before and during the infusion. D5W may be less prone to crystallization formation than is NS. Solutions for infusion mixed in this manner should be used within 12 hours of preparation.

Medications reported to be compatible (partial listing):
- **Syringe:** hydromorphone
- **Y-Site:** albumin, amikacin, amphotericin B cholesteryl, atracurium, cefotaxime, ciprofloxacin, cisplatin, dexamethasone, diltiazem, dobutamine, doxorubicin, famotidine, fentanyl, gentamicin, heparin, morphine, propofol, ranitidine, and vancomycin

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See appendix for more information.

**HUMAN-LABELED PRODUCTS:**
- Lorazepam Tablets: 0.5, 1, & 2 mg; generic; (Rx; C-IV)
- Lorazepam Concentrated Oral Solution: 2 mg/mL in 10 mL and 30 mL bottles with dropper (contains 0.6 g of PEG 400 in propylene glycol per mL of solution); Lorazepam Intensol® (Roxane); (Rx; C-IV)
- Lorazepam Injection: 2 mg/mL and 4 mg/mL in 1 mL prefilled syringes, 1 mL single use vials and 10 mL multidose vials (contains 0.18 mL of PEG 400 in propylene glycol; 2% benzyl alcohol added as a preservative); Ativan® (Baxter), generic; (Rx; C-IV)

**LUFENURON**
(loo-fen-yur-on) Program®, Sentinel®

**CHITIN SYNTHESIS INHIBITOR**

**Prescriber Highlights**
- Used for flea control in dogs & cats; potentially an antifungal agent
- Adverse Effects: None at recommended doses
Uses/Indications
Lufenuron is approved for use in dogs and cats 6 weeks of age and older for the control of flea populations. The combination product of lufenuron and milbemycin (Sentinel®) is indicated for use in puppies and dogs 4 weeks and older for prevention and control of flea populations, prevention of heartworm disease, control of adult hookworms, and the removal and control of adult roundworms and whipworms.

Lufenuron showed initial promise as a treatment for fungal infections, but the early enthusiasm has dampened considerably as efficacy appears doubtful.

Pharmacology/Actions
Lufenuron acts by inhibiting chitin synthesis, polymerization, and deposition in fleas, thereby preventing eggs from developing into adults. It is believed that lufenuron’s nonspecific effect on chitin synthesis is related to serine protease inhibition. Lufenuron’s mechanism of action, theoretically, would also have effect on fungi.

Lufenuron does not kill adult fleas.

Pharmacokinetics
Approximately 40% of an oral dose is absorbed with the remainder eliminated in the feces. To maximize oral absorption, the manufacturer recommends administering in conjunction with or immediately after (within 30 minutes) a full meal. The drug is absorbed in the small intestine and stored in lipose tissue that acts as depot reservoir to slowly redistribute the drug back into the circulation. While the drug concentrates in the milk of lactating animals, it apparently does not cause ill effects in nursing animals.

After cats receive the injectable product, 2–3 weeks are required before blood levels attain effective concentrations. Cats require a substantially higher oral dosage per kg than do dogs for equivalent efficacy. The drug is apparently not metabolized, but excreted unchanged into the bile and eliminated in the feces.

Contraindications/Precautions/Warnings
The cat labeled injectable product should not be used in dogs; severe local reactions are possible.

Adverse Effects
Adverse effects reported in dogs and cats after oral lufenuron include: vomiting, lethargy/depression, pruritus/urticaria, diarrhea, dyspnea, anorexia, and reddened skin. The manufacturer reports that the adverse reaction rate is less than 5 animals in one million doses.

After receiving the injectable product, a small lump at the injection site has been noted in some cats. A few weeks may be required for this to dissipate.

Reproductive/Nursing Safety
The oral lufenuron products are considered safe to use in pregnant, breeding, or lactating animals; safety of the injectable product in reproducing cats has not been formally established at this time.

Overdosage/Acute Toxicity
Growing puppies were dosed at levels up to 30X for 10 months without overt effect on growth or viability noted. Cats receiving oral dosages of up to 17X apparently were unaffected.

Drug Interactions
Limited data available; the manufacturer states that when used with a variety of adulticides, vaccines, antibiotics, anthelminthics, and steroids no adverse effects or interactions were noted in either dogs or cats.

Doses
- **DOGS:**

  a) For control of flea populations: See the label directions for Program with Capstar for using lufenuron with nitenpyram.

  b) For control of fleas, heartworm prevention, hookworm, ascarid or whipworms: see the label directions for Lufenuron/Milbemycin with Nitenpyram (Sentinel® and Capstar®—Novartis).

- **CATS:**

  a) For control of flea populations: See the label directions Program and Program with Capstar for using lufenuron with or without nitenpyram.

  b) For adjunctive therapy for dermatophytosis: 50–100 mg/kg PO once every 14 days for two treatments, then once a month until at least two negative fungal cultures are obtained (Mantousek 2003)

- **RABBITS/RODENTS/SMALL MAMMALS:**

  a) Rabbits: 30 mg/kg PO every month (Ivey and Morrisey 2000)

Monitoring
- **Efficacy**

Client Information
- **Must be used every 30 days to maximize efficacy.**

- **All animals in a household should be treated.**

- **Absorption of the drug is enhanced if given with a fatty meal.** If animal vomits within 2 hours after dosing, the drug should be re-dosed. If a dose is missed, re-dose and then resume a monthly dosage regimen (dogs receiving the lufenuron/milbemycin product should be tested in 6 months or more for heartworm exposure with an antigen test).

- **Do not split tablets.**

Chemistry/Synonyms
A benzoylphenylurea derivative, lufenuron is classified as an insect development inhibitor. The drug is lipophilic.

Lufenuron may also be known as CGA-184699, Capstar®, Program® and Sentinel®.

Storage/Stability
The commercially available tablets and suspension should be stored at room temperature (15–30°C). The manufacturer states that intermittent exposure or exposure less than 48 hours to temperatures outside of storage recommendations for the tablets or suspension should not affect potency. Lufenuron tablets are assigned a 4 year expiration date after manufacture; the suspension 3 years after manufacture; and Sentinel® tablets 3 years after manufacture. Opened pouches of the suspension are not recommended for storage or use for the following dosing cycle.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**

Lufenuron Oral Suspension: in six tube packs; 135 mg (for cats up to 10 lb.—orange), 270 mg (for cats 11–20 lb.—green), cats over 20 lbs are provided the appropriate combination of packs; Program® Suspension (Novartis); (Rx). Approved for use in cats and kittens (6 weeks of age or older).
Lufenuron 6 Month Injectable for Cats: 100 mg/mL in 10 syringe packages: 0.4 mL (40 mg) prefilled syringe (for cats up to 8.8 lb), 0.8 mL (80 mg) prefilled syringe (for cats 8.9 – 17.6 lb); Program® 6 Month Injectable (Novartis); (Rx). Approved for use in cats and kittens 6 weeks of age or older.

Lufenuron Oral Flavor Tabs for Dogs and Cats: For dogs up to 10 lb: 45 mg; For dogs 11 to 20 lb: 90 mg; For dogs 21 to 25 lb: 204.9 mg; For dogs 26 to 45 lb: 409.8 mg; For dogs over 90 lbs receive the appropriate combination of lufenuron tablets; For cats up to 6 lbs. 90 mg; 7 – 15 lb: 204.9 mg; cats over 15 lb. receive the appropriate combination of lufenuron tablets Program® Flavor Tabs (Novartis); (OTC). Approved for use in dogs, puppies, cats, & kittens (4 weeks of age or older).

Lufenuron and Nitenpyram Oral Tablets for Dogs: For dogs up to 10 lb: 45 mg Lufenuron, 11.4 mg nitenpyram; For dogs 11 to 20 lb: 90 mg lufenuron, 11.4 mg nitenpyram; For dogs 21 to 25 lb: 204.9 mg lufenuron, 11.4 mg nitenpyram; For dogs 26 to 45 lb: 204.9 mg lufenuron, 57 mg nitenpyram; For dogs 46 to 90 lb: 409.8 mg lufenuron, 57 mg nitenpyram; Dogs over 90 lbs receive the appropriate combination of Lufenuron and Nitenpyram Oral Tablets for Dogs (Novartis); (OTC). Approved for use in dogs and puppies (6 weeks of age or older).

Lufenuron and Nitenpyram Oral Tablets for Cats: For cats 2 to 6 lb: 90 mg lufenuron, 11.4 mg nitenpyram; For cats 7 to 15 lb: 204.9 mg lufenuron, 11.4 mg nitenpyram; For cats 16 to 25 lb: appropriate combination of tabs provided lufenuron, 11.4 mg nitenpyram; Program® Flavor Tabs (OTC); and Capstar® Flea Management System for Dogs (Novartis); (OTC). Approved for use in dogs and puppies (6 weeks of age or older).

Milbemycin/Lufenuron Oral Tablets with Nitenpyram Oral Tablets for Dogs: For dogs 2 to 10 lb: 46 mg milbemycin/Lufenuron, 11.4 mg nitenpyram; For dogs 11 to 25 lb: 115 mg milbemycin/lufenuron, 11.4 mg nitenpyram; For dogs 26–50 lb: 230 mg milbemycin/lufenuron, 57 mg nitenpyram; For dogs 51 to 100 lb: 460 mg milbemycin/lufenuron, 57 mg nitenpyram; For dogs100 to 125 lb: (appropriate number supplied) milbemycin/lufenuron, 57 mg nitenpyram; Sentinel® Flavor Tabs with Capstar® (Novartis); (Rx). Approved for use in dogs and puppies 4 weeks of age or older.

HUMAN-APPROVED PRODUCTS: None

**Lysine**

**L-Lysine**

(Iye-seen)

**NUTRITIONAL AMINO ACID**

**Prescriber Highlights**

- Amino acid that may be effective in suppressing FHV-1 infections in cats
- Adverse effects unlikely if mixed with food
- Long-term treatment required

**Uses/Indications**

Lysine may be effective in suppressing FHV-1 infections in cats.

**Pharmacology/Actions**

Lysine is an amino acid that is thought to compete with arginine for incorporation into many herpes viruses. As it is believed that arginine is required for producing infective viral particles, when lysine is incorporated, the virus becomes less infective.

**Pharmacokinetics**

No specific information was located.

**Contraindications/Precautions/Warnings**

No specific contraindications.

**Adverse Effects**

Adverse effects are unlikely when mixed with food. Patients (human) taking lysine have occasionally complained of abdominal pain and diarrhea; one patient developing tubulointerstitial nephritis has been reported.

**Reproductive/Nursing Safety**

Lysine showed no teratogenic effects when given to pregnant rats, although safety has not been established in other species.

**Overdosage/Acute Toxicity**

Significant toxicity is unlikely. Gastrointestinal effects (nausea, vomiting, diarrhea) may occur.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving lysine and may be of significance in veterinary patients:

- **Arginine**: Arginine may negate the anti-herpesvirus effects of lysine
- **Calcium, Oral**: Concomitant use with calcium supplements may increase calcium absorption from the gut and decrease calcium loss in the urine

**Laboratory Considerations**

No specific concerns noted

**Doses**

- **Cats**: To prevent or reduce recurrent feline herpesvirus ocular infections:
  a) 500 mg PO twice daily for life (Glaze 2002)
  b) 500 mg mixed with food daily (Nasisse 2002)
  c) 250 mg PO twice daily (Powell 2002), (August 2007)

As adjunctive therapy for feline herpesvirus dermatologic infections:

a) 250 mg PO twice daily (Griffies 2002)

b) 250 mg PO once to twice daily (Boord 2002)

**Monitoring**

No specific monitoring is required for lysine except those that would be required to monitor the herpes infection in the patient.

**Client Information**

- Lysine is easiest to administer by crushing tablets or emptying capsules and then mixing with food.
- Clients should understand that lysine does not cure the infection, but helps to control it (reduces the severity and frequency) and that lifetime therapy may be required.
Magnesium hydroxide in combination with aluminum salts have been used in veterinary medicine for the adjunctive treatment of esophagitis, gastric hyperacidity, peptic ulcer and gastritis. In foals and small animals, because of difficulty in administration, the frequent dosing that is often required, and availability of the histamine-2 blocking agents (cimetidine, ranitidine, etc.), proton-pump inhibitors (e.g., omeprazole) and sucralfate, antacids have largely been relegated to adjunctive roles in therapy for these indications. Magnesium hydroxide alone (milk of magnesia) is sometimes used as an oral laxative in small animals.

In ruminants, magnesium hydroxide is used to increase rumen pH and as a laxative in the treatment of rumen overload syndrome (aka acute rumen engorgement, rumen acidosis, grain overload, engorgement toxemia, rumen impaction).

**Chemistry/Synonyms**
An aliphatic amino acid, lysine has the chemical name L-2,6-diaminohexanoic acid and has a molecular weight of 146.2. It may be commercially available as the acetate or hydrochloride salts, or as the base.

Lysine may also be known as: L-lysine, L-Lysine Powder-Pure®, Lys, K, Enisyl®, Incremin®, and Viralys®.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAabeled PRODUCTS:**

**Note:** There are many products containing lysine as one of many ingredients. The following products were located with veterinary labeling where lysine is sole active ingredient:

- L-lysine Gel: 250 mg per 1.25 mL: Viralys® Gel (Vet Solutions); (OTC). Labeled for use in cats and kittens.
- L-lysine Powder: (in a palatable base) approximately 250 mg per rounded scoop: Viralys® Powder (Vet Solutions); (OTC). Labeled for use in cats and kittens.
- L-Lysine Powder: 312 mg, 334 mg, 500 mg & 1000 mg; (in a palatable base) approximately 250 mg per rounded scoop: L-terminal Powder-Pure® (AHC); (OTC) Labeled for use in horses.
- L-Lysine Powder Feed Additive: in 16 oz. jars and 5 lb. pails; L-Lysine Powder-Pure® (AHC); (OTC). Labeled for use in horses.
- Lysodren® — see Mitotane
- Magnesium-containing Laxatives – see Saline/Hyperosmotic Laxatives; Magnesium Hydroxide

**Human-Labeled Products:**

- L-Lysine Tablets & Capsules: 312 mg, 334 mg, 500 mg & 1000 mg; Enisyl® (Person & Covey); generic; (OTC).
- L-Lysine Powder-Pure® (AHC); (OTC).

Lysine is considered a nutrient in the USA, therefore, it is exempt from FDA approval requirements. There are many products available including tablets and capsules that usually range in strengths from 250 mg to 1000 mg. Combination products are also available.

**Uses/Indications**
Magnesium hydroxide has been used in veterinary medicine for the adjunctive treatment of esophagitis, gastric hyperacidity, peptic ulcer and gastritis. In monogastric animals, the most common side effects of antacid therapy are constipation with aluminum- and calcium-containing antacids, and diarrhea or frequent loose stools with magnesium containing antacids. Many products contain both aluminum and magnesium salts in the attempt to balance the constipating and laxative actions of the other.

If the patient is receiving a low phosphate diet, hypophosphatemia can develop if the patient chronically receives aluminum antacids. Magnesium-containing antacids can cause hypermagnesemia in patients with severe renal insufficiency.

If administering calcium carbonate in high doses or chronically, significant quantities of calcium can be absorbed from the gut resulting in hypercalcemia in susceptible patients. Calcium carbonate has also been implicated in causing a gastric acid rebound phenomena. Patients with significant renal impairment or dehydration and electrolyte imbalance can develop the milk-alkali syndrome. If the patient is receiving a low phosphate diet, hypophosphatemia can develop if the patient chronically receives calcium carbonate antacids.

In ruminants, alkalinization of the rumen may enhance the absorption of ammonia, histamine or other basic compounds.

**Contraindications/Precautions/Warnings**
Magnesium-containing antacids are contraindicated in patients with renal disease. Some products have significant quantities of sodium or potassium and should be used cautiously in patients who should have these electrolytes restricted in their diet. Aluminum-containing antacids may inhibit gastric emptying; use cautiously in patients with gastric outlet obstruction.

**Adverse Effects**
In monogastric animals, the most common side effects of antacid therapy are constipation with aluminum- and calcium-containing antacids, and diarrhea or frequent loose stools with magnesium containing antacids. Many products contain both aluminum and magnesium salts in the attempt to balance the constipating and laxative actions of the other.

If the patient is receiving a low phosphate diet, hypophosphatemia can develop if the patient chronically receives aluminum antacids. Magnesium-containing antacids can cause hypermagnesemia in patients with severe renal insufficiency.

If administering calcium carbonate in high doses or chronically, significant quantities of calcium can be absorbed from the gut resulting in hypercalcemia in susceptible patients. Calcium carbonate has also been implicated in causing a gastric acid rebound phenomena. Patients with significant renal impairment or dehydration and electrolyte imbalance can develop the milk-alkali syndrome. If the patient is receiving a low phosphate diet, hypophosphatemia can develop if the patient chronically receives calcium carbonate antacids.

In ruminants, alkalinization of the rumen may enhance the absorption of ammonia, histamine or other basic compounds.

**Magnesium-containing Laxatives – see Saline/Hyperosmotic Laxatives; Magnesium Hydroxide**

**Prescriber Highlights**
- Used as a gastric antacid for ulcers, etc., but use largely supplanted by newer agents
- In ruminants, can be useful to increase rumen pH
- Magnesium salts contraindicated in patients with renal disease
- Magnesium salts may cause diarrhea
- Chronic use may lead to electrolyte abnormalities
- Many potential drug interactions
Reproductive/Nursing Safety
In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), these drugs are categorized as class: A (Probably safe. Although specific studies may not have proved the safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Overdosage/Acute Toxicity
See the Adverse Effects section above. If necessary, GI and electrolyte imbalances that can occur with chronic or acute overdose should be treated symptomatically.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oral magnesium hydroxide and may be of significance in veterinary patients:

- **QUINIDINE**: Increased absorption or pharmacologic effect may occur
- **SODIUM POLYSTYRENE SULFONATE (Kayexalate®)**: Antacids may decrease the potassium lowering effectiveness of the drug and in patients in renal failure may cause metabolic alkalosis
- **SUSTAINED- or EXTENDED-RELEASE MEDICATIONS**: When magnesium hydroxide is used at laxative dosages, it may alter the absorption of these drugs by altering GI transit times
- **SYMPATHOMIMETIC AGENTS**: Increased absorption or pharmacologic effect may occur

Oral magnesium salts can decrease the amount absorbed or the pharmacologic effect the drugs listed below; separate oral doses of magnesium hydroxide and may be of significance in veterinary patients:

- **ALLOPURINOL**
- **AZOLE ANTIFUNGALS (Ketoconazole, Itraconazole)**
- **CHLOROQUINE**
- **CORTICOSTEROIDS**
- **DIGOXIN**
- **ETHAMBUTOL**
- **FLUOROQUINOLONES**
- **H2 ANTAGONISTS (Ranitidine, Famotidine, etc.)**
- **IRON SALTS**
- **ISONIAZID**
- **PENICILLAMINE**
- **PHENOTHIAZINES**
- **TETRACYCLINES**
- **THYROID HORMONES**

**Doses**

**DOGS:**
For adjunctive therapy for gastric ulcers:
- a) Aluminum hydroxide suspension or aluminum hydroxide/magnesium hydroxide suspension: 2–10 mL PO q2–4h (Hall and Twedt 1988)

As an antacid:
- a) Magnesium hydroxide (Milk of Magnesia): 5–30 mL PO once to twice daily (Morgan 1988)

**CATS:**
As an antacid:
- a) Magnesium hydroxide (Milk of Magnesia): 5–15 mL PO once to twice daily (Morgan 1988)

**CATTLE:**
For rumen overload syndrome:
- a) For adult animals: Up to 1 gm/kg (MgOH) mixed in 2–3 gallons of warm water and given PO per tube. May repeat (use smaller doses) at 6–12 hour intervals. If the rumen has been evacuated, do not exceed 225 grams initially. Dehydration and systemic acidosis must be concomitantly corrected.
- b) Calves: As above but use ¼th–⅓th the amount (Wass et al. 1986a)

**HORSES:**
For adjunctive gastroduodenal ulcer therapy in foals:
- a) Aluminum/magnesium hydroxide suspension: 15 mL 4 times a day (Clark and Becht 1987)

**SHEEP & GOATS:**
For rumen overload syndrome:
- a) As above for cattle, but use ¼th–⅓th the amount (Wass et al. 1986a)

**Monitoring**

Monitoring parameters are dependent upon the indication for the product. Patients receiving high dose or chronic therapy should be monitored for electrolyte imbalances outlined above.

**Client Information**

- Oral magnesium hydroxide products are available without prescription (OTC); do not give on a regular basis without veterinary supervision

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**
Oral Boluses. 17.9–27 grams of magnesium hydroxide (Note: products may also contain ginger, capscicum and methyl salicylate); Magnalax® (Aspen), Carmilax® (Pfizer), Polymag® (Butler), Rumen Bolus® (Durvet), Instamag® (Vedco), Magnalax® (Phoenix), Polyx® II (Bimeda), Laxade® (AgriPharm); (OTC)

Oral Powder, each pound of powder contains: 350–361 grams of magnesium hydroxide (Note: products may also contain ginger, capscicum and methyl salicylate); Carmilax Powder® (Pfizer), Magnalax® (Phoenix), Polyx® (Bimeda), Laxade® (AgriPharm); (OTC)

Milk of Magnesia (Magnesium Hydroxide) 80 mg/mL in gallons; generic, (NeoGen); (OTC)

**HUMAN-LABELLED PRODUCTS:**
The following is a list of some magnesium hydroxide products available, it is not meant to be all-inclusive.

**Magnesium Hydroxide**
Tablets chewable: 311 mg Phillips’ Chewable® (Sterling Health)
Liquids: 400 mg/5 mL in 360 mL, pt and gal and UD 15 and 30 mL; 800 mg/5 mL in 240 mL; Phillips’ Milk of Magnesia® (Sterling Health), Concentrated Phillips’ Milk of Magnesia® (Sterling Health), etc.

**Aluminum Hydroxide and Magnesium Hydroxide**
Suspension (Note: There are too many products and concentrations to list in this reference; a representative product is Maalox® Suspension (Rorer) which contains 225 mg aluminum hydroxide and 200 mg magnesium hydroxide per 5 mL.)

All aluminum and magnesium hydroxide preparations are OTC. Other dosage forms that are available commercially include: tablets, chewable tablets, and aerosol foam suspension.
MAGNESIUM
MAGNESIUM SULFATE,
PARENTERAL
MAGNESIUM CHLORIDE,
PARENTERAL
(mag-nee-zee-um)
PARENTERAL ELECTROLYTE

For information on the use of oral magnesium hydroxide, refer to the previous monograph. Magnesium oxide and oral magnesium sulfate are also detailed in the monograph for Saline/Hyperosmotic laxatives.

Prescriber Highlights
- Parenteral electrolyte for hypomagnesemia, for adjunctive therapy of malignant hyperthermia in swine, as an anticonvulsant, & for refractory ventricular arrhythmias
- Contraindications: Significant myocardial damage or heart block
- Caution: Impaired renal function
- Adverse Effects: Usually as a result of OD (drowsiness or other CNS depressant effects, muscular weakness, bradycardia, hypotension, respiratory depression, & increased Q-T intervals on ECG). Very high levels: Neuromuscular blocking activity & eventually, cardiac arrest
- Must monitor to avoid hypermagnesemia
- Do not confuse mEq/mL & mg/mL concentrations & dosages

Uses/Indications
Parenteral magnesium sulfate is used as a source of magnesium in magnesium deficient states (hypomagnesemia), for adjunctive therapy of malignant hyperthermia in swine, and also as an anticonvulsant. It may be of benefit in the treatment of refractory ventricular fibrillation.

Pharmacology/Actions
Magnesium is used as a cofactor in a variety of enzyme systems and plays a role in muscular excitement and neurochemical transmission.

Pharmacokinetics
IV magnesium results in immediate effects; IM administration may require about 1 hour for effect. Magnesium is about 30–35% bound to proteins and the remainder exists as free ions. It is excreted by the kidneys at a rate proportional to the serum concentration and glomerular filtration.

Contraindications/Precautions/Warnings
Parenteral magnesium is contraindicated in patients with myocardial damage or heart block. Magnesium should be given with caution to patients with impaired renal function. Patients receiving parenteral magnesium should be observed and monitored carefully to avoid hypermagnesemia.

Adverse Effects
Magnesium sulfate (parenteral) adverse effects are generally the result of magnesium overdosage and may include drowsiness or other CNS depressant effects, muscular weakness, bradycardia, hypotension, hypocalcemia, respiratory depression and increased Q-T intervals on ECG. Very high magnesium levels may cause neuromuscular blocking activity and, eventually, cardiac arrest.

When using IV for hypomagnesemia, reduce potassium supplementation or hyperkalemia may result.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) The possibility of fetal harm appears remote; however, use only if clearly needed.

Magnesium is excreted in milk, but is unlikely to pose significant risk to nursing offspring.

Overdosage/Acute Toxicity
See Adverse Effects above. Treatment of hypermagnesemia is dependent on the serum magnesium level and any associated clinical effects. Ventilatory support and administration of intravenous calcium [10–50 mg/kg IV; (Macintire 2003)] may be required for severe hypermagnesemia.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving parenteral magnesium sulfate or HCl and may be of significance in veterinary patients:
- CALCIUM: Concurrent use of calcium salts may negate the effects of parenteral magnesium
- CNS DEPRESSANT DRUGS (e.g., barbiturates, general anesthetics): Additive CNS depression may occur.
- DIGOXIN: Because serious conduction disturbances can occur, parenteral magnesium should be used with extreme caution with digitalis cardioglycosides
- NEUROMUSCULAR BLOCKING AGENTS: Excessive neuromuscular blockade possible

Doses
Note: Do not confuse mEq/mL and mg/mL concentrations and dosages; One gram of magnesium sulfate hexahydrate contains 8.1 mEq of magnesium. Magnesium chloride contains 9.25 mEq of magnesium per gram.

DOGS & CATS:
For hypomagnesemia:
a) Use magnesium sulfate as an IV CRI at 1 mEq/kg/24 hours; often seen in refractory hypokalemic patients (Reiser 2006)
b) 0.75–1 mEq/kg/day administered by a constant rate infusion in D5W. Concentrate should be diluted to at least 20%. A lower dose of 0.3–0.5 mEq/kg/day may be used for an additional 3–5 days as complete repletion occurs slowly. (Holland and Chastain 1995)
c) For chronic hypomagnesemia (once parenteral repletion has occurred): Using oxide or hydroxide salts, 1–2 mEq/kg/day PO. Diarrhea may occur. (Fascetti 2003)
d) For hypomagnesemia associated with diabetic ketoacidosis in cats: Total magnesium concentrations of less than 1.5 mg/dL should be treated with magnesium sulfate as an IV CRI of 0.5–1 mEq/kg administered over 24 hours. (Waddell 2007b)
For refractory ventricular arrhythmias:
   a) Magnesium sulfate: 30 mg/kg slowly IV (Note: This converts to a dose of 0.243 mEq/kg—Plumb) (Macintire 2006a)
   b) If needed for life-threatening ventricular arrhythmias: 0.15–0.3 mEq/kg may be administered over 5–15 minutes. (Holland and Chastain 1995)

**HORSES:**
For VTach:
   a) 4 mg/kg IV boluses every 2 minutes or a 2 mg/kg/min IV infusion to a total dose of 50 mg/kg (Note: Do not use magnesium plus calcium containing solutions) (Mogg 1999)

   For adjunctive treatment of perinatal asphyxia syndrome in foals:
   a) Magnesium sulfate 50 mg/kg diluted to 1% and given IV over one hour, then decrease to 25 mg/kg/hr as a constant rate infusion for 24 hours (Vaala 2003b)
   b) as above in “a”, but after the first hour: 25 mg/kg/hr CRI for 1–3 days. (Bentz 2006b)

**RUMINANTS:**
For hypomagnesemia (grass and other magnesium-related teta-
   nies):
   a) Cattle: Magnesium sulfate 20–50%: 200mL SC, followed by a slow IV infusion of 500 mL of a calcium/magnesium sol-
   ution (Calcium borogluconate 23%; MgCl₂ 6%) (Phillips 1988a)
   b) Cattle: 350 mL (250 mL of 25% calcium borogluconate and 100 mL of 10% of magnesium sulfate) by slow IV. If not a proprietary mixture, give calcium first. Relapses occur fre-
   quently after IV therapy, and 350 mL SC of magnesium sul-
   fate 20% may give more sustained magnesium levels. Alter-
   nating calcium and magnesium may prevent adverse effects.
   Continue control measures for 4–7 days to prevent relapse.
   c) Sheep and Goats: 50–100 mL of above solution (calcium/ magnesium).

   For whole milk tetany in calves 2–4 months of age:
   a) Magnesium sulfate 10% 100 mL; followed by oral magne-
   sium oxide at daily doses of 1 gram PO (0–5 weeks old), 2 gram PO (5–10 weeks old), and 3 grams PO (10–15 weeks old) (Merrall and West 1986)

**SWINE:**
For adjunctive therapy of malignant hyperthermia syndrome:
   a) Magnesium sulfate 50%: Incremental doses of 1 gram in-
   jected slowly IV until heart rate and muscle tone are reduced.
   Use calcium if magnesium-related cardiac arrest occurs
   (Booth 1988)

**Monitoring**
- Toxicity, including serum magnesium
- Physical signs associated with hypomagnesemia
- Serum calcium, potassium if indicated

**Chemistry/Synonyms**
Magnesium sulfate occurs as small, usually needle-like, colorless crystals with a cool, saline, bitter taste. It is freely soluble in water and sparingly soluble in alcohol. Magnesium sulfate injection has a pH of 5.5–7. One gram of magnesium sulfate hexahydrate contains 8.1 mEq of magnesium. Magnesium chloride contains 9.25 mEq of magnesium per gram.

Magnesium Sulfate may also be known as: 518, epsom salts, magnesii sulfas, magnesium sulphuricum heptahydricum, magnesium sulphate, sal amarum, sel anglais, and sel de sedlitz; many trade names are available.

**Storage/Stability/Compatibility**
Magnesium sulfate and magnesium chloride for injection should be stored at room temperature (15–30°C); avoid freezing. Refrigeration may result in precipitation or crystallization.

Magnesium sulfate is reportedly physically compatible with the following intravenous solutions: dextrose 5%, LRS, and Normal saline. It is also compatible with calcium gluconate, cephalothin sodium, chloramphenicol sodium succinate, cisplatin, hydrocorti-
son sodium succinate, isoproterenol HCl, methylprednisolone HCl, metoclopramide HCl (in syringes), norepinephrine bitartrate, penicillin G potassium, potassium phosphate, and verapamil HCl. Additionally, at Y-sites: acyclovir sodium, amikacin sulfate, ampicillin sodium, carbenicillin disodium, cefamandole naftate, cefazolin sodium, cefoperazone sodium, ceforanide, cefotaxime sodium, ce-
foxitin sodium, cephalexin sodium, cephalothin sodium, cephradin sodium, clindamy-
cin phosphate, doxycycline phosphate, erythromycin lactobionate, esmolol HCl, gentamicin sulfate, heparin sodium, kanamycin sulfate, labelotol HCl, metronidazole (RTU), moxalactam disodium, nafcilin sodium, oxacillin sodium, piperacillin sodium, potassium chloride, tetracycline HCl, ticarcillin disodium, tobramycin sulfate, trimethoprim/sulfamethoxazole, vancomycin HCl, and vitamin B-complex with C.

Magnesium sulfate is reportedly physically incompatible when mixed with alkali hydroxides, alkali carbonates, salicylates and many metals, including the following solutions or drugs: fat emul-
sion 10 %, calcium gluceptate, dobutamine HCl, polymyxin B sul-
fate, procaine HCl, erythromycin lactobionate, esmolol HCl, gentamicin sulfate, heparin sodium, kanamycin sulfate, labelotol HCl, metronidazole (RTU), moxalactam disodium, nafcilin sodium, oxacillin sodium, piperacillin sodium, potassium chloride, tetracycline HCl, ticarcillin disodium, tobramycin sulfate, trimethoprim/sulfamethoxazole, vancomycin HCl, and vitamin B-complex with C.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
There are no parenteral magnesium-only products approved for veterinary medicine. There are, however, several proprietary magne-
sium-containing products available that may also include calcium, phosphorus, potassium, and/or dextrose; refer to the individual product’s labeling for specific dosage information. Trade names for these products include: Norcalciphos® (Pfizer); Cal-Dextro® Special, and #2 (Fort Dodge); and CMPK®; and Cal-Phos® #2 (TechAmerica). They are legend (Rx) drugs.

**HUMAN-LABELED PRODUCTS:**
MagneSium Sulfate Injection: 10% (0.8 mEq/mL), 12.5% (1 mEq/
ml), and 50% (4 mEq/mL) in 2 mL, 10mL and 20 mL amps, 2 mL fill in 5 mL vials, 2 mL, 5 mL, 10 mL, 20 mL and 50 mL vials and multi-
dose vials and 5 and 10 mL disposable syringes; generic; (Rx)

MagneSium Chloride Injection: 20% (1.97 mEq/mL) in 50 mL multi-
dose vials; 10% (0.8 mEq/mL) in 20 mL, 50 mL vials & 20 mL amps; 12.5% (1 mEq/mL) in 20 mL vials; 50% (4 mEq/mL) in 2 mL, 5 mL, 10 mL, 20 mL & 50 mL vials, 5 mL & 10 mL syringes, & 2 mL & 10 mL amps; generic; (Rx)

There are many oral magnesium products in various dosage forms available.
MANNITOL

(\textit{man-i-tol})

**OSMOTIC DIURETIC**

**Prescriber Highlights**

- Osmotic diuretic used for acute oliguric renal failure, to reduce intraocular & intracerebral pressures, to enhance urinary excretion of some toxins, & with other diuretics, to rapidly reduce edema or ascites (caution)
- Contraindications: Anuria secondary to renal disease, severe dehydration, intracranial bleeding (unless during craniotomy), severe pulmonary congestion, or pulmonary edema
- Halt treatment if progressive heart failure, pulmonary congestion, or progressive renal failure/damage develop
- Adverse Effects: Fluid & electrolyte imbalances, GI (nausea, vomiting), cardiovascular (pulmonary edema, CHF, tachycardia), & CNS effects (dizziness, headache, etc.)
- Adequate urine output, fluid, & electrolyte monitoring & treatment mandatory
- Be certain crystals are dissolved in solution before administering

**Uses/Indications**

Mannitol is used to promote diuresis in acute oliguric renal failure, reduce intraocular and intracerebral pressures, enhance urinary excretion of some toxins, (e.g., aspirin, some barbiturates, bromides, ethylene glycol) and, in conjunction with other diuretics, to rapidly reduce edema or ascites when appropriate (see Contraindications/Precautions below). In humans, it is also used as an irrigating solution during transurethral prostatectomy.

**Pharmacology/Actions**

After intravenous administration, mannitol is freely filtered at the glomerulus and poorly reabsorbed in the tubule. The increased osmotic pressure prevents water from being reabsorbed at the tubule. To be effective, there must be sufficient renal blood flow and filtration for mannitol to reach the tubules. Although water is proportionately excreted at a higher rate, sodium, other electrolytes, uric acid, and urea excretions are also enhanced. Mannitol may have a nephro-protective effect by preventing the concentration of nephrotoxins from accumulating in the tubular fluid. Additionally, it may minimize renal tubular swelling via its osmotic properties, increase renal blood flow and glomerular filtration by causing renal arteriole dilatation, decreased vascular resistance, and decreased blood viscosity.

Mannitol does not appreciably enter the eye or the CNS, but can decrease intraocular and CSF pressure through its osmotic effects. Rebound increases in CSF pressures may occur after the drug is discontinued.

**Pharmacokinetics**

Although long believed to be unabsorbed from the GI, up to 17% of an oral dose is excreted unchanged in the urine after oral dosing in humans. After intravenous dosing, mannitol is distributed to the extracellular compartment and does not penetrate the eye. Unless the patient has received very high doses, is acidic, or there is loss of integrity of the blood-brain barrier, it does not cross into the CNS.

Only 7 – 10% of mannitol is metabolized, the remainder is excreted unchanged in the urine. The elimination half-life of mannitol is approximately 100 minutes in adult humans. Half-lives in cattle and sheep are reported to be between 40 – 60 minutes.

**Contraindications/Precautions/Warnings**

Mannitol is contraindicated in patients with anuria secondary to renal disease, severe dehydration, intracranial bleeding (unless during craniotomy), severe pulmonary congestion or pulmonary edema.

When using for increased CSF pressure, an intact capillary membrane is required for efficacy. If this membrane is disrupted, mannitol can leak into the brain interstitium and increase cerebral edema.

Mannitol therapy should be stopped if progressive heart failure, pulmonary congestion, progressive renal failure or damage (including increasing oliguria and azotemia) develops after mannitol therapy is instituted.

Mannitol is relatively contraindicated for treating secondary glaucomas, as it may cross the damaged “blood-aqueous barrier” and increase intraocular pressure (IOP).

Do not administer more than a test dose of mannitol until determining whether the patient has some renal function and urine output. Adequate fluid replacement must be administered to dehydrated animals before mannitol therapy is begun. Do not give mannitol with whole blood products, unless at least 20 mEq/L of sodium chloride is added to the solution or pseudo-agglutination may result.

Be certain any crystals in solution are redissolved before administering; an in-line IV filter is also recommended.

**Adverse Effects**

Fluid and electrolyte imbalances are the most severe adverse effects generally encountered during mannitol therapy. Adequate monitoring and support are imperative.

When used for oliguric renal failure, the potential exists for volume overload should oliguria persist.

Other adverse effects that may be encountered include GI (nausea, vomiting), cardiovascular (pulmonary edema, CHF, tachycardia), and CNS effects (dizziness, headache, etc.).

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in milk, but it is unlikely that it would pose significant risk to nursing offspring.

**Overdosage/Acute Toxicity**

Inadvertent overdosage can cause excessive excretion of sodium, potassium, and chloride. If urine output is inadequate, water intoxication or pulmonary edema may occur. Treat by halting mannitol administration and monitoring and correcting electrolyte and fluid imbalances. Hemodialysis is effective in clearing mannitol.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving mannitol and may be of significance in veterinary patients:

- **LITHIUM:** Mannitol can increase the renal elimination of lithium
- **SOTALOL:** Mannitol’s effects on potassium and magnesium may increase the risk for QT prolongation
**Laboratory Considerations**

- Mannitol can interfere with blood inorganic phosphorus concentrations and blood ethylene glycol determinations.

**Doses**

**DOGS & CATS:**

For treatment of oliguric renal failure:

- a) After correcting fluid, electrolyte, acid/base balance and determining that the patient is not anuric: Mannitol (20–25% solution) 0.25–0.5 gm/kg IV over 5–10 minutes. If diuresis occurs, may repeat q4–6 hours or administered as a constant infusion (8–10% solution) for first 12–24 hours of therapy. (Polzin 2005a)
- b) After rehydration, but not fluid overloaded give mannitol at 0.25–0.5 gm/kg IV slowly over 5–10 minutes; repeat dose at 30–40 minute intervals up to 1.5 gm/kg total. Author prefers using furosemide for ARF. (Bersenas 2007)
- c) In fluid replete animals: 0.5 gram/kg IV over 20–30 minutes; if significant diuresis is accomplished within 30 minutes, may administer as a CRI of 60–120 mg/kg/hr IV or as intermittent boluses repeated every 4–6 hours. Mannitol is contraindicated in patients who are still dehydrated, hypovolemic, or anuric. (Waddell 2007a)
- d) After rehydration, give mannitol 0.5 gm/kg IV slowly; repeat dose at 15-minute intervals up to 1.5 gm/kg total. Urine production should begin within 15 minutes; monitor carefully for dehydration and give fluids as necessary to maintain balance. (Breitschwerdt 1988)

For adjunctive treatment of acute glaucoma:

- a) Drug of first choice in the acute patient; 0.5–1 g/kg IV given over 15–20 minutes; withhold water for 3–4 hours. IOP reduction begins in 20–30 minutes and has a 4–6 hour duration of effect. Efficacy reduced in patients with anterior uveitis. (Willkie 2002)
- b) If latanaprost (Xalatan®) has not affected pupil size and started to reduce IOP after one hour, give mannitol (20%) at 1–2 g/kg IV over a period of 20 minutes and withhold water for 1–2 hours. Peak effect is about 90 minutes after administration. (Millichamp 2006)

For adjunctive treatment of increased CSF pressure/cerebral edema:

- a) 0.5–1.5 g/kg IV over 10–20 minutes. Maximum effect occurs 10–20 minutes after administration and the effects last for 2–5 hours. May repeat every 6–8 hours based on clinical response and intracranial pressure monitoring. Do not use if patient hypovolemic. Monitor serum osmolality and electrolytes. (McDonnell 2004)
- b) 0.25–1 gram/kg IV q4–6h as needed (Barton 2002b)
- c) Secondary to trauma: 100–500 mg/kg slow IV, if a positive effect is seen, may repeat every 2 hours for 3 doses. Crystalloid infusion may need to be adjusted to prevent dehydration or hypovolemia. Furosemide at 0.75 mg/kg may be administered prior to mannitol to reduce CSF formation. (Rudloff 2006a)
- d) Secondary to trauma: 0.5–1 gram/kg IV followed 20 minutes later by furosemide (1 mg/kg IV). Potential risk for worsening intracranial hemorrhage, but patients that are dying before your eyes can benefit from this aggressive therapy. (Mazzaferro 2007)

To measure glomerular filtration rate in dogs:

- a) 1.1–2.2 grams/kg IV slowly over 15–30 minutes (McConnell and Hughey 1987)

**CATTLE, SWINE, SHEEP, GOATS:**

For adjunctive treatment of cerebral edema:

- a) 1–3 gm/kg IV (usually with steroids and/or DMSO) (Dill 1986)

As a diuretic for oliguric renal failure:

- a) 1–2 gm/kg (5–10mL of 20% solution) IV after rehydration; monitor urine flow and fluid balance (Osweiler 1986)

**HORSES:**

**Monitoring**

- Serum electrolytes, osmolality
- BUN, serum creatinine
- Urine output
- Central venous pressure, if possible
- Lung auscultation

**Client Information**

- Mannitol should be administered by professional staff in a setting where adequate monitoring can occur.

**Chemistry/Synonyms**

An osmotic diuretic, mannitol occurs as an odorless, sweet-tasting, white, crystalline powder with a melting range of 165°–168° and a pKₙ of 3.4. One gram is soluble in about 5.5 mL of water (at 25°C); it is very slightly soluble in alcohol. The commercially available injectable products have approximate pH's of 4.5–7.

Mannitol may also be known as: cordycepic acid, E421, manita, manitol, mannna sugar, mannite, mannitolum, Eufusol M 20, Am-Vet® Mannitol Injection 20%, Isotol®, Manicol®, Mannject®, Mannine®, Mannitol®, Mannitol-Losing®, Mannite®, Mede-Prep®, Osmofundin 15% N®, Osmofundin 20%, Osmofundina®, Osmofundina® Concentrada, Osmorol®, Osmosteril® 20%, Rectisol® and Thomaemannit®.

**Storage/Stability/Compatibility**

Mannitol solutions are recommended to be stored at room temperature; avoid freezing.

Crystallization may occur at low temperatures in concentrations greater than 15%. Resolubilization of the crystals can be accomplished by heating the bottle in hot (up to 80°C) water. Cool to body temperature before administering. An in-line IV filter is recommended when administering concentrated mannitol solutions. Alternatively, heated storage chambers (35°–50°C) have been suggested to assure that soluble product is available at all times. Microwaving glass ampules/vials has been suggested, but explosions have been documented and this procedure cannot be recommended. Supersaturated solutions of mannitol in PVC bags may show a white flocculent precipitate that will tend to recrystallize after heating.

Drugs reported to be physically compatible with mannitol include: amikacin sulfate, bretylium tosylate, cefamandole nafatate, cefoxitin sodium, cimetidine HCl, dopamine HCl, gentamicin sulfate, metoclopramide HCl, netilmicin sulfate, tobramycin sulfate, and verapamil HCl.

Mannitol should not be added to whole blood products to be used for transfusion. Sodium or potassium chloride can cause mannitol to precipitate out of solution when mannitol concentrations are 20% or greater. Mannitol may be physically incompatible when mixed with strongly acidic or alkaline solutions.

Mannitol is reportedly stable when mixed with cisplatin for a short period of time, but advanced premixing of the drugs should be avoided because a complex may form between them.
Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**

Mannitol for injection 20%; 20 g/100 mL in 100 mL single-dose vials; *Am-Vet® Mannitol Injection 20%* (IVX); generic (Phoenix Pharm, Neogen); (Rx). Labeled for use in canine species.

Mannitol for Injection 18%; 180 mg/mL in 100 mL vials; *Manniject®* (Butler); generic (Vedco); (Rx). Labeled for use in dogs

**HUMAN-LABELLED PRODUCTS:**

*Mannitol for Injection*

Mannitol Injection: 5% (50 mg/mL; 275 mOsm/l) in 1000 mL;
10% (100 mg/mL; 550 mOsm/l) in 500 mL and 1000 mL;
15% (150 mg/mL; 825 mOsm/l) in 150 mL & 500 mL;
20% (200 mg/mL; 1100 mOsm/l) in 250 mL and 500 mL;
25% (250 mg/mL; 1375 mOsm/l) in 50 mL vials and syringes (12.5 grams/vial); generic; (Rx)

*Mannitol Solution: Genitourinary Irrigants:*

5 g/100 mL in distilled water (275 mOsm/L) in 2000 mL; *Resectisol®* (Kendall McGaw); (Rx)

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**MARBOFLOXACIN**

(mar-boe-flox-a-sin) *Zeniquin®*

**FLUOROQUINOLONe ANTIbIOTIC**

**Prescriber Highlights**

- Veterinary oral fluoroquinolone antibiotic effective against a variety of pathogens
- Not effective against anaerobes
- Contraindications: Hypersensitivity to fluoroquinolones; Relatively contraindicated for young, growing animals due to cartilage abnormalities
- Caution: Hepatic or renal insufficiency, seizure patients, or dehydration
- Adverse Effects: GI distress; does not appear to cause ocular toxicity in cats
- Drug interactions

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**Uses/Indications**

Marbofloxacin is labeled for the treatment of susceptible bacterial infections in dogs and cats.

**Pharmacology/Actions**

Marbofloxacin is a bactericidal agent. The bactericidal activity of marbofloxacin is concentration dependent, with susceptible bacteria cell death occurring within 20–30 minutes of exposure. Like other fluoroquinolones, marbofloxacin has demonstrated a significant post-antibiotic effect for both gram- and + bacteria and is active in both stationary and growth phases of bacterial replication.

Its mechanism of action is not thoroughly understood, but it is believed to act by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), preventing DNA supercoiling and DNA synthesis.

Marbofloxacin has a similar spectrum of activity as the other veterinary commercially available agents. These agents have good activity against many gram-negative bacilli and cocci, including most species and strains of *Pseudomonas aeruginosa*, *Klebsiella spp.*, *E. coli*, Enterobacter, Campylobacter, Shigella, Salmonella, Aeromonas, Haemophilus, Proteus, Yersinia, Serratia, and Vibrio species. Other organisms that are generally susceptible include *Brucella* spp., *Chlamydia trachomatis*, Staphylococci (including penicillinase-producing and methicillin-resistant strains), Mycoplasma, and *Mycobacterium* spp. (not the etiologic agent for Johne’s Disease).

The fluoroquinolones have variable activity against most streptococci and are not usually recommended to use for these infections. These drugs have weak activity against most anaerobes and are ineffective in treating anaerobic infections.

Resistance does occur by mutation, particularly with *Pseudomonas aeruginosa*, *Klebsiella pneumonia*, Acinetobacter, and Enterococci, but plasmid-mediated resistance is thought to occur only rarely.

**Pharmacokinetics**

In dogs, marbofloxacin is characterized as being rapidly absorbed after oral administration with a bioavailability of 94%. Peak plasma levels occur in about 1.5 hours. Protein binding is low and the apparent volume of distribution is 1.2 – 1.9 L/kg. Elimination half-life averages 9 – 12 hours. The drug is eliminated unchanged in the urine (40%) and bile/feces. Only about 15% of a dose is metabolized in the liver.

In cats, absorption after oral dosing is nearly complete and peak serum levels occur about 1 – 2 hours post-dose. Terminal elimination half-life is about 13 hours.

Renal impairment does not significantly alter dosing requirements.

**Contraindications/Precautions/Warnings**

Like other quinolones, marbofloxacin is labeled as contraindicated in small and medium breed dogs up to 8 months of age, large breeds to 12 months old, and giant breeds to 18 months old. It is also labeled as contraindicated in cats under 12 months of age. Quinolones are also contraindicated in patients hypersensitive to them.

Marbofloxacin can (rarely) cause CNS stimulation and should be used with caution in patients with seizure disorders.

The FDA has prohibited the use of this drug in food-producing animals.

**Adverse Effects**

With the exception of potential cartilage abnormalities in young animals (see Contraindications above), the adverse effect profile of marbofloxacin is usually limited to GI distress (vomiting, anorexia, soft stools, diarrhea) and decreased activity.

Other fluoroquinolones have, in rare incidences, caused elevated hepatic enzymes, ataxia, seizures, depression, lethargy, and nervousness in dogs. Hypersensitivity reactions or crystalluria could potentially occur.

It is not known if marbofloxacin can also cause the ocular toxicity that has been reported with high dose enrofloxacin in cats. While unlikely, FDA’s Adverse Drug Reaction database has received 14 reports (as of July 3, 2007) of blindness associated with marbofloxacin. Causal effect cannot be proven, but use higher dosages carefully.

**Reproductive/Nursing Safety**

Safety of marbofloxacin during pregnancy has not been established.

**Overdose/Acute Toxicity**

It is unlikely an acute overdose of marbofloxacin would result in signs more serious than either anorexia or vomiting, but the adverse effects noted above could occur. Dogs receiving 55 mg/kg per day for 12 days developed anorexia, vomiting, dehydration, tremors, red skin, facial swelling, lethargy, and weight loss.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving marbofloxacin or related fluoroquinolones and may be of significance in veterinary patients:

- **ANTACIDS/DAXY PRODUCTS:** Containing cations (Mg++, Al+++; Ca++) may bind to marbofloxacin and prevent its absorption; separate doses of these products by at least 2 hours
- **ANTIBIOTICS, OTHER (aminoglycosides, 3rd-generation cephalosporins, penicillins—extended-spectrum):** Synergism may occur, but is not predictable, against some bacteria (particularly *Pseudomonas aeruginosa*) with these compounds. Although marbofloxacin has minimal activity against anaerobes, *in vitro* synergy has been reported when used with clindamycin against strains of Peptostreptococcus, Lactobacillus and *Bacteroides fragilis.**
- **CYCLOSPORINE:** Fluoroquinolones may exacerbate the nephrotoxicity and reduce the metabolism of cyclosporine (used systemically)
- **FLUNIXIN:** Has been shown in dogs to increase the AUC and elimination half-life of enrofloxacin and enrofloxacin increases the AUC and elimination half-life of flunixin; it is unknown if marbofloxacin also causes this effect or if other NSAIDs interact with marbofloxacin in dogs
- **GLYBURIDE:** Severe hypoglycemia possible
- **IRON, ZINC (oral):** Decreased marbofloxacin absorption; separate doses by at least two hours
- **METHOTREXATE:** Increased MTX levels possible with resultant toxicity
- **NITROFURANTOIN:** May antagonize the antimicrobial activity of the fluoroquinolones and their concomitant use is not recommended
- **PHENYTOIN:** Marbofloxacin may alter phenytoin levels
- **PROBENECID:** Blocks tubular secretion of ciprofloxacin and may also increase the blood level and half-life of marbofloxacin
- **SUCRALFATE:** May inhibit absorption of marbofloxacin; separate doses of these drugs by at least 2 hours
- **THEOPHYLLINE:** Marbofloxacin may increase theophylline blood levels
- **WARFARIN:** Potential for increased warfarin effects

Laboratory Considerations
- In some human patients, the fluoroquinolones have caused increases in liver enzymes, BUN, and creatinine and decreases in hematocrit. The clinical relevance of these mild changes is not known at this time.

Doses
- **DOGS & CATS:**
  - a) For susceptible infections (urinary tract, skin and soft tissue): 2.75 – 5.5 mg/kg PO once daily. Give for 2 – 3 days beyond cessation of clinical signs (skin/soft tissue infections); and for at least 10 days (urinary tract). If no improvement noted after 5 days, reevaluate diagnosis. Maximum duration of treatment is 30 days. (Package insert; Zeniquin®—Pfizer)

Monitoring
- Clinical efficacy
- Adverse effects

Client Information
- Give as the veterinarian prescribes; do not stop treating just because the animal appears well.

Chemistry/Synonyms
A synthetic fluoroquinolone antibiotic, marbofloxacin is soluble in water, but solubility decreases as pH increases.
- Marbofloxacin may also be known as Ro 9-1168, Marbocyl®, or Zeniquin®.

Storage/Stability
Marbofloxacin tablets should be stored below 30°C.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Marbofloxacin Oral Tablets: 25 mg, 50 mg, 100 mg, 200 mg; Zeniquin® (Pfizer); (Rx). Approved for use in dogs and cats. Must not be used in food animals.

HUMAN-LABELED PRODUCTS: None

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**MAROPITANT CITRATE**

(mar-oh-pit-ent) Cerenia®

**NEUROKININ (NK₁) RECEPTOR ANTAGONIST ANTIEMETIC**

Prescriber Highlights
- Veterinary approved antiemetic for use in dogs 16 weeks of age & older; also used extra-label in cats
- Acts at the emetic center; therefore effective for emesis mediated via either peripheral or central mechanisms
- Subcutaneous injection is approved for the prevention & treatment of acute vomiting;
- Oral form is approved for the prevention of acute vomiting & the prevention of vomiting due to motion sickness; different oral dosages for each indication
- Oral dose is higher than subcutaneous dose due to decreased bioavailability of the oral tablet

Monograph by Dinah Jordan, PharmD, DICVP

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**Uses/Indications**
Maropitant citrate injectable solution is indicated for the prevention and treatment of acute vomiting in dogs; maropitant citrate tablets are indicated for the prevention of acute vomiting and the prevention of vomiting due to motion sickness in dogs. Both are also used extra-label in cats.

**Pharmacology/Actions**
Maropitant is a neurokinin-1 (NK₁) receptor antagonist, which acts in the central nervous system by inhibiting Substance P, the key neurotransmitter involved in vomiting. Maropitant suppresses both peripheral & centrally mediated emesis.

**Pharmacokinetics**
In dogs, maropitant is rapidly absorbed after oral (PO) & subcutaneous (SC) administration. Peak plasma concentrations (Tmax) occur in less than 1 hour following 1 mg/kg subcutaneous administration and less than 2 hours after oral administration of 2 or 8 mg/kg. After oral administration bioavailability is 24% (2 mg/kg) and 37% (8 mg/kg), suggesting first pass metabolism which becomes saturated at the higher dose. Feeding status does not affect bioavailability.
Maropitant follows non-linear pharmacokinetics (PK) at oral therapeutic doses but approximately linear PK at higher doses (20–50 mg/kg). Bioavailability is 91% following subcutaneous administration of 1 mg/kg. An accumulation ratio of 1.5 occurs after once daily use of maropitant for 5 consecutive days at 1 mg/kg SC or 2 mg/kg PO. Accumulation ratio is 2.18 after 2 consecutive days at 8 mg/kg PO daily.

Hepatic metabolism of maropitant involves two cytochrome P450 enzymes: CYP2D15 (low capacity, high affinity) and CYP3A12 (high capacity, low affinity). The non-linear kinetics at oral doses of 2–16 mg/kg may be due to saturation of the low capacity enzyme and increased involvement of CYP3A12 at higher doses. Twenty-one metabolites have been identified with the major (pharmacologically active) metabolite being CJ-18,518, a product of hydroxylation. Plasma protein binding of maropitant is high (99.5%).

No information on the pharmacokinetics of maropitant in cats was located.

Contraindications/Precautions/Warnings
Use with caution in dogs with hepatic dysfunction.
Use with caution with other medications that are highly protein bound, although clinical significance has not been determined.

Adverse Effects
Maropitant is well tolerated in dogs. Pre-travel vomiting and hypersalivation are the two most common side effects seen after administration of the tablets at the higher dosage required for prevention of motion sickness. Swelling or pain at the injection site has been reported following SC administration of the drug. Diarrhea (4–8%) & anorexia (1.5–5.2%) were the most common side effects noted during U.S. field studies.

Reproductive/Nursing Safety
The safe use of maropitant has not been evaluated in dogs used for breeding, pregnant or lactating bitches. Maropitant should only be used in pregnant or lactating bitches following a benefit/risk assessment by the veterinarian.

Overdosage/Acute Toxicity
Single dose toxicity was studied in mice and rats after oral and intravenous administration. No adverse events were reported after oral administration of up to 30 mg/kg (mice) and 100 mg/kg (rats) and after IV administration of 6.5 mg/kg (mice) and 2.5 mg/kg (rats). The clinical signs of overdosage in mice and rats were similar and independent from the route of administration and included decreased activity, irregular respiration, ataxia and tremors. Salivation, nasal discharge and “raspy” breathing were also noted in rats after oral dosing, while the excretion of reddish urine was observed in some mice and rats following intravenous administration.

In dogs, tolerance has been confirmed in doses of up to 3 times the recommended oral dose of 8 mg/kg, for 3 times longer than the proposed maximum duration of treatment. A GLP compliant study revealed no adverse events in dogs after repeated oral doses delivered by oral gavage (5 mg/kg PO q 24h x 93 days). In the same study at 20 mg/kg/day, effects included emesis in two females on day 1, body weight losses of 8–15% when compared to those at start of study, ECG changes (slight increases in P-R interval, P wave duration and QRS amplitude were noted over the course of treatment), slightly lower serum albumin and slightly higher adrenal weights (females) at 20 mg/kg/day in both sexes.

Oral toxicokinetic studies with the primary metabolite were conducted in mice, rats, rabbits and dogs, indicating that the metabolite was well tolerated.

Drug Interactions
At the time of writing, no specific drug interactions have been identified. During field safety and efficacy studies, a number of medications were used concomitantly with maropitant. Many dogs received multiple medications. The most common concomitant medication was metronidazole. Other commonly used concomitant medications included: dextrose/Ringers solution IV, sodium chloride IV, amoxicillin, ampicillin, cefazolin, cephalexin, enrofloxacin, sulfamethoxazole/trimethoprim, famotidine, sulcrate, cinetidine, dexamethasone, ivermectin, ivermectin/pyrantel, pyrantel, lufenuron/milbemycin, milbemycin, moxidectin, vitamin B, and vaccines. There were no problems observed with any of these drugs in conjunction with maropitant.

Laboratory Considerations
No specific concerns noted.

Doses
- **DOGS:**
  - **(Note: The following dosages have also been used extra-label in cats—Jordan)**
  - Prevention of acute vomiting:
    - 1 mg/kg SC given at least one hour prior to anticipated emetogenic event and q24h thereafter for up to 5 consecutive days.
    - 2 mg/kg PO given at least two hours prior to anticipated emetogenic event and q24h thereafter for up to 5 consecutive days.
  - Treatment of acute vomiting:
    - 1 mg/kg SC q24h for up to 5 consecutive days.
    - **Note:** If a longer duration of therapy is needed, a 48 hour washout period is recommended due to accumulation of the drug.
  - Prevention of vomiting due to motion sickness:
    - 8 mg/kg (minimum dose) PO given at least two hours prior to travel and q24h for up to 2 consecutive days;
    - **Note:** If a longer duration of therapy is needed, a 72 hour washout period is recommended.
      - (Label Information; Cerenia®—Pfizer)

Monitoring
- Clinical efficacy measured by decreased episodes of vomiting
- Adverse effects

Client Information
- Tablets should not be tightly wrapped or embedded in food/snacks as this may delay dissolution of tablets
- Avoid prolonged fasting before administration of tablets
- Feeding a small meal or snack one hour before administration of tablets

Chemistry/Synonyms
Classified as a substituted quinuclidine, maropitant’s molecular weight is 678.81. The chemical name is (2S,3S)-2-benzhydryl-N-(5-tert-butyl-2-methoxybenzyl) quinuclidin-3-amine citrate.
Maropitant may also be known as CJ-11,972.
Mechlorethamine HCl
(me-klor-eth-a-meen) Mustargen®
ANTINEOPLASTIC

Prescriber Highlights

- Antineoplastic for lymphoreticular neoplasms or pleural & peritoneal effusions (intracavitary)
- Contraindications (relative; risk vs. benefit): Anemia, bone marrow depression, tumor cell infiltration into bone marrow, current infection, sensitivity to mechlorethamine, or patients who have received previous chemotherapy or radiotherapy
- Adverse Effects: Bone marrow depression, GI effects (vomiting, nausea), ototoxicity (high dosages or regional perfusions); Potentially: alopecia, hyperuricemia, hepatotoxicity, peripheral neuropathy, & GI ulcers
- Teratogen
- Avoid extravasation

Uses/Indications

In small animals, mechlorethamine may be useful for the adjunctive treatment of lymphoreticular neoplasms or, with intracavitary administration, for treating pleural and peritoneal effusions. A change in owners of the pharmaceutical product has reportedly resulted in very large price increases for this medication and some veterinary oncologists are substituting dactinomycin for the mechlorethamine in MOPP rescue protocols.

Pharmacology/Actions

Mechlorethamine is an alkylating agent, thereby interfering with DNA replication, RNA transcription, and protein synthesis. It is cell cycle-phase nonspecific.

With intracavitary administration, mechlorethamine causes sclerosing and an inflammatory response on serous membranes, thereby causing adherence of serosal surfaces.

Pharmacokinetics

Because mechlorethamine is so irritating to tissues it must be given IV for systemic use. It is incompletely absorbed after intracavitary administration. After injection, mechlorethamine is rapidly (within minutes) inactivated.

Contraindications/Precautions/Warnings

Mechlorethamine is contraindicated in patients with a known infection or have had a prior anaphylactic reaction to the drug.

Mechlorethamine should be used only when its potential benefits outweigh its risks with the following conditions: anemia, bone marrow depression, tumor cell infiltration into bone marrow, sensitivity to mechlorethamine, or patients who have received previous chemotherapy or radiotherapy.

Adverse Effects

Bone marrow depression (leukopenia, thrombocytopenia) and GI effects (vomiting, nausea) are quite common and can be serious enough to halt therapy. Ototoxicity may occur with either high dosages or regional perfusions. Other potential effects include alopecia, hyperuricemia, hepatotoxicity, peripheral neuropathy, and GI ulcers.

Because severe tissue sloughing may occur, avoid extravasation.

Reproductive/Nursing Safety

Mechlorethamine is a teratogen in lab animals. Use only during pregnancy when the benefits to the mother outweigh the risks to the offspring. Mechlorethamine can suppress gonadal function. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

While it is not known whether mechlorethamine enters maternal milk, nursing puppies or kittens should receive milk replacer when the dam is receiving mechlorethamine.

Overdosage/Acute Toxicity

Because of the toxic potential of this agent, overdoses must be avoided. Determine dosages carefully.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving mechlorethamine and may be of significance in veterinary patients:

- **IMMUNOSUPPRESSANT DRUGS** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection.
- **MYELOSUPPRESSIVE DRUGS** (e.g., chloramphenicol, flucytosine, amphotericin B, or colchicine): Use extreme caution when used concomitantly with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs. Bone marrow depression may be additive.
- **VACCINES, LIVE**: Live virus vaccines should be used with caution, if at all, during therapy.
Laboratory Considerations

- Mechlorethamine may raise serum uric acid levels. Drugs such as allopurinol may be required to control hyperuricemia.

Doses

For more information on using mechlorethamine as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**DOGS:**

For the adjunctive treatment of lymphoreticular neoplasms or with intracavitary administration for treating pleural and peritoneal effusions:

a) 5 mg/m2 IV or intracavitary; repeat as needed (Jacobs, Lumsden et al. 1992)

For MOPP lymphoma rescue:

a) Mechlorethamine: 3 mg/m2 IV days 1 and 7; Vincristine: 0.7 mg/m2 IV days 1 and 7; Procarbazine: 50 mg/m2 PO daily days 1–14; Prednisone: 30 mg/m2 PO daily day 1–14. No treatment given days 15–28 and then protocol is repeated at 4 weeks. Protocol may be severely myelosuppressive. (Meleo 2003)

**CATS:**

For MOPP lymphoma rescue:

a) Mechlorethamine: 3 mg/m2 IV days 1 and 7; Vincristine: 0.5 mg/m2 IV days 1 and 7; Procarbazine: 50 mg/m2 PO daily days 1–14; Prednisone: 30 mg/m2 PO daily day 1–14. No treatment given days 15–28 and then protocol is repeated at 4 weeks. Cats may require 5-week cycle due to myelosuppression. (Meleo 2003)

b) Mechlorethamine: 3 mg/m2 IV days 0 and 7; Vincristine: 0.025 mg/kg IV days 0 and 7; Procarbazine: 10 mg (total dose) PO daily days 0–14; Prednisone: 5 mg (total dose) PO twice daily continuously. May also be considered for inducing first remission in cats. Anorexia may be reduced if procarbazine is given every other day or given with metoclopramide. (Frimberger 2002)

Monitoring

- CBC with platelets at least every 1–2 weeks until stable; then every 3 months
- Liver function tests; initially before starting treatment and then every 3–4 months
- Injection site for signs of extravasation

Chemistry/Synonyms

A bifunctional alkylating agent, mechlorethamine occurs as a hygroscopic, white, crystalline powder that is very soluble in water. After reconstitution with sterile water or sterile saline, the resultant solution is clear and has a pH of 3–5.

Mechlorethamine may also be known as: nitrogen mustard, mustine, HN2, chloromethine hydrochloride, chloroethazine hydrochloride, HN2 (mustine [chloromethine]), mechlorethamine hydrochloride, mustine hydrochloride, nitrogen mustard (mustine [chloromethine]), NSC-762, WR-147650, Caryllysine®, Mustargen® and Onco-Cloramin®.

Storage/Stability

Store the powder for injection at room temperature. Mechlorethamine is highly unstable in neutral or alkaline aqueous solutions and rapidly degrades. While more stable in an acidic environment, the drug should be administered immediately after preparation.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Mechlorethamine Powder for Injection: 10 mg; Mustargen® (Ovation); (Rx)

**MECLIZINE HCL**

(mek-li-zeen) Antivert®

ANTIHISTAMINE, ANTIEMETIC

Prescriber Highlights

- Antihistamine with sedative & antiemetic effects, used primarily for motion sickness
- Contraindications: Known hypersensitivity
- Caution: Prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pylodudenal obstruction
- Adverse Effects: Sedation; less frequently anticholinergic effects may be noted (dry mucous membranes, eyes, tachycardia, etc.); contradictory CNS stimulation possible

Uses/Indications

Meclizine is principally used in small animals as an antiemetic and for the treatment and prevention of motion sickness.

Pharmacology/Actions

Meclizine is a piperazine antihistamine and, beside its antihistamine activity, it also possesses antiemetic, CNS depressant, antispasmodic, and local anesthetic effects. The exact mechanisms of action for its antiemetic and anti-motion-sickness effects are not completely understood, but it is thought they are as a result of the drug’s central anticholinergic and CNS depressant activity. The antiemetic effect is probably mediated through the chemoreceptor trigger zone (CTZ).

Pharmacokinetics

Very little information is available. Meclizine is metabolized in the liver and has a serum half-life of about 6 hours.

Contraindications/Precautions/Warnings

Meclizine is contraindicated in patients hypersensitive to it. It should be used with caution in patients with prostatic hypertrophy, bladder neck obstruction, severe cardiac failure, angle-closure glaucoma, or pylodudenal obstruction.

Adverse Effects

The usual adverse effect noted with meclizine is sedation; less frequently anticholinergic effects may be noted (dry mucous membranes, eyes, tachycardia, etc.). Contradictory CNS stimulation has also been reported. Cats may develop inappetence while receiving this medication.
Reproductive/Nursing Safety
Meclizine is considered teratogenic at high dosages in laboratory animals and cleft palates have been noted in rats at 25–50 times higher than labeled dosages. However, in humans, it has been suggested that meclizine possesses the lowest risk for teratogenicity for antiemetic drugs and that it is the drug of first choice to treat nausea/vomiting associated with pregnancy. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is unknown if meclizine enters milk; its anticholinergic activity may, potentially, inhibit lactation.

Overdosage/Acute Toxicity
Moderate overdosage may result in drowsiness alternating with hyperexcitability. Massive overdosages may result in profound CNS depression, hallucinations, seizures and other anticholinergic effects (tachycardia, urinary retention, etc.). Treatment is considered symptomatic and supportive. Consider gut emptying when patients present soon after ingestion. Avoid respiratory depressant medications.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving meclizine and may be of significance in veterinary patients:

■ CNS DEPRESSANTS: Use with other CNS depressants may cause additive sedation
■ ANTICHOLINERGIC DRUGS: Other anticholinergic drugs may cause additive anticholinergic effects

Laboratory Considerations
■ Because these drugs are antihistamines, they may affect the results of skin tests using allergen extracts. Do not use within 3–7 days before testing.

Doses
■ DOGS:
  a) For supportive treatment of peripheral vestibular disease: 25 mg per dog PO once daily. Treatment is usually unnecessary after 72–96 hours. (Hoskins 2005c)
  b) 25 mg per dog PO once daily. For motion sickness, give one hour before traveling (Papich 2003)
  c) As an anti-emetic: 25 mg PO once daily (Bevier 1990)
  d) As anti-emetic: 4 mg/kg PO once a day (Dowling 2003a)
  e) For palliative treatment of vertigo: 25 mg per dog PO once daily.
■ CATS:
  a) 12.5 mg per cat PO once daily (Pearce 2006a)
  b) 6.25 mg/5 kg of body weight PO (Day 1993)
  c) As anti-emetic: 4 mg/kg PO once a day (Dowling 2003a)
  d) For palliative treatment of vertigo: 12.5 mg per cat PO once daily. (Schubert 2007)
■ RABBITS, RODENTS, SMALL MAMMALS:
  a) Rabbits: For Rolling, torticollis, motion sickness: 2–12 mg/kg PO once daily (Ivey and Morrisey 2000)
  b) Rabbits: For adjunctive treatment of torticollis, head tilt (“wry neck”): 12.5 mg (total dose) PO q12–24h. (Johnson 2006e)

Monitoring
■ Efficacy
■ Adverse effects

Client Information
■ When using for motion sickness prevention, instruct client to give medication 30–60 minutes before travel.

Chemistry/Synonyms
Meclizine HCl is a piperazine derivative antiemetic antihistamine.

Meclizine may also be known as: meclozine hydrochloride, meclizine hydrochloride; meclizinium chloride; meclozini hydrochloridum; parachloramino hydrochloride, Agyra®, Ancolan®, AntiVert®, Antrizine®, Bonamine®, Bonine®, Calmonal®, Chiclida®, D-Vert 30®, Dizmiss®, Dramamine II®, Dramine®, Durmesan®, Emetostop®, Marevit®, Meni-D®, Navicalm®, Neo-Istafene®, NicoVert®, Peremesin®, Peremesin N®, Peremesine®, Postadoxin N®, Postafen®, Postafen®, Ru-Vert-M®, Sea-Legs®, Suprimal®, Vergon®, and Vertin®.

Storage/Stability/Compatibility
Meclizine products should be stored at room temperature in well-closed containers.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Meclizine HCl Tablets: 12.5 mg, 25 mg (plain and chewable), 50 mg; AntiVert® (Pfizer); (Rx); Antrizine® (Major); (Rx); AntiVert/25® (Pfizer US); (Rx); Dramamine® Less Drowsy Formula (Pfizer); (OTC); Bonine® (Pfizer Consumer); (OTC); AntiVert/50® (Pfizer); (Rx); generic; (Rx and OTC).

Meclizine Oral Caps: 25 mg; Meni-D® (Seatrace); (Rx)

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**MEDETOMIDINE HCL**

(mee-de-toe-mi-deen) Domitor®

**ALPHA-2 ADRENERGIC AGONIST**

**Prescriber Highlights**

- Alpha2-adrenergic sedative analgesic used primarily in dogs & cats, but also may be useful in small mammals, exotics, etc.
- Contraindications: Cardiac disease, respiratory disorders, liver or kidney diseases, shock, severe debilitation, or animals stressed due to heat, cold or fatigue. Caution in very old or young animals
- **NOT recommended for use during pregnancy**
- **Adverse Effects:** Bradycardia, occasional AV blocks, decreased respiration, hypothermia, urination, vomiting, hyperglycemia, & pain on injection (IM). Rarely: prolonged sedation, paradoxical excitement, hypersensitivity, apnea & death from circulatory failure
- **Drug interactions**
Uses/Indications  
Medetomidine is labeled for use as a sedative and analgesic in dogs over 12 weeks of age to facilitate clinical examinations and procedures, minor surgical procedures not requiring muscle relaxation, and minor dental procedures not requiring intubation. The manufacturer recommends the IV route of administration for dental procedures.

Medetomidine has also been used in cats, primarily in Europe. But there is apparently much less data available to evaluate its use; caution is advised.

Pharmacology/Actions  
An alpha adrenergic receptor, medetomidine has an alpha2:alpha1 selectivity factor of 1620, and when compared to xylazine is reportedly 10X more specific for alpha2 receptors versus alpha1 receptors. The pharmacologic effects of medetomidine include: depression of CNS (sedation, anxiolysis), GI (decreased secretions, varying affects on intestinal muscle tone) and endocrine functions, peripheral and cardiac vasoconstriction, bradycardia, respiratory depression, diuresis, hypothermia, analgesia (somatic and visceral), muscle relaxation (but not enough for intubation), and blanched or cyanotic mucous membranes. Effects on blood pressure are variable, but medetomidine can cause hypertension longer than does xylazine. Medetomidine also induces sedation for a longer period than does xylazine.

Pharmacokinetics  
After IV or IM injection, onset of effect is rapid (5 min. for IV; 10 – 15 min. for IM). After SC injection, responses are unreliable and this method of administration cannot be recommended. The drug is absorbed via the oral mucosa when administered sublingually in dogs, but efficacy at a given dose may be less than IM dosing.

Contraindications/Precautions/Warnings  
The label states that medetomidine is contraindicated in dogs having the following conditions: cardiac disease, respiratory disorders, liver or kidney diseases, shock, severe debilitation, or dogs stressed due to heat, cold, or fatigue.

Dogs that are extremely agitated or excited may have a decreased response to medetomidine; the manufacturer suggests allowing these dogs to rest quietly before administration of the drug. Dogs not responding to medetomidine should not be re-dosed. Use in very young or older dogs should be done with caution.

Adverse Effects  
The adverse effects reported with medetomidine are essentially extensions of its pharmacologic effects including bradycardia, occasional AV blocks, decreased respiration, hypothermia, urination, vomiting, hyperglycemia, and pain on injection (IM). Rare effects have also been reported, including prolonged sedation, paradoxical excitation, hypersensitivity, apnea, and death from circulatory failure.

Reproductive/Nursing Safety  
The drug is not recommended for use in pregnant dogs or those used for breeding purposes because safety data for use during pregnancy is insufficient; therefore, use only when the benefits clearly outweigh the drug’s risks.

Overdosage/Acute Toxicity  
Single doses of up to 5X (IV) and 10X (IM) were tolerated in dogs, but adverse effects can occur (see above). Death has occurred rarely in dogs (1 in 40,000) receiving 2X doses. Because of the potential of additional adverse effects occurring (heart block, PVC’s, or tachycardia), treatment of medetomidine-induced bradycardia with anticholinergic agents (atropine or glycopyrrolate) is usually not recommended. Atipamezole is probably a safer choice to treat any medetomidine-induced effect.

Drug Interactions  
The following drug interactions have either been reported or are theoretical in humans or animals receiving medetomidine and may be of significance in veterinary patients:

Note: Before attempting combination therapy with medetomidine, it is strongly advised to access references from veterinary anesthesiologists familiar with the use of this product.

- **ATROPINE, GLYCOPYRROLATE:** The use of atropine or glycopyrrolate to prevent or treat medetomidine-caused bradycardia is controversial as tachycardia and hypertension may result. This is more important when using higher doses of medetomidine (>20 mcg/kg) and concomitant use is discouraged.

- **OPIATES:** Enhancement of sedation and analgesia may occur when medetomidine is used concurrently with fentanyl, butorphanol, or meperidine, but adverse effects may be pronounced as well. Reduced dosages and monitoring is advised if contemplating combination therapy.

- **PROPOFOL:** When propofol is used after medetomidine, hypoxemia may occur. Dosage adjustments may be required along with adequate monitoring.

- **YOHIMBINE:** May reverse the effects of medetomidine; but atipamezole is preferred for clinical use to reverse the drug’s effects

Laboratory Considerations  
- Medetomidine can inhibit ADP-induced platelet aggregation in cats.

Doses  
**DOGS:**

For sedation/analgesia:

a) 750 mcg (0.75 mg)/m2 body surface area IV or 1000 mcg (1 mg)/m2 body surface area IM. Allow to rest quietly for 15 minutes after injection. Practically, the following dosing table may used:

<table>
<thead>
<tr>
<th>IV DOSSING WEIGHT IN LBS.</th>
<th>INJECTION VOLUME IN ML</th>
<th>IM DOSSING WEIGHT IN LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 – 4</td>
<td>0.1</td>
<td>-</td>
</tr>
<tr>
<td>5 – 7</td>
<td>0.15</td>
<td>4 – 5</td>
</tr>
<tr>
<td>8 – 11</td>
<td>0.2</td>
<td>6 – 7</td>
</tr>
<tr>
<td>12 – 15</td>
<td>0.25</td>
<td>8 – 9</td>
</tr>
<tr>
<td>16 – 21</td>
<td>0.3</td>
<td>10 – 14</td>
</tr>
<tr>
<td>22 – 31</td>
<td>0.4</td>
<td>51 – 20</td>
</tr>
<tr>
<td>32 – 43</td>
<td>0.5</td>
<td>21 – 27</td>
</tr>
<tr>
<td>44 – 55</td>
<td>0.6</td>
<td>28 – 35</td>
</tr>
<tr>
<td>56 – 68</td>
<td>0.7</td>
<td>36 – 44</td>
</tr>
<tr>
<td>69 – 82</td>
<td>0.8</td>
<td>45 – 53</td>
</tr>
<tr>
<td>83 – 97</td>
<td>0.9</td>
<td>54 – 63</td>
</tr>
<tr>
<td>98 – 121</td>
<td>1</td>
<td>64 – 78</td>
</tr>
<tr>
<td>122 – 156</td>
<td>1.2</td>
<td>79 – 101</td>
</tr>
<tr>
<td>157 – 194</td>
<td>1.4</td>
<td>102 – 126</td>
</tr>
<tr>
<td>195+</td>
<td>1.6</td>
<td>127 – 165</td>
</tr>
</tbody>
</table>

(Package Insert; Domitor®—Pfizer)
b) 10–40 mcg/kg IM; higher doses do not cause greater sedation, but increase the duration of effect (McGrath and Ko 1997)

c) For use with an IM opioid: 5–10 mcg/kg (Hardie 2000)

d) 0.001–0.01 mg/kg (1–10 mcg/kg) IV, IM or SC (Carroll 1999)

**CATS:**

For sedation/analgesia:

a) 40–80 mcg/kg IM; higher doses do not cause greater sedation, but increase the duration of effect (McGrath and Ko 1997)

b) For use with an IM opioid: 5–10 mcg/kg (Hardie 2000)

c) 0.001–0.01 mg/kg (1–10 mcg/kg) IV, IM or SC (Carroll 1999)

d) For large, exotic cats (tigers, etc.) immobilization: Midazolam (0.1 mg/kg) plus medetomidine (0.05–0.07 mg/kg) IM followed by ketamine (4–10 mg/kg) IM, if needed. May antagonize with atipamezole (0.25–0.35 mg/kg) IV, SC. (Curro 2002)

**SMALL MAMMALS/RODENTS:**

For chemical restraint:

- Rats: 0.25–0.5 mg/kg IM;
- Guinea pig: 0.5 mg/kg IM;
- Rabbits: 0.25–0.5 mg/kg IM (Burke 1999)

**FERRETS:**

As a sedative/analgesic:

- 15 minutes prior to medetomidine, give atropine (0.05 mg/kg or glycopyrrolate (0.01 mg/kg) then give medetomidine at 60–80 mcg/kg IM or SC. Sedation lasts for up to 3 hours. May be reversed with atipamezole (400 mcg/kg IM);
- For injectable anesthesia: Butorphanol 0.1 mg/kg, Ketamine 5 mg/kg, Medetomidine 80 mcg/kg. Combine in one syringe and give IM. May need to supplement with isoflurane (0.5–1.5%) for abdominal surgery. (Finkler 1999)

**BIRDS:**

For sedation/analgesia:

- 0.1 mg/kg IM; limited data available on duration of effect, adverse effects, etc. (Clyde and Paul-Murphy 2000)

**REPTILES:**

a) Medium to small land tortoises: Medetomidine 100–150 mcg/kg with ketamine 5–10 mg/kg IV or IM; Freshwater Turtles: Medetomidine 150–300 mcg/kg with ketamine 10–20 mg/kg IV or IM; Giant Land Tortoises: 200 mg Aldabra tortoise: Medetomidine 40 mcg/kg with ketamine 4 mg/kg IV or IM; Smaller Aldabra tortoises: Medetomidine 40–80 mcg/kg with ketamine 4–8 mg/kg IV or IM. Wait 30–40 minutes for peak effect.
- Iguanas: Medetomidine 100–150 mcg/kg with ketamine 5–10 mg/kg IV or IM;
- Reversal of all dosages with atipamezole is 4–5 times the medetomidine dose. (Heard 1999)

**Monitoring**

- Level of sedation and analgesia; heart rate; body temperature
- Heart rhythm, blood pressure, respiration rate, and pulse oximetry should be considered, particularly in higher risk patients if the drug is to be used

**Client Information**

- This drug should be administered and monitored by veterinary professionals only
- Clients should be made aware of the potential adverse effects associated with its use, particularly in dogs at risk (older, preexisting conditions)

**Chemistry/Synonyms**

An alpha2-adrenergic agonist, medetomidine occurs as a white or almost white crystalline substance. It is soluble in water. While the compound exists as two stereoisomers, only the d-isomer is active. Medetomidine HCl may also be known as MPV-785 and Domitor®.

**Storage/Stability/Compatibility**

The commercially available injection should be stored at room temperature (15–30°C) and protected from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Medetomidine HCl for Injection: 1 mg/mL in 10 mL multidose vials; Domitor® (Pfizer); (Rx). Approved for use in dogs over 12 weeks of age.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:** None

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**MEDIUM CHAIN TRIGLYCERIDES**

**NUTRITIONAL**

**Prescriber Highlights**

- Lipid used to provide calories & fatty acids to animals with restricted fat intake due to chronic infiltrative disease of small intestine or fat malabsorption syndromes present
- Cautions: Significant hepatic disease (e.g., portacaval shunts, cirrhosis, etc.)
- Adverse Effects: Unpalatability, bloating, flatulence, & diarrhea
- Unpalatable if given alone, mix with food

**Uses/Indications**

MCT oil is sometimes used to offset the caloric reduction when long-chain triglycerides found in dietary fat are restricted, usually in chronic infiltrative diseases of the small intestine or when there is fat malabsorption of any cause. Because of expense and unpalatability, many clinicians are bypassing MCT oil and having their clients prepare homemade, highly digestible, ultra-low fat diets (e.g., white turkey meat plus rice/potato) or using very low fat prescription diets.

**Pharmacology/Actions**

Medium chain triglycerides (MCT) are more readily hydrolyzed than conventional vegetable fat. They also require less bile acids for digestion, are not dependent for chylomicron formation or lymphatic transport, and are transported by the portal vein. Medium chain triglycerides are not a source for essential fatty acids.
Pharmacokinetics
No specific information located, see Pharmacology above.

Contraindications/Precautions/Warnings
MCT oil should be used with caution in patients with significant hepatic disease (e.g., portal caval shunts, cirrhosis, etc.). Medium chain triglycerides are rapidly absorbed via the portal vein and if their hepatic clearance is impaired, significantly high systemic blood and CSF levels of medium chain fatty acids can occur. This may precipitate or exacerbate hepatic coma.

Adverse Effects
Adverse effects seen with MCT oil in small animals include unpalatability, bloating, flatulence, and diarrhea. These may be transient and minimized by starting doses at the low end of the spectrum and then gradually increasing the dose. Fat-soluble vitamin supplementation (Vitamins A, D, E, and K) by using a commercial feline or canine vitamin-mineral supplement has been recommended.

Reproductive/Nursing Safety
Although, no reproductive safety data was located, MCT oil would likely not cause problems.

Overdosage/Acute Toxicity
Overdosage would likely exacerbate the GI adverse effects noted above. Treat severe diarrhea supportively if necessary.

Drug Interactions
None listed, but MCT oil could, theoretically, affect absorption of drugs that are dependent on fat for oral absorption (e.g., griseofulvin, fat soluble vitamins, etc.).

Doses
- **DOGS:**
  - To offset the caloric reduction when long-chain triglycerides found in dietary fat are restricted:
    - a) Orally ½–4 teaspoons divided per day with food (Williams 2000)
    - b) Begin with one teaspoonful per meal added to food and slowly increase to a maximal tolerated dose, not to exceed 30 mL per lb of food (Zimmer 1986)
    - c) 1–2 mL/kg per day (Steiner 2003)

Monitoring
- Adverse Effects
- Efficacy (weight, stool consistency)

Client Information
- Because of the unpalatability of the oil, it should be mixed with small quantities of food before offering to the patient.

Chemistry/Synonyms
MCT Oil is a lipid fraction of coconut oil consisting principally of the triglycerides C8 (approx. 67%) and C10 (approx. 23%) saturated fatty acids. Each 15 mL contains 115 kCal (7.67 kCal/mL).

Medium chain triglycerides may also be known as: triglycerida saturata media, Alembicol D®, Liprocil®, Liquigen®, MCT®, Mytic 810®, Structolipid®, and Teceme®.

Storage/Stability
Unless otherwise noted by the manufacturer, store at room temperature in glass bottles.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None
**HUMAN-LABELED PRODUCTS:**
Medium Chain Triglycerides Oil: in quart bottles; MCT® (Mead Johnson Nutritional); (OTC)

**MEDROXYPROGESTERONE ACETATE**
(me-dro-ee-proe-jess-te-ron) Provera®

**Prescriber Highlights**
- Synthetic progestin used primarily to treat sexually dimorphic behavior problems such as roaming, inter-male aggressive behaviors, spraying, mounting, etc.; sometimes used to treat feline psychogenic dermatitis & alopecia
- Because of serious adverse effect profile, consider safer alternatives first
- Contraindications: Do not use in pre-pubescent cats or dogs, diabetics, pregnancy, pseudopregnant bitches, females in diestrus or with prolonged heat, uterine hemorrhage or discharge
- Adverse Effects: Increased appetite &/or thirst, depression, lethargy, personality changes, adrenocortical depression, mammary changes (including enlargement, milk production, & neoplasms), diabetes mellitus, pyometra, & temporary inhibition of spermatogenesis
- SC injection may cause permanent local alopecia, atrophy & depigmentation may occur
- Drug-lab (including pathology) interactions

**Uses/Indications**
In cats, MPA has been used when either castration is ineffective or undesirable to treat sexually dimorphic behavior problems such as roaming, inter-male aggressive behaviors, spraying, mounting, etc. MPA has also been used as a tranquilizing agent to treat syndromes such as feline psychogenic dermatitis and alopecia, but treatment with “true” tranquilizing agents may be preferable.

In humans, parenteral MPA has been used as a long-acting contraceptive in females, to decrease sexually deviant behavior in males, and as an antineoplastic agent for some carcinomas (see Pharmacology section above). Oral MPA is used in human females to treat secondary amenorrhea and to treat abnormal uterine bleeding secondary to hormone imbalances.

**Pharmacology/Actions**
Progestins are primarily produced endogenously by the corpus luteum. They transform proliferative endometrium to secretory endometrium, enhance myometrium hypertrophy and inhibit spontaneous uterine contraction. Progestins have a dose-dependent inhibitory effect on the secretion of pituitary gonadotropins and can have an anti-insulin effect. Medroxyprogesterone has exhibited a pronounced adrenocorticoïd effect in animals (species not listed) and can suppress ACTH and cortisol release. MPA is anti-estrogenic and will also decrease plasma testosterone levels in male humans and dogs.
MPA has antineoplastic activity against endometrial carcinoma and renal carcinoma (efficacy in doubt) in human patients. The mechanism for this activity is not known.

Pharmacokinetics
No specific pharmacokinetic parameters in veterinary species were located for this drug. It has been reported (Beaver 1989) that injectable MPA has an approximate duration of action of 30 days when used to treat behavior disorders in cats. When administered IM to women, MPA has contraceptive activity for at least 3 months.

Contraindications/Precautions/Warnings
Progestagen therapy can cause serious adverse effects (see below). Safer alternative treatments should be considered when possible, otherwise, weigh the potential risks versus benefits before instituting therapy. Many clinicians believe that progestogens are grossly overused.

Do not use MPA prior to puberty in cats, as chronic, severe, mammary hypertrophy may result. Use in dogs before puberty may precipitate subclinical uterine or endocrine conditions (e.g., cystic endometrial hyperplasia-pyometra; diabetes).

This agent should not be used during pregnancy or to treat bitches with pseudo-pregnancy. Females should not be treated during diestrus, or with uterine hemorrhage. Do not use in females with prolonged heat unless cystic ovarian disease is confirmed and surgery or GnRH or hCG are not viable options. Animals with diabetes should not receive medroxyprogesterone.

Because this drug can suppress adrenal function, exogenous steroids may need to be administered if the patient is stressed (e.g., surgery, trauma).

When used for reproductive control, patients should 1) undergo a thorough reproductive history to rule out occurrence of estrus within the last 1–2 months (female in diestrus); 2) complete physical exam; 3) palpation of mammary glands to rule out mammary nodules; 4) vaginal smear to rule out presence of estrus (Romagnoli 2002b).

Adverse Effects
If MPA is administered subcutaneously, permanent local alopecia, atrophy, and depigmentation may occur. If injecting SC, it is recommended to use the inguinal area to avoid these manifestations. Adverse reactions that are possible in dogs and cats include: increased appetite and/or thirst, depression, lethargy, personality changes, adrenocortical depression, mammary changes (including enlargement, milk production, and neoplasms), diabetes mellitus, pyometra, and temporary inhibition of spermatogenesis. In dogs, acromegaly and increased growth hormone levels have been seen when used in patients with diabetes mellitus.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category X for use during pregnancy—especially the first 4 months: (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

Medroxyprogesterone can be detected in maternal milk, but in humans, no adverse effects in nursing infants have been noted.

Overdosage/Acute Toxicity
No reports or information was located on inadvertent overdosage with this agent. Refer to the Adverse Effects section above.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving medroxyprogesterone and may be of significance in veterinary patients:

- AMINOGLUTETHIMIDE: May decrease medroxyprogesterone effects
- FELBAMATE: May increase medroxyprogesterone metabolism
- RIFAMPIN: A potential interaction exists with rifampin, which may decrease progesterin activity if administered concomitantly. This is presumably due to microsomal enzyme induction with resultant increase in progesterin metabolism. The clinical significance of this potential interaction is unknown.

Laboratory Considerations
- In humans, progestins in combination with estrogens (e.g., oral contraceptives) have been demonstrated to increase thyroxine-binding globulin (TBG) with resultant increases in total circulating thyroid hormone. Decreased T3 resin uptake also occurs, but free T4 levels are unaltered. Liver function tests may also be altered.
- The manufacturer recommends notifying the pathologist of patient medroxyprogesterone exposure when submitting relevant specimens.

Doses

**DOGS:**

- a) For progestin-responsive dermatitis: 20 mg/kg IM; May repeat in 3–6 months if needed (Kunkle 1986)
- b) For adjunctive treatment of aggressive behaviors: 10 mg/kg IM or SC (see Adverse Effects above) as necessary; works best when combined with behavior modification. To treat intermale aggression: as above, but do not exceed 3 treatments per year. (Voith and Marder 1988a)
- c) For long-term reproductive control: 2.5–3 mg/kg IM q5 months (Romagnoli 2002b), (Romagnoli 2006a)
- d) For treatment of young German shepherd dwarfs: medroxyprogesterone acetate at 2.5–5 mg/kg initially at 3 week intervals and subsequently at 6 week intervals has resulted in some increase in body size and development of an adult hair coat. (Kooistra 2006)
- e) For treatment of benign prostatic hypertrophy; best used to maintain breeding potential for short time prior to castration; use with caution: MPA at 0.3 mg/kg SC once; effects last approximately 10 months. (Lane 2006b)

**CATS:**

- a) To treat behavioral disorders: To reduce marking in neutered male cats when all other drugs have been unsuccessful: Medroxyprogesterone acetate at 5–20 mg/kg SC or IM three to four times yearly. (Landsberg 2007)
- b) For feline psychogenic alopecia and dermatitis: 75–150 mg IM or SC (see Adverse Effects above); repeat as necessary, but never more often than every 2–3 months (Walton 1986)
- c) For progestagen-responsive dermatitis: 50–100 mg IM; may repeat in 3–6 months if needed (Kunkle 1986)
- d) To treat recurrent abortion secondary to progesterone-deficiency: 1-2 mg/kg IM once weekly, stop treatment 7–10 days prior to parturition (Barton and Wolf 1988)

For long-term reproductive control:

- a) 2.5–5 mg PO once weekly; 25 mg injected every 6 months to postpone estrus (Henik, Olson, and Rosychuk 1985)
- b) 2 mg/kg IM q5 months (Romagnoli 2002b), (Romagnoli 2006a)
MEGESTROL ACETATE
(me-jess-trole) Ovaban®, Megace®
PROGESTIN

Prescriber Highlights

- Synthetic progestin used in DOGS (FEMALE): for postponement of estrus & the alleviation of false pregnancy; DOGS (MALE): benign prostatic hypertrophy. CATS: Many dermatologic & behavior-related conditions
- Contraindications: Pregnant animals or with uterine disease, diabetes mellitus, or mammary neoplasias; should not be used treat bitches with pseudo-pregnancy; females should not be treated during diestrus, or with uterine hemorrhage
- Caution: Thrombophlebitis
- Adverse Effects: CATS: Profound adrenocortical suppression, adrenal atrophy, transient diabetes mellitus, polydipsia/polyuria, personality changes, increased weight, endometritis, cystic endometrial hyperplasia, mammary hypertrophy, neoplasias, & hepatotoxicity possible. DOGS: Increased appetite & weight gain, lethargy, change in behavior or hair color, mucometra, endometritis, cystic endometrial hyperplasia, mammary enlargement & neoplasia, acromegaly, adrenocortical suppression, or lactation (rare)

Uses/Indications

Megestrol acetate (Ovaban®—Schering) is approved by FDA for use in dogs only for the postponement of estrus and the alleviation of false pregnancy. In male dogs, it has been used for benign prostatic hypertrophy. It is used clinically for many dermatologic and behavior-related conditions, primarily in the cat. See the Dosage section for specific indications and dosages for both dogs and cats.

Megestrol acetate is indicated in humans for the palliative treatment of advanced carcinoma of the breast or endometrium.

Pharmacology/Actions

Megestrol acetate possesses the pharmacologic actions expected of the other progestationals discussed (e.g., medroxyprogesterone acetate). It has significant anti-estrogen and glucocorticoid activity (with resultant adrenal suppression). It does not have anabolic or masculinizing effects on the developing fetus.

Pharmacokinetics

Megestrol acetate is well absorbed from the GI tract and appears to be metabolized completely in the liver to conjugates and free steroids.

The half-life of megestrol acetate is reported to be 8 days in the dog.

Contraindications/Precautions/Warnings

Megestrol acetate is contraindicated in pregnant animals or in animals with uterine disease, diabetes mellitus, or mammary neoplasias. It has been recommended that MA not be used in dogs prior to their first estrous cycle or for anestrus therapy in dogs with abnormal cycles. The manufacturer (Schering) recommends that mating be prevented should estrus occur within 30 days of cessation of MA therapy.

Monitoring

- Weight
- Blood glucose (draw baseline before therapy)
- Mammary gland development
- Adrenocortical function
- Efficacy

Chemistry/Synonyms

A synthetic progestin, medroxyprogesterone acetate (MPA) occurs as an odorless, white to off-white, crystalline powder. It is insoluble in water and sparingly soluble in alcohol. It has a melting range of 200°–210°C.

Medroxyprogesterone acetate may also be known as: MPA, MAP, acetoxymethylprogesterone, medroxyprogesteroni acetas, methy-lacetoxyprogesterone, metipregnone, and NSC-26386; many trade names are available.

Storage/Stability

Medroxyprogesterone acetate suspensions for injection should be stored at room temperature (15 – 30°C); avoid freezing and temperatures above 40°C. MPA tablets should be stored in well-closed containers at room temperature.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Medroxyprogesterone Acetate Tablets (scored): 2.5 mg, 5 mg & 10 mg; Provera® (Pharmacia & Upjohn); generic; (Rx)
Medroxyprogesterone Acetate Injection: 104 mg (160 mg/mL) in 0.65 mL prefilled syringes & 1 mL vials; 150 mg/mL in 1 mL; 400 mg/mL in 2.5 mL and 10 mL vials and 1 mL U-ject; Depo-Sub Q Provera 104® (Pfizer); Depo-Provera® (Pharmacia); (Rx)

Megestrol acetate (me-jess-trole) Ovaban®, Megace®
PROGESTIN

Prescriber Highlights

- Synthetic progestin used in DOGS (FEMALE): for postponement of estrus & the alleviation of false pregnancy; DOGS (MALE): benign prostatic hypertrophy. CATS: Many dermatologic & behavior-related conditions
- Contraindications: Pregnant animals or with uterine disease, diabetes mellitus, or mammary neoplasias; should not be used treat bitches with pseudo-pregnancy; females should not be treated during diestrus, or with uterine hemorrhage
- Caution: Thrombophlebitis
- Adverse Effects: CATS: Profound adrenocortical suppression, adrenal atrophy, transient diabetes mellitus, polydipsia/polyuria, personality changes, increased weight, endometritis, cystic endometrial hyperplasia, mammary hypertrophy, neoplasias, & hepatotoxicity possible. DOGS: Increased appetite & weight gain, lethargy, change in behavior or hair color, mucometra, endometritis, cystic endometrial hyperplasia, mammary enlargement & neoplasia, acromegaly, adrenocortical suppression, or lactation (rare)

Uses/Indications

Megestrol acetate (Ovaban®—Schering) is approved by FDA for use in dogs only for the postponement of estrus and the alleviation of false pregnancy. In male dogs, it has been used for benign prostatic hypertrophy. It is used clinically for many dermatologic and behavior-related conditions, primarily in the cat. See the Dosage section for specific indications and dosages for both dogs and cats.

Megestrol acetate is indicated in humans for the palliative treatment of advanced carcinoma of the breast or endometrium.

Pharmacology/Actions

Megestrol acetate possesses the pharmacologic actions expected of the other progestationals discussed (e.g., medroxyprogesterone acetate). It has significant anti-estrogen and glucocorticoid activity (with resultant adrenal suppression). It does not have anabolic or masculinizing effects on the developing fetus.

Pharmacokinetics

Megestrol acetate is well absorbed from the GI tract and appears to be metabolized completely in the liver to conjugates and free steroids.

The half-life of megestrol acetate is reported to be 8 days in the dog.

Contraindications/Precautions/Warnings

Megestrol acetate is contraindicated in pregnant animals or in animals with uterine disease, diabetes mellitus, or mammary neoplasias. It has been recommended that MA not be used in dogs prior to their first estrous cycle or for anestrus therapy in dogs with abnormal cycles. The manufacturer (Schering) recommends that mating be prevented should estrus occur within 30 days of cessation of MA therapy.
This agent should not be used during pregnancy or to treat bitches with pseudo-pregnancy. Females should not be treated during diestrus, or with uterine hemorrhage. Do not use in females with prolonged heat unless cystic ovarian disease is confirmed and surgery or GNRH or hCG are not viable options. Animals with diabetes should not receive megestrol.

Because this drug can suppress adrenal function, exogenous steroids may need to be administered if the patient is stressed (e.g., surgery, trauma).

For estrus control, the manufacturer recommends that drug must be given for the full treatment regimen to be effective. The package insert states that "Ovaban® should not be given for more than two consecutive treatments," but the reasons for this are unclear; some theriogenologists question the need for this precaution.

In humans, megestrol acetate is to be used with caution in patients with thrombophlebitis and is contraindicated as a test for pregnancy.

**Adverse Effects**

In cats, megestrol acetate can induce a profound adrenocortical suppression, adrenal atrophy, and an iatrogenic "Addison's" syndrome can develop at "standard" dosages (2.5 – 5 mg every other day) within 1 – 2 weeks. Once the drug has been discontinued, serum cortisol levels (both resting and ACTH-stimulated) will return to normal levels within a few weeks. Clinical signs of adrenocortical insufficiency (e.g., vomiting, lethargy) are uncommon, but exogenous steroid support should be considered if the animal is stressed (surgery, trauma, etc.). Cats may develop a transient diabetes mellitus while receiving MA. Polydipsia/polyuria, personality changes, increased weight, endometritis, cystic endometrial hyperplasia, mammary hypertrophy and neoplasias may also occur. Increased appetite and weight gain is not consistently seen, but MA is occasionally used as an appetite stimulant. Rarely, megestrol acetate can cause hepatotoxicity (increased alkaline phosphatase) in cats.

Limited clinical studies have suggested that megestrol acetate may cause less cystic endometrial hyperplasia than other prostaglandins, but caution and vigilant monitoring is still warranted.

In dogs, increased appetite and weight gain, lethargy, change in behavior or hair color, mucometra, endometritis, cystic endometrial hyperplasia, mammary enlargement and neoplasia, acromegaly, adrenocortical suppression or lactation (rare) may occur. One dog reportedly developed diabetes mellitus after use.

**Reproductive/Nursing Safety**

No effects were noted in either the bitch or litter when pregnant dogs received 0.25 mg/kg/day for 32 days during the first half of pregnancy; reduced litter sizes and puppy survival were detected when the dose was given during the last half of pregnancy. Fetal hypospadias are possible if prostaglandins are administered during pregnancy.

During the first 4 months of pregnancy in humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) During the last 5 months of pregnancy in humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Detectable amounts of progestins enter the milk of mothers receiving these agents. Effects on nursing infants have not been established.

**Overdosage/Acute Toxicity**

No information was located regarding acute overdosage of megestrol acetate. In humans, dosages of up to 800 mg/day caused no observable adverse reactions.

Toxicity studies performed in dogs at dosages of 0.1 – 0.25 mg/kg/day PO for 36 months yielded no gross abnormalities in the study population. Histologically, cystic endometrial hyperplasia was noted at 36 months, but resolved when therapy was discontinued. At dosages of 0.5 mg/kg/day PO for 5 months, a reversible uterine hyperplasia was seen in treated dogs. Dosages of 2 mg/kg/day demonstrated early cystic endometritis in biopsies done on dogs at 64 days.

**Drug Interactions**

- **Corticosteroids**: Megestrol used with corticosteroids (long-term) may exacerbate adrenocortical suppression and diabetes mellitus.
- **Rifampin**: May decrease progestin activity if administered concomitantly. This is presumably due to microsomal enzyme induction with resultant increase in progestin metabolism. The clinical significance of this potential interaction is unknown.

**Doses**

- **DOGS**:
  - For estrus control:
    a) To halt cycle in proestrus: 2.2 mg/kg once daily for 8 days starting during the first 3 days of proestrus. While the timing of the next cycle is variable, it may be prolonged with 2.2 mg/kg/day for 4 days, then 0.55 mg/kg/day for 16 – 20 days.
    b) For suppression during proestrus (first 3 days): 2.2 mg/kg once daily for 8 days (92% efficacy). Bitch must be controlled until behavioral signs of estrus disappear. If mating occurs during first 3 days of therapy, stop treatment and consider mismatching therapy. There is an increased likelihood of pyometra developing if progestins are used concomitantly with estrogens. If mating occurs after 3 or more days of therapy continue at a dosage rate of 3 – 4 mg/kg/PO.
    c) 2 mg/kg (or less) administered for ≤ 2 weeks in proestrus, or ≤ 2 mg/kg administered for a longer duration in anestrus. A typical dose for estrus suppression is 2 mg/kg PO once daily for 8 consecutive days, while a typical dose for temporary postponement is 0.5 mg/kg PO once daily in late anestrus.
    - For benign prostatic hypertrophy:
      a) 0.5 mg/kg PO daily for 4 – 8 weeks (Root Kustritz and Klausner 2000)
      b) 0.55 mg/kg PO daily (Purswell 1999)
      c) 0.1 – 0.5 mg per day for 3 – 8 weeks; best used to maintain breeding potential for short time prior to castration; use with caution. (Lane 2006b)
  - For pseudocyesis (false pregnancy):
    a) 0.5 mg/kg PO once daily for 8 days (Barton and Wolf 1988)
    To prevent vaginal hyperplasia development:
    a) 2.2 mg/kg PO for 7 days early in proestrus (Wykes 1986)
For treatment of severe galactorrhea:
  a) 0.55 mg/kg PO once daily for 7 days (Olson and Olson 1986)
For behavior disorders:
  a) For adjunctive treatment of aggressive or unacceptably masculine behavior: 1.1–2.2 mg/kg/PO once daily for 2 weeks, then 0.5–1.1 mg/kg once daily for 2 weeks. Should be used with behavior modification. (Voith and Marder 1988a)
  b) If in behavioral estrus, signs may be inhibited by giving 5 mg/day PO until estrus stops (generally within 3–5 days), then 2.5–5 mg PO once weekly for 10 weeks
Postponement of estrus (if started during diestrus): 2.5 mg PO daily for 8 weeks
Postponement of estrus (if started during anestrus): 2.5 mg PO once weekly for up to 18 months. Recommend allowing cat to have a cycle (unmedicated) before beginning another treatment cycle. (Woody 1988)
  c) If started in diestrus: 2.5 mg per day PO for up to 2 months
If started in anestrus: 2.5 mg per week for up to 18 months
For prevention of estrus: 5 mg daily PO for 3 days as soon as behavioral signs of estrus are seen; next estrus period will occur in approximately 4 weeks (Romatowski 1989) (information from package insert; Ovarid®—Glaxovet)
For treatment of idiopathic feline miliary dermatitis:
  a) 2.5–5 mg once every other day, followed by weekly maintenance dosages. May be necessary to treat for animal’s lifetime. Reserve use for severe cases; explain risks to owner and do not exceed 2.5 mg per week during maintenance phase. (Kwochka 1986)
As appetite stimulant:
  a) 0.25–0.5 mg/kg q24h for 3–5 days, then q48–72h (Smith 2003a)
As an alternative treatment for immune-mediated skin diseases:
  a) 2.5–5 mg PO once daily for 10 days, then every other day (Giger and Werner 1988)
For adjunctive therapy of eosinophilic granulomas:
  a) 0.5 mg/kg PO once daily for 2 weeks, then twice weekly as needed (Coppoc 1988)
For eosinophilic ulcers:
  a) Alone or in combination with methylprednisolone acetate (Depo-Medrol®): 5–10 mg PO every other day for 10–14 doses, then every 2 weeks as needed (DeNovo, Potter, and Woolfson 1988)
For eosinophilic keratitis (feline proliferative keratitis):
  a) 2.5–5 mg PO once daily to every other day (with prednisone: 2.5–5 mg PO daily) (Lage, Polzin, and Zenoble 1988)
For urine marking, intraspecies aggression, anxiety:
  a) 2 mg/kg/day for 5 days, then 1 mg/kg/day for 5 days, then 0.5 mg/kg/day for 5 days (Romatowski 1989) (information from package insert; Ovarid®—Glaxovet)
  b) To reduce marking in neutered male cats when all other drugs have been unsuccessful: megestrol acetate at 2.5–10 mg (total dose) per cat PO once daily for one week, then reduce to once or twice weekly. (Landsberg 2007)

**Monitoring**
- Weight
- Blood glucose (draw baseline before therapy)
- Mammary gland development and appearance
- Adrenocortical function
- Liver enzymes if long-term treatment
- Efficacy

**Client Information**
- The client should fully understand the potential risks of therapy (see Adverse Effects above) before starting therapy and should report changes in mammary glands or other signs associated with adverse reactions (e.g., PU/PD, extreme lethargy, behavior changes, etc.) to the veterinarian.

**Chemistry/Synonyms**
A synthetic progestin, megestrol acetate (MA) occurs as an essentially odorless, tasteless, white to creamy white, crystalline powder that is insoluble in water, sparingly soluble in alcohol, and slightly soluble in fixed oils. It has a melting range of 213°–219°C over a 3° range and a specific rotation of +8° to +12°.

Megestrol acetate may also be known as: BDH-1298, compound 5071, megestroli acetas, NSC-71423, SC-10363, Acestrol®, Boreta®, Endace®, Gynodal®, Maygace®, Megace®, Megastrol®, Megefren®, Megestat®, Megestil®, Megesta®, Megosan®, Meltonar®, Meprogest®, Mestrel®, Nia®, Niagentin®, Niagentine®, Ovaban®, Prazokren®, and Varigestrol®.

**Storage/Stability**
Megestrol acetate tablets should be stored in well-closed containers at a temperature of less than 40°C. The tablets may be crushed and administered with food. The veterinary manufacturer recommends storing the tablets from 2°C–30°C (36°–86°F).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Megestrol Acetate Oral Tablets: 5 mg, 20 mg; available in bottles of 250 and 500 tablets, and in 30 foil strips of 8 and packaged in cartons of 240 tablets; Ovaban® (Schering-Plough); (Rx). Approved for use in dogs only.

**HUMAN-LABELED PRODUCTS:**
Megestrol Acetate Tablets: 20 mg & 40 mg; Megace® (Bristol-Meyers Oncology); generic; (Rx)
Megestrol Acetate Suspension: 40 mg/mL in 240 mL; 125 mg/mL in 150 mL; Megace® (Bristol-Meyers Oncology); Megace ES® (Par Pharmaceutical Inc); (Rx)
MEGLUMINE ANTIMONIATE

(meg-loom-een an-tih-moh-nee-ee-ate)
Glucantime®, Gulkantim®

PENTAVALENT ANTIMONY ANTILEISHMANIAL

Prescriber Highlights

▶ Pentavalent antimony compound used for treating leishmaniasis (with or without allopurinol) in dogs
▶ Not available in USA
▶ Extreme caution (relatively contraindicated) in patients with cardiac, hepatic or renal insufficiency
▶ Primary adverse effects noted in dogs with meglumine antimoniate are injection site reactions, lethargy & gastrointestinal effects (inappetence, vomiting)
▶ Treatment is prolonged & cost may be substantial

Uses/Indications

Meglumine antimoniate is used alone or in combination with allopurinol to treat leishmaniasis in dogs. It is available commercially in some Mediterranean and South American countries but not in the USA.

Pharmacology/Actions

Pentavalent antimony compounds such as meglumine antimoniate and sodium stibogluconate selectively inhibit the leishmanial enzymes required for glycolytic and fatty acid oxidation. Pentavalent antimony compounds rarely are successful in eradicating Leishmania organisms completely in infected dogs.

Pharmacokinetics

After subcutaneous or intramuscular injections in dogs systemic bioavailability is about 92%; highest tissue concentrations are found in the liver, spleen, and skin. Within 9 hours of dosing, 80% of the antimony is excreted in the urine.

Contraindications/Precautions/Warnings

Patients with renal, hepatic or cardiac failure are more likely to develop serious adverse effects with this agent; weigh the potential risks versus benefits carefully before treatment. Hypersensitivity reactions have been reported in people, and any patient with previous hypersensitivity to meglumine antimoniate should not receive the drug.

Adverse Effects

Primary adverse effects noted in dogs are injection site reactions, lethargy, and gastrointestinal effects (inappetence, vomiting). Transient increases in liver enzymes have been reported.

In humans, increased serum lipase, amylase, creatinine, urea nitrogen, and increased QT interval on ECG, have been reported. Occasionally, decreases in white blood cell counts and hemoglobin have been reported in humans.

Reproductive/Nursing Safety

There is limited information available. Pregnant rats given up to 300 mg/kg on days 6–15 caused increased fetal resorptions and increased rates of abnormalities of the atlas bone. Weigh the risks versus benefits when deciding to treat during pregnancy. It is unknown if the drug enters maternal milk.

Overdosage/Acute Toxicity

No specific overdose information was located. Depending on the dosage, a single overdose could potentially cause renal, hepatic, pancreatic, and hematologic effects, but gastrointestinal effects (vomiting) and lethargy would be the most likely outcomes. It is recommended to observe the patient and contact an animal poison control center for further guidance with an overdose situation.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving meglumine antimoniate and may be of significance in veterinary patients (dogs):

▶ AGENTS THAT CAN PROLONG QT INTERVAL (e.g., tricyclic antidepressants, disopyramide, quinidine, procainamide, etc.): meglumine antimoniate may prolong QT interval further with increased risk for arrhythmias

Laboratory Considerations

No specific laboratory interactions or considerations noted

Doses

▶ DOGS:

For leishmaniasis:

a) Meglumine antimoniate at a minimum dosage of 100 mg/kg SC daily for 3–4 weeks; better results are obtained with longer durations (4–6 weeks) of treatment. Protocol with allopurinol may reduce relapse rates: meglumine antimoniate as above with allopurinol at 20–40 mg/kg PO daily for a minimum of 3 weeks. Followed with long-term treatment with allopurinol (alone) at 20–40 mg/kg PO daily or intermittently (one week treatment per month). (Noli and Auxilia 2005)

b) Meglumine antimoniate (100 mg/kg/day SC) until resolution; with allopurinol at 20 mg/kg PO q12h for 9 months. (Brosey 2005)

Monitoring

▶ Efficacy (PCR preferred)
▶ CBC (baseline and periodic)
▶ Liver enzymes; renal function tests (serum creatinine, BUN); serum lipase and amylase (baseline and periodic)
▶ Urinalysis (baseline and periodic)

Client Information

▶ Clients should understand that treatment with this drug can be prolonged and expensive, and that a “cure” (complete eradication) is unlikely

Chemistry/Synonyms

Meglumine antimoniate is 1-Deoxy-1-methylamino-D-glucitol antimoniate. It has a molecular weight of 366. One gram contains approximately 272 mg of antimony.

Meglumine antimoniate may also be known as: meglumine antimonate, N-methylglucamine antimoniate, RP-2168, antimony meglumine, Protostib, 1-Deoxy-1-methylamino-D-glucitol antimoniate, Glucantime® and Glucantin®.

Storage/Stability

Unless otherwise specified by the manufacturer, commercially available ampules should be stored below 40°C, preferably between 15°–30°C; protect from freezing.
Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None in the USA.

**HUMAN-LABELLED PRODUCTS:** None in the USA.

Meglumine antimoniate may be available in several countries, including Brazil, France, Italy, Spain and Venezuela; trade names include: Glucantime® and Glucantin®. Commercially it is available as a solution containing 1.5 grams of meglumine antimoniate (425 mg pentavalent antimony) per 5 mL.

The FDA may allow legal importation of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

**MELARSOMINE**

*(mee-lar-soe-meen) Immiticide®*

**ARSENICAL ANTIPARASITIC**

**Prescriber Highlights**

- Organic arsenical for heartworm disease
- **Contraindications:** Class IV (very severe) heartworm disease; weigh risk vs. potential benefits in pregnant, lactating, or breeding dogs
- **Reportedly very toxic to cats; not currently recommended**
- **Adverse Effects:** Many possible, most common are: Injection site reactions coughing/gagging, depression/lethargy, anorexia/inappetence, excessive salivation, fever, lung congestion, vomiting, pulmonary thromboembolism
- **Special IM injection technique:** do not give IV or SC
- **Avoid human exposure**
- **Calculate human injection techniques very carefully**

**Uses/Indications**

Melarsomine is indicated for the treatment of stabilized class I, II, and III heartworm disease caused by immature (4 month old, stage L5) to mature adult infections of *D. immitis* in dogs. When compared with thiacetarsamide, melarsomine appears to be more efficacious, less irritating to tissues, and does not cause hepatic necrosis.

Melarsomine may also be useful for treating ferrets; it has been suggested to contact the manufacturer before using the drug in this species.

**Pharmacology/Actions**

While melarsomine is an arsenical compound, its exact mechanism of action is not known. Both laboratory and field studies have demonstrated that melarsomine is 90–99% effective in killing adult and L5 larvae of *D. immitis* in dogs at recommended dosages.

**Pharmacokinetics**

Melarsomine is reportedly rapidly absorbed after IM injection in dogs; time to peak plasma concentration is about 11 minutes. The apparent volume of distribution is about 0.7 L/kg; terminal half-life is approximately 3 hours.

**Contraindications/Precautions/Warnings**

Melarsomine is contraindicated in dogs with class IV (very severe) heartworm disease. Class IV is having caval syndrome (heartworms present in venae cavae and right atrium). Melarsomine is reportedly very toxic to cats and its use cannot be recommended for this species at this time.

Older dogs (>8 years) may be more susceptible to adverse effects than younger dogs.

Do NOT give IV or SC; significant toxicity or tissue damage may occur. Administer only deep IM as directed (lumbar epaxial muscles (L3-L5)). Do not administer at any other site.

While all dogs with heartworm disease are at risk for post-treatment pulmonary thromboembolism, those with severe pulmonary artery disease are at increased risk for post treatment morbidity and mortality. Dogs should be exercise restricted after treatment.

Wash hands after use or wear gloves. Avoid drug contact with animal’s eyes; if exposed wash with copious amounts of water. Avoid human exposure. If human exposure occurs, contact a physician.

**Adverse Effects**

Approximately ½ of dogs show signs of injection site reactions (pain, swelling, tenderness, reluctance to move) after receiving melarsomine. Most of these signs resolve within weeks, but, rarely, severe injection reactions can occur. Firm nodules at the injection site can persist indefinitely. SC or IV injections must be avoided. The most severe local reactions are usually seen if the drug leaks back from the injection site into subcutaneous tissues. Applying firm pressure to the injection site after administration may reduce the risk for this problem.

Other reactions reported in 5% or more dogs treated include: coughing/gagging (22% incidence; average day of onset after treatment = 10); depression/lethargy (15% incidence; average day of onset after treatment = 5); anorexia/inappetence (13% incidence; average day of onset after treatment = 5); fever (7%); lung congestion (6%); vomiting (5%). There is significant interpatient variance in both the date of onset and duration for the above effects. Dogs may also exhibit excessive salivation after dosing.

There are a plethora of other adverse effects in dogs with reported incidences less than 3%, including paresis and paralysis. Refer to the package insert for specifics.

Animals not exhibiting adverse effects after the first dose or course of therapy may demonstrate them after the second dose or course of therapy.

**Reproductive/Nursing Safety**

Safety has not been established for use in pregnant, lactating, or breeding dogs. Risks versus potential benefits of therapy should be weighed before use.

**Overdosage/Acute Toxicity**

There is low margin of safety with melarsomine dosages. A 3X dose (7.5 mg/kg) in healthy dogs have demonstrated respiratory inflammation and distress, excessive salivation, restlessness, panting, vomiting, edema, tremors, lethargy, ataxia, cyanosis, stupor, and death. Signs of diarrhea, excessive salivation, restlessness, panting, vomiting, and fever have been noted in infected dogs that have received inadvertent overdoses (2X).

Treatment with dimercaprol (BAL in Oil) may be considered to treat melarsomine overdoses. Clinical efficacy of melarsomine may be reduced, however.
Drug Interactions
The manufacturer reports that during clinical field trials, melarsomine was given to dogs receiving antiinflammatory agents, antibiotics, insecticides, heartworm prophylactic medications, and various other drugs commonly used to stabilize and support dogs with heartworm disease and that no adverse drug interactions were noted.

■ ASPIRIN: Has been shown not to reduce adverse effects and may complicate therapy; use is not recommended

■ CNS DEPRESSANT DRUGS: Drugs that have similar adverse effects (e.g., depression caused by CNS depressants, etc.) may cause additive adverse effects or increase their incidence when used with melarsomine

Doses
CAUTION: Because of the low margin of safety; calculate dosages very carefully. Do not confuse mg/lb with mg/kg!

■ DOGS:
For treatment of dirofilariasis it is suggested to review the guidelines published by the American Heartworm Society at www.heartwormsociety.org for more information.

Immiticide® (Merial) product support phone number: 888-637-4251
For treatment of heartworm disease:

a) After diagnosis, determine the class (stage) of the disease. Note: The manufacturer provides worksheets that assist in the classification and treatment regime determination. It is highly recommended to use these treatment records to avoid confusion and document therapy.

Class I, & II: 2.5 mg/kg deep IM as directed (lumbar epaxial muscles (L3-L5) twice 24 hours apart and rest. Use alternating sides with each administration. In 4 months, the regimen may be repeated.

Class III: 2.5 mg/kg deep IM as directed (lumbar epaxial muscles (L3-L5)). Strict rest and give all necessary systemic treatment. One month later, give 2.5 mg/kg deep IM as directed (lumbar epaxial muscles (L3-L5)) twice 24 hours apart.

Note: Recommended needle size for dogs 10 kg or less = 23 gauge 1 inch; 10 kg or more body weight = 22 gauge 1.5 inch. (Package Insert; Immiticide®—Merial)

b) The three-injection alternative protocol [2.5 mg/kg deep IM as directed (lumbar epaxial muscles; L3-L5). Strict rest and give all necessary systemic treatment. One month later, give 2.5 mg/kg deep IM as directed (lumbar epaxial muscles; L3-L5) twice 24 hours apart] is the treatment of choice of the American Heartworm Society and several university teaching hospitals, regardless of stage of disease, due to the increased safety and efficacy benefits and subsequently fewer dogs that require further treatment with melarsomine. (American Heartworm Society; www.heartwormsociety.org; accessed 2007)

Monitoring/Client Information
■ Clinical efficacy
■ Adverse effects; dogs should be observed for 24 hours after the last injection

Because of the seriousness of the disease and the potential for morbidity and mortality associated with the treatment, clients should give informed consent before electing to treat.

Chemistry/Synonyms
An organic arsenical compound, melarsomine dihydrochloride has a molecular weight of 501 and is freely soluble in water.

Melarsomine may also be known as Immiticide®. Its CAS registry is 128470-15-5.

Storage/Stability/Preparation
The unreconstituted powder should be stored upright at room temperature. Once reconstituted, the solution should be kept in the original container and kept refrigerated for up to 24 hours. Do not freeze. Do not mix with any other drug.

Reconstitute with 2 mL of the diluent provided (sterile water for injection) with a resultant concentration of 25 mg/mL. Once reconstituted, the solution should be kept in the original container and kept refrigerated for up to 24 hours. Do not freeze.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Melarsomine Dihydrochloride Powder for Injection: 50 mg/vial; Immiticide® (Merial); (Rx). Approved for use in dogs.

HUMAN-LABELED PRODUCTS: None

MELATONIN
(mel-a-tone-in) Regulin®
HORMONE

Prescriber Highlights
■ Oral & implantable pineal gland hormone
■ Potential uses include: Alopecia in dogs, sleep & behavior disorders in cats & dogs, adjust seasonally controlled fertility in sheep, goats, & horses, & adjunctive treatment for adrenal disease in ferrets
■ Adverse effects appear to be minimal, but little experience
■ Potential contraindications include: Pregnancy, sexually immature animals, & liver dysfunction

Uses/Indications
Melatonin may be useful to treat Alopecia-X in Nordic breeds, canine pattern baldness, or canine recurrent flank alopecia in dogs. It has been used anecdotally for the treatment of sleep cycle disorders in cats and geriatric dogs and to treat phobias and separation anxiety in dogs. Melatonin implants are used in the mink and fox pelt industries to promote the development of luxurious hair coats. Implants are also used to improve early breeding and ovulation rates in sheep and goats. Preliminary research is being done for this purpose in horses also.

In pigs, one study (Bubenik, Ayles et al. 1998) demonstrated that 5 mg/kg in feed reduced the incidence of gastric ulcers in young pigs.

Pharmacology/Actions
Melatonin is involved with the neuroendocrine control of photoperiod dependent molting, hair growth and pelage color. Melatonin stimulates winter coat growth and spring shedding occurs when melatonin decreases. The mechanism of how melatonin induces these effects is not well understood. It may have direct effects on the hair follicle or alter the secretion of prolactin and/or melanocyte stimulating hormone.
Melatonin also increases serum prolactin levels, growth hormone, and increases response to growth hormone releasing hormone. Long-term use may decrease luteinizing hormone. Melatonin is also ostensibly a free radical scavenger.

Pharmacokinetics
No specific information was located.

Contraindications/Precautions/Warnings
Melatonin implants are considered contraindicated in pregnant or sexually immature animals. There are very specific times for administration depending on latitude, hemisphere, and breed. Animals that are nursing young may not benefit from implant therapy.

In humans, melatonin is considered contraindicated in patients with hepatic insufficiency as it is cleared hepatically. It is also contraindicated in patients with a history of cerebrovascular disease, depression or neurological disorders. Use caution in patients with renal impairment.

Adverse Effects
Melatonin appears to be quite safe in dogs. Side effects in dogs when given orally are rare but the hormone may cause sedation, and affect sex hormone secretion and fertility. Subcutaneous implants in dogs have been associated with sterile abscesses.

Adverse effects in ferrets have not been reported.

Adverse effects reported in humans include altered sleep patterns, hypothermia, sedation, tachycardia, confusion, headache, and pruritus.

Reproductive/Nursing Safety
No information was located; use with caution.

Overdosage/Acute Toxicity
Little information is available; unlikely to cause significant morbidity after a single overdose.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving melatonin and may be of significance in veterinary patients:
  - BENZODIAZEPINES: Melatonin may potentiate effects
  - SUCCINYLCHOLINE: Melatonin may potentiate effects

Doses

**DOGS:**

For dermatologic conditions:

a) For experimental treatment of Alopecia-X in Nordic breeds, canine pattern baldness, or canine recurrent flank alopecia: Empirical dose of one to four 12 mg implants SC. Retreatment may be necessary once or twice a year. If implants are unavailable, oral melatonin at 3–6 mg every 8–12 hours may be tried. Although appears to be safe, recommend having owners sign a release form noting the “experimental” nature of treatment. (Paradis 2000)

b) For treatment of canine recurrent flank alopecia or seasonal flank alopecia: 2–3 mg per dog PO once daily for 3–5 days weekly or monthly or this as a daily dose. Doses of up to 10 mg per dog have used. Improvement is usually seen in one month with maximal improvement in 3 months. (Merchant 2000)

c) For treatment of Alopecia-X in Nordic breeds, Canine pattern baldness, or canine recurrent flank alopecia: 3 mg for dogs under 10 kg and 6 mg for dogs 10 kg or greater PO q8–12 hrs for 6 to 8 weeks. (Campbell 1999)

d) For treatment of Alopecia-X: Empirical dose is 3 mg–12 mg (depending on the dog’s size) PO 2 to 3 times a day. Perform a trial for at least 4 months before evaluating response; only reported side effect is drowsiness. (Torres 2007a)

For sleep disorders (nocturnal activity):

- **CATS:**
  a) 3–6 mg (total dose) PO q12–24h (Virga 2002)

- **FERRETS:**
  a) 0.5–1 mg per ferret PO once daily 7–9 hours after sunrise has been anecdotally effective in alleviating alopecia, aggressive behavior, vulvar swelling and prostatomegaly. Improvement more likely in patients with adrenal hyperplasia or adenoma; less likely if adenocarcinoma. Has no effect on tumor growth or metastasis. The implant form (5.4 mg) releases melatonin over a 3–4 month period. Response to melatonin, in general, is better in fall and winter. Can be used with other treatments (e.g., leuprolide, anastrozole, bicalutamide, finasteride). (Johnson 2006b)

Monitoring
- Clinical efficacy

Client Information
- For use in small animals, must be administered as directed to be effective.
- Relatively “experimental”; safety and efficacy are not clearly established.

Chemistry/Synonyms
A naturally occurring hormone produced in the pineal gland, melatonin occurs as a pale yellow, crystalline solid and has a molecular weight of 232. It can be derived from natural sources or by synthetic means. Melatonin may also be known as: n-acetyl-5-methoxytryptamine, MEL, MLT, pineal hormone, Benedorm®, Buenas Noches®, Cronocaps®, Dermatonin®, Ferretonin®, Regulin®, Repentil®, Revenox®, and Transzone®.

Storage/Stability
Unless otherwise labeled, store at room temperature in tight containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Melatonin 5.4 mg implant product marketed for ferrets; Ferretonin® (Melatek); 1-877-635-2835; www.melatek. Approval status is not known

Melatonin 8 mg, 12 mg, 18 mg implant product marketed for dogs; Dermatonin® (Melatek); Approval status not known

An 18 mg implant for sustained subcutaneous release is available in a variety of countries. One trade name is Regulin®. It is labeled for use in sheep (UK and NZ) and goats (NZ) to improve early breeding and ovulation rates.

There reportedly are mink implants available in the United States from Neo-Dynamics (800-206-7227).
Melatonin tablets are available in a variety of strengths from a variety of sources. Common strengths available range from 0.5 mg to 3 mg tablets. Sustained release capsules (3 mg) and oral liquid (500 mcg/mL) may also be available. Because melatonin is considered a “nutrient” there is no official labeling or central quality control systems for it in the USA. Purchase from reputable sources.

MELOXICAM
(mel-ox-i-kam) Metacam®
NONSTEROIDAL ANTIINFLAMMATORY AGENT

Uses/Indications
Meloxicam is principally used for the symptomatic treatment of osteoarthritis in dogs. Short-term (single dose injectable) use is also approved (in the USA) for cats for the control of postoperative pain and inflammation associated with orthopedic surgery, ovariohysterectomy and castration when administered prior to surgery.

Pharmacology/Actions
Meloxicam has antiinflammatory, analgesic, and antipyretic activity similar to other NSAIDs. Like other NSAIDs, meloxicam exhibits antiinflammatory and antipyretic activity probably through its inhibition of cyclooxygenase, phospholipase A₂, and inhibition of prostaglandin synthesis. It is considered COX-2 preferential (not COX-2 specific) as at higher dosages its COX-2 specificity is diminished.

Acute dosing studies in dogs have not demonstrated any untoward renal or hepatic toxicity.

Pharmacokinetics
In dogs, meloxicam is well absorbed after oral administration. Food does not alter absorption. Peak blood levels occur in about 7–8 hours after administration. The volume of distribution in dogs is 0.3 L/kg and about 97% is bound to plasma proteins. Meloxicam is extensively biotransformed to several different metabolites in the liver; none of these appear to have pharmacologic activity. The majority of these (and unchanged drug) are eliminated in the feces. A significant amount of enterohepatic recirculation occurs. Elimination half-life is species specific. The elimination half-life in dogs averages 24 hours (range: 12–36 hours); other species: pigs: 4 hours; horses: 3 hours; cattle: 13 hours.

In cats, subcutaneous injection is nearly completely absorbed. Peak levels occur about 1.5 hours after injection. Meloxicam is relatively highly bound to feline plasma proteins (97%) and volume of distribution is about 0.27 L/kg. After a single dose, total systemic clearance is approximately 130 mL/hr/kg and elimination half life is approximately 15 hours.

Contraindications/Precautions/Warnings
Meloxicam is contraindicated in dogs hypersensitive to it. Safe use has not been evaluated in dogs less than 6 months old. The European label states that safe use has not been evaluated in dogs less than 6 weeks old. Although not part of the label, it should probably not be used in dogs with active GI ulceration or bleeding. It should be used with caution in patients with impaired hepatic, cardiac or renal function and hemorrhagic disorders.

Meloxicam is contraindicated in cats with known hypersensitivity to meloxicam or other NSAIDs. The manufacturer warns that additional doses of meloxicam or other NSAIDs are contraindicated as no safe dosage for repeated NSAID administration has been established. Use in cats less than 4 months of age has not been established. Use preoperatively for cats undergoing major surgery where hypotensive episodes are possible; may be at higher risk for renal damage.

The human label states that no dosage adjustment is necessary in patients with mild to moderate hepatic or renal impairment. Use extreme caution in dehydrated, hypovolemic, or hypotensive animals as there is a potential increased risk of renal toxicity developing.

Adverse Effects
Experience in Europe and Canada has demonstrated a relatively safe adverse effect profile for meloxicam in dogs. GI distress is the most commonly reported adverse effect, and in US field trials vomiting, soft stools, diarrhea, and inappetance were the most common adverse effects reported. Renal toxicity appears to be quite low. Post-approval adverse effects reported have included GI effects (vomiting, anorexia, diarrhea, melena, ulceration), elevated liver enzymes, pruritus, azotemia, elevated creatinine, and renal failure.

In cats, single doses of meloxicam appear relatively safe. In field trials some cats developed elevated BUN, post-treatment anemia and, rarely, residual pain at the injection site. In other studies, meloxicam has caused GI effects (vomiting, diarrhea, inappetance), behavior changes, and lethargy. Repeated use of meloxicam in cats had been associated with renal failure and death.

Reproductive/Nursing Safety
Safe use has not been established in dogs or cats used for breeding, or in pregnant or lactating animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Most NSAIDs are excreted in milk; use cautiously.

Overdosage/Acute Toxicity
The manufacturer warns to prevent accidental overdosing in small dogs, and to administer drops on food and not directly into the mouth. Treat symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving meloxicam and may be of significance in veterinary patients:

- ACE INHIBITORS (e.g., enalapril, benazepril): Some NSAIDs can reduce effects on blood pressure
- ANTICOAGULANTS (e.g., heparin, warfarin, etc.): Increased chance for bleeding
- ASPIRIN: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- CORTICOSTEROIDS (e.g., prednisone): May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- DIGOXIN: NSAIDs may increase serum levels
- FLUCONAZOLE: Administration has increased plasma levels of celecoxib in humans and potentially could also affect meloxicam levels in dogs
**Furosemide:** NSAIDs may reduce saluretic and diuretic effects

**Methotrexate:** Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution

**Nephrotoxic Drugs (e.g., furosemide, aminoglycosides, amphotericin B, etc.):** May enhance the risk of nephrotoxicity

**NSAIDs, Other:** May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)

**Doses**

When doses are listed in “drops” use with caution, as drug concentrations per drop may be different in products marketed in various countries.

**Dogs:**

For approved indications (osteoarthritis, analgesia, inflammatory conditions):

- Initially 0.2 mg/kg PO, IV or SC on the first day of treatment, subsequent doses of 0.1 mg/kg PO once daily in food or placed directly into mouth (not when dosing by the drop). (Package Insert; Metacam® Injection/Oral Suspension)

**Note:** The following dosages are extra-label in cats:

- b) 0.2 mg/kg PO initially, followed by 0.1 mg/kg PO (in food) once daily for 2 days and then 0.025 mg/kg 2–3 times a week (McLaughlin 2000)
- c) 0.1 mg/kg PO once daily (limit to 4 days use); 0.3 mg/kg IV or SC (one time use only) (Hardie 1997)
- d) For surgical pain: 0.2 mg/kg (or less) PO or SC once; 0.1 mg/kg (or less) SC, PO daily for 3–4 days
  - For chronic pain: 0.2 mg/kg (or less) PO, SC once; 0.1 mg/kg (or less) PO for 3–4 days; 0.025 mg/kg PO (0.1 mg maximum dose per cat) 2–3 times weekly (Mathews 2000)

**Rabbits, Rodents:**

For musculoskeletal and mild visceral pain:

- a) 0.2 mg/kg PO or SC once daily. Has a duration of action for 24–48 hours in most species; may be used for prolonged periods of time; also very effective when used in combination with opioids. (Mayer 2007)

**Monitoring**

- Clinical efficacy
- Adverse effects
- Renal function and hepatic function if used chronically

**Client Information**

- Shake oral liquid well before using.
- Carefully measure dose (oral liquid); do not confuse the markings on the syringe (provided by the manufacturer) with mL or kg. If using drops to measure dose in small dogs, do not place drops directly into dog’s mouth; mix with food. Otherwise, may place oral syringe into dogs mouth or mix with food.
- If animal develops adverse effects, contact the veterinarian
- If dispensed for outpatient use, obtain client information sheet for this medication

**Chemistry/Synonyms**

A COX-2 receptor preferential NSAID, meloxicam occurs as a pale yellow powder. It is in the oxicam class, related to piroxicam.

Meloxicam may also be known as: UH-AC-62, and UH-AC-62X; many trade names are available.

**Storage/Stability**

Unless otherwise labeled, store the injection and oral liquid at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:**

Meloxicam Oral Suspension: 1.5 mg/mL (0.05 mg per drop in the USA product) in a honey-flavored base: 10 mL, 32 mL, 100 mL drop per bottles with measuring syringe (marked in 5 lb body weight increments); Metacam® (Boehringer Ingelheim Vetmedica); (Rx). Approved for use in dogs.

Meloxicam 5 mg/mL for Injection: 10 mL vial; Metacam® Injection for Cats (Boehringer Ingelheim Vetmedica); (Rx). Approved for use in cats.

Meloxicam 5 mg/mL for Injection: 10 mL vial; Metacam® Injection for Dogs (Boehringer Ingelheim Vetmedica); (Rx). Approved for use in dogs.

Meloxicam Tablets: 7.5 mg & 15 mg; Mobic® (Boehringer Ingelheim/Abbott); generic; (Rx)

Meloxicam Oral Solution: 7.5 mg/5 mL in 100 mL; Mobic® (Boehringer Ingelheim/AABBott); Meloxicam (Roxane); (Rx)

In Canada, Mobic® (Boehringer Ingelheim); (Rx)

**MELPHALAN**

(mel-fo-lan) Alkeran®

**Antineoplastic**

**Prescriber Highlights**

- Alkylation agent antineoplastic used for ovarian carcinoma, lymphoreticular neoplasms, osteosarcoma, mammary or pulmonary neoplasms, & multiple myeloma
- Contraindications (relative; risk vs. benefit): Anemia, bone marrow depression, current infection, impaired renal function, tumor cell infiltration of bone marrow, sensitivity to drug, or patients who have received previous chemotherapy or radiotherapy
- Adverse Effects: GI effects (anorexia, vomiting, diarrhea), pulmonary infiltrates or fibrosis, bone marrow depression (anemia, thrombocytopenia, leukopenia)
- Potential teratogen
- Determine dosages carefully
Uses/Indications
Melphalan may be useful in the treatment of a variety of neoplastic diseases, including ovarian carcinoma, lymphoreticular neoplasms, osteosarcoma, and mammary or pulmonary neoplasms. When combined with prednisone, it is considered the drug of choice for treating multiple myeloma. It has been used successfully in a rescue protocol combining dexamethasone, melphalan, daunomycin, and cytarabine to treat relapsed multicentric lymphoma in dogs.

Pharmacology/Actions
Melphalan is a bifunctional alkylating agent and interferes with RNA transcription and DNA replication, thereby disrupting nucleic acid function. Because it is bifunctional, it has an effect on both dividing and resting cells. Melphalan does not require activation by the liver (unlike cyclophosphamide).

Pharmacokinetics
Melphalan absorption is variable and often incomplete. It is distributed throughout the body water, but it is unknown whether it crosses the placenta, blood brain barrier or enters maternal milk. Melphalan is eliminated principally by hydrolysis in plasma. In humans, terminal half-lives average about 90 minutes.

Contraindications/Precautions/Warnings
Melphalan should be used with the following conditions only when its potential benefits outweigh its risks: anemia, bone marrow depression, current infection, impaired renal function, tumor cell infiltration of bone marrow, sensitivity to melphalan or patients who have received previous chemotherapy or radiotherapy.

Adverse Effects
Potential adverse effects include GI effects (anorexia, vomiting, diarrhea), and pulmonary infiltrates or fibrosis. The most serious adverse effect likely with melphalan is bone marrow depression (anemia, thrombocytopenia, leukopenia).

Reproductive/Nursing Safety
Safe use of melphalan during pregnancy has not been established; other alkylating agents are known teratogens. Use only during pregnancy when the benefits to the mother outweigh the risks to the offspring. Melphalan can suppress gonadal function.

While it is unknown whether melphalan enters maternal milk, nursing puppies or kittens should receive milk replacer when the bitch or queen is receiving melphalan.

Overdosage/Acute Toxicity
Because of the toxic potential of this agent, overdoses must be avoided. Determine dosages carefully.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving melphalan and may be of significance in veterinary patients:

- **CYCLOSPORINE**: There are anecdotal reports of melphalan causing increased nephrotoxicity associated with systemic cyclosporine use in humans.

- **IMMUNOSUPPRESSANT DRUGS** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection.

- **MYELOSUPPRESSIVE DRUGS** (e.g., chloramphenicol, flucytosine, amphoterin B, or colchicine): Use extreme caution when used concurrently with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs. Bone marrow depression may be additive.

- **VACCINES, LIVE**: Live virus vaccines should be used with caution, if at all, during therapy.

Laboratory Considerations
- Melphalan may raise serum uric acid levels. Drugs such as allopurinol may be required to control hyperuricemia.

Doses
For more information on using melphalan as a part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

- **DOGS**:

  As part of a rescue protocol (DMAC) to treat relapsed multicentric lymphoma:
  a) Dactinomycin (0.75 mg/m2 IV), Cytarabine (300 mg/m2 IV over 4 hours or SC) and dexamethasone (1 mg/kg PO) on day 0 and melphalan (20 mg/m2 PO) and dexamethasone (1 mg/kg PO) on day 7. The cycle is repeated continuously every 2 weeks as long as a complete or partial remission is achieved. After four cycles, chlorambucil was substituted for melphalan at the same dose. If complete remission achieved, protocol was discontinued after 5 – 8 cycles and maintenance therapy with the LMP (chlorambucil, methotrexate, prednisone) or lomustine/prednisone protocols were instituted. If dogs developed grades 3 or 4 toxicosis, DMAC was discontinued and maintenance protocol was started. (Alvarez, Kisseberth et al. 2006), (Rassnick 2006)

  For adjunctive treatment of ovarian carcinoma, multiply myeloma, lymphoreticular neoplasms, osteosarcoma, and mammary or pulmonary neoplasms:
  a) 2 – 4 mg/m2 PO every 48 hours (every other day). 1.5 mg/m2 PO every 24 hours (once daily) for 7 – 10 days (Jacobs, Lumsden et al. 1992)

  For multiple myeloma (usually in combination with prednisone):
  a) 2 mg/m2 once daily for 7 – 10 days, then 2 – 4 mg/m2 PO every other day. Alternatively give 6 – 8 mg/m2 PO for 4 – 5 days, repeated every 21 days. Used in combination with prednisone. (Kitchell and Dhaliwal 2000)

  b) 0.05 – 0.1 mg/kg PO once daily until remission, then every other day (Lana 2002)

  For anal sac or apocrine gland adenocarcinomas:
  a) 2 mg/m2 PO once daily for one week, then every other day (Peterson and Couto 1994)

- **CATS**:

  For adjunctive treatment of FIP:
  a) Predniso(lo)ne 4 mg/kg PO once daily with melphalan 2 mg/m2 (or about ¼ of a 2 mg tablet) once every 48 hours (Weiss 1994)

  For chronic lymphocytic leukemia:
  a) 2 mg/m2 PO every other day with or without prednisone at 20 mg/m2 PO every other day (Peterson and Couto 1994)

Monitoring
- CBC with platelets at least every 1 – 2 weeks until stable
Client Information

- Clients must understand the importance of both administering melphalan as directed and immediately reporting any signs associated with toxicity (e.g., abnormal bleeding, bruising, urination, depression, infection, shortness of breath, etc.).

Chemistry/Synonyms

A nitrogen mustard derivative, melphalan occurs as an off-white to buff-colored powder that is practically insoluble in water.

Melphalan may also be known as: CB-3025, NSC-8806, PAM, L-PAM, L-phenylalanine mustard, phenylalanine mustard, phenylalanine nitrogen mustard, L-sarcolysine, WR-19813, Alkeran® or Alkeran®.

Storage/Stability/Compatibility

Store melphalan tablets in well-closed, light-resistant, glass containers in the refrigerator (2 – 8°C). It is recommended to dispense the tablets in glass containers.

Once reconstituted, the injectable product should not be refrigerated or a precipitate may form. It is stable at room temperature for 90 minutes after reconstitution. For administration, the reconstituted solution should be further diluted with sterile 0.9% sodium chloride to a concentration of not more than 0.45 mg/mL. This diluted solution is stable for 60 minutes at room temperature.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Melphalan Tablets: 2 mg; Alkeran® (Celgene); (Rx)

Melphalan Powder for Injection (lyophilized): 50 mg in single use vials with 10 mL vial of sterile diluent; Alkeran® (Celgene); (Rx)

Uses/Indications

Although no product is licensed in the United States for veterinary use, this agent has been used as an analgesic in several different species. It has been used as sedative/analgesic in small animals for both post-operative pain and for medical conditions such as acute pancreatitis and thermal burns, but usually other opiates are preferred as the drug has a short analgesic duration of activity and can cause significant histamine release. It is occasionally used in equine medicine in the treatment of colic and in other large animal species for pain control.

Pharmacology/Actions

Receptors for opiate analgesics are found in high concentrations in the limbic system, spinal cord, thalamus, hypothalamus, striatum, and midbrain. They are also found in tissues such as the gastrointestinal tract, urinary tract, and in other smooth muscle.

The morphine-like agonists (morphine, meperidine, oxymorphone) have primary activity at the mu receptors, with some activity possible at the delta receptor. The primary pharmacologic effects of these agents include: analgesia, antitussive activity, respiratory depression, sedation, emesis, physical dependence, and intestinal effects (constipation/defecation). Secondary pharmacologic effects include: CNS: euphoria, sedation, and confusion. Cardiovascular: bradycardia due to central vagal stimulation, alpha-adrenergic receptors may be depressed resulting in peripheral vasodilation, decreased peripheral resistance, and baroreceptor inhibition. Orthostatic hypotension and syncope may occur. Urinary: Increased bladder sphincter tone can induce urinary retention.

Meperidine is primarily a Mu agonist. It is approximately 1/8th as potent as morphine, but produces equivalent respiratory depression at equi-analgesic doses as morphine. Like morphine, it can cause histamine release. It does not have antitussive activity at doses lower than those causing analgesia. Meperidine is the only used opioid that has vagolytic and negative inotropic properties at clinically used doses. One study in ponies demonstrated changes in jejunal activity after meperidine administration, but no effects on transit time or colonic electrical activity were noted.

Refer to the monograph: Narcotic (opiate) Analgesic Agonists, Pharmacology of, for more information.

Pharmacokinetics

Although generally well absorbed orally, a marked first-pass effect limits the oral effectiveness of meperidine. After injection by IM or subcutaneous routes the peak analgesic effects occur between 30 – 60 minutes, with the IM route having a slightly faster onset. Duration of action is variable with effects generally lasting from 1 – 6 hours in most species. In dogs and cats, analgesic duration of only 1 – 2 hours is generally seen at clinically used doses. The drug is metabolized primarily in the liver (mostly hydrolysis with some conjugation) and approximately 5% is excreted unchanged in the urine.

Contraindications/Precautions/Warnings

Meperidine is contraindicated in cases where the patient is hypersensitive to narcotic analgesics, or in patients receiving monamine oxidase inhibitors (MAOIs). It is also contraindicated in patients with diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract. All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s disease), and in geriatric or severely debilitated patients.

Many clinicians state that meperidine should not be administered intravenously. If given IV, it must be given very slowly or severe hypotension can result.
Meperidine should be used with caution in patients with head injuries or increased intracranial pressure and acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation).

Opiate analgesics are also contraindicated in patients who have been sting by the scorpion species Centruroides sculpturatus Ewing and C. gertschi Stahnke as they may potentiate these venoms.

**Adverse Effects**

Meperidine may be irritating when administered subcutaneously and must be given very slowly IV or it may cause severe hypotension. It can cause pronounced histamine release, particularly with IV administration. At usual doses, the primary concern is the effect the opioids have on respiratory function. Decreased tidal volume, depressed cough reflex, and the drying of respiratory secretions may all have a detrimental effect on a susceptible patient. Bronchoconstriction following IV doses has been noted in dogs. Gastrointestinal effects may include: nausea, vomiting, and decreased intestinal peristalsis. In dogs, meperidine causes mydriasis (unlike morphine). If given orally, the drug may be irritating to the buccal mucosa and cause salivation; this is of particular concern in cats. Chronic administration can lead to physical dependence.

In horses undergoing general anesthesia, meperidine has been associated with a reaction that manifests as tachycardia with PVC's, profuse sweating, and hyperpnea.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Most opiates are excreted into milk. Meperidine enters human breast milk at concentrations slightly higher than those found in serum, but effects on nursing offspring may not be significant.

**Overdosage/Acute Toxicity**

In most species, overdosage may produce profound respiratory and/or CNS depression. Other effects can include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Some species (especially cats) may demonstrate CNS excitability (hyperreflexia, tremors) and seizures at doses greater than 20 mg/kg. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated, and animals should be closely observed as naloxone’s effects can diminish before subtoxic levels of meperidine are attained. Mechanical respiratory support should also be considered in cases of severe respiratory depression.

Pentobarbital has been suggested as a treatment for CNS excitement and seizures in cats. Caution must be used as barbiturates and narcotics can have additive effects on respiratory depression.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving meperidine and may be of significance in veterinary patients:

- CNS DEPRESSANTS, OTHER (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.): May cause increased CNS or respiratory depression when used with meperidine
- DIURETICS: Opiates may decrease efficacy in CHF patients
- ISONIAZID: Meperidine may enhance INH adverse effects
- MONAMINE OXIDASE (MAO) INHIBITORS (e.g., amitraz, possibly sele-giline): Meperidine is contraindicated in patients receiving monamine oxidase (MAO) inhibitors for at least 14 days after receiving MAO inhibitors in humans. Some human patients have exhibited signs of opiate overdose after receiving therapeutic doses of meperidine while taking MAOIs.
- MUSCLE RELAXANTS, SKELETAL: Meperidine may enhance neuromuscular blockade
- TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.): Meperidine may exacerbate the effects of tricyclic antidepressants
- WARFARIN: Opiates may potentiate anticoagulant activity

**Laboratory Considerations**

As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.

**Doses**

**DOGS:**

Analgesic duration in dogs usually lasts 45 minutes to 1 hour. Drug may also be given IV, but SLOWLY.

a) Analgesic for acute pancreatitis: 5 – 10 mg/kg IM (Morgan 1988)

b) 5 – 10 mg/kg IM, SC. Duration of effect is short (30 – 60 minutes) (Mama 2002b)

c) For perioperative pain: 3 – 5 mg/kg IM or SC. Duration of action 1 – 2 hours (Pascoe 2000)

d) Preanesthetic: 2.5 – 6.5 mg/kg (Booth 1988a)

**CATS:**

For perioperative pain:

a) 3 – 5 mg/kg IM or SC. Duration of action 1 – 2 hours (Pascoe 2000)

b) 2 – 5 mg/kg IM, SC. Duration of effect is short (30 minutes to an hour) (Mama 2002b)

As a preanesthetic:

a) 2.2 – 4.4 mg/kg (Booth 1988a)

Not recommended for cats. (Scherk 2003a)

**FERRETS:**

a) 5 – 10 mg/kg SC or IM every 2 – 3 hours (Williams 2000)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: For moderate pain: 5 – 10 mg/kg SC, IM q2 – 3h. Using Banana flavored oral syrup: 0.2 mg/mL in drinking water (Ivey and Morrisey 2000)

a) Analgesic (patient administered moderate pain relief): 0.2 mg/mL in drinking water (Huerkamp 2000)

**CATTLE:**

As an analgesic:

a) 3.3 – 4.4 mg/kg SC or IM (Jenkins 1987)

b) 500 mg IM (Booth 1988a)

c) 150 – 200 mg/100 lbs IM or SC (or slow IV) (McConnell and Hughey 1987)

**HORSES:**

Note: Narcotics (meperidine included) may cause CNS excitement in the horse. Some recommend pretreatment with acepro-
mazine (0.02–0.04 mg/kg IV), or xylazine (0.3–0.5 mg/kg IV) to reduce the behavioral changes caused by these drugs. **WARNING:** Narcotic analgesics can mask the behavioral and cardiovascular signs associated with mild colic.

As an analgesic:
- a) 2.2–4 mg/kg IM or 0.2–0.4 mg/kg IV (may cause excitement) (Robinson 1987)
- b) 2–4 mg/kg IM or IV (may cause excitement and hypotension with IV use) (Jenkins 1987)
- c) 500 mg (total dose) IV (slowly, CNS excitement may occur) or 1000 mg (total dose) IM (Booth 1988a)
- d) 0.2–0.4 mg/kg IV (Muir 1987)

**SWINE:**

As a restraining agent:
- a) Given alone the drug does not give much restraint in large animals. Has been used in combination with promazine (2 mg/kg IM) and atropine (0.07–0.09 mg/kg IM) at a dose of 1–2 mg/kg IM as a preanesthetic 45–60 minutes before barbiturate/inhalant anesthesia. All the above should be given in separate sites (Booth 1988a)

As an analgesic:
- a) 2 mg/kg IM q4h IM as needed (Jenkins 1987)

**SHEEP & GOATS:**

As an analgesic:
- a) Up to 200 mg total dose IM (Jenkins 1987)

**Monitoring**

- Respiratory rate/depth
- CNS level of depression/excitation
- Blood pressure (especially with IV use)
- Analgesic activity

**Client Information**

- Oral dosage forms may cause mouth irritation.
- When given parenterally, this agent should be used in an inpatient setting or with direct professional supervision.

**Chemistry/Synonyms**

A synthetic opiate analgesic, meperidine HCl is a fine, white, crystalline, odorless powder that is very soluble in water, sparingly soluble in ether and soluble in alcohol. It has a pKa of 7.7–8.15 and a melting range of 186–189°C. The pH of the commercially available injectable preparation is between 3.5 and 6.

Meperidine HCl may also be known as: pethidine HCl, meperidine hydrochloride, pethidine hydrochloride; Alodan® (Sanofi-Synthelabo); generic (Roxane); (Rx, C-II)

**Storage/Stability/compatibility**

Meperidine is stable at room temperature. Avoid freezing the injectable solution and protect from light during storage. Meperidine has not exhibited significant adsorption to PVC IV bags or tubing in studies to date.

Meperidine is reported to be physically **compatible** with the following fluids and drugs: sodium chloride 0.45 and 0.9%, Ringer’s injection, lactated Ringer’s injection, dextrose 2.5, 5 and 10% for injection, dextrose/saline combinations, dextrose/Ringers lactated solutions, atropine, benzquinamide, butorphanol, chorprocaine, dimethylnurate, diphenhydramine HCl, dobutamine, droperidol, fentanyl citrate, glycopyrrolate, metoclopramide, pentazocine lactate, promazine HCl, succinylcholine, and verapamil HCl.

Meperidine is reported to be physically **incompatible** when mixed with the following agents: aminophylline, amobarbital sodium, heparin sodium, hydrocortisone sodium succinate, methicillin, methylprednisolone sodium succinate, morphine sulfate, nitrofurantoin sodium, oxytetracycline HCl, pentobarbital sodium, phenobarbital sodium, phenytoin sodium, sodium iodide, tetracycline HCl, thiopental sodium, and thiamylal sodium.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

Meperidine HCl Injection: 25 mg/mL in 1 mL vials, amps & 1mL Carpuject syringes; 50 mg/mL in 1 mL vials, 0.5 mL, 1 mL, 1.5 mL and 2 mL amps, 30 mL multi-dose vials and 1 mL Carpuject syringes; 75 mg/mL in 1 mL vials & 1 mL Carpuject syringes; 100 mg/mL in 1 mL amps, 20 mL multidose vials and 1 mL Carpuject syringes; Demerol® (Abbott); generic, (Rx, C-II)

Meperidine HCl Tablets: 50 mg & 100 mg tablets; generic; (Rx, C-II)

Meperidine HCl Syrup/oral solution: 50 mg/5 mL in 473 mL & 500 mL, Demerol® (Sanofi-Synthelabo); generic (Roxane); (Rx, C-II)

**Note:** Meperidine is listed as a Class-II controlled substance and all products require a prescription. Very accurate record keeping is required as to use and disposition of stock.

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**MERCAPTOPURINE**

(mer-kap-toe-pyoor-een) Purinethol®

**ANTINEOPLASTIC; IMMUNOSUPPRESSANT**

**Prescriber Highlights**

- Oral antineoplastic/immunosuppressant used for adjunctive treatment of lymphosarcoma, acute leukemias, & severe rheumatoid arthritis or other autoimmune conditions (e.g., unresponsive ulcerative colitis)
- Contraindications: Hypersensitivity to it
- Caution (risk versus benefit): In patients with hepatic dysfunction, bone marrow depression, infection, renal function impairment (adjust dosage), or with a history of urate urinary stones
- Adverse Effects: GI effects (nausea, anorexia, vomiting, diarrhea) most likely; bone marrow suppression, hepatotoxicity, pancreatitis, GI (including oral) ulceration & potentially, dermatologic reactions
- Teratogenic; use milk replacer in nursing animals
- Drug interactions

**Uses/Indications**

Veterinary uses of mercaptopurine include adjunctive therapy of lymphosarcoma, acute leukemias, and severe rheumatoid arthritis. It may have potential benefit in treating other autoimmune conditions (e.g., unresponsive ulcerative colitis) as well.

**Pharmacology/Actions**

Intracellularly, mercaptopurine is converted into a ribonucleotide that acts as a purine antagonist, thereby inhibiting RNA and DNA synthesis. Mercaptopurine acts as an immunosuppressant, primarily inhibiting humoral immunity.
Mercaptopurine (e.g., Puri-Nethol®) is a purine analog that has a role in the treatment of immune-mediated diseases or acute lymphocytic and granulocytic leukemias. It is administered as a single 6-mercaptopurine (6-MP) compound and is used for the treatment of immune-mediated diseases such as chronic granulocytic leukemia and Myeloproliferative disease. It is also used as an immunosuppressant in combination with corticosteroids, cyclophosphamide, azathioprine, and cyclosporine. Mercaptopurine is also used as an immunosuppressant in combination with corticosteroids, cyclophosphamide, azathioprine, and cyclosporine.

**Pharmacokinetics**
Absorption after oral dosing is variable and incomplete. Absorbed drug and its metabolites are distributed throughout the total body water. The drug crosses the blood-brain barrier, but not in levels significant enough to treat CNS neoplasms. It is unknown whether mercaptopurine enters milk.

Via the enzyme, xanthine oxidase, mercaptopurine is rapidly metabolized in the liver to 6-thiouric acid, which along with the parent compound and other metabolites are principally excreted in the urine.

**Contraindications/Precautions/Warnings**
Mercaptopurine is contraindicated in patients hypersensitive to it. The drug should be used cautiously (risk versus benefit) in patients with hepatic dysfunction, bone marrow depression, infection, renal function impairment (adjust dosage), or a history of urate urinary stones.

**Adverse Effects**
At usual doses, GI effects (nausea, anorexia, vomiting, diarrhea) are most likely seen in small animals. However, bone marrow suppression, hepatotoxicity, pancreatitis, GI (including oral) ulceration, and dermatologic reactions are, potentially, possible.

**Reproductive/Nursing Safety**
Mercaptopurine is mutagenic and teratogenic and is not recommended for use during pregnancy. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is not known whether mercaptopurine is excreted in milk, but use of milk replacer is recommended for nursing bitches or queens.

**Overdosage/Acute Toxicity**
Toxicity may present acutely (GI effects) or be delayed (bone marrow depression, infection, renal function impairment, mortality).

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving mercaptopurine and may be of significance in veterinary patients:

- **ALLOPURINOL**: The hepatic metabolism of mercaptopurine may be decreased by concomitant administration of allopurinol. In humans, it is recommended to reduce the mercaptopurine dose to ¼ –½ usual if both drugs are to be used together.
- **AMINOSALICYLATES (mesalamine, sulfasalazine)**: May increase risk for mercaptopurine toxicity
- **HEPATOTOXIC DRUGS** (e.g., halothane, ketoconazole, valproic acid, phenobarbital, primidone, etc.): Mercaptopurine should be used cautiously with other drugs that can cause hepatotoxicity. In humans, one study demonstrated increased hepatotoxicity when mercaptopurine was used in conjunction with doxorubicin.
- **IMMUNOSUPPRESSIVE DRUGS** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection.
- **MYELOSUPPRESSIVE DRUGS** (e.g., antineoplastics, chloramphenicol, flucytosine, amphetamine B, colchicine, etc.): Use extreme caution when used concurrently with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs; bone marrow depression may be additive. In humans, enhanced bone marrow depression has occurred when used concomitantly with trimethoprim/sulfa.

**VACCINES, LIVE**: Live virus vaccines should be used with caution, if at all, during therapy

**WARFARIN**: Mercaptopurine may reduce anticoagulant effect

**Laboratory Considerations**

- Mercaptopurine may give falsely elevated **serum glucose** and **uric acid** values when using a SMA (sequential multiple analyzer) 12/60.

**Doses**

- **DOGS**:
  a) As an immunosuppressant in combination with corticosteroids for treating bullous pemphigoid: 2.2 mg/kg once daily (q24h), then q48h. (Swartout 2004)
  b) For erosive, immune-mediated polyarthritis in combination with corticosteroids: 2 mg/kg PO once daily (q24h) for 14 – 21 days, then q48h (every other day). (Beale and Worley 2004)
  c) For treatment of immune-mediated diseases or acute lymphocytic and granulocytic leukemias: 50 mg/m2 PO once daily (q24h) to effect, then every other day (q48h) or as needed. (Jacobs, Lumsden et al. 1992)

**Monitoring**

- Hemograms (including platelets) should be monitored closely; initially every 1 – 2 weeks and every 1 – 2 months once on maintenance therapy. It is recommended by some clinicians that if the WBC count drops to between 5,000 – 7,000 cells/mm³ the dose be reduced by 25%. If WBC count drops below 5,000 cells/mm³ treatment should be discontinued until leukopenia resolves.
- Liver function tests; serum amylase, if indicated
- Efficacy

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related neoplasms or mortality.
- Clients should contact veterinarian should the animal exhibit signs of abnormal bleeding, bruising, anorexia, vomiting, or infection.
- Although, no special precautions are necessary with handling intact tablets, it is recommended to wash hands after administering the drug.

**Chemistry/Synonyms**

- A purine analog, mercaptopurine occurs as a slightly yellow, crystalline powder. It is insoluble in water and has a pKa of 7.6.
- Mercaptopurine may also be known as: 6-mercaptopurine, 6-MP, 6MP, mercaptopurinum, NSC-755, purinethiol, WR-2785, Flocofil®, Isnipur®, Mercap®, Mercaptina®, Puri-Nethol®, Purinethol®, and Varimer®.

**Storage/Stability**
Mercaptopurine tablets should be stored at room temperature in well-closed containers.

**Dosage Forms/Regulatory Status**

- **VETERINARY-LABELED PRODUCTS**: None
- **HUMAN-LABELED PRODUCTS**:
  - Mercaptopurine Tablets: 50 mg; Purinethol® (Gate Pharmaceuticals); generic (Par); (Rx)
MEROPENEM
(mare-oh-pen-ehm) Merrem I.V.
CARBAPENEM ANTIBIOTIC

Prescriber Highlights
- Carbapenem antibiotic similar to imipenem, but does not cause seizures & may be more effective against some resistant gram-negative infections
- Use should be reserved for documented resistant infections &/or when aminoglycosides not indicated (renal dysfunction, CNS infections)
- Seems well-tolerated in animal patients
- Must be given IV or SC
- Expense an issue

Uses/Indications
Meropenem may be useful in treating resistant gram-negative bacterial infections, particularly when aminoglycoside use would be risky (i.e., renal failure) or not effective (i.e., resistance or CNS infections). While meropenem has a very broad spectrum, less expensive or easier to administer antibiotics are usually effective for other infections.

Pharmacology/Actions
Meropenem has a broad antibacterial spectrum similar to that of imipenem, but meropenem is more active against Enterobacteriaceae and less so against gram-positive bacteria. Oxacillin-resistant Staphylococcus are usually resistant to meropenem. Because meropenem is more stable to renal dehydropeptidase-I than imipenem, it does not require the addition of cilastatin to inhibit that enzyme. Meropenem may also have less potential to induce seizures than imipenem.

Pharmacokinetics
Meropenem must be administered via parenteral means. After SC injection in dogs, bioavailability is 84%. After IV injection in dogs, meropenem’s volume of distribution is approximately 0.37 L/kg and protein binding about 12%; half-life = 40 minutes, and clearance = 6.5 mL/min/kg. Concentrations of unbound drug in tissue fluid and plasma are similar.

In ewes, after IM injection meropenem was rapidly absorbed and had a bioavailability equal to that of intravenous dosing. Volume of distribution at steady state was 0.06 L/kg and protein binding about 12%; half-life = 40 minutes, and clearance = 6.5 mL/min/kg. Concentrations of unbound drug in tissue fluid and plasma are similar.

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Contraindications/Precautions/Warnings
Meropenem is contraindicated in patients hypersensitive to it or other carbapenems, and those that have developed anaphylaxis after receiving any beta-lactam antibiotic.

Adverse Effects
Meropenem is usually very well tolerated. Animals given the drug SC may show slight hair loss over injection sites. In human patients receiving meropenem, only GI effects (nausea, vomiting, diarrhea) have been reported to occur in greater than 1% of patients treated.

Reproductive/Nursing Safety
In humans, meropenem is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Meropenem is likely safe to use during lactation.

Overdose/Acute Toxicity
Overdoses of meropenem are unlikely to occur in patients with normal renal function. In human trials, doses of 2 grams every 8 hours failed to demonstrate any significant adversity. Should an overdose occur, the drug can be discontinued if necessary or the next dose could be delayed by a few hours. Meropenem can be removed via hemodialysis when necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving meropenem and may be of significance in veterinary patients:
- AMINOGLYCOSIDES: In vitro evidence of synergy against Pseudomonas aeruginosa
- PROBENECID: May increase serum concentrations and elimination half-life of meropenem

Laboratory Considerations
No specific laboratory interactions were noted for meropenem.

Doses
- DOGS & CATS:
  For treatment of susceptible infections:
  a) For bacteremia/sepsis: 24 mg/kg IV q24h (once daily) or 12 mg/kg SC q8h;
  For UTI: 12 mg/kg SC q12h;
  For CNS infections: 40 mg/kg IV or SC q8h. This dose is extrapolated from children and maximum dose per administration is 2 grams. To help prevent development of resistant strains that might infect humans, use should be limited or avoided unless ultimately necessary. (Greene, Hartmann et al. 2006)
  b) For systemic infections: 12 mg/kg q8h SC or 24 mg/kg IV q24h (once daily); for urinary tract infections 12 mg/kg q12h SC (Papich 2002a)
  c) 125 mg (total dose) for small dogs and cats q8h IV or SC; 250 mg q8h IV or SC for medium dogs; 500 mg q8h IV or SC for large (>100 lbs.) dogs. Note: If serum creatinine greater than 4, may be given q12h. (Aucoin 2002b)

Plumb’s Note: The recommended dose for treating meningitis with meropenem in humans is 40 mg/kg IV q8h. Until more information becomes available for veterinary patients, consider using a similar dose if treating dogs or cats (with normal renal function) for CNS bacterial infections.

Monitoring
- There are no specific monitoring requirements for meropenem except to monitor for clinical efficacy.
Client Information

- This drug is generally used on an inpatient basis usually because of the seriousness of the infections treated, but clients could give SC injections at home, particularly when treating urinary tract infections.

Chemistry/Synonyms

A synthetic carbapenem antibiotic, meropenem occurs as a clear to white to pale yellow powder or crystals. It is very slightly soluble in water or hydrated alcohol and practically insoluble in acetone or ether. When the commercially available injection is reconstituted the resulting pH is between 7.3 and 8.3.

Meropenem may also be known as: ICI-194660, SM-7338, Meronem®, Meropen®, Merrem®, Optimem®, or Zeropenem®.

Storage/Stability/compatibility

The powder for injection should be stored at controlled room temperature (20 – 25°C; 69 – 77°F). When the commercially available powder for injection is reconstituted with sterile water for injection (up to a concentration of 50 mg/mL), it is stable (per the manufacturer) for up to 2 hours at room temperature; up to 12 hours when refrigerated. The package insert lists several options for dilution with several different solutions in plastic IV bags, syringes, mini-bags, etc. The longest time the drug the manufacturer states the drug is stable, is 48 hours when diluted in normal saline or sterile water for injection at concentrations from 1 – 20 mg/mL in plastic syringes and kept refrigerated.

For subcutaneous administration in veterinary patients, meropenem has been diluted to a concentration of 20 mg/mL in sterile sodium chloride 0.9%. The solution should be protected from light and is reportedly stable if kept refrigerated for up to 96 hours. Once the refrigerated solution is brought back to room temperature it should be used within 6 hours. (Jordan 2004)

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

Meropenem Powder for Injection: 500 mg and 1 g in 20 mL, & 30 mL vials; Merrem® I.V. (AstraZeneca); (Rx)

Uses/indications

Metformin may be useful in the adjunctive treatment of non-insulin dependent diabetes mellitus (NIDDM) in cats. Only limited trials of the drug have been performed in cats, with only very limited success when the drug is used alone. Studies comparing its safety and efficacy with other oral antihyperglycemics (e.g., glipizide or insulin) were not located.

Pharmacology/Actions

Metformin's actions are multifaceted. At usual dosages, it increases insulin's ability to transport glucose across cell membranes in skeletal muscle without increasing lactate production and inhibits formation of advanced glycosylation end-products. Metformin decreases hepatic glucose production, and may decrease intestinal absorption of glucose. It does not stimulate insulin production or release from the pancreas and, therefore, does not cause hypoglycemia.

Pharmacokinetics

A pharmacokinetic study done in cats (Chastain, Panciera et al. 1999) showed that metformin is variably absorbed after oral administration 35–67%. In cats, steady-state volume of distribution was 0.55 L/kg; elimination half-life about 12 hours and total clearance was 0.15 L/hr/kg. Metformin is primarily eliminated via the kidneys. The authors concluded that the drug's pharmacokinetics are similar to that seen in humans, and that a dosage of 2 mg/kg twice daily would give plasma concentrations known to be effective in humans.

Contraindications/Precautions/Warnings

In humans (and presumably cats), metformin is contraindicated in patients hypersensitive to it, with renal dysfunction or metabolic acidosis. It is also temporarily contraindicated when iodinated contrast agents are to be used (see Drug Interactions).
Adverse Effects
In cats, metformin may cause lethargy, inappetence, vomiting, and weight loss. In a study evaluating metformin in diabetic cats (Nelson, Spann et al. 2004), 1 of 5 diabetic cats studied died 11 days after receiving metformin. As the cause of death was undetermined, metformin could not be ruled out as a causative factor. Hypoglycemia would not be an expected adverse effect when metformin is used as a single agent.

Reproductive/Nursing Safety
In pregnant humans, metformin is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Metformin is excreted in maternal milk in levels equivalent to those found in plasma. While adverse effects in nursing kittens would be unlikely, use with caution in lactating queens.

Overdosage/Acute Toxicity
There is limited information available. Massive overdoses in humans (100 grams) caused hypoglycemia only 10% of the time, but lactic acidosis occurred.

There were 26 exposures to metformin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 24 were dogs with 5 showing clinical signs and the remaining 2 cases were 1 bird and 1 cat neither of which showed clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting and depression.

Treatment is symptomatic and supportive. Hemodialysis can enhance the removal of drug from the body.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving metformin and may be of significance in veterinary patients:
- ACE INHIBITORS: May increase risk for hypoglycemia
- CIMETIDINE: In humans, citemidine can cause a 60% increase in peak metformin plasma levels and a 40% increase in AUC
- CORTICOSTEROIDS: May reduce efficacy
- DIURETICS, THIAZIDE: May reduce glyccemic efficacy
- FUROSEMIDE: Can increase the AUC and plasma levels of metformin by 22%; metformin can decrease the peak plasma concentrations and AUC of furosemide
- IODINATED CONTRAST AGENTS, PARENTERAL: May cause acute renal failure and lactic acidosis if used within 48 hours of a metformin dose
- ISoniaZID: May reduce glyccemic efficacy
- SYMPATHOMIMETIC AGENTS: May reduce glyccemic efficacy

Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses
- CATS:
  - a) For cats with non-insulin dependent diabetes mellitus: 5 mg/kg PO twice daily; (Greco 2002a) Note: In a more recent reference the author states that "metformin has been shown toxic to cats and should not be used. It is also ineffective." (Greco 2007c)
  - b) For cats with non-insulin dependent diabetes mellitus (patients with detectable concentrations of insulin): 50 mg (total dose) per cat PO twice daily; may be efficacious only in cats with detectable concentrations of insulin at time of treatment (Nelson, Spann et al. 2004)
  - c) For early NIDDM: 2 mg/kg PO q12h (Melendez and Lorenz 2002)

Monitoring
- Efficacy: Standard methods of monitoring efficacy for diabetes treatment should be followed (e.g., fasting blood glucose, appetite, attitude, body condition, PU/PD resolution, and perhaps serum fructosamine and/or glycosylated hemoglobin levels)
- Renal function (baseline and annually)
- Adverse effects

Client Information
- Clients should understand the relative “investigational” nature of using this compound in cats and report any untoward effects to the veterinarian.

Chemistry/Synonyms
A biguanide oral anti-hyperglycemic agent, metformin HCl occurs as white to off-white crystals that are slightly soluble in alcohol and freely soluble in water. It is a weak base; a 1% aqueous solution of metformin HCl has a pKa of 6.68 and metformin base has a pKa of 12.4.

Metformin HCl may also be known as dimethylbiguanide HCl or metforimini hydrochloridium. There are many proprietary names outside of the USA for this drug.

Storage/ Stability
Metformin HCl oral products (oral tablets, sustained-release tablets, and fixed dose combination products with glipizide or rosiglitazone) should be stored protected from light at a controlled room temperature of 20–25°C (68–77°F), excursions permitted to 15–30°C (59–86°F). The combination product containing metformin HCl and glyburide should be stored at temperatures up to 25°C (77°F) and protected from light.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
- Metformin HCl Tablets: 500 mg, 850 mg, 1000 mg; Glucophage® (Bristol-Myers Squibb); generic; (Rx)
- Metformin HCl Extended-Release Tablets: 500 mg, 750 mg & 1000 mg; Glucophage XR® (Bristol-Myers Squibb); Glumetza® (Depomed); Fortamet® (First Horizon); (Rx)
- Metformin HCl Oral Solution: 500 mg/5 mL in 120 mL & 480 mL; Riomet® (Ranbaxy); (Rx)

The following fixed-dose oral tablet combination products are available:
- Glyburide/Metformin Hydrochloride Film-coated Tablets: 1.25 mg/250 mg, 2.5 mg/500 mg, 5 mg/500 mg; Glucovance® (Bristol-Myers Squibb); generic; (PAR); (Rx)
- Rosiglitazone Maleate/Metformin HCl Film-coated Tablets: 2 mg/500 mg, 2 mg/1000 mg, 4 mg/500 mg or 4 mg/1000 mg; Avandamet® (GlaxoSmithKline); (Rx)
- Glipizide/Metformin HCl Film-coated Tablets: 2.5 mg/250 mg, 2.5 mg/500 mg and 5 mg/500 mg; Metaglip® (Bristol-Myers Squibb); generic; (Rx)
- Pioglitazone HCl and Metformin HCl Film-coated Tablets: 15 mg/500 mg, 15 mg/850 mg; ActoPlus Met® (Takeda); (Rx)
Uses/Indications
Methadone may be used as an alternative opioid preanesthetic or analgesic in dogs or cats. It is also being investigated for epidural use for horses.

Pharmacology/Actions
In small animals methadone acts similarly to morphine with regard to its degree of analgesia and duration of action. Methadone is a mu-receptor agonist that also is a non-competitive inhibitor of NMDA (n-methyl-d-aspartate) receptors. Methadone is more lipid-soluble than is morphine and approximately 1–1.5 times as potent. It does not cause significant histamine release when administered intravenously.

Refer to the monograph: Narcotic (opiate) Analgesic Agonists, Pharmacology of, for more information.

Pharmacokinetics
Limited information is available on the pharmacokinetics of methadone in domestic animals. One study in dogs showed a terminal elimination half-life of 2–3 hours. In humans, methadone is well absorbed from the GI tract (PO), and after subcutaneous or intramuscular injection. It is widely distributed and extensively bound to plasma proteins (60–90%). Methadone is metabolized in the liver primarily by the cytochrome P450 CYP3A isoenzyme, but other isoenzymes also play a role. Metabolites do not have activity. Methadone half-life is widely variable in humans (15–60 hours); elimination half-lives may be extended if giving multiple doses.

Contraindications/Precautions/Warnings
All opiates should be used with caution in patients with head injuries, elevated CSF pressures, and in geriatric or severely debilitated patients.

Adverse Effects
Adverse effects from methadone can include sedation, vomiting, defecation, constipation, bradycardia, and respiratory depression. Methadone tends to cause less sedation or vomiting than morphine.

Reproductive/Nursing Safety
Methadone is relatively safe to use at low dosages for short periods during the first two trimesters of pregnancy, but it should be avoided late in term as significant respiratory depression and increased rates of stillbirths have been noted in humans. Infants of humans who have been taking methadone for opiate addiction, have shown high rates of moderate to severe opiate withdrawal signs during the neonatal period, and long-term developmental problems.

Although methadone enters maternal milk, the American Academy of Pediatrics considers methadone compatible with breast-feeding in women.

Overdosage/Acute Toxicity
Overdosage may produce profound respiratory and/or CNS depression in most species. Newborns may be more susceptible to these effects than adult animals. Other toxic effects can include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated. Animals should be closely observed since naloxone’s effects might diminish before sub-toxic levels of methadone are attained. Mechanical respiratory support should be considered in cases of severe respiratory depression. Dialysis, charcoal hemoperfusion, or forced diuresis do not appear to be beneficial in treating methadone overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methadone and may be of significance in veterinary patients:

- **ANTIARRHYTHMICS, CLASS I & III (e.g., lidocaine, procainamide, quinidine, amiodarone):** Use with methadone may increase risks for arrhythmias
- **AZOLE ANTIFUNGALS (fluconazole, itraconazole, ketoconazole):** May increase methadone levels
- **CALCIUM CHANNEL BLOCKERS:** Use with methadone may increase risks for arrhythmias
- **CNS DEPRESSANTS, OTHER (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.):** May cause increased CNS or respiratory depression when used with methadone
- **CORTICOSTEROIDS (MINERALOCORTICIDS):** Use with methadone may increase potential for electrolyte abnormalities
- **DIURETICS:** Opiates may decrease efficacy in CHF patients
- **MACROLIDE ANTIBIOTICS (erythromycin, clarithromycin):** May inhibit metabolism of methadone and increase levels
- **MONAMINE OXIDASE (MAO) INHIBITORS (e.g., amitraz, possibly selegiline):** Meperidine with MAOIs in humans has caused severe CNS/behavior reactions and potentially could do the same with methadone; avoid concomitant use
- **MUSCLE RELAXANTS, SKELETAL:** Methadone may enhance neuromuscular blockade
- **PHENOBARBITAL, PHENYTOIN:** May decrease methadone levels
- **RIFAMPIN:** May decrease methadone levels
- **SSRI ANTIDEPRESSANTS (fluoxetine, sertraline, etc.):** May increase methadone levels
- **ST JOHN’S WORT:** May decrease methadone levels
- **TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.):** Methadone may exacerbate the effects of tricyclic antidepressants
- **WARFARIN:** Opiates may potentiate anticoagulant activity
- **ZIDOVUDINE:** Methadone may increase zidovudine levels

Laboratory Considerations
- As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.
Methadone Hydrochloride (aaiPharma); (Rx, C-II)

Methadone HCl Injection: 10 mg/mL in 20 mL multidose vials;

Human-labeled products:

Drug as a Class 1 substance. See the appendix for more information.

The ARCI (Racing Commissioners International) has designated this

Dosage Forms/Regulatory Status

room temperature and protected from light.

Storage/Stability/compatibility

®

Pallidone

®, Phenadone, Adolan®, Biodone®, Cloro Nona®, Dolmed®, Eptadone®, Gobbidona®, Heptadon®, Ketadine®, Metadol®, Metasedin®, Methaddict®, Methadose®, Methatabs®, Methex®, Pallidone®, Phynet®, Physeptone®, Pinadone®, Seda®, Symoron®, or Synstatone®.

Storage/Stability/Compatibility

Unless otherwise labeled, methadone products should be stored at

room temperature and protected from light.

Methadone injection is reportedly stable when mixed in a

ring with acepromazine. The injection is reportedly not compatible

with pentobarbital, phenobarbital, amobarbital, or thiopental.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this
drug as a class 1 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Methadone HCl Injection: 10 mg/mL in 20 mL multidose vials;

Methadone Hydrochloride (aaiPharma); (Rx, C-II)

Doses

**DOGS:**

a) As a pre-anesthetic: 0.2 – 0.5 mg/kg SC, IM; or a combination of methadone 0.1 – 0.3 mg/kg with acepromazine 0.02 – 0.05 mg/kg SC, IM (Cornell 2004)

b) For pain: 0.1 – 0.25 mg/kg IM, SC, IV. Duration of effect 4 – 6 hours. (Otero 2006a)

c) For perioperative pain control: 0.1 – 0.5 mg/kg IM or SQ; duration of effect is 2 – 4 hours. (Pascoe 2006)

**CATS:**

a) For perioperative pain control: 0.05 – 0.5 mg/kg IV, IM or SC q4-6h (Tranquilli 2003)

b) As a pre-anesthetic: 0.1 – 0.2 mg/kg SC, IM; or a combination of methadone 0.1 – 0.3 mg/kg with acepromazine 0.02 – 0.05 mg/kg SC, IM (Cornell 2004)

c) For moderate to severe pain: 0.1 – 0.2+ mg/kg IM or SQ; duration of effect is 2 – 6 hours. For IV dosing use ½ the low end dose, titrate over 3 – 5 minutes; duration of effect is 1 – 4 hours. (Mathews 2006)

d) For pain: 0.1 – 0.2 mg/kg SC, IV. Duration of effect 2 – 3 hours. (Otero 2006a)

Monitoring

• Analgesic or preanesthetic efficacy

• At higher dosages, monitor for respiratory depression

Client Information

• When given parenterally, this agent should be used in an inpa-
tient setting or with direct professional supervision.

• If being used orally for pain control, be sure to keep out of reach of children and pets.

Chemistry/Synonyms

A synthetic diphenylheptane-derivative narcotic agonist, metha-
done HCl occurs as an odorless, colorless or white crystalline pow-
der. It is freely soluble in water, chloroform, or alcohol and prac-
tically insoluble in ether or glycerol. The pH of a 1% solution in

water is between 4.5 and 6.5. The commercially available injection

contains insoluble ingredients that deter their use for injection.

Methadone may also be known as: Amidine HCl, amidone HCl, methadoni hydrochloridum, Phenadone, Adolan®, Biodone®, Cloro Nona®, Dolmed®, Eptadone®, Gobbidona®, Heptadon®, Ketadine®, Metadol®, Metasedin®, Methaddict®, Methadose®, Methatabs®, Methex®, Pallidone®, Phynet®, Physeptone®, Pinadone®, Seda®, Symoron®, or Synstatone®.

Storage/Stability/compatibility

Unless otherwise labeled, methadone products should be stored at

room temperature and protected from light.

Methadone injection is reportedly stable when mixed in a sy-

ringe with acepromazine. The injection is reportedly not compatible

with pentobarbital, phenobarbital, amobarbital, or thiopental.

Uses/Indications

Orally administered methazolamide is used for the medical treat-

ment of glaucoma.

Pharmacology/Actions

The carbonic anhydrase inhibitors act by a noncompetitive, revers-
ible inhibition of the enzyme carbonic anhydrase. This reduces the formation of hydrogen and bicarbonate ions from carbon dioxide and reduces the availability of these ions for active transport into body secretions.

Pharmacologic effects of the carbonic anhydrase inhibitors in-
clude decreased formation of aqueous humor, thereby reducing in-
traocular pressure; increased renal tubular secretion of sodium and potassium and, to a greater extent, bicarbonate, leading to increased urine alkalinity and volume; anticonvulsant activity, which is inde-
pendent of its diuretic effects (mechanism not fully understood, but may be due to carbonic anhydrase or a metabolic acidosis effect).

Pharmacokinetics

Little information is available. Methazolamide is absorbed from the GI tract albeit more slowly than acetazolamide. It is distrib-
uted throughout the body, including the CSF and aqueous humor. Methazolamide is at least partially metabolized in the liver.

Contraindications/Precautions/Warnings

Carbonic anhydrase inhibitors are contraindicated in patients with significant hepatic disease (may precipitate hepatic coma), renal or adrenocortical insufficiency, hyponatremia, hypokalemia, hyperchloremic acidosis or electrolyte im-
balance.

Methazolamide

Prescriber Highlights

• Oral carbonic anhydrase inhibitor used primarily for open angle glaucoma

• Contraindicated in patients with significant hepatic, renal, pulmonary or adrenocortical insufficiency, hyponatremia, hypokalemia, hyperchloremic acidosis or electrolyte imbalance

• Give oral doses with food if GI upset occurs

• Monitor with tonometry for glaucoma; check electrolytes

METHAZOLAMIDE

(meth-a-zoe-la-mide) Neptazane®

CARBONIC ANHYDRASE INHIBITOR

**METHAZOLAMIDE**

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**Uses/Indications**

Orally administered methazolamide is used for the medical treatment of glaucoma.

**Pharmacology/Actions**

The carbonic anhydrase inhibitors act by a noncompetitive, reversible inhibition of the enzyme carbonic anhydrase. This reduces the formation of hydrogen and bicarbonate ions from carbon dioxide and reduces the availability of these ions for active transport into body secretions.

Pharmacologic effects of the carbonic anhydrase inhibitors include decreased formation of aqueous humor, thereby reducing intraocular pressure; increased renal tubular secretion of sodium and potassium and, to a greater extent, bicarbonate, leading to increased urine alkalinity and volume; anticonvulsant activity, which is independent of its diuretic effects (mechanism not fully understood, but may be due to carbonic anhydrase or a metabolic acidosis effect).

**Pharmacokinetics**

Little information is available. Methazolamide is absorbed from the GI tract albeit more slowly than acetazolamide. It is distributed throughout the body, including the CSF and aqueous humor. Methazolamide is at least partially metabolized in the liver.

**Contraindications/Precautions/Warnings**

Carbonic anhydrase inhibitors are contraindicated in patients with significant hepatic disease (may precipitate hepatic coma), renal or adrenocortical insufficiency, hyponatremia, hypokalemia, hyperchloremic acidosis or electrolyte imbalance. They should not be used in patients with severe pulmonary obstruction unable to increase alveolar ventilation or those who are hypersensitive to them.
Long-term use of carbonic anhydrase inhibitors is contraindicated in patients with chronic, noncongestive, angle-closure glaucoma as angle closure may occur and the drug may mask the condition by lowering intraocular pressures.

Adverse Effects
Potential adverse effects that may be encountered include GI disturbances (vomiting, diarrhea, inappetance), metabolic acidosis, CNS effects (sedation, depression, excitement, etc.), hematologic effects (bone marrow depression, thrombocytopenia), renal effects (crystalluria, dysuria, renal colic, polyuria, polydipsia), hypokalemia, hyperglycemia, hyponatremia, hyperuricemia, hepatic insufficiency, dermatologic effects (rash, etc.), and hypersensitivity reactions.

Combining methazolamide (oral dosing) with topical (ophthalmic) dorzolamide does not apparently yield additive reductions in intraocular pressure and may cause increased adverse effects.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Safety for use during nursing has not been established. But a related compound, acetazolamide, is excreted in the milk in concentrations unlikely to have pharmacologic effect.

Overdosage/Acute Toxicity
Information regarding overdosage of this drug is not readily available. It is suggested to monitor serum electrolytes, blood gases, volume status, and CNS status during an acute overdose. Treat symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methazolamide and may be of significance in veterinary patients:

- **ANTIDEPRESSANTS, TRICYCLIC**: Alkaline urine caused by methazolamide may decrease excretion
- **ASPIRIN** (or other salicylates): Increased risk of methazolamide accumulation and toxicity; increased risk for metabolic acidosis; methazolamide increases salicylate excretion
- **DIGOXIN**: As methazolamide may cause hypokalemia, increased risk for toxicity
- **INSULIN**: Rarely, carbonic anhydrase inhibitors interfere with the hypoglycemic effects of insulin
- **METHENAMINE COMPOUNDS**: Methazolamide may negate effects in the urine
- **POTASSIUM, DRUGS AFFECTING** (corticosteroids, amphotericin B, corticotropin, or other diuretics): Concomitant use may exacerbate potassium depletion
- **PHENOBARBITAL**: Increased urinary excretion, may reduce phenobarbital levels
- **PRIMIDONE**: Decreased primidone concentrations
- **QUINIDINE**: Alkaline urine caused by methazolamide may decrease excretion

Laboratory Considerations
- By alkalining the urine, carbonic anhydrase inhibitors may cause false positive results in determining urine protein using bromphenol blue reagent (Albstix®, Albutest®, Labstix®), sulfosalicylic acid (Bumintest®, Exton's® Test Reagent), nitric acid ring test, or heat and acetic acid test methods.
- Carbonic anhydrase inhibitors may decrease iodine uptake by the thyroid gland in hyperthyroid or euthyroid patients.

Doses
- **DOGS**:
  - For medical treatment of glaucoma:
    - a) 2–5 mg/kg PO twice a day (Wilkie 2003)
    - b) 2–4 mg/kg PO two to three times a day (Diehl 2007a)
    - c) 3–5 mg/kg divided q12h PO (Millichamp 2006)
    - d) 2 mg/kg PO two to three times a day (Collins 2006)
- **CATS**:
  - For medical treatment of glaucoma:
    - a) 3–4 mg/kg PO twice a day. Cats may not tolerate oral carbonic anhydrase inhibitors (CAIs) as well as dogs. Reported side effects include lethargy, inappetance, vomiting. Topical CAIs may be better tolerated. (Powell 2003)

Monitoring
- Intraocular pressure/tonometry
- Serum electrolytes, pH
- Baseline CBC with differential and periodic retests if using chronically
- Other adverse effects

Client Information
- If GI upset occurs, give with food.
- Notify veterinarian if abnormal bleeding or bruising occurs or if animal develops tremors or a rash.

Chemistry/Synonyms
A carbonic anhydrase inhibitor similar to dichlorphenamide, methazolamide occurs as a white to slightly yellow crystalline powder. It is very slightly soluble in water.

Methazolamide may also be known as: GlaucTabs®, Glaumetax®, MZM®, and Neptazane®.

Storage/Stability
Methazolamide tablets should be stored at room temperature in well-closed containers. Methazolamide tablets have an expiration date of 5 years after manufacture.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**:
Methazolamide Tablets: 25 mg & 50 mg; generic; (Rx)
**METHENAMINE MANDELATE**
**METHENAMINE HIPPURATE**
(meth-en-a-meen) Mandelamine®, Hiprex®, Urex®

**URINARY ANTISEPTIC**

**Uses/Indications**
Methenamine is used as an antimicrobial agent for the treatment and prophylaxis of recurrent urinary tract infection.

**Pharmacology/Actions**
In an acidic urinary environment (pH < 6.5), methenamine is converted to formaldehyde. Formaldehyde is a non-specific antibacterial agent that exerts a bactericidal effect. It has activity on a variety of bacteria, including both gram-positive (Staphylococcus aureus, S. epidermidis, Enterococcus) and gram-negative organisms (E. Coli, Enterobacter, Klebsiella, Proteus, and Pseudomonas aeruginosa). Reportedly, methenamine has activity against fungal urinary tract infections.

Mandelic acid or hippuric acid are added primarily to help acidify the urine, but they also have some non-specific antibacterial activity. Bacterial resistance to formaldehyde, mandelic acid, or hippuric acid does not usually occur.

**Pharmacokinetics**
Human data: While methenamine and its salts are well absorbed from the GI tract, up to 30% of a dose may be hydrolyzed by gastric acid to ammonia and formaldehyde. With enteric-coated tablets, the amount hydrolyzed in the gut is reduced. While absorbed, plasma concentrations of both formaldehyde and methenamine are very low and have negligible systemic antibacterial activity. Methenamine does cross the placenta and is distributed into milk. Within 24 hours, 70–90% of a dose is excreted unchanged into the urine. In acidic urine, conversion to ammonia and formaldehyde takes place, maximal hydrolysis occurs at urine pH’s of 5.5 or less, but at pH’s below 6.5 some conversion occurs. Peak formaldehyde concentrations occur in the urine at about 2 hours post-dose (3–8 hours with enteric-coated tablets).

**Contraindications/Precautions/Warnings**
Methenamine and its salts are contraindicated in patients known to be hypersensitive to it, with renal insufficiency, severe hepatic impairment (due to ammonia production), or severe dehydration.

**Adverse Effects**
The most likely adverse effect noted is gastrointestinal upset, with nausea, vomiting, and anorexia predominant. Some patients may develop dysuria, probably secondary to irritation due to high formaldehyde concentrations. Lipoid pneumonitis has been reported in some humans receiving prolonged therapy with the suspension. Potentially, systemic acidosis could occur.

Because methenamine requires acid urine to be beneficial, urine pH should ideally be kept at or below 5.5. Some urea-splitting bacteria (e.g., Proteus and some strains of staphylococci, Enterobacter and Pseudomonas) may increase urine pH. Addition of a urinary acidification program may be required using dietary modification and acidifying drugs (e.g., ascorbic acid, methionine, sodium bisulfate, ammonium chloride).

**Reproductive/Nursing Safety**
While methenamine crosses the placenta and lab animal studies have not demonstrated any teratogenic effects, it should be used with caution during pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Methenamine enters milk but no adverse effects have not been reported in nursing children of mothers taking methenamine.

**Overdosage/Acute Toxicity**
Dogs have received single IV dosages of up to 600 mg/kg of methenamine hippurate without overt toxic effects. Large oral overdoses should be handled using established gut emptying protocols, maintaining hydration status and supporting as required.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving methenamine and may be of significance in veterinary patients:

- **SULFAMETHIAZOLE:** Use of methenamine with sulfamethiazole is not recommended. An insoluble precipitate may form.
- **URINE ALKALIZING DRUGS** (e.g., calcium or magnesium containing antacids, carbonic anhydrase inhibitors, citrates, sodium bicarbonate, thiazide diuretics): Use of urinary alkalizing drugs may reduce the efficacy of the methenamine.

**Laboratory Considerations**
- Urinary values of the following compounds may be falsely elevated: catecholamines, vanillylmandelic acid (VMA), 17-hydrocorticosteroid
- Falsely decreased urinary values of estriol or 5-HIAA may occur
- Methenamine may cause may cause false-positive urine glucose determinations when using cupric sulfate solution (Benedict’s Solution, Clinitest®) and false-negative tests utilizing the glucose oxidase (Tes-Tape®, Clinistix®) method

**Doses**

- **DOGS:**
  a) Methenamine mandelate: 10 mg/kg PO q6h; use with ammonium chloride to acidify urine and increase effectiveness (Grauer 2003)
  b) Methenamine mandelate: 10 mg/kg PO q6h (Bartges 2007)

- **CATS:**
  a) Methenamine hippurate: 250 mg PO q12h (Papich 1992), (Bartges 2007)

**Monitoring**
- Urine pH
- Efficacy

**Client Information**
- Give after meals if GI distress occurs
- Encourage compliance
Chemistry/Synonyms
Methenamine is chemically unrelated to other anti-infective agents. It is commercially available in two salts, methenamine mandelate and methenamine hippurate. Methenamine mandelate occurs as a white, crystalline powder and contains approximately 48% methenamine and 52% mandelic acid. It is very soluble in water. Methenamine hippurate occurs as a white, crystalline powder with a sour taste and contains approximately 44% methenamine and 56% hippuric acid. It is freely soluble in water.

Methenamine may also be known as: hexamine amygdalate, hexamine mandelate, mandelato de metenamina, Aci-stéril®, Hiprex®, Mandelamine®, Reflex®, Uroceldulamin®, and Urex®.

Storage/Stability/Compatibility
Commercially available methenamine products should be stored at room temperature. Because acids hydrolyze methenamine to formaldehyde and ammonia, do not mix with acidic vehicles before administering. Methenamine is physically incompatible when mixed with most alkaloids and metallic salts (e.g., ferric, mercuric or silver salts). Ammonium salts or alkalis will darken methenamine.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Methenamine Mandelate Tablets: 0.5 gram & 1 gram; enteric-coated: 0.5 g & 1 g; Mandelamine® (Warner Chilcott); generic; (Rx)
Methenamine Mandelate Suspension: 0.5 g/5mL in 480 mL; generic; (Rx)
Methenamine Hippurate Tablets: 1 gram; Hiprex® (Hoechst Marion Roussel); Urex® (3M Pharm); (Rx)

METHIMAZOLE
(meth-im-a-azole) Tapazole®

Prescriber Highlights
▶ Used for medical treatment of feline hyperthyroidism
▶ Potentially, transdermal gels with methimazole may have efficacy in cats (or owners) that cannot tolerate oral dosing
▶ Contraindications: Hypersensitivity to it
▶ Caution: History of or concurrent hematologic abnormalities, liver disease, or autoimmune disease
▶ Adverse Effects: Most occur within first 3 mos. of treatment: vomiting, anorexia, & depression most frequent. Eosinophilia, leukopenia, & lymphocytosis are usually transient. Rare, but serious: self-induced excoriation, bleeding, hepatopathy, thrombocytopenia, agranulocytosis, positive direct antiglobulin test, & acquired myasthenia gravis
▶ Place kittens on milk replacer if mother receiving drug
▶ Very bitter taste

Uses/Indications
Methimazole is considered by most clinicians to be the agent of choice when using drugs to treat feline hyperthyroidism. Propylthiouracil has significantly higher incidences of adverse reactions when compared to methimazole and is rarely used today. Transdermal methimazole (in PLO gel; 2.5 mg twice daily) has been used with some therapeutic success in cats that do not tolerate oral dosing. Efficacy may require four or more weeks to detect. Studies are ongoing.

Methimazole appears to be useful for the prophylactic prevention of cisplatin induced nephrotoxicity in dogs.

Pharmacology/Actions
Methimazole interferes with iodine incorporation into tyrosyl residues of thyroglobulin, thereby inhibiting the synthesis of thyroid hormones. It also inhibits iodinated tyrosyl residues from coupling to form iodothyronine. Methimazole has no effect on the release or activity of thyroid hormones already formed or in the general circulation.

Pharmacokinetics
Information on the pharmacokinetics of methimazole in cats is available (Trepamn, Peterson, and Aucoin 1989). These researchers reported that in normal cats, the bioavailability of the drug is highly variable (45–98%), as is the volume of distribution (0.12–0.84 L/kg). After oral dosing, plasma elimination half-life ranges from 2.3–10.2 hours. There is usually a 1–3 week lag time between starting the drug and significant reductions in serum T4. In dogs, methimazole has a serum half-life of 8–9 hours. Methimazole apparently concentrates in thyroid tissue.

Contraindications/Precautions/Warnings
Methimazole is contraindicated in patients who are hypersensitive to it. It should be used very cautiously in patients with a history of or concurrent hematologic abnormalities, liver disease, or autoimmune disease.

Adverse Effects
Most adverse effects associated with methimazole use in cats occur within the first three months of therapy, with vomiting, anorexia, and depression/lethargy occurring most frequently. GI effects occur in about 10% of treated cats may be related to the drug’s bitter taste or direct gastric irritation and are usually transient. Eosinophilia, leukopenia, thrombocytopenia, and lymphocytosis may be noted in approximately 15% of cats treated within the first 8 weeks of therapy. These hematologic effects usually are also transient and generally do not require drug withdrawal. Other more serious but rare adverse effects include: self-induced facial excoriation (2.3%), bleeding (2.3%), hepatopathy (1.5%), thrombocytopenia (2.7%), agranulocytosis (1.5%), and positive direct antiglobulin test (1.9%). These effects generally require withdrawal of the drug and adjunctive therapy. Up to 50% of cats receiving methimazole chronically (>6 months) will develop a positive ANA, requiring dosage reduction. Rarely cats will develop an acquired myasthenia gravis that requires either withdrawal or concomitant glucocorticoid therapy.

Reproductive/Nursing Safety
High levels of methimazole cross the placenta and may induce hypothyroidism in kittens born of queens receiving the drug. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) Levels higher than those found in plasma are detected in human breast milk. It is suggested that kittens be placed on a milk replacer after receiving colostrum from mothers on methimazole.

Overdosage/Acute Toxicity
Acute toxicity that may be seen with overdosage include those that are listed above under Adverse Effects. Agranulocytosis, hepatopathy, and thrombocytopenias are perhaps the most serious effects
that may be seen. Treatment consists of following standard protocols in handling an oral ingestion (empty stomach, if not contraindicated, administer charcoal, etc.) and to treat symptomatically and supportively.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving methimazole and may be of significance in veterinary patients:

■ **BUPROPION**: Potential for increased risk for hepatotoxicity; increased monitoring (LFT’s) necessary
■ **DIGOXIN**: Methimazole may decrease digoxin efficacy
■ **WARFARIN**: Potential for decreased anticoagulant efficacy if methimazole added

**Doses**

■ **DOGS:**

As an investigative method to reduce nephrotoxicity associated with cisplatin therapy:

a) 40 mg/kg IV over one minute prior to cisplatin. (Kitchell and Dhaliwal 2000) **Note**: No commercially available parenteral product in USA at time of writing.

■ **CATS:**

For hyperthyroidism:

a) For cats with azotemia or for clients declining radioiodine: 1.25 – 5 mg per cat twice daily (start at lower end). (Trepapier 2007)

b) Initially, 2.5 mg (total dose) PO once a day for 2 weeks. If adverse reactions not noted by owner, physical exam reveals no new problems, CBC and platelets are within normal limits, and serum T4 concentration is greater than 26 nmol/L after 2 weeks of therapy, the dose is increased to 2.5 mg PO twice daily and the same parameters are checked in another 2 weeks. The dosage should then be increased every 2 weeks by 2.5 mg per day until serum T4 is between 13 and 26 nmol/L or adverse effects develop. Serum T4 concentrations decline into the reference range within 1 – 2 weeks, once the cat is receiving an effective dose. (Nelson 2003b)

c) If no signs of renal insufficiency/failure, begin at 5 mg (total dose) PO twice daily in cases with severely increased T4 levels. If renal insufficiency present (or not sure), start at 2.5 mg twice daily. If azotemia and overt renal failure, start at 1.25 mg twice a day. Monitor in 1 – 2 weeks (T4, CBC with platelet count, renal blood parameters, urinalysis). Monitor for other signs of adverse effects. Based on clinical signs and bloodwork, dose can be increased slowly. Monitor every 2 – 3 weeks for the first 3 months, then every 3 – 6 months thereafter. (Ward 2003)

d) 5 mg two to three times a day. Goal is to maintain T4 in the low or low normal range. Recheck serum T4, CBC with platelets and chemistry panel at 2 – 3 week intervals. After first 3 months may recheck less frequently. (Taboada 2000)

e) Methimazole (50 mg/mL; 5 mg/0.1 mL) in PLO for transdermal administration: 2.5 mg to inner pinna q12h. Person applying should wear gloves or finger cots. Somewhat lower efficacy than PO (67% vs 82% euthyroid at 4 weeks). Lower incidence of GI effects with transdermal (4% vs. 24%). No difference in facial excoriation, neutropenia, hepatotoxicity, or thrombocytopenia. Drawbacks for transdermal include: erythema at application site, increased cost, and stability of compounded med (2 weeks guaranteed stable). (Trepapier 2006)

**Monitoring**

During first 3 months of therapy (baseline values and every 2 – 3 weeks):

■ CBC, platelet count
■ Serum T4
■ If indicated by symptomatology: liver function tests, ANA

After stabilized (at least 3 months of therapy):

■ T4 at 3 – 6 month intervals
■ Other diagnostic tests as dictated by adverse effects

**Client Information**

■ It must be stressed to owners that this drug will decrease excessive thyroid hormones, but does not cure the condition and that compliance with the treatment regimen is necessary for success.

**Chemistry/Synonyms**

A thioimidazole-derivative antithyroid drug, methimazole occurs as a white to pale buff crystalline powder, having a faint characteristic odor and a melting point of 144 – 147°C. It is freely soluble (1 gram in 5 mL) in water or alcohol.

Methimazole may also be known as: thiamazole, mercazolylum, methylmercaptoimidazole, thiamzolam; tiamazol, Antitiroide®, Danantizol®, Favistan®, Mercaptizol®, Metibusol®, Strumazol®, Tapazo®, Thacapzol®, Thycapzol®, Thyrozol®, Tirodril®, and Unimazol®.

**Storage/Stability**

Methimazole tablets should be stored in well-closed, light-resistant containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Methimazole Tablets (plain & scored): 5 mg & 10 mg; Tapazo® (Monarch); generic; (Par Pharm); (Rx)

**Prescriber Highlights**

► Used primarily as a urinary acidifier; questionable efficacy in reducing stone formation
► Contraindications: Renal failure, pancreatic disease, hepatic insufficiency, preexisting acidosis, or urate calculi; not recommended for kittens
► Adverse Effects: Gastrointestinal distress (food may alleviate), Heinz-body hemolytic anemia (cats)
► Drug interactions
**Uses/Indications**
In small animals, methionine has been used primarily for its urine acidification effects in the treatment and prevention of certain types (e.g., struvite) of stone formation and to reduce ammoniakal urine odor. In food animals, it has been used as a nutritional supplement in swine and poultry feed and in the treatment of ketosis in cattle. It has been touted as a treatment for laminitis in horses and cattle (purportedly provides a disulfide bond substrate to maintain the hoof-pedal bone bond), but definitive studies demonstrating its effectiveness for this indication are lacking.

The drug is used in humans to reduce urine ammonia (pH) and odor.

**Pharmacology/Actions**
Methionine has several pharmacologic effects. It is an essential amino acid (L-form) and nutrient, a lipotrope (prevents or corrects fatty liver in choline deficiency), and a urine acidifier. Two molecules of methionine can be converted to 1 molecule of cysteine. Methionine supplies both sulphhydryl and methyl groups to the liver for metabolic processes. Choline is formed when methionine supplies a methyl group to ethanolamine. After methionine is metabolized, sulfate is excreted in the urine as sulfuric acid, thereby acidifying it.

**Pharmacokinetics**
No information is available on the pharmacokinetics of this agent in veterinary species or humans.

**Contraindications/Precautions/Warnings**
Methionine (in therapeutic doses) is contraindicated in patients with renal failure or pancreatic disease. If used in patients with frank hepatic insufficiency, methionine can cause increased production of mercaptan-like compounds and intensify the signs of hepatic dementia or coma. Methionine should not be given to animals with preexisting acidosis or urate calculi. It is not recommended for use in kittens.

**Adverse Effects**
At usual doses, gastrointestinal distress can occur; give with food to alleviate this effect and to enhance efficacy. Methionine may cause Heinz-body hemolytic anemia in cats. See Overdosage (below) for other potential adverse effects.

Unmonitored use with an acidifying diet (e.g., s/d, c/d), may lead to signs associated with overdose.

**Reproductive/Nursing Safety**
No specific information was located; methionine could, potentially, cause fetal acidosis.

**Overdosage/Acute Toxicity**
Methionine may be toxic to kittens who consume other cats’ food in which methionine has been added. When methionine was administered at a dose of 2 grams orally per day to mature cats, anorexia, methemoglobinemia, Heinz body formation (with resultant hemolytic anemia), ataxia and cyanosis were noted. Metabolic acidosis, particularly in combination with an acidifying diet may occur with overdoses in any species. No specific information was located on the treatment of methionine overdosage.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving methionine and may be of significance in veterinary patients:
- **ERYTHROMYCIN:** Is more effective in an alkaline medium; urine acidification may diminish erythromycin effectiveness in treating bacterial urinary tract infections
- **QUINIDINE:** Urine acidification may increase the renal excretion of quinidine

**Doses**
- **DOGS:**
  - For urine acidification:
    - a) In struvite dissolution therapy if diet and antimicrobials do not result in acid urine: 0.2 – 1 grams PO q8h (Lage, Polzin, and Zenoble 1988), (Kirk 1986)

- **CATS:**
  - For urine acidification:
    - a) 1000 – 1500 mg per day given in the food once daily (if diet and antimicrobials do not reduce pH) (Lewis, Morris, and Hand 1987)
    - b) 0.2 – 1 grams PO once daily (Lage, Polzin, and Zenoble 1988)

- **CATTLE:**
  - a) 20 – 30 grams PO (Jenkins 1988)

- **HORSES:**
  - a) 22 mg/kg PO once daily for one week; then 11 mg/kg PO once daily for 1 week; then 5.5 mg/kg PO once daily for one week (Robinson 1987)
  - b) 12.5 grams IV in one liter saline/dextrose solution (may be effective in Senecio-induced liver damage (Rossof 1974)

**Monitoring**
- **Urine pH:** (Urine pH’s of ≤6.5 have been recommended as goal of therapy)
- **Blood pH** if signs of toxicity are present
- **CBC** in cats exhibiting signs of toxicity

**Client Information**
- Give with meals or mixed in food, unless otherwise instructed by veterinarian.

**Chemistry/Synonyms**
A sulfur-containing amino acid, methionine occurs as a white, crystalline powder with a characteristic odor. One gram is soluble in about 30 mL of water and it is very slightly soluble in alcohol. 74.6 mg is equivalent to 1 mEq of methionine.

Methionine may also be known as: dl-methionine, racemethione, M, s-methionine, l-methionine, methioninum, Acimethir®, Acimal®, Ammonil®, DL-Methionine Tablets®, M-Caps®, Methigel®, Methio-Form®, Methiotrans®, Methnine®, Neutrodor®, Pedameth®, Uracid®, and Uromethin®.

**Storage/Stability**
Methionine should be stored at room temperature.

**Dosage Forms/Regulatory Status**
**VETERINARY-LABELED PRODUCTS:**
Methionine is labeled for use in dogs, cats, and horses in pharmaceutical dosage forms. Products labeled as nutritional aids may be approved for use in other species. Depending on the product, methionine may be available without prescription. Methionine is an ingredient in many other nutritional products.

Methionine Tablets: 200 mg and 500 mg; Ammonil® Tablets (Virbac), DL-Methionine Tablets® (V.E.T.); (Rx). Approved for use in cats and dogs.
Methionine Tablets Chewable: 500 mg; Methio-Form® (Vet-A-Mix); (Rx). Approved for use in dogs and cats.

Methionine Powder (concentration varies with product); Trade Names/Products include: d-l-methionine Powder (Butler, First Priority). Labeled for use in dogs and cats.

Methionine Gel: 400 mg (8%) in 120.5 g tubes. Methigel® (Vetoquinol); (OTC). Labeled for use in cats and dogs.

HUMAN-LABELED PRODUCTS:
Methionine Capsules: 200 mg & 500 mg; M-Caps® (Pal-Pak); Uradic® (Wesley); generic; (Tyson & Assoc); (Rx)
Methionine Tablets: 500 mg; generic; (Rx)
Topical Ointments, cream, lotion, pads and powder available.

**METHOCARBAMOL**
(meth-oh-kar-ba-mol) Robaxin®
MUSCLE RELAXANT

**Prescriber Highlights**
- Oral & injectable centrally acting muscle relaxant
- Contraindications: Food animals, renal disease (injectable only), hypersensitivity to it
- Adverse Effects: Sedation, salivation, emesis, lethargy, weakness, & ataxia
- Give IV slowly (don’t exceed 2 mL/min); avoid extravasation; do not give SC

**Uses/Indications**
In dogs and cats, methocarbamol is indicated (FDA approved) “as adjunctive therapy of acute inflammatory and traumatic conditions of the skeletal muscle and to reduce muscular spasms.” In horses, intravenous use is indicated (FDA approved) “as adjunctive therapy of acute inflammatory and traumatic conditions of the skeletal muscle to reduce muscular spasms, and effect striated muscle relaxation.” (Package insert; Robaxin®V—Robins)

**Pharmacology/Actions**
Methocarbamol’s exact mechanism of causing skeletal muscle relaxation is unknown. It is thought to work centrally, perhaps by general depressant effects. It has no direct relaxant effects on striated muscle, nerve fibers, or the motor endplate. It will not directly relax contracted skeletal muscles. The drug has a secondary sedative effect.

**Pharmacokinetics**
Limited pharmacokinetic data is available in veterinary species. In humans, methocarbamol has an onset of action of about 30 minutes after oral administration. Peak levels occur approximately 2 hours after dosing. Serum half-life is about 1–2 hours. The drug is metabolized and the inactive metabolites are excreted into the urine and the feces (small amounts).

In horses, plasma clearances appear to be dose dependent after IV administration (Muir, Sams, and Ashcraft 1984), lower clearances were measured after higher doses were given. The serum half-life of methocarbamol in the horse is approximately 60–70 minutes. Guaiifenesin is a minor metabolite of methocarbamol, but because of very low concentrations, it probably has no clinical effect in the horse.

**Contraindications/Precautions/Warnings**
Because the injectable product contains polyethylene glycol 300, the manufacturer lists known or suspected renal pathology as a contraindication to injectable methocarbamol therapy. Polyethylene glycol 300 has been noted to increase preexisting acidosis and urea retention in humans with renal impairment.

Methocarbamol should not be used in patients hypersensitive to it or in animals to be used for food purpose.

Do not administer subcutaneously and avoid extravasation. Do not exceed 2 mL per minute when injecting IV in dogs and cats.

**Adverse Effects**
Side effects can include sedation, salivation, emesis, lethargy, weakness, and ataxia in dogs and cats. Sedation and ataxia are possible in horses. Because of its CNS depressant effects, methocarbamol may impair the abilities of working animals.

**Reproductive/Nursing Safety**
Methocarbamol should be used with caution during pregnancy as studies demonstrating its safety during pregnancy are lacking. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

It is not known whether methocarbamol is excreted in milk. Exercise caution, but the American Academy of Pediatrics classifies methocarbamol as compatible with women breastfeeding.

**Overdosage/Acute Toxicity**
Overdosage is generally characterized by CNS depressant effects (loss of righting reflex, prostration). Excessive doses in dogs and cats may be represented by emesis, salivation, weakness, and ataxia. If the overdose is after oral administration, emptying the gut may be indicated if the overdose was recent. Do not induce emesis if the patient’s continued consciousness is not assured. Other clinical signs should be treated if severe and in a supportive manner.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving methocarbamol and may be of significance in veterinary patients:
- CNS DEPRESSANTS, OTHER: Additive depression may occur when given with other CNS depressant agents
- PYRIDOSTIGMINE: One human patient, with myasthenia gravis and taking pyridostigmine, developed severe weakness after receiving methocarbamol

**Laboratory Considerations**
- Urinary values of the following compounds may be falsely elevated: vanillylmandelic acid (VMA), or 5-HIAA may occur

**Doses**
- DOGS:
  a) Injectable: For relief of moderate conditions: 44 mg/kg IV; For controlling severe effects of strychnine and tetanus: 55–220 mg/kg IV, do not exceed 330 mg/kg/day. Administer half the estimated dose rapidly, then wait until animal starts to relax and continue administration to effect.
METHOHEXITAL SODIUM

(meth-oh-hex-i-tal) Brevital®
ULTRA-SHORT ACTING BARBITURATE

Prescriber Highlights
- Infrequently used ultra-short acting barbiturate for anesthesia induction, or for anesthesia for very short procedures, especially in sight hounds
- Contraindications: Absolute contraindications: absence of suitable veins for IV administration, history of hypersensitivity reactions to barbiturates, status asthmaticus. Relative contraindications: severe cardiovascular disease or preexisting ventricular arrhythmias, shock, increased intracranial pressure, myasthenia gravis, asthma, & conditions where hypnotic effects may be prolonged (e.g., severe hepatic disease, myxedema, severe anemia, excessive premedication, etc.)
- NOT recommended for use in cattle
- Avoid extravasation
- No analgesic or muscle relaxant properties
- Adverse Effects: Apnea, hypotension. Tremors, seizure during recovery; premed may help reduce/prevent rough recoveries
- C-IV Controlled Substance; relatively expensive

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Methocarbamol Tablets: 500 mg; Robaxin® V (Fort Dodge); (Rx). Approved for use in dogs and cats.
Methocarbamol Injection: 100 mg/mL in vials of 20 mL and 100 mL; Robaxin®-V (Fort Dodge); (Rx). Approved for use in dogs, cats, and horses not intended for food.
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.
HUMAN-LABELED PRODUCTS:
Methocarbamol Tablets: 500 mg & 750 mg; Robaxin® & Robaxin-750® (Schwarz Pharma); generic; (Rx)
Methocarbamol Injection: 100 mg/mL in 10 mL vials; Robaxin® (Wyeth-Ayerst); (Rx)

Uses/Indications
Methohexital is sometimes used in small animals as an ultrashort acting anesthetic agent, but, propofol has largely supplanted methohexital’s use in small animals. However, because it is not dependent on redistribution to fat to reverse its effect, it may be useful in canine sight hound breeds. Because methohexital can induce anesthesia very rapidly, it may also be useful when general anesthesia must be administered to a patient with a full stomach, as an ET tube may be placed rapidly before aspiration of vomitus can occur.

Pharmacology/Actions
Methohexital is an ultra-short acting methylated oxybarbiturate anesthetic agent. It is about twice as potent as thiopental and has a duration of action about ½ as long. Like all the barbiturates, methohexital acts by depressing the reticular activating center of the brain.

Tablets: Initially, 132 mg/kg/day PO divided q8h–q12h, then 61 – 132 mg/kg divided q8 – q12h. If no response in 5 days, discontinue. (Package insert; Robaxin®–V—Fort Dodge)
b) For muscle relaxation for intervertebral disk disease: 15 – 20 mg/kg PO three times daily.
For muscle relaxation for certain toxicosis (e.g., strychnine, metaldehyde, tetanus): 150 mg/kg IV (Morgan 1988)
c) For strychnine/brucine poisoning: Average first dose is 149 mg/kg IV, repeat half dose as needed. (Bailey 1986a)
d) To help control severe tremors associated with tremorgenic Mycotoxin intoxication: 55 – 220 mg/kg IV to effect at a rate no more than 2 mL/minute (Schell 2000)
e) To help control tremors associated with Guarna (Paullinia spp.; caffeine) toxicity: 50 – 220 mg/kg IV, administered slowly and to effect; do not exceed 330 mg/kg/day. (Atkins 2006b)

CATS:
- Injectable: For relief of moderate conditions: 44 mg/kg IV; For controlling severe effects of strychnine and tetanus: 55 – 220 mg/kg IV, do not exceed 330 mg/kg/day. Administer half the estimated dose rapidly, then wait until animal starts to relax and continue administration to effect.
- Tablets: Initially, 132 mg/kg/day PO divided q8h–q12h, then 61 – 132 mg/kg divided q8 – q12h. If no response in 5 days, discontinue. (Package insert, Robaxin®–V—Fort Dodge)

CATTLE:
- a) For treatment of CNS hyperactivity: 110 mg/kg IV (Bailey 1986b)

HORSES: (Note: ARCI UCGFS Class 4 Drug)
- a) For moderate conditions: 4.4 – 22 mg/kg IV to effect; for severe conditions: 22 – 55 mg/kg IV (Package insert, Robaxin®-V—Fort Dodge)
- b) 15 – 25 mg/kg IV by slow infusion (Robinson 1987)
- c) To give orally: Use 2 – 3 times the recommended IV dose (Cunningham, Fisher et al. 1992)
- d) For acute rhabdomyolysis: 15 – 25 mg/kg slow IV infusion. May repeat up to four times daily if needed to decrease muscle cramping. (Hanson 1999)

Monitoring
- Level of muscle relaxation/sedation

Client Information
- Animal’s urine color may darken, but need not be a concern.

Chemistry/Synonyms
A centrally acting muscle relaxant related structurally to guaifenesin, methocarbamol occurs as a fine, white powder with a characteristic odor. In water, it has a solubility of 25 mg/mL. The pH of commercial injection is approximately 4 – 5.
Methocarbamol may also be known as: guaiphenesin carbamate, Labycarbol®, Laxan®, Lumirelax®, Miowas®, Musxan®, Mycin®, Myomethol®, Ortoton®, Remisol®, Rexivin®, Robinax®, and Traumacut®.

Storage/Stability/Compatibility
Methocarbamol tablets should be stored at room temperature in tight containers; the injection should be stored at room temperature and not frozen. Solutions prepared for IV infusion should not be refrigerated as a precipitate may form. Because a haze or precipitate may form, all diluted intravenous solutions should be physically inspected before administration.

Avoid extravasation
- NOT recommended for use in cattle
- No analgesic or muscle relaxant properties
- Adverse Effects: Apnea, hypotension. Tremors, seizure during recovery; premed may help reduce/prevent rough recoveries
- C-IV Controlled Substance; relatively expensive
Pharmacokinetics
After IV injection, methohexital rapidly causes anesthesia (15–60 seconds). Its distribution half-life is 5–6 minutes. When used alone, a single dose will cause surgical anesthesia for 5–15 minutes. Unlike the thiobarbiturates, methohexital is rapidly metabolized by the liver and is not dependent on redistribution to fat to reverse its effects. No drug is detectable in the body 24 hours after administration. Its elimination half-life is reported to be 3–5 hours. Recovery times in small animals average 30 minutes.

Contraindications/Precautions/Warnings
Contraindicated in patients hypersensitive to barbiturates or who do not have adequate veins for safe IV administration. Relative contraindications include: seizure-prone animals, severe cardiovascular disease or preexisting ventricular arrhythmias, shock, increased intracranial pressure, myasthenia gravis, asthma, and conditions where hypnict effects may be prolonged (e.g., severe hepatic disease, myxedema, severe anemia, excessive premedication, etc.). These relative contraindications do not preclude the use of methohexital, but dosage adjustments must be considered and the drug must be given slowly and cautiously.

Because of its unpredictability in cattle, it is not recommended for use in this species.

Adverse Effects
Methohexital can cause profound respiratory depression. The lethal dose may only be 2–3 times that of the anesthetic dose. Because excitation (including muscle tremors and seizures) can occur upon recovery, methohexital is generally recommended for use with a premed. Postoperative seizures have been reported and can be treated with IV diazepam.

In small animals, methohexital may induce rougher recoveries when compared to thiopental.

Because of its rapid elimination and very short action, there is a possibility that methohexital’s effects may diminish before inhalant anesthesia takes full effect.

Too rapid an injection may lead to apnea and hypotension. Barbiturates do not provide analgesia or any muscle relaxation.

Because it can be very irritating to tissues and localized necrosis can occur in soft tissue, methohexital solutions must be only given IV, and perivascular injection must be avoided. Extravasation injuries can be treated with multiple infiltrates of sterile normal saline. Lidocaine can be injected to reduce pain.

Reproductive/Nursing Safety
While safety of methohexital has not been established in pregnancy, doses of up to 7 times those of humans given to pregnant rabbits and rats resulted in no overt teratogenicity or fetal harm. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Small amounts of thiopental have been detected in milk following administration of large doses to humans. It is unlikely that methohexital poses much risk to nursing offspring.

Overdosage/Acute Toxicity
See Adverse Effects above; figure dosages carefully.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methohexital and may be of significance in veterinary patients:

- **CNS DEPRESSANT DRUGS:** When used with other CNS depressant drugs, methohexital may have additive effects.

Doses
- **DOGS:**
  a) For induction with premedication: 5 mg/kg; give ¼ – ½ to ¼ of dose over 10 seconds. In 30 seconds if adequate plane is not reached to allow intubation, give additional drug. Delay will result in poor induction due to rapid redistribution. (McKelvey and Hollingshead 2000)
  b) For induction or sole anesthetic in non-premedicated dogs or cats: 11 mg/kg IV, give approximately ¼ the dose rapidly and then titrate to effect. If premedicated, give 5.5–6.6 mg/kg IV, 10–30% is given rapidly IV and then the remainder titrated to effect. (Paddleford 1999)
- **CATS:**
  a) For induction or sole anesthetic in non-premedicated dogs or cats: 11 mg/kg IV, give approximately ¼ the dose rapidly and then titrate to effect. If premedicated, give 5.5–6.6 mg/kg IV, 10–30% is given rapidly IV and then the remainder titrated to effect. (Paddleford 1999)

Monitoring
- Plane of anesthesia
- Respiratory rate/depth
- Cardiac rate, rhythm and blood pressure
- Upon recovery, monitor for CNS stimulation (seizures)

Client Information
- Methohexital should be used in a setting only where adequate monitoring and support are available.

Chemistry/Synonyms
An ultra-short acting barbiturate agent, methohexital occurs as a white, crystalline powder. It is freely soluble in water.

Methohexital sodium may also be known as: compound 25398, enalynmalnatrium, methohexitone sodium, Brevimytal®, Brevital®, Brietal®.

Storage/Stability/Compatibility
Methohexital sodium powder for injection should be stored at room temperature (less than 25°C). Preferably, reconstitute the powder for injection with sterile water for injection. D5W or 0.9% sodium chloride may also be used, particularly when making concentrations of 0.2% (to avoid extreme hypotonicity). While the manufacturer states not to make concentrations greater than 1%, some veterinary anesthesiologists will make concentrations of up to 6% (especially when using in large animals). Do not use solutions with bacteriostatic agents to prepare the solution.

After reconstituting with sterile water for injection, solutions are stable for at least 6 weeks at room temperature. As long as the solution remains clear and colorless, the manufacturer states that it is permissible to use. Solutions of D5W or normal saline are not stable for much more than 24 hours after reconstituting.

Methohexital solutions are alkaline. Do not mix with acidic drugs (e.g., atropine or succinylcholine). Refer to specialized references before attempting to mix methohexital with another drug. Methohexital is incompatible with silicone. Do not allow contact with silicone-treated rubber stoppers or silicone treated parts of disposable syringes.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Methohexitol Sodium Powder for Injection: 2.5 g in 20mL vials; Brevital® Sodium (Monarch); (Rx, C-IV)

**METHOTREXATE METHOTREXATE SODIUM**
(meth-oh-trex-ate) MTX, Amethopterin
ANTINEOPLASTIC, IMMUNOSUPPRESSIVE

Prescriber Highlights
- Antineoplastic/immunosuppressant used primarily for lymphomas & some solid tumors in dogs & cats
- Contraindications: Preexisting bone marrow depression, severe hepatic or renal insufficiency, or hypersensitivity to the drug
- Caution: If patient susceptible or has preexisting clinical signs associated with the adverse reactions associated with this drug (see below)
- Adverse Effects: GI (diarrhea, nausea, & vomiting); Higher dosage: listlessness, GI toxicity (ulcers, mucosal sloughing, stomatitis), hematopoietic toxicity (nadir at 4 – 6 days), hepatopathy, renal tubular necrosis, alopecia, depigmentation, pulmonary infiltrates & fibrosis; anaphylaxis (rare)
- Avoid human exposure
- Teratogenic; may affect spermatogenesis
- Determine dosages accurately
- Drug interactions

Uses/Indications
Indicated for lymphomas and some solid tumors in dogs and cats (see the Doses section and the recommended treatment protocol references at the end of this section). In human medicine, methotrexate is also being used to treat refractory rheumatoid arthritis and severe psoriasis.

Pharmacology/Actions
An S-phase specific antimetabolite antineoplastic agent, methotrexate competitively inhibits folic acid reductase, preventing the reduction of dihydrofolate to tetrahydrofolate and affecting production of purines and pyrimidines. Rapidly proliferating cells (e.g., neoplasms, bone marrow, GI tract epithelium, fetal cells, etc.) are most sensitive to the drug’s effects.
Dihydrofolate reductase has a much greater affinity for methotrexate than either folic acid or dihydrofolic acid and coadministration of folic acid will not reduce methotrexate’s effects. Leucovorin calcium, a derivative of tetrahydrofolic acid, can block the effects of methotrexate.

Methotrexate also has immunosuppressive activity, possibly due to its effects on lymphocyte replication. Tumor cells have been noted to develop resistance to methotrexate that may be due to decreased cellular uptake of the drug.

Pharmacokinetics
Methotrexate is well absorbed from the GI tract after oral administration of dosages <30 mg/m2 with a bioavailability of about 60%. In humans, peak levels occur within 4 hours after oral dosing, and between 30 minutes and 2 hours after IM injection.
Methotrexate is widely distributed in the body and is actively transported across cell membranes. Highest concentrations are found in the kidneys, spleen, gallbladder, liver, and skin. When given orally or parenterally, methotrexate does not reach therapeutic levels in the CSF. When given intrathecally, methotrexate attains therapeutic levels in the CSF and also passes into the systemic circulation. Methotrexate is about 50% bound to plasma proteins and crosses the placenta.
Methotrexate is excreted almost entirely by the kidneys via both glomerular filtration and active transport. Serum half-life is less than 10 hours and generally between 2 – 4 hours.

Contraindications/Precautions/Warnings
Methotrexate is contraindicated in patients with preexisting bone marrow depression, severe hepatic or renal insufficiency, or hypersensitivity to the drug. It should be used with caution in patients who are susceptible to, or have preexisting clinical signs associated with, the adverse reactions associated with this drug.
When administering MTX, either wear gloves or immediately wash hands after handling. Gloves are particularly important if handling split, broken, or crushed tablets. Preparation of intravenous solutions should ideally be performed in a vertical laminar flow hood.

Adverse Effects
In dogs and cats, gastrointestinal side effects are most prevalent with diarrhea, nausea, inappetance (especially cats) and vomiting (especially dogs) seen. Higher dosages may lead to listlessness, GI toxicity (ulcers, mucosal sloughing, stomatitis), hematopoietic toxicity (nadir at 4 – 6 days), hepatopathy, renal tubular necrosis, alopecia, depigmentation, pulmonary infiltrates, and fibrosis. CNS toxicity (encephalopathy) may be noted if methotrexate is given intrathecally. Rarely, anaphylaxis may be seen.

Reproductive/Nursing Safety
Methotrexate is teratogenic, embryotoxic, and may affect spermatogenesis in male animals. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)
Methotrexate is contraindicated in nursing mothers. It is excreted in breast milk in low concentrations with a milk:plasma ratio of 0.08:1. Nursing offspring should be switched to milk replacer if the dam requires methotrexate.

Overdosage/Acute Toxicity
Acute overdosage in dogs is associated with exacerbations of the adverse effects outlined above, particularly myelosuppression and acute renal failure. Acute tubular necrosis is secondary to drug precipitation in the tubules. In dogs, the maximally tolerated dose is reported to be 0.12 mg/kg q24h for 5 days.
Treatment of acute oral overdoses include emptying the gut and preventing absorption using standard protocols if the ingestion is recent. Additionally, oral neomycin has been suggested to help pre-
vent absorption of MTX from the intestine. In order to minimize renal damage, forced alkaline diuresis should be considered. Urine pH should be maintained between 7.5–8 by the addition of 0.5–1 mEq/kg of sodium bicarbonate per 500 mL of IV fluid.

Leucovorin calcium is specific therapy for methotrexate overdoses. It should be given as soon as possible, preferably within the first hour and, definitely, within 48 hours. Doses of leucovorin required are dependent on the MTX serum concentration. Humans having serum concentrations greater than 5 x 10^-7 M at 48 hours are likely to develop severe toxicity. Leucovorin in doses ranging from 25–200 mg/m² every 6 hours doses is given until serum levels fall below 1 x 10^-8 M. Dogs treated with leucovorin at 15 mg/m² every 3 hours IV for 8 doses, then IM q6h for 8 doses were able to tolerate MTX doses as high as 3 g/m² (O’Keefe and Harris 1990). Another dose of 3 mg/m² for leucovorin in dogs has also been suggested (Coppoc 1988).

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving methotrexate (MTX) and may be of significance in veterinary patients:

- **Amiodarone**: Prolonged PO administration of amiodarone (>2 weeks) may inhibit MTX metabolism
- **Asparaginase**: Asparaginase given concomitantly with MTX may decrease MTX efficacy
- **Azathioprine**: Potential for increased risk for hepatic toxicity
- **Chloramphenicol**: May displace MTX from plasma proteins increasing risk for toxicity, but also may reduce MTX absorption and enterohepatic recirculation
- **Cisplatin**: May have synergistic action with MTX, but alter the renal elimination of MTX
- **Cyclosporine**: May increase MTX levels
- **Folic acid**: May reduce MTX efficacy, but folate deficiency increases MTX toxicity
- **Neomycin (oral)**: Oral neomycin may decrease the absorption of oral methotrexate if given concomitantly
- **NSAIDs, salicylates**: In humans, severe hematologic and GI toxicity has resulted in patients receiving both MTX and non-steroidal antiinflammatory agents; use caution in dogs also on MTX
- **Penicillins**: May decrease MTX renal elimination
- **Probeneacid**: May inhibit the tubular secretion of MTX and increase its half-life
- **Pyrimethamine**: Pyrimethamine, a similar folic acid antagonist, may increase MTX toxicity and should not be given to patients receiving MTX
- **Retinoids**: Potential for increased risk for hepatic toxicity
- **Sulfasalazine**: Potential for increased risk for hepatic toxicity
- **Sulfonamides**: May displace MTX from plasma proteins increasing risk for toxicity
- **Tetracyclines**: May displace MTX from plasma proteins increasing risk for toxicity, but also may reduce MTX absorption and enterohepatic recirculation
- **Theophyllines**: MTX may reduce theophylline elimination
- **Trimethoprim/Sulfas**: Rarely, may increase myelosuppression of MTX
- **Vaccines, Live**: Live virus vaccines should be used with caution, if at all during therapy

**Laboratory Considerations**

- Methotrexate may interfere with the microbiologic assay for folic acid.

**Doses**

Dosages of methotrexate sodium are expressed in terms of methotrexate as are the dosage forms. For more information on using MTX as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**DOGS**:

For susceptible neoplastic diseases (usually as part of a multi-drug protocol):

- a) As part of the LMP protocol for maintenance of canine lymphoma: Chlorambucil 20 mg/m² PO every 15 days; Methotrexate 2.5–5 mg/m² PO twice a week; Prednisone 20 mg/m² PO every other day. When Vincristine is added it is at a dose of 0.5–0.7 mg/m² and is given every 15 days alternating weeks with the chlorambucil. (Berger 2005)
- b) 2.5 mg/m² PO 2–3 times weekly; 0.3–0.8 mg/m² IV every 7 days (O’Keefe and Harris 1990)
- c) “High dose therapy”: 5–10 mg/m² PO, IV, IM or intrathecally followed 2–4 hours later with leucovorin at 3 mg/m² “Normal dose therapy”: 2.5 mg/m² once daily. Adjust dosage/frequency according to toxicity (Thompson 1989a)
- d) For lymphoma (as part of protocol): 0.5 mg/kg IV (maximum dose 25 mg) on day 14 (Matus 1989)
- e) In combination with other antineoplastics (per protocol) 5 mg/m² PO twice weekly or 0.8 mg/kg IV every 21 days; alternatively 2.5 mg/m² PO daily (USPC 1990)

**CATS**:

For susceptible neoplastic diseases (usually as part of a multi-drug protocol):

- a) 2.5 mg/m² PO 2–3 times weekly; 0.3–0.8 mg/m² IV every 7 days (O’Keefe and Harris 1990)
- b) For lymphoma (as part of protocol—see reference): 0.8 mg/kg IV on day 14 with 5 mg prednisone twice daily PO (Matus 1989)
- c) In combination with other antineoplastics (per protocol) 5 mg/m² PO twice weekly (USPC 1990)

**Monitoring**

**Efficacy**

- **Toxicity**:
  - a) Monitor for clinical signs of GI irritation and ulceration
  - b) Complete blood counts (with platelets) should be performed weekly early in therapy and eventually every 4–6 weeks when stabilized. If WBC is <4000/mm³ or platelet count is <100,000/mm³ therapy should be discontinued
  - c) Baseline renal function tests. Continue to monitor if abnormal
  - d) Baseline hepatic function tests. Monitor liver enzymes on a regular basis during therapy.

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality.
- Clients should contact the veterinarian if the patient exhibits clinical signs of profound depression, abnormal bleeding (including bloody diarrhea) and/or bruising.
Wear gloves when administering tablets (particularly if crushed or split); if gloves are not used, wash hands thoroughly after handling tablets.

**Chemistry/Synonyms**

A folic acid antagonist, methotrexate is available commercially as the sodium salt. It occurs as a yellow powder that is soluble in water. Methotrexate sodium injection has a pH of 7.5–9.

Methotrexate and methotrexate sodium may also be known as: MTX, amethopterin, 4-Amino-4-deoxy-10-methylpteroyl-L-glutamic acid, 4-Amino-10-methylfolinic acid, CL-14377, alpha-methopterin, methotrexatum, metotrexato, NSC-740, WR-19039; there are many trade names available.

**Storage/Stability/Compatibility**

Methotrexate sodium tablets should be stored at room temperature (15 – 30°C) in well-closed containers and protected from light. The injection and powder for injection should be stored at room temperature (15 – 30°C) and protected from light.

Methotrexate sodium is reportedly physically compatible with the following intravenous solutions and drugs: Amino acids 4.25%/dextrose 25%, D5W, sodium bicarbonate 0.05 M, cephalothin sodium, cymetabine, 6-mercaptopurine sodium, sodium bicarbonate, and vincristine sulfate. In syringes, methotrexate is physically compatible with: bleomycin sulfate, cyclophosphamide, doxorubicin HCl, fluorouracil, furosemide, leucovorin calcium, mitomycin, vinblastine sulfate, and vincristine sulfate.

Methotrexate sodium compatibility information conflicts or is dependent on diluent or concentration factors with the following drugs or solutions: heparin sodium and metoclopramide HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Methotrexate sodium is reportedly physically incompatible when mixed with the following solutions or drugs: bleomycin sulfate (as an IV additive only; compatible in syringes and Y-lines), fluorouracil (as an IV additive only; compatible in syringes and Y-lines), prednisolone sodium phosphate, droperidol, and ranitidine HCl.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAbeLEd PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LAbeLEd PRODUCTS:**

Methotrexate Sodium Tablets (plain & scored): 2.5 mg, 5 mg, 7.5 mg, 10 mg and 15 mg; **Rheumatrex® Dose Pack (STADA)**; **Trexal®** (Barr); generic; (Rx)

Methotrexate Sodium Injection: 25 mg/mL (as base) in 2 mL & 10 mL vials; preservative-free in 2 mL, 4 mL, 8 mL, 10 mL, 20 mL, and 40 mL single-use vials; **Methotrexate LPF® Sodium** (Xanodyne); generic; (Rx)

Methotrexate Powder for Injection, lyophilized: preservative free in 1 g in single-use vials; generic; (Rx)

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### METHOXYFLURANE (meth-ox-ee-flo-ran) Penthrane®

**INHALANT ANESTHETIC**

**Prescriber Highlights**

- Infrequently used inhalant general anesthetic agent
- Contraindications: Preexisting renal or hepatic disease
- Caution (benefits vs. risks): Increased CSF or head injury, or myasthenia gravis.
- Adverse Effects: Potential nephrotoxicity
- Drug interactions

**Uses/Indications**

Methoxyflurane is an inhalant anesthetic, but it is rarely used today primarily due to its potential for causing nephrotoxicity, slow onset of action (a short-acting barbiturate is often used as an induction agent), and prolonged recovery time. However, it does produce some muscle relaxation and analgesia, even at relatively low concentrations and can be administered without a precision vaporizer as it will vaporize to a maximum of about 3%.

**Pharmacology/Actions**

While the precise mechanism that inhalant anesthetics exert their general anesthetic effects is not precisely known, they may interfere with functioning of nerve cells in the brain by acting at the lipid matrix of the membrane. Some key pharmacologic effects noted with methoxyflurane include: CNS depression, depression of body temperature regulating centers, increased cerebral blood flow, respiratory depression, hypotension, vasodilatation, and myocardial depression (less so than with halothane) and muscular relaxation.

**Pharmacokinetics**

Methoxyflurane is rapidly absorbed from the alveoli, but it has a comparatively slow onset of activity. It is rapidly distributed into the CNS and crosses the placenta. Approximately 35% of a dose is eliminated via the lungs and approximately 50% is metabolized in the liver; substantial amounts of inorganic fluoride are formed which are excreted by the kidneys.

Minimal Alveolar Concentration (MAC; %) in oxygen reported for methoxyflurane in various species: Dog = 0.23; Cat = 0.23; Horse = 0.22; Human = 0.16. Several factors may alter MAC (acid/base status, temperature, other CNS depressants on board, age, ongoing acute disease, etc.).

**Contraindications/Precautions/Warnings**

Methoxyflurane should be used cautiously, if at all, in patients with preexisting renal or hepatic disease. It should be used with caution (benefits vs. risks) in patients with increased CSF or head injury, or myasthenia gravis.

**Adverse Effects**

The most troublesome adverse effect associated with methoxyflurane is its potential for causing nephrotoxicity, particularly with prolonged procedures in patients predisposed to nephrotoxicity. Dogs with normal renal function are probably less susceptible to this effect than are humans, unless concomitantly receiving nephrotoxic agents (NSAIDs, etc.).
While methoxyflurane, potentially, may cause hepatotoxicity, this apparently occurs rarely and may be associated with hypoxic episodes. Nevertheless, it should be used with caution in patients with preexisting hepatic dysfunction.

**Reproductive/Nursing Safety**
Studies are not definitive, but methoxyflurane may cause teratogenic effects; other inhalant anesthetic agents may be safer alternatives. If methoxyflurane is used during delivery or C-section, oxygen may need to be given to newborns after delivery. In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

**Overdosage/Acute Toxicity**
Overdosage or acute toxicities may cause circulatory depression and hypotension, cardiac arrhythmias, bradycardia, prolonged respiratory depression, emergence delirium, or malignant hyperthermic crises.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving methoxyflurane and may be of significance in veterinary patients:
- **CLINDAMYCIN, LINCOMYCIN**: Should be used with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- **NEPHROTOXIC DRUGS, OTHER** (e.g., aminoglycosides, amphotericin B, cisplatin, NSAIDs, penicillamine): Because of methoxyflurane's potential for causing nephrotoxicity, it should not be used concurrently with other nephrotoxic drugs
- **NON-DEPOLARIZING NEUROMUSCULAR BLOCKING AGENTS**: Should be used with caution with halogenated anesthetic agents as additive neuromuscular blockade may occur
- **SUCCINYLCHOLINE**: Concomitant administration of succinylcholine with inhalation anesthetics may induce increased incidences of cardiac effects (bradycardia, arrhythmias, sinus arrest and apnea) and, in susceptible patients, malignant hyperthermia as well
- **SYMPATHOMIMETICS** (dopamine, epinephrine, norepinephrine, epinephrine, metaraminol, etc.): While methoxyflurane sensitizes the myocardium to the effects of sympathomimetics less so than halothane, arrhythmias may still result; caution and monitoring are advised

**Doses**
- **DOGS & CATS**:
  - a) 3% (induction); 0.5 – 1.5% (maintenance) (Papich 1992)
- **RUMINANTS & SWINE**:
  - a) Induction 1%; maintenance 0.5% (Howard 1993)

**Monitoring**
- Respiratory and ventilatory status
- Cardiac rate/rhythm; blood pressure (particularly with “at risk” patients
- Level of anesthesia
- Renal function tests, if patient’s post-operative urine output is excessive or markedly reduced

**Chemistry/Synonyms**
An inhalant general anesthetic agent, methoxyflurane occurs as a clear, mobile liquid. It has a characteristic fruity odor. Methoxyflurane is very slightly soluble in water and miscible with alcohol or olive oil. At 20°C, methoxyflurane's specific gravity is 1.420 – 1.425.
Methoxyflurane may also be known as NSC-110432, Penthrane® and Penthrox®.

**Storage/Stability/Compatibility**
Store at room temperature in tight, light-resistant containers. Protect from freezing. Methoxyflurane is very soluble in rubber and soda lime. Avoid contact with polyvinyl chloride (PVC) plastics as they can be extracted by methoxyflurane.
Methoxyflurane contains an antioxidant (BHT) that may accumulate in the vaporizer causing a yellow to brown discoloration. Do not use discolored solutions. Discolored vaporizer and wick may be cleaned with diethyl ether (all ether must be removed before reuse).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS**: None
**HUMAN-LABELLED PRODUCTS**: Methoxyflurane in 15 mL and 125 mL; Penthrane® (Abbott); (Rx)

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**METHYLENE BLUE**

*(meth-ill-en)*

**ANTIDOTE**

**Prescriber Highlights**

- **Thiazone dye used to primarily treat methemoglobinemia in ruminants**
- **Contraindications**: Cats (most agree), lactating dairy animals, renal insufficiency; hypersensitive to methylene blue; or given as an intraspinal (intrathecal) injection
- **Not very effective in horses**
- **Adverse Effects**: Heinz body anemia or other red cell morphological changes, methemoglobinemia, & decreased red cell life spans. Cats most sensitive, but to a lesser degree, dogs & horses also.
- **A 180-day slaughter withdrawal time has been suggested, but 14 days may be sufficient (see doses)**

**Uses/Indications**
Methylene blue is used primarily for treating methemoglobinemia secondary to oxidative agents (nitrates, chlorates) in ruminants. It is also employed occasionally as adjunctive or alternative therapy for cyanide toxicity.
Intra-operative methylene blue is also being used to preferentially stain islet-cell tumors of the pancreas in dogs in order to aid in their surgical removal or in determining the animal’s prognosis.

**Pharmacology/Actions**
Methylene blue is rapidly converted to leucomethylene blue in tissues. This compound serves as a reducing agent that helps to convert methemoglobin (Fe³⁺) to hemoglobin (Fe⁺). Methylene blue is an oxidating agent, and, if high doses (species dependent) are administered, may actually cause methemoglobinemia.
Pharmacokinetics
Methylene blue is absorbed from the GI tract, but is usually administered parenterally in veterinary medicine. It is excreted in the urine and bile, primarily in the colorless form, but some unchanged drug may be also excreted.

Contraindications/Precautions/Warnings
Methylene blue is contraindicated in patients with renal insufficiency, or are hypersensitive to methylene blue. It cannot be given as an intraspinal (intrathecal) injection. Because cats may develop Heinz body anemia and methemoglobinemia secondary to methylene blue, it is considered contraindicated in this species by most clinicians. Methylene blue is considered relatively ineffective in reducing methemoglobin in horses.

Adverse Effects
The greatest concern with methylene blue therapy is the development of Heinz body anemia or other red cell morphological changes, methemoglobinemia, and decreased red cell life spans. Cats tend to be very sensitive to these effects; the drug is usually considered contraindicated in them, but dogs and horses can also develop these effects at relatively low dosages.

When injected SC or if extravasation occurs during IV administration, necrotic abscesses may develop.

Reproductive/Nursing Safety
Safe use of this agent during pregnancy has not been demonstrated. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

No information on lactation safety was found.

Overdosage/Acute Toxicity
The LD50 for IV administered 3% methylene blue is approximately 43 mg/kg in sheep.

Drug Interactions
None reported

Laboratory Considerations
- Methylene blue can cause a green-blue color in urine and may affect the accuracy of urinalysis.

Doses
- DOGS:
  To preferentially stain islet-cell tumors of the pancreas:
  a) 3 mg/kg in 250 mL sterile normal saline and administered IV over 30–40 minutes intraoperatively. Initial tumor staining requires approximately 20 minutes after infusion has begun and is maximal at about 25–35 minutes after infusion is started. Tumors generally appear to be a reddish-violet in color versus a dusky blue (background staining). (Fingeroth and Smeak 1988)
  To treat methemoglobinemia:
  a) Secondary to phenol exposure: A single, slow IV infusion of 1.5 mg/kg of methylene blue, may use with 20 mg/kg ascorbic acid PO (Dorman and Clark 2000)
  b) 1–1.5 mg/kg IV one time only (Christopher 2000)
  c) For severe methemoglobinemia: 1 mg/kg as a 1% solution given slowly IV over several minutes. A dramatic response should occur during the first 30 minutes after treatment. It may be repeated if necessary, but it should be used cautiously as can cause Heinz body anemia. Measure hematocrit for 3 days after treatment. (Harvey 2006)

- CATS:
  To treat methemoglobinemia:
  a) Secondary to phenol exposure: A single, slow IV infusion of 1.5 mg/kg of methylene blue, may use with 20 mg/kg ascorbic acid PO (Dorman and Clark 2000)
  b) 1–1.5 mg/kg IV one time only (Christopher 2000)
  c) For severe methemoglobinemia: 1 mg/kg as a 1% solution given slowly IV over several minutes. A dramatic response should occur during the first 30 minutes after treatment. It may be repeated if necessary, but it should be used cautiously as can cause Heinz body anemia. Measure hematocrit for 3 days after treatment. (Harvey 2006)

- RUMINANTS:
  Note: When used in food animals, FARAD recommends a minimum milk withdrawal time of 4 days after the last treatment. Because of concerns of carcinogenicity, an extremely conservative withdrawal time for meat of 180 days has been recommended; however, available data suggest that a much shorter withdrawal time of 14 days would be sufficient. (Haskell, Payne et al. 2005)
  For methemoglobin-producing toxins (nitrates, nitrites, chlorates):
  a) Cattle: 8.8 mg/kg by slow IV using a maximum of a 1% solution; repeat if necessary. To prevent hypotension during nitrite poisoning, give a sympathomimetic drug such as epinephrine or ephedrine. (Bailey 1986b)
  b) Food animals: 4–15 mg/kg IV; may be repeated in 6–8 hours (Post and Keller 2000)
  c) Cattle, sheep: 8.8 mg/kg slow IV as a 1% solution in normal saline; may repeat carefully in 15–30 minutes if response is not satisfactory. Other species should use 4.4 mg/kg dosage rate (as above). (Hatch 1988b)
  d) For nitrate poisoning in cattle: 5–15 mg/kg as a 1% solution in physiologic saline. With severe cases, repeat treatment at a lower dose may be required. In animals that do not succumb, recovery occurs by 24 hours. (Hall 2006)
  For cyanide toxicity:
  a) 4–6 g IV per 454 kg (1000 lb.) of body weight (Oehme 1986b)

- HORSES:
  For methemoglobinemia secondary to chlorate toxicity:
  a) 4.4 mg/kg as 1% solution by intravenous drip; may repeat in 15–30 minutes if clinical response is not obtained. (Schmitz 2004)

Monitoring
- Methemoglobinemia
- Red cell morphology, red cell indices, hematocrit, hemoglobin

Client Information
- Because of the potential toxicity of this agent and the seriousness of methemoglobin-related intoxications, this drug should be used with close professional supervision only.
- Methylene blue may be very staining to clothing or skin. Removal may be accomplished using hypochlorite solutions (bleach).

Chemistry/Synonyms
A thiazine dye, methylene blue occurs as dark green crystals or crystalline powder that has a bronze-like luster. It may have a slight odor and is soluble in water and sparingly soluble in alcohol. When dissolved, a dark blue solution results. Commercially available methylene blue injection (human-labeled) has a pH from 3–4.5.
Methylene blue may also be known as: methylthioninium chloride, azul de metileno, blu di metilene, CI basic blue 9, colour index no. 52015, methylene blue, methyleni caeruleum, methylthioninii chloridum, schultz no. 1038, tetramethylthionine chloride trihydrate, Azul Metil®, Collable®, Desmoid®®, Vitable®, Urolene Blue® and Zumetil®.

Storage/Stability/Compatibility
Unless otherwise instructed by the manufacturer, store methylene blue at room temperature. Methylene blue is reportedly physically incompatible when mixed with caustic alkalies, dichromates, iodides, and oxidizing or reducing agents.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:
None approved as pharmaceuticals for internal use. A 1% (10 mg/ mL) methylene blue solution (Centaur) is labeled for animal use as a dye, laboratory indicator and reagent. It is available in pint and gallon bottles. Methylene Blue, USP powder may be available from chemical supply houses

HUMAN-LABELLED PRODUCTS:
Methylene Blue Injection: 10 mg/mL in 1 mL and 10 mL amps; generic; (Rx)
Methylene Blue Tablets: 65 mg; Urolene Blue® (Star); (Rx)

Uses/Indications
Methylene blue may be used for treating cataplexy/narcolepsy or hyperkinesis/hyperactivity in dogs.

Pharmacology/Actions
Methylene blue has stimulating effects on the central nervous and respiratory systems similar to that of amphetamines. It also has weak sympathomimetic activity, and at normal dosages has little effect on peripheral circulation.

Pharmacokinetics
Specific pharmacokinetic studies in dogs were not located. In humans, methylphenidate (regular tablets) is rapidly and well absorbed from the GI tract. Food in the GI tract may increase the rate, but not the extent, of drug absorbed. Peak levels occur about 2 hours post-dose. The drug is extensively metabolized during the first-pass; protein binding is low. Terminal elimination half-life is approximately 3 hours; less than 1% is excreted unchanged in the urine.

Contraindications/Precautions/Warnings
The risks associated with methylphenidate should be carefully considered before using this drug in dogs with seizure disorders, cardiac disease/hypertension, or in aggressive animals.

Adverse Effects
Most likely adverse effects to be encountered include increased heart and respiratory rates, anorexia, tremors and hyperthermia (particularly exercised-induced).

Reproductive/Nursing Safety
In humans, the FDA categorizes methylphenidate as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). Methylphenidate was associated with teratogenic effects in rabbits, but at massive dosages (200 mg/kg/day).

It is unknown if methylphenidate enters maternal milk.

Overdose/Acute Toxicity
In dogs, dosages of 1 mg/kg (or below) can cause toxic reactions; there is one report of a fatality after a dog ingested 3.1 mg/kg, but research dogs have survived doses of 20 mg/kg/day for 90 days. A cat given a 5 mg tablet of methylphenidate, showed signs of tremors, agitation, mydriasis, tachycardia, tachypnea and hypertension; signs resolved 25 hours post-ingestion with supportive care (dark cage, diazepam, fluids).

Expected signs associated with an overdose in dogs are generally CNS over-stimulation and excessive sympathomimetic effects and can include: hyperactivity, salivation, diarrhea, head bobbing, agitation, tachycardia, hypertension, tremors, seizures, and hyperthermia. Consider the dosage form (extended-release vs. regular tablets) when considering treatment options and expected onset and duration of effects. Employ treatment using standard gut de-toxification techniques (emetic, activated charcoal, cathartic, etc.); however, emesis should be avoided in animals displaying signs associated with toxicity or that are otherwise at risk for emesis-related adverse effects. Treatment is basically supportive by controlling signs associated with toxicity. Phenothiazines (e.g., acepromazine, chlorpromazine) may be useful in controlling agitation; beta-blockers can help control tachycardia; external cooling may be used for hyperthermia; and cyproheptadine may help prevent serotonin syndrome.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methylphenidate and may be of significance in veterinary patients:

- **AMICONVULSANTS** (phenobarbital, primidone, phenytoin): Methylphenidate may increase serum levels
- **CLONIDINE**: Rare cases (in humans) of cardiovascular effects (including death); mechanism not understood and causality not established
- **HYPOTENSIVE DRUGS**: Methylphenidate may reduce effects
- **MAO INHIBITORS** (including amitraz and potentially, selegiline): Could lead to hypertensive crisis
- **SSRI ANTI DEPRESSANTS** (e.g., fluoxetine, sertraline, etc.): Methylphenidate may inhibit metabolism and increase levels
- **TRICYCLIC ANTI DEPRESSANTS** (e.g., amitriptyline, clomipramine, etc.): Methylphenidate may inhibit metabolism and increase levels
- **WARFARIN**: Methylphenidate may inhibit warfarin metabolism and increase INR
Laboratory Considerations
No specific laboratory interactions were noted for this drug.

Doses
- **DOGS:**
  a) For treatment of narcolepsy/cataplexy: 5 – 10 mg (total dose) PO once daily. (Joseph 2000)
  b) For treatment of narcolepsy/cataplexy (to supplement imipramine at 0.5 – 1 mg/kg PO q8 – 12h): Methylphenidate: 0.25 – 0.5 mg/kg PO or 5 – 10 mg (total dose) PO q12 – 24h (Shell 2003b)
  c) For treatment of hyperkinesis: 5 – 20 mg (total dose) q8 – 12h; give for 3 days and assess for improvement of target behaviors (anxiety, overactivity, learning ability) (Siebert 2003c)
  d) For hyperkinesis-hyperactivity: Small dogs: 5+ mg total dose PO q12h; Large Dogs: 20 – 40 mg total dose PO q12h (Virga 2002)

Monitoring
- Clinical efficacy
- Occasional physical exam to monitor vital signs, body weight
- In humans, it is recommended to do periodic CBC with differential and platelet counts during prolonged therapy.

Client Information
- Clients should understand that this drug has significant potential for abuse by humans and to keep it safely secure.
- Clients should report untoward stimulatory effects to the veterinarian.
- If using an extended-release product, do not crush tablet or capsule.

Chemistry/Synonyms
A CNS stimulant related to amphetamines, methylphenidate HCl occurs as fine, white odorless, crystalline powder. It is feely soluble in water and soluble in alcohol.

Methylphenidate may also be known as: Attenta®, Daytrana®, Equasym®, Focalin®, Metadate ER®, Methylin®, Ritaline®, Riphenidate®, Ritalina®, Ritalin®, Ritaline®, Ritaphen®, Rubifen®, or Tranquilyn®.

Storage/Stability
Unless otherwise noted on the label, methylphenidate tablets and extended-release tablets and capsules should be stored in tight, light-resistant containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**

Methylphenidate Tablets: 5 mg, 10 mg & 20 mg; Chewable Tablets: 2.5 mg, 5 mg & 10 mg; Extended-Release Tablets: 10 mg, 18 mg, 20 mg, 27 mg, 36 mg & 54 mg; Extended-Release Capsules: 20 mg, 30 mg & 40 mg; Methylin® (Mallinckrodt; Alliant); Ritalin®, Ritalin® LA, & Ritalin-SR® (Novartis); Metadate ER® (Mallinckrodt; Celltech); Concerta® (McNeil); (Rx; C-II)

Methylphenidate Oral Solution: 5 mg/5 mL & 10 mg/5 mL in 500 mL; Methylin® (Alliant); (Rx; C-II)

Methylphenidate Transdermal Patch: 10 mg, 15 mg, 20 mg & 30 mg; Daytrana® (Shire); (Rx; C-II)

Uses/Indications
Glucocorticoids have been used in an attempt to treat practically every malady that afflicts man or animal, but there are three broad uses and dosage ranges for use of these agents. 1) Replacement of glucocorticoid activity in patients with adrenal insufficiency, 2) as an antiinflammatory agent, and 3) as an immunosuppressive. Among some of the uses for glucocorticoids include treatment of: endocrine conditions (e.g., adrenal insufficiency), rheumatic diseases (e.g., rheumatoid arthritis), collagen diseases (e.g., systemic lupus), allergic states, respiratory diseases (e.g., asthma), dermatologic diseases (e.g., pemphigus, allergic dermatoses), hematologic disorders (e.g., thrombocytopenias, autoimmune hemolytic anemias), neoplasias, nervous system disorders (increased CSF pressure), GI diseases (e.g., ulcerative colitis exacerbations), and renal diseases (e.g., nephrotic syndrome). Some glucocorticoids are used topically in the eye and skin for various conditions or are injected intra-articularly or intra-lesionally. The above listing is certainly not complete. For specific dosages and indications refer to the Doses section.

Pharmacology/Actions
Methylprednisolone may be administered either orally or parenterally. Its relative antiinflammatory potency is approximately 5 times that of cortisol. It has negligible mineralocorticoid activity.

Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

**CARDIOVASCULAR SYSTEM:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the
drugs’ vasoconstrictive properties and increased blood volume that may be produced.  

**CELLS:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes, and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.  

**CNS/AUTONOMIC NERVOUS SYSTEM:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite, and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.  

**ENDOCRINE SYSTEM:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing effects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin, and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced by glucocorticoids; and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced. Plasma levels of parathyroid hormone increased. Glucocorticoids can cause involution of lymphoid tissue (also seen in serum alkaline phosphatase levels. Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit platelet aggregation. Decreased amounts of lymphocytes (peripheral), monocytes, and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells is diminished. Glucocorticoids can cause involution of lymphoid tissue.  

**HEMATOPOIETIC SYSTEM:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils, and red blood cells, but inhibit platelet aggregation. Decreased amounts of lymphocytes (peripheral), monocytes, and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells is diminished. Glucocorticoids can cause involution of lymphoid tissue.  

**GI TRACT AND HEPATIC SYSTEM:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption decrease while fat absorption increases. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT) and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulphophthalein) retention time.  

**IMMUNE SYSTEM** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.  

**METABOLIC EFFECTS:** Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).  

**MUSCULOSKELETAL:** Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatomedin inhibition, increased calcium excretion, and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.  

**OPHTHALMIC:** Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.  

**RENAI, FLUID, & ELECTROLYTES:** Glucocorticoids can increase potassium and calcium excretion; sodium and chloride reabsorption, and extracellular fluid volume. Hypokalemia and/or hypocalcemia occur rarely. Diuresis may occur following glucocorticoid administration.  

**SKIN:** Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.  

**Contraindications/Precautions/Warnings**  

The manufacturer (Upjohn Veterinary) states that the drug (tablets) should not be used in dogs or cats “in viral infections, … animals with arrested tuberculosis, peptic ulcer, acute psychoses, corneal ulcer, and Cushingoid syndrome. The presence of diabetes, osteoporosis, chronic psychotic reactions, predisposition to thrombophlebitis, hypertension, CHF, renal insufficiency, and active tuberculosis necessitates carefully controlled use.”  

The injectable acetate product is contraindicated as outlined above when used systemically. When injected intrasynovially, intratendinously, or by other local means, it is contraindicated in the “presence of acute local infections.”  

Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia, and in patients hypersensitive to a particular compound. Use of sustained-release injectable glucocorticoids is considered contraindicated for chronic corticosteroid therapy of systemic diseases.  

Animals that have received glucocorticoids systemically other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.  

**Adverse Effects**  

Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally are manifested as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.  

In dogs, polydipsia (PD), polyphagia (PP), and polyuria (PU) may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when administering the drug. Adverse effects in dogs can include dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipedemias, activation or worsening of diabetes mellitus, muscle wasting, and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with
antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and, potentially, more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polyuria, polydipsia, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term high dose therapy can lead to “Cushingoid” effects, however.

Administration of dexamethasone or triamcinolone may play a role in the development of laminitis in horses.

Reproductive/Nursing Safety
Glucocorticoids are probably necessary for normal fetal development. They may be required for adequate surfactant production, myelin, retinal, pancreas and mammary development. Excessive dosages early in pregnancy may lead to teratogenic effects. In horses and ruminants, exogenous steroid administration may induce parturition when administered in the latter stages of pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Use with caution in nursing dams. Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may, potentially, inhibit growth, interfere with endogenous corticosteroid production or cause other unwanted effects in nursing offspring. However, in humans, several studies suggest that amounts excreted in breast milk are negligible when methylprednisolone doses are less than or equal to 8 mg/day. Larger doses for short periods may not harm the infant.

Overdosage/Acute Toxicity
Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methylprednisolone and may be of significance in veterinary patients:

- AMPHOTERICIN B: Administered concomitantly with glucocorticoids may cause hypokalemia; in humans, there have been cases of CHF and cardiac enlargement reported after using methylprednisolone to treat Ampicillin B adverse effects

- ANALGESICS, OPIATE and/or ANESTHETICS, LOCAL (epidural injections): Combination with glucocorticoids in epidurals has caused serious CNS injuries and death; do not use more volume than very small intrathecal test doses of these agents with glucocorticoids

- ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration

- ASPRIN: Glucocorticoids may reduce salicylate blood levels

- BARBITURATES: May increase the metabolism of glucocorticoids and decrease blood levels

- CYCLOPHOSPHAMIDE: Glucocorticoids may inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required

- CYCLOSPORINE: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; the clinical significance of this interaction is not clear

- DIURETICS, POTASSIUM-DEPLETING (e.g., spironolactone, triamterene): Administered concomitantly with glucocorticoids may cause hypokalemia

- EPHEDRINE: May reduce methylprednisolone blood levels

- ESTROGENS: The effects of methylprednisolone, and possibly other glucocorticoids, may be potentiated by concomitant administration with estrogens

- INSULIN: Insulin requirements may increase in patients receiving glucocorticoids

- KETOCONAZOLE and other AZOLE ANTIFUNGALS: May decrease the metabolism of glucocorticoids and increase methylprednisolone blood levels

- MITOTANE: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency

- NSAI Ds: Administration of ulcerogenic drugs with glucocorticoids may increase the risk of gastrointestinal ulceration

- PHENOBARBITAL: May increase the metabolism of glucocorticoids and decrease methylprednisolone blood levels

- RIFAMPIN: May increase the metabolism of glucocorticoids and decrease methylprednisolone blood levels

- VACCINES: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoid

- WARFARIN: Methylprednisolone may affect INR’s; monitor

Laboratory Considerations
- Methylprednisolone acetate may reduce post-ACHT cortisol concentrations by 20–50%.

- Glucocorticoids may increase serum cholesterol

- Glucocorticoids may increase serum and urine glucose levels

- Glucocorticoids may decrease serum potassium

- Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of I131 by the thyroid may be decreased by glucocorticoids.

- Reactions to skin tests may be suppressed by glucocorticoids

- False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids

- Glucocorticoids may cause neutrophilia within 4–8 hours after dosing and return to baseline within 24–48 hours after drug discontinuation

- Glucocorticoids can cause lymphopenia which can persist for weeks after drug discontinuation in dogs
Doses

**DOGS:**

As an antiinflammatory agent:

a) Initially 1–2 mg/kg/day divided two to three times daily for 5 to 10 days. After clinical signs are suppressed, consolidate dose (1–2 mg/kg/day) and give at 7–10 AM once a day for 1 week. Then reduce dose to 0.5–1 mg/kg/day for 5–7 days. Convert to alternate day dosing by giving 1–2 mg/kg on alternate mornings. Reduce dosage by ½ each week until a minimally effective dose is reached. (Kempainen 1986)

b) Methylprednisolone: 1 mg/kg PO q8h; methylprednisolone acetate: 1 mg/kg IM every 14 days (Jenkins 1985)

c) Methylprednisolone acetate: 1.1 mg/kg SC or IM; effects (for dermatologic indications) generally last for 1–3 weeks (Scott 1982)

d) For labeled uses:

- Oral:
  - Dogs weighing 5–15 lbs: 2 mg
  - Dogs weighing 15–40 lbs: 2–4 mg
  - Dogs weighing 40–80 lbs: 4–8 mg
  These total daily doses should be divided and given 6–10 hours apart.

- Intramuscularly: 2–120 mg IM (average 20 mg); depending on breed (size), severity of condition, and response. May repeat at weekly intervals or in accordance with the severity of the condition and the response. (Package insert; Depo-Medrol®—Upjohn) The manufacturer has specific directions for use of the drug intrasynovially. It is recommended to refer directly to the package insert for more information.

As an immunosuppressant:

a) Pulse therapy to induce remission or control of autoimmune skin diseases: Methylprednisolone sodium succinate 11 mg/kg in 250 mL D5W infused IV over 1 hour for 3 consecutive days. Cimetidine 4 mg/kg PO q8h may also be given to reduce GI implications. After day 3, begin oral prednisone maintenance at 1.1 mg/kg q24–48h. Azathioprine can also be added during maintenance phase. (White, Stewart, and Bernstein 1987)

For adjunctive medical therapy of spinal cord trauma [Note: At present (2007), use of corticosteroids for use in CNS/spinal cord trauma is very controversial]:

a) Methylprednisolone sodium succinate: Initially, 30 mg/kg IV; 2 hours later give 15 mg/kg IV. Then give 10 mg/kg IV or SC 4 times a day for 24–36 hours. Reduce dosage gradually over next 7 days. Cimetidine may be helpful in preventing hemorrhagic gastroenteritis associated with high dose glucocorticoids. (Schunk 1988a)

b) Two dosing schedules:
   - 30 mg/kg IV followed 2 hours later with a constant IV infusion of 5.4 mg/kg/hr for 24–48 hours
   - 30 mg/kg IV loading dose, followed by 15 mg/kg IV 2 hours later then every 6 hours for 24–48 hours (Thomas 2002)

For adjunctive therapy for various forms of shock [Note: At present (2007), use of corticosteroids for use in shock is very controversial]:

a) Methylprednisolone sodium succinate: 30–35 mg/kg IV (Kempainen 1986)

For intraslesional (sub-lesional) use:

a) A sufficient volume of 20 mg/mL methylprednisolone acetate is used to undermine the lesion (10–40 mg total dose) (Scott 1982)

**CATS:**

As an antiinflammatory agent:

a) Methylprednisolone acetate: 5.5 mg/kg SC or IM (average sized cat = 20 mg); effects (for dermatologic indications) generally last for 1 week to 6 months (Scott 1982)

b) For labeled uses:

- Oral:
  - Cats weighing 5–15 lbs: 2 mg
  - Cats weighing >15 lbs: 2–4 mg
  These total daily doses should be divided and given 6–10 hours apart

- Intramuscularly: up to 20 mg (average 10 mg) IM; depending on breed (size), severity of condition, and response. May repeat at weekly intervals or in accordance with the severity of the condition and the response. (Package insert; Depo-Medrol®—Upjohn)

For adjunctive treatment of cerebral ischemic necrosis:

a) Methylprednisolone sodium succinate: 30 mg/kg IV (Kornegay 2003a)

For eosinophilic ulcer:

a) Methylprednisolone acetate 20 mg SC every 2 weeks for 2–3 doses. If chronic case, maintenance therapy may be required at 20 mg SC as needed. May also consider adding megestrol acetate. (DeNovo, Potter, and Woolfson 1988)

For alternate adjunctive therapy for feline plasma cell gingivitis-pharyngitis:

a) Methylprednisolone acetate 10–20 mg SC as needed. May also consider adding megestrol acetate. (DeNovo, Potter, and Woolfson 1988)

As an antiinflammatory for the adjunctive treatment of feline asthma:

a) Methylprednisolone acetate: 2 mg/kg (dosage interval or route not specified) (Papich 1986)

b) Methylprednisolone acetate: 1–2 mg/kg IM (dosage interval not specified) (Noone 1986)

For adjunctive therapy of flea allergy:

a) Methylprednisolone acetate: 5 mg/kg SC; generally will keep animal comfortable for 3–6 weeks. Do not use more often than every 2 months. (Kwochka 1986)

For adjunctive treatment of idiopathic feline miliary dermatoses:

a) Methylprednisolone acetate: 5 mg/kg SC; if favorable response is noted, may repeat same dosage two times at 2–3 week intervals. Thereafter, do not use more often than every 2 months. (Kwochka 1986)

For adjunctive treatment of pulmonary edema secondary to blood transfusion reactions:

a) 30 mg/kg repeated every 6 hours (route not specified) (Auer and Bell 1986)

For intraslesional (sub-lesional) use:

a) A sufficient volume of 20 mg/mL methylprednisolone acetate is used to undermine the lesion (10–40 mg total dose) (Scott 1982)

**HORSES:**

As an antiinflammatory (glucocorticoid effects):

a) Methylprednisolone: 0.5 mg/kg PO; Methylprednisolone sodium succinate: 0.5 mg/kg IV or IM (Robinson 1987)

b) For labeled uses: Methylprednisolone acetate 200 mg IM repeated as necessary (Package insert; Depo-Medrol®—Upjohn). The manufacturer has specific directions for use of the drug intrasynovially. It is recommended to refer directly to the package insert for more information.
c) For intra-articular use: Methylprednisolone acetate 100 mg
IA (McClure 2002)
For shock [Note: At present (2007), use of corticosteroids for use
in shock is very controversial]; Methylprednisolone sodium succinate:
- 10–20 mg/kg IV (Robinson 1987)

Monitoring
Monitoring of glucocorticoid therapy is dependent on its reason
for use, dosage, agent used (amount of mineralocorticoid activity),
dosage schedule (daily versus alternate day therapy), duration of
therapy, and the animal’s age and condition. The following list may
not be appropriate or complete for all animals; use clinical assess-
ment and judgment should adverse effects be noted:
- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin
- Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

Client Information
- Clients should carefully follow the dosage instructions and should
not discontinue the drug abruptly without consulting with vet-
erinarian beforehand.
- Clients should be briefed on the potential adverse effects that can
be seen with these drugs and instructed to contact the veterinarian
should these effects become severe or progress.

Chemistry/Synonyms
Methylprednisolone is a synthetically produced glucocorticoid.
Both the free alcohol and the acetate ester occur as odorless, white
or nearly white, hygroscopic, amorphous solid. It is very sol-
able in water and sparingly soluble in alcohol.
Methylprednisolone sodium succinate occurs as an odorless,
white or nearly white, crystalline powder. They are practically insolu-
able in water and sparingly soluble in alcohol.

Methylprednisolone may also be known as: 6alpha-methyl-
Prednisolone, methylprednisolone, NSC-19987, A-Methapred®,
Alergolon®, Caberdelta M®, Cipradanol®, Cortisolona®, Depo-
Medrol®, Esametone®, Firmacort®, Medrate®, Medrol®, Medrone®,
Mega-Star®, Metipren®, Metisona®, Methapred®, Metypred®,
Metsolon®, Predni M®, Prednilen®, Reactenol®, Sieropresol®,
Solomet®, Solu-Medrol®, Summicort® and Urbason®.

Storage/Stability/Compatibility
Commercially available products of methylprednisolone should be
stored at room temperature (15–30°C); avoid freezing the acetate
injection. After reconstituting the sodium succinate injection, store
at room temperature and use within 48 hours; only use solutions
that are clear.
Methylprednisolone sodium succinate injection is reportedly
physically compatible with the following fluids and drugs: amino
acids 4.25%/dextrose 25%, amphotericin B (limited amounts),
chloramphenicol sodium succinate, cimetidine HCl, clindamy-
cin phosphate, dopamine HCl, heparin sodium, metoclopramide,
norepinephrine bitartrate, nafcillin sodium, penicillin G sodium, and tetracycline
HCl. Compatibility is dependent upon factors such as pH, concen-
tration, temperature, and diluent used; consult specialized refer-
ces or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:

Methylprednisolone Tablets: 4 mg tablets, Medrol®; (Pfizer); (Rx).
Approved for use in dogs and cats.
Methylprednisolone Acetate Injection: 20 mg/mL in 10 mL and 20
mL vials, and 40 mg/mL in 5 mL vials; Depo-Medrol® (Pfizer); ge-
eric; (Rx). Approved for IM and intrasynovial injection in dogs and
horses; for IM injection in cats.
The ARCI (Racing Commissioners International) has designated this
drug as a class 4 substance. See the appendix for more information.
A 10 ppb tolerance has been established for methylprednisolone in milk.

HUMAN-LABELLED PRODUCTS:

Methylprednisolone Tablets: 2 mg, 4 mg, 8 mg, 16 mg, 24 mg & 32
mg; Medrol® (Upjohn); generic; (Rx).
Methylprednisolone Acetate Injection: 20 mg/mL, 40 mg/mL, 80 mg/
ml suspension in 1 mL, 5 mL and 10 mL vials; Depo-Medrol® (Up-
john); generic; (Rx)
Methylprednisolone Sodium Succinate Powder for Injection: 40 mg/
via in 1 and 3 mL vials and 1 mL Univials and Act-O-Vials; 125 mg/
via in 2 mL and 5 mL vials and 2 mL Univials and Act-O-Vials; 500
mg/vial in 1 mL, 4 mL, 8 mL (with or without diluent) and 20 mL vi-
als mL; 1 g/vial in 1 mL, 8 mL, 50 mL, & 1 g vials (with or without di-
luent), 8 mL Act-O-Vials; 2 g/vial with diluent; Solu-Medrol® (Pfizer);
A-Methapred® (Hospira); generic; (Rx).

4-Methylpyrazole — see Fomepizole

METHYLTESTOSTERONE

(meth-ill-tess-toss-ter-ohn) Android®, Methitest®
ANDROGENIC/ANABOLIC

Prescriber Highlights
- Androgenic & anabolic agent that may be useful to sup-
press estrus, treat testosterone-responsive alopecia, &
pseudopregnancy in dogs
- Use in cats is controversial as hepatotoxicity may be
more prevalent
- Contraindicated in pregnancy or hepatic dysfunction
- Most serious adverse effect is hepatotoxicity

Uses/Indications
In female dogs, methyltestosterone may be useful for suppression of
estrus, treating estrogen-dependent mammary tumors, pseudo-
pregnancy, or certain hormonal-dependent alopecias. In male
dogs, it may be useful for treating deficient libido and certain hor-
monal alopecias. In cats, methyltestosterone may be useful for cer-
tain hormonal-dependent alopecias and to increase libido in toms.
Because of the potential for abuse by humans, and potential toxicity (especially hepatotoxicity) in animals, use of methyltestosterone is somewhat controversial in veterinary medicine, particularly in racing Greyhounds and cats.

Pharmacology/Actions
Methyltestosterone is an androgen with anabolic effects. It has a methyl-group at the 17 position of the steroid nucleus of testosterone, resulting in better oral absorption and slower hepatic metabolism than testosterone. Androgens are required for both the development and maintenance of male sexual characteristics and function. The anabolic effects of methyltestosterone include stimulating erythropoiesis, enhancing nitrogen balance and protein anabolism (in the presence of sufficient protein and calories) and retention of potassium, sodium, and phosphorus.

Pharmacokinetics
Methyltestosterone is absorbed from the GI tract and oral mucosa. It undergoes less first pass metabolism than orally administered testosterone. In dogs, methyltestosterone is metabolized in the liver. Principle metabolites found in urine are glucuronidated forms (both conjugated and free) of methyltestosterone. Unlike in humans, sulfated forms are not a major metabolic component.

In humans, peak levels occur about 2 hours after oral dosing; elimination half-life is approximately 3 hours.

Contraindications/Precautions/Warnings
Methyltestosterone is contraindicated in patients with hepatic dysfunction and during pregnancy (see Reproductive Safety). It should be used with extreme caution in animals with heart failure. Prolonged use in young animals can cause premature epiphyseal closure.

Adverse Effects
Adverse effects in animals include: hepatotoxicity, virilization of females (clitoral hypertrophy), vaginal discharge, prostatic hyperplasia and increased aggression in males. Chronic dosing in dogs of 2 – 6 mg/kg/day for 27 weeks caused hepatotoxicity characterized by enlarged perportal hepatocytes, and hemosiderin in macrophages. Cats may be more susceptible to hepatic injury than are dogs.

Reproductive/Nursing Safety
Spermatogenesis suppression in males may occur with high dosage methyltestosterone secondary to a negative feedback mechanism. Methyltestosterone may suppress estrus in females (see Uses). After the drug is discontinued, normal reproductive function usually returns in both males and females.

Methyltestosterone is contraindicated during pregnancy. Dose-related genital masculinization of female fetuses is well described. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.)

Overdosage/Acute Toxicity
Information on the acute toxicity of methyltestosterone is limited. Nausea and edema are the most likely effects of a single overdose. Consider liver function monitoring with large overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving methyltestosterone and may be of significance in veterinary patients:

- **Cyclosporine**: Methyltestosterone may increase serum cyclosporine levels
- **Insulin; Oral Antidiabetic Agents**: Methyltestosterone may decrease serum glucose levels
- **Warfarin**: Methyltestosterone may increase anticoagulant effects

Laboratory Considerations
- Methyltestosterone or other androgens can decrease thyroxine-binding globulin concentrations. This can cause decreased serum levels of total T4 and increased resin uptake of T4 and T3. Clinically, this is unimportant, as free thyroid hormone concentrations are not affected.

Doses
- **Dogs/Cats:**
  a) Dogs: For pinnal alopecia in male dogs: 1 mg/kg PO every other day, to a maximum dose of 30 mg has had some success. (Brignac and Bevier 1997)
  b) Dogs: For treatment of testosterone-responsive dermatosis: 1 mg/kg PO every other day, to a maximum dose of 30 mg. Once dog responds, then every 4 – 7 days. (Nelson and Elliott 2003a)
  c) Dogs: To suppress estrus in Greyhounds: 5 mg (total dose) once weekly or divided, two times a week. (Eilts 2005)
  d) Dogs: For estrus suppression: 25 – 50 mg (total dose) twice weekly PO. (Romagnoli 2003b)
  e) Dogs/Cats: For anti-estrogenic activity, development of male sexual characteristics (anatomical and behavioral), negative feedback on gonadotropin release from pituitary, and anabolic effects: 0.5 mg/kg PO once daily; dose may need to be adjusted, but should not exceed 1 mg/kg. (Label information; Orandrone®—Intervet UK. Note: This product has reportedly been withdrawn from the U.K. market.)

Monitoring
- Hepatic function (liver enzymes, icterus, anorexia/weight loss/vomitting)

Client Information
- Potential adverse effects include: liver toxicity, masculinization or vaginal discharge in females, prostate problems and aggression in males
- Contact veterinarian if any of the following occur: changes in behavior, anorexia/weight loss/vomiting, or signs of icterus

Chemistry/Synonyms
Methyltestosterone occurs as white or creamy-white, odorless, crystals or crystalline powder. It is slightly hygroscopic, practically insoluble in water, freely soluble in alcohol, and sparingly soluble in vegetable oils.

Methyltestosterone may also be known as NSC-9701 or by its chemical name, 17beta-Hydroxy-17alpha-methyladrost-4-ene-3-one, **Android®, Methitest®, Testred®** and Virilon®. A tradename for a veterinary product formerly available in the U.K. is Orandrone® (Intervet).

Storage/Stability
Unless otherwise specified by the manufacturer, methyltestosterone tablets or capsules should be stored below 40°C, preferably between 15°–30°C in well-closed containers.
In the CNS, metoclopramide apparently antagonizes dopamine at the receptor sites. This action can explain its sedative, central anti-emetic (blocks dopamine in the chemo-receptor trigger zone), extrapyramidal, and prolactin secretion stimulation effects.

**Pharmacokinetics**

Metoclopramide is absorbed well after oral administration, but a significant first-pass effect in some human patients may reduce systemic bioavailability to 30%. There apparently is a great deal of interpatient variation with this effect. Bioavailability after intramuscular administration has been measured to be 74–96%. After oral dosing, peak plasma levels generally occur within 2 hours.

The drug is well distributed in the body and enters the CNS. Metoclopramide is only weakly bound to 13–22% of plasma proteins. The drug also crosses the placenta and enters the milk in concentrations approximately twice those of plasma.

Metoclopramide is primarily excreted in the urine in humans. Approximately 20–25% of the drug is excreted unchanged in the urine. The majority of the rest of the drug is metabolized to glucuronidated or sulfated conjugate forms and then excreted in the urine. Approximately 5% is excreted in the feces. The half-life of metoclopramide in the dog has been reported to be approximately 90 minutes.

**Contraindications/Precautions/Warnings**

Metoclopramide is contraindicated in patients with GI hemorrhage, obstruction or perforation, and in those hypersensitive to it. It is relatively contraindicated in patients with seizure disorders. In patients with pheochromocytoma, metoclopramide may induce a hypertensive crisis.

**Adverse Effects**

In dogs, the most common (although infrequent) adverse reactions seen are changes in mentation and behavior (motor restless and hyperactivity to drowsiness/depression). Cats may exhibit signs of frenzied behavior or disorientation. Both species can develop constipation while receiving this medication.

In adult horses, IV metoclopramide administration has been associated with the development of severe CNS effects. Alternating periods of sedation and excitement, behavioral changes and abdominal pain have been noted. These effects appear to be less common in foals.

Other adverse effects that have been reported in humans and are potentially plausible in animals include extrapyramidal effects, nausea, diarrhea, transient hypertension, and elevated prolactin levels.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women*; or *animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.* In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (*Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.*)

Metoclopramide is excreted into milk and may concentrate at about twice the plasma level, but there does not appear to be significant risk to nursing offspring.

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**Uses/Indications**

Metoclopramide has been used in veterinary species for both its GI stimulatory and antiemetic properties. It has been used clinically for gastric stasis disorders, gastroesophageal reflux, to allow intubation of the small intestine, as a general antiemetic (for peritonitis, uremic gastritis, etc.), and an antiemetic to prevent or treat chemotherapy-induced vomiting.

**Pharmacology/Actions**

The primary pharmacologic effects of metoclopramide are associated with the GI tract and the CNS. In the GI tract, metoclopramide stimulates motility of the upper GI without stimulating gastric, pancreatic or biliary secretions. While the exact mechanisms for these actions are unknown, it appears that metoclopramide sensitizes upper GI smooth muscle to the effects of acetylcholine. Intact vagal innervation is not necessary for enhanced motility, but anticholinergic drugs will negate metoclopramide’s effects. Gastric emptying and intestinal transit times can be significantly reduced. There is little or no effect on colon motility. Additionally, metoclopramide will increase lower esophageal sphincter pressure and prevent or reduce gastroesophageal reflux. The above actions evidently give metoclopramide its local antiemetic effects.

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**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARC (Racing Commissioners International) has designated this drug as a class 4 substance. See appendix for more information.

**HUMAN-LABELED PRODUCTS:**

- Methyltestosterone Tablets: 10 mg, & 25 mg; *Methipest* (Global), generic; (Rx, C-III)
- Methyltestosterone Buccal Tablets: 10 mg; *Android* (Valeant), generic; (Rx, C-III)
- Methyltestosterone Capsules: 10 mg; *Testred* (Valeant), *Virilon* (Star); (Rx, C-III)

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**METOCLOPRAMIDE HCL**

(met-oh-kloe-pra-mide) Reglan®

**GI PROKINETIC AGENT**

**Prescriber Highlights**

- Stimulates upper GI motility & has antiemetic properties; more potent as an antiemetic than a prokinetic agent
- Contraindications: GI hemorrhage, obstruction or perforation, hypersensitivity
- Relatively contraindicated: Seizure disorders, pheochromocytoma
- Adverse Effects: DOGS: Changes in mentation & behavior, constipation; CATS: Signs of frenzied behavior or disorientation, constipation; HORSES: IV use, severe CNS effects, behavioral changes & abdominal pain; FOALS: Adverse effects less common

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**Uses/Indications**

Metoclopramide has been used in veterinary species for both its GI stimulatory and antiemetic properties. It has been used clinically for gastric stasis disorders, gastroesophageal reflux, to allow intubation of the small intestine, as a general antiemetic (for parovirus, uremic gastritis, etc.), and an antiemetic to prevent or treat chemotherapy-induced vomiting.

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**Pharmacology/Actions**

The primary pharmacologic effects of metoclopramide are associated with the GI tract and the CNS. In the GI tract, metoclopramide stimulates motility of the upper GI without stimulating gastric, pancreatic, or biliary secretions. While the exact mechanisms for these actions are unknown, it appears that metoclopramide sensitizes upper GI smooth muscle to the effects of acetylcholine. Intact vagal innervation is not necessary for enhanced motility, but anticholinergic drugs will negate metoclopramide’s effects. Gastric emptying and intestinal transit times can be significantly reduced. There is little or no effect on colon motility. Additionally, metoclopramide will increase lower esophageal sphincter pressure and prevent or reduce gastroesophageal reflux. The above actions evidently give metoclopramide its local antiemetic effects.

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In the CNS, metoclopramide apparently antagonizes dopamine at the receptor sites. This action can explain its sedative, central anti-emetic (blocks dopamine in the chemo-receptor trigger zone), extrapyramidal, and prolactin secretion stimulation effects.

**Pharmacokinetics**

Metoclopramide is absorbed well after oral administration, but a significant first-pass effect in some human patients may reduce systemic bioavailability to 30%. There apparently is a great deal of interpatient variation with this effect. Bioavailability after intramuscular administration has been measured to be 74–96%. After oral dosing, peak plasma levels generally occur within 2 hours.

The drug is well distributed in the body and enters the CNS. Metoclopramide is only weakly bound to 13–22% of plasma proteins. The drug also crosses the placenta and enters the milk in concentrations approximately twice those of plasma.

Metoclopramide is primarily excreted in the urine in humans. Approximately 20–25% of the drug is excreted unchanged in the urine. The majority of the rest of the drug is metabolized to glucuronidated or sulfated conjugate forms and then excreted in the urine. Approximately 5% is excreted in the feces. The half-life of metoclopramide in the dog has been reported to be approximately 90 minutes.

**Contraindications/Precautions/Warnings**

Metoclopramide is contraindicated in patients with GI hemorrhage, obstruction or perforation, and in those hypersensitive to it. It is relatively contraindicated in patients with seizure disorders. In patients with pheochromocytoma, metoclopramide may induce a hypertensive crisis.

**Adverse Effects**

In dogs, the most common (although infrequent) adverse reactions seen are changes in mentation and behavior (motor restless and hyperactivity to drowsiness/depression). Cats may exhibit signs of frenzied behavior or disorientation. Both species can develop constipation while receiving this medication.

In adult horses, IV metoclopramide administration has been associated with the development of severe CNS effects. Alternating periods of sedation and excitement, behavioral changes and abdominal pain have been noted. These effects appear to be less common in foals.

Other adverse effects that have been reported in humans and are potentially plausible in animals include extrapyramidal effects, nausea, diarrhea, transient hypertension, and elevated prolactin levels.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women*; or *animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.* In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (*Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.*)

Metoclopramide is excreted into milk and may concentrate at about twice the plasma level, but there does not appear to be significant risk to nursing offspring.
Overdosage/Acute Toxicity
The oral LD₅₀ doses of metoclopramide in mice, rats, and rabbits are 465 mg/kg, 760 mg/kg and 870 mg/kg, respectively. Because of the high dosages required for lethality, it is unlikely an oral overdose will cause death in a veterinary patient. Likely clinical signs of overdosage include sedation, ataxia, agitation, extrapyramidal effects, nausea, vomiting, and constipation.

There is no specific antidotal therapy for metoclopramide intoxication. If an oral ingestion was recent, the stomach should be emptied using standard protocols. Anticholinergic agents (diphenhydramine 2.2 mg/kg IV, benztropine, etc.) that enter the CNS may be helpful in controlling extrapyramidal effects. Peritoneal dialysis or hemodialysis is not thought to be effective in enhancing the removal of the drug.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oral metoclopramide and may be of significance in veterinary patients:

- **ANESTHETICS**: If metoclopramide is used concurrently IV, acute hypotension has been reported
- **ATROPINE** (and related anticholinergic compounds): May antagonize the GI motility effects of metoclopramide
- **CHOLINERGIC DRUGS** (e.g., bethanechol): May enhance metoclopramide’s GI effects
- **CNS DEPRESSANTS** (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.): Metoclopramide may enhance CNS depressant effects
- **CYCLOSPORINE**: Metoclopramide increase the rate and extent of GI absorption
- **OPiate ANALGESICS**: May antagonize the GI motility effects of metoclopramide
- **MAO INHIBITORS** (including amitraz and potentially, selegiline): Could cause hypertension
- **PHENOTHIAZINES** (e.g., acepromazine, chlorpromazine, etc.) and **BUTYROPHENONES** (e.g., droperidol, azaperone): May potentiate the extrapyramidal effects of metoclopramide. The CNS effects of metoclopramide may be enhanced by other sedatives, tranquilizers, and narcotics.
- **TETRACYCLINES**: Metoclopramide increase the rate and extent of GI absorption

Doses

- **DOGS**: As an antiemetic:
  a) 0.1–0.4 mg/kg q6h PO, SC or IM; or 1–2 mg/kg/day as a continuous IV infusion (Washabau and Elie 1995)
  b) 0.22–0.55 mg/kg q8h parenterally; constant IV infusion of 1.1–2.2 mg/kg in 24 hours seems to be more effective than intermittent bolus therapy (Hall 2000)
  c) For biliary vomiting syndrome: 0.2–0.4 mg/kg PO once daily given late in the evening (Hall and Twedt 1988)
  d) To help prevent vomiting in patients with laryngeal paralysis and resultant tracheostomy: 0.05 mg/kg SC or slowly IV before small feedings (O’Brien, 1986)
  e) To treat vomiting associated with pancreatitis: 0.01–0.02 mg/kg/hr IV as a CRI or 0.1–0.5 mg/kg IM q8h (Waddell 2007c)

For disorders of gastric motility:
  a) 0.2–0.4 mg/kg PO three times daily given 30 minutes before meals (Hall and Twedt 1988)
  b) 0.2–0.5 mg/kg PO or SC q8h; give 30 minutes prior to meals and at bedtime for gastro-motility disorders and esophageal reflux (DeNovo 1986)
  c) 0.2–0.5 mg/kg PO q8h PO or parenterally (may be given as a constant rate IV infusion at 0.01–0.02 mg/kg/hr) (Hall and Washabau 2000)

To increase bladder contractility:
  a) 0.2–0.5 mg/kg PO q8h (Lane 2000)

- **CATS**:
  a) 0.2–0.4 mg/kg PO, SC 3–4 times daily; or as a continuous IV infusion (1–2 mg/kg per day) (Trepanier 1999)
  b) 0.2–0.5 mg/kg q8h PO or parenterally (may be given as a constant rate IV infusion at 0.01–0.02 mg/kg/hr) (Hall and Washabau 2000)
  c) To increase bladder contractility: 0.2–0.5 mg/kg PO q8h (Lane 2000)

- **RABBITS, RODENTS, SMALL MAMMALS**:
  a) Rabbits: 0.2–1 mg/kg PO or SC q6–8h (Ivey and Morrisey 2000)
  b) Rabbits: To assist in removing gastric hairballs: 0.5 mg/kg PO once a day (up to three times a day) (Burke 1999)
  c) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 0.2–1 mg/kg PO, SC, IM q12h (Adamcek and Otten 2000)

- **HORSES**: (Note: ARCI UCGFS Class 4 Drug)
  To stimulate the gastrointestinal tract:
  a) 0.04 mg/kg/hr as a CRI (Lester 2004)
  b) For reflux esophagitis: 0.02–0.1 mg/kg SC q4–12 hours; horses may be prone to the extrapyramidal neurologic side effects of metoclopramide. (Jones and Blikslager 2004)
  c) In foals: 0.02–0.1 mg/kg IM or IV 3–4 times a day (Clark and Becht 1987)

Monitoring

- **Clinical efficacy**
- **Adverse effects**

Client Information

- Contact veterinarian if animal develops clinical signs of involuntary movement of eyes, face, or limbs; or develops a rigid posture.

Chemistry/Synonyms

A derivative of para-aminobenzoic acid, metoclopramide HCl occurs as an odorless, white, crystalline powder with pK₄₈ of 0.6 and 9.3. One gram is approximately soluble in 0.7 mL of water or 3 mL of alcohol. The injectable product has a pH of 3–6.5.

Metoclopramide HCl may also be known as: AHR-3070-C, DEL-1267, metoclopramidi hydrochloridum, and MK-745; many trade names are available.

Storage/Stability/Compatibility

Metoclopramide is photosensitive and must be stored in light resistant containers. All metoclopramide products should be stored at room temperature. Metoclopramide tablets should be kept in tight containers.

The injection is reportedly stable in solutions of a pH range of 2–9 and with the following IV solutions: D₅W, 0.9% sodium chloride, D₅½ normal saline, Ringer’s, and lactated Ringer’s injection.
The following drugs have been stated to be physically compatible with metoclopramide for at least 24 hours: aminophylline, ascorbic acid, atropine sulfate, benztropine mesylate, chlorpromazine HCl, cimetidine HCl, clindamycin phosphate, cyclophosphamide, cytarabine, dexamethasone sodium phosphate, dimenhydrinate, diphenhydramine HCl, doxorubicin HCl, droperidol, fentanyl citrate, heparin sodium, hydrocortisone sodium phosphate, hydroxyzine HCl, insulin (regular), lidocaine HCl, magnesium sulfate, mannitol, meperidine HCl, methylprednisolone sodium succinate, morphine sulfate, multivitamin infusion (MVI), pentazocine lactate, potassium acetate/chloride/phosphate, TPN solution (25% dextrose with 4.25% Travasol® with or without electrolytes), verapamil, and vitamin B-complex with vitamin C.

Metoclopramide is reported to be physically incompatible when mixed with the following drugs: ampicillin sodium, calcium gluconate, cephalothin sodium, chloramphenicol sodium succinate, cisplatin, erythromycin lactobionate, methotrexate sodium, penicillin G potassium, sodium bicarbonate, and tetracycline. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

All doses expressed in terms of metoclopramide monohydrate.

Metoclopramide HCl Tablets: 5 mg & 10 mg: Maxolor® (SK-Beecham); Reglan® (Schwarz Pharma); generic; (Rx)

Metoclopramide HCl Syrup: 1 mg/mL in 480 mL and UD 10 mL; generic; (Rx)

Metoclopramide HCl Injection: 5 mg/mL in 2mL, 10 mL, 20mL, 30 mL vials, & 2 mL amps, and preservative free in 2 mL, 10 mL, 30 mL vials; and 2 mL and 10 mL amps; Reglan® (Wyeth-Ayerst); Octamide PFS® (Adria); generic; (Rx)

### METOPROLOL TARTRATE

**METOPROLOL SUCCINATE**

(me-toe-pro-loe) Lopressor®, Toprol XL®

**BETA-ADRENERGIC BLOCKER**

**Prescriber Highlights**

- **Beta1-blocker used for supraventricular tachyarrhythmias, premature ventricular contractions (PVC’s, VPC’s), systemic hypertension, & treatment in cats with hypertrophic cardiomyopathy**
- **Probably safer to use than propranolol in animals with bronchoconstrictive disease**
- **Contraindications: Overt heart failure, hypersensitivity beta-blockers, greater than first-degree heart block, or sinus bradycardia**
- **Caution: Significant hepatic insufficiency, bronchospastic lung disease, CHF, hyperthyroidism (masks clinical signs, but may be useful for treatment), labile diabetics, & sinus node dysfunction**
- **Adverse Effects: Most common in geriatric animals or those that have acute decompensating heart disease, include: bradycardia, lethargy & depression, impaired AV conduction, CHF or worsening of heart failure, hypotension, hypoglycemia, bronchoconstriction, syncope, & diarrhea**
- **Try to wean off drug gradually**

**Uses/Indications**

Because metoprolol is relatively safe to use in animals with bronchospastic disease, it is often chosen over propranolol. It may be effective in supraventricular tachyarrhythmias, premature ventricular contractions (PVC’s, VPC’s), systemic hypertension, and treating cats with hypertrophic cardiomyopathy. There is increasing interest in using beta blockers in heart failure in dogs; one retrospective study showed increased survival times when dogs were given metoprolol, but definitive prospective, double-blinded studies have not been reported documenting the benefit (increased survival) of beta-blockers in dogs with heart failure.

**Pharmacology/Actions**

Metoprolol is a relatively specific beta1-blocker and is sometimes characterized as a second generation beta blocker. At higher dosages, this specificity may be lost and beta2 blockade can occur. Metoprolol does not possess any intrinsic sympathomimetic activity like pindolol nor does it possess membrane-stabilizing activity like pindolol or propranolol. Cardiovascular effects secondary to metoprolol’s negative inotropic and chronotropic actions include: decreased sinus heart rate, slowed AV conduction, diminished cardiac output at rest and during exercise, decreased myocardial oxygen demand, reduced blood pressure, and inhibition of isoproterenol-induced tachycardia.

**Pharmacokinetics**

Metoprolol tartrate is rapidly and nearly completely absorbed from the GI tract, but it has a relatively high first pass effect (50%) so systemic bioavailability is reduced. The drug has very low protein binding characteristics (5 – 15%) and is distributed well into most tissues. Metoprolol crosses the blood-brain barrier and CSF levels
are about 78% of those found in the serum. It crosses the placenta and levels in milk are higher (3-4X) than those found in plasma. Metoprolol is primarily biotransformed in the liver; unchanged drug and metabolites are then principally excreted in the urine. Reported half-lives in various species: Dogs: 1.6 hours; Cats: 1.3 hours; Humans 3–4 hours.

**Contraindications/Precautions/Warnings**

Metoprolol is contraindicated in patients with overt heart failure, hypersensitivity to this class of agents, greater than first-degree heart block, or sinus bradycardia. Non-specific beta-blockers are generally contraindicated in patients with CHF unless secondary to a tachyarrrhythmia responsive to beta-blocker therapy. They are also relatively contraindicated in patients with bronchospastic lung disease.

Metoprolol should be used cautiously in patients with significant hepatic insufficiency or sinus node dysfunction.

Metoprolol (at high dosages) can mask the clinical signs associated with hypoglycemia. It can also cause hypoglycemia or hyperglycemia and, therefore, should be used cautiously in labile diabetic patients.

Metoprolol can mask the clinical signs associated with thyrotoxicosis, but it may be used clinically to treat the clinical signs associated with this condition.

**Adverse Effects**

It is reported that adverse effects most commonly occur in geriatric animals or those that have acute decompensating heart disease. Adverse effects considered clinically relevant include: bradycardia, lethargy and depression, impaired AV conduction, CHF or worsening of heart failure, hypotension, hypoglycemia, and bronchocstriction (less so with beta1 specific drugs like metoprolol). Syncope and diarrhea have also been reported in canine patients with beta-blockers.

Exacerbation of clinical signs has been reported following abrupt cessation of beta-blockers in humans. It is recommended to withdraw therapy gradually in patients who have been receiving the drug chronically.

**Reproductive/Nursing Safety**

Safe use during pregnancy has not been established, but adverse effects to fetuses have apparently not been documented. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Metoprolol is excreted in milk in very small quantities and is unlikely to pose significant risk to nursing offspring.

**Overdosage/Acute Toxicity**

There is limited information available on metoprolol overdosage. Humans have apparently survived dosages of up to 5 grams. The most predominant clinical signs expected would be extensions of the drug’s pharmacologic effects: hypotension, bradycardia, bronchospasm, cardiac failure, and, potentially, hypoglycemia.

There were 8 exposures to metoprolol reported to the ASPCA Animal Poison Control Center (APCC; www.aspca.aspca.org) during 2005–2006. In these cases 7 were dogs with 1 showing clinical signs and the remaining case was a cat that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy and tachycardia.

If overdose is secondary to a recent oral ingestion, emptying the gut and charcoal administration may be considered. Use caution inducing emesis as coma and seizures may develop rapidly. Monitor: ECG, blood glucose, potassium, and, if possible, blood pressure. Treatment of the cardiovascular effects is symptomatic. Use fluids and pressor agents to treat hypotension. Bradycardia may be treated with atropine. If atropine fails, isoproterenol, given cautiously, has been recommended. Use of a transvenous pacemaker may be necessary. Cardiac failure can be treated with a digitalis glycosides, diuretics, and oxygen. Glucagon (5–10 mg IV—Human dose) may increase heart rate and blood pressure and reduce the cardiodepressant effects of metoprolol.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving metoprolol and may be of significance in veterinary patients:

- **ANESTHETICS, GENERAL (with myocardial depressant effects):** Increased risk for heart failure and hypotension
- **CALCIUM-CHANNEL BLOCKERS (e.g., diltiazem, verapamil, amiodipine):** Concurrent use of beta-blockers with calcium channel blockers (or other negative inotropics) should be done with caution, particularly in patients with preexisting cardiomyopathy or CHF
- **DIGOXIN:** Use with metoprolol may increase negative effects on SA or AV node conduction
- **DIURETICS (thiazides, furosemide):** May increase hypotensive effect of metoprolol
- **HYDRALAZINE:** May increase the risks for pulmonary hypertension in uremic patients
- **QUINIDINE:** May increase metoprolol plasma concentrations
- **RESERPINE:** Potential for additive effects (hypotension, bradycardia)
- **SSRI ANTIDEPRESSANTS (e.g., fluoxetine, sertraline, paroxetine):** May increase metoprolol plasma concentrations
- **SYMPATHOMIMETICS (metaproterenol, terbutaline, beta-effects of epinephrine, phenylpropanolamine, etc.):** May have their actions blocked by metoprolol and they may, in turn, reduce the efficacy of atenolol

**Doses**

- **DOGS:**
  a) 5–50 mg (total dose) two to three times a day; initial dose should be low followed by individual dosage titration (Ware 1992)
  b) 0.2–0.4 mg/kg PO q12h and if all is well after two weeks, increase dose to 0.4 mg/kg twice daily. In dogs with chronic valvular disease, a third increment is made 2 weeks later to 0.6 mg/kg twice a day. (Rush and Freeman 2003)
  c) To decrease the incidence atrial fibrillation and flutter in dogs undergoing valve surgery: Using sustained release metoprolol (Toprol-XR®) at 0.4–1 mg/kg PO q24h administered before and as soon as feasible after surgery. (Orton 2006)

- **CATS:**
  a) 2–15 mg (total dose) PO q8h (Papich 1992), (Brovida 2002)

**Monitoring**

- Cardiac function, pulse rate, ECG if necessary, BP if indicated
- Toxicity (see Adverse Effects/Overdosage)

**Client Information**

- To be effective, the animal must receive all doses as prescribed
- Notify veterinarian if animal becomes lethargic or exercise intolerant, has shortness of breath or cough, or develops a change in behavior or attitude
Chemistry/Synonyms
A beta₁ specific adrenergic blocker, metoprolol tartrate occurs as a white, crystalline powder having a bitter taste. It is very soluble in water. Metoprolol succinate occurs as a white, crystalline powder and is freely soluble in water.
Metoprolol may also be known as: CGP-2175E; H-93/26, and metoprol; many trade names are available.

Storage/Stability/Compatibility
Store all products protected from light. Store tablets in tight, light-resistant containers at room temperature. Avoid freezing the injection.
The injection is compatible with D5W and normal saline.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Metoprolol Tartrate Tablets: 25 mg, 50 mg & 100 mg; Lopressor® (Novartis); generic; (Rx)
Metoprolol Succinate Extended-Release Tablets (equivalent to metoprolol tartrate): 25 mg, 50 mg, 100 mg & 200 mg; Toprol XL® (AstraZeneca;); (Rx)
Metoprolol Tartrate Injection: 1 mg/mL in 5 mL amps and Carpuject sterile cartridge units; Lopressor® (Novartis); (Rx); generic; (Hospital)

METRONIDAZOLE
(me-troe-nil-da-zole) Flagyl®
ANTIBIOTIC, ANTIMICROBIAL, ANTIParasitic, ANTIparasitic
Prescriber Highlights
- Injectable & oral antibacterial (anaerobes) & antiprotozoal agent
- Prohibited by the FDA for use in food animals
- Contraindications: Hypersensitivity to it or nitroimidazole derivatives. Extreme caution: in severely debilitated, pregnant or nursing animals; hepatic dysfunction.
- Contraindications: Neurologic disorders, lethargy, weakness, neutropenias, hematuria, anorexia, nausea, vomiting, & diarrhea
- Contraindications: May be a teratogen, especially in early pregnancy

Uses/Indications
Although there are no veterinary-approved metronidazole products, the drug has been used extensively in the treatment of Giardia in both dogs and cats. It is also used clinically in small animals for the treatment of other parasites (Trichomonas and Balantidium coli) as well as treating both enteric and systemic anaerobic infections.
In horses, metronidazole has been used clinically for the treatment of anaerobic infections.

Pharmacology/Actions
Metronidazole is bactericidal against susceptible bacteria. Its exact mechanism of action is not completely understood, but it is taken-up by anaerobic organisms where it is reduced to an unidentified polar compound. It is believed that this compound is responsible for the drug’s antimicrobial activity by disrupting DNA and nucleic acid synthesis in the bacteria.
Metronidazole has activity against most obligate anaerobes including Bacteroides spp. (including B. fragilis), Fusobacterium, Veillonella, Clostridium spp., Peptococcus, and Peptostreptococcus. Actinomycetes is frequently resistant to metronidazole.
Metronidazole is also trichomonacidal and amebicidal in action and acts as a direct amebicide. Its mechanism of action for its antiprotozoal activity is not understood. It has therapeutic activity against Entamoeba histolytica, Trichomonas, Giardia, and Balantidium coli. It acts primarily against the trophozoite forms of Entamoeba rather than encysted forms.
Finally, metronidazole has some inhibitive actions on cell-mediated immunity.

Pharmacokinetics
Metronidazole is relatively well absorbed after oral administration. The oral bioavailability in dogs is high, but interpatient variable, with ranges from 50 – 100% reported. The oral bioavailability of the drug in horses averages about 80% (range 57 – 100%). If given with food, absorption is enhanced in dogs, but delayed in humans. Peak levels occur about one hour after dosing.
Metronidazole is rather lipophilic and is rapidly and widely distributed after absorption. It is distributed to most body tissues and fluids, including bone, abscesses, the CNS, and seminal fluid. It is less than 20% bound to plasma proteins in humans.
Metronidazole is primarily metabolized in the liver via several pathways. Both the metabolites and unchanged drug are eliminated in the urine and feces. Elimination half-lives of metronidazole in patients with normal renal and hepatic function in various species are reported as: humans 6 – 8 hours, dogs 4 – 5 hours, and horses 2.9 – 4.3 hours.

Contraindications/Precautions/Warnings
Metronidazole is prohibited for use in food animals by the FDA.
Metronidazole is contraindicated in animals hypersensitive to the drug or nitroimidazole derivatives. It has been recommended not to use the drug in severely debilitated, pregnant or nursing animals. Metronidazole should be used with caution in animals with hepatic dysfunction. If the drug must be used in animals with significant liver impairment, consider using only 25 – 50% of the usual dose.

Adverse Effects
Adverse effects reported in dogs include neurologic disorders, lethargy, weakness, neutropenias, hematuria, anorexia, nausea, vomiting, and diarrhea. Cats infrequently develop GI effects.
Neurologic toxicity in dogs may be manifested after acute high dosages or, more likely, with chronic moderate to high-dose therapy. Clinical signs reported are described below in the Overdosage section.
Metronidazole tablets have a sharp, metallic taste that animals find unpleasant. Placing in capsules or using compounded oral suspensions may alleviate the problem of dosing avoidance.

Reproductive/Nursing Safety
Metronidazole’s potential for teratogenicity is somewhat controversial; some references state that it has been teratogenic in some laboratory animal studies, but others state that it has not. However, unless the benefits to the mother outweigh the risks to the fetus(es), it should not be used during pregnancy, particularly during the first 3 weeks of gestation. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in
pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Because of the potential for tumorigenicity, consider using alternative therapy or switching to milk replacer for nursing patients.

### Overdosage/Acute Toxicity

Signs of intoxication associated with metronidazole in dogs and cats, include anorexia and/or vomiting, depression, mydriasis, nystagmus, ataxia, head-tilt, deficits of proprioception, joint knuckling, disorientation, tremors, seizures, bradycardia, rigidity and stiffness. These effects may be seen with acute overdoses or in some animals on chronic therapy when using “recommended” doses. Diazepam has been used successfully to decrease the CNS effects associated with metronidazole toxicity; see the Diazepam monograph or the reference by Evans, Levesque, et al for more information.

Acute overdoses should be handled by attempting to limit the absorption of the drug using standard protocols. Extreme caution should be used before attempting to induce vomiting in patients demonstrating CNS effects or aspiration may result. If acute toxicity is seen after chronic therapy, the drug should be discontinued and the patient treated supportively and symptomatically.

Acute overdoses may have potential risks. Studies in humans or animals receiving metronidazole and may be of significance in veterinary patients:

- **ALCOHOL:** May induce a disulfiram-like (nausea, vomiting, cramps, etc.) reaction when given with metronidazole.
- **CIMETIDINE:** May decrease the metabolism of metronidazole and increase the likelihood of dose-related side effects occurring.
- **PHENOBARBITAL or PHENOTYPIN:** May increase the metabolism of metronidazole, thereby decreasing blood levels.
- **WARFARIN:** Metronidazole may prolong the PT in patients receiving warfarin or other coumarin anticoagulants. Avoid concurrent use if possible; otherwise, intensify monitoring.

### Laboratory Considerations

- Metronidazole can cause falsely decreased readings of AST (SGOT) and ALT (SGPT) when determined using methods measuring decreases in ultraviolet absorbance when NADH is reduced to NAD.

### Doses

#### DOGS:

For treatment of Giardia:
- a) 15–25 mg/kg PO q12–24h daily for 5–7 days (Lappin 2006b)
- b) 44 mg/kg PO initially, then 22 mg/kg PO q8h for 5 days (Todd, Paul, and DiPietro 1985)
- c) 25–65 mg/kg PO once daily for 5 days (Longhofer 1988)
- d) 30–60 mg/kg PO once daily for 5–7 days (also for trichomoniasis) (Chiapella 1988)

For other protozoal infections:
- a) *Entamoeba histolytica* or *Pentatrichomas hominis*: 25 mg/kg PO q12h for 8 days (Lappin 2000)

For anaerobic infections:
- a) For anaerobic bacterial meningitis: 25–50 mg/kg PO q12h (Schunk 1988)
- b) For suppurative cholangitis: 25–30 mg/kg PO two times a day; may be used with chloramphenicol. Therapy may be necessary for 4–6 weeks (Cornelius and Bjorling 1988)
- c) For sepsis: 15 mg/kg IV q12h (Hardie 2000)
- d) 44 mg/kg PO q12h (Arsonon and Aucoin 1989)
- e) For anaerobic sepsis: 10 mg/kg IV three times daily as a CRI (Tello 2003a)

For eliminating Helicobacter gastritis infections:
- a) Using triple therapy: Metronidazole 15.4 mg/kg q8h, amoxicillin 11 mg/kg q8h and bismuth subsalicylate (original Peto-Bismol®) 0.22 mL/kg PO q4–6h. Give each for 3 weeks. (Hall 2000)
- b) Using triple therapy: Metronidazole 33 mg/kg once daily, amoxicillin 11 mg/kg q12h and either sucralfate (0.25–0.5 grams q8h) or omeprazole 0.66 mg/kg once daily (Hall 2000)

For adjunctive therapy of plasmacytic/lymphocytic enteritis:
- a) 10 mg/kg PO three times daily for 2–4 weeks (Magne 1989)
- b) 10–30 mg/kg PO q8–24h for 2–4 weeks in refractory cases (Leib, Hay, and Roth 1989)

For inflammatory bowel disease:
- a) For ulcerative colitis in dogs refractory to other therapies (e.g., sulfasalazine, immunosuppressants, diet, etc.): 10–20 mg/kg PO twice daily—three times a day; may be beneficial in treating for 2–4 weeks those dogs with chronic colitis having unexplained diarrhea (Leib 2000).
- b) Starting dose of 10–15 mg/kg PO q12h and then tapered to the lowest effective dose. (Moore 2004)
- c) 10–15 mg/kg PO q8–12h; combine with prednisone to manage moderate to severe cases. (Marks 2007b)

For adjunctive therapy of hepatic encephalopathy:
- a) 20 mg/kg PO q8h (Hardy 1989)

#### CATS:

For treatment of Giardia:
- a) 15–25 mg/kg PO q12–24h daily for 5–7 days (Lappin 2006b)
- b) 25 mg/kg PO q12h for 7 days (Zoran 2007)

For other protozoal infections:
- a) *Entamoeba histolytica* or *Pentatrichomas hominis*: 25 mg/kg PO q12h for 8 days (Lappin 2000)

For treating *H. pylori*:
- a) Metronidazole 10–15 mg/kg PO two times a day; clarithromycin 7.5 mg/kg PO two times a day; amoxicillin 20 mg/kg PO twice daily for 14 days (Simpson 2003b)

For anaerobic infections:
- a) For sepsis: 15 mg/kg IV q12h (Hardie 2000)
For adjunctive therapy of GI conditions:

- a) For inflammatory bowel disease: Initially, metronidazole at 11–22 mg/kg PO twice daily with prednisolone (initially at 1.1–2.2 mg/kg twice daily for first 2–8 weeks until clinical signs improve). Usually at least several months of metronidazole therapy is needed. (Taboada 2000)
- b) Starting dose of 10–15 mg/kg PO q12h and then tapered to the lowest effective dose. (Moore 2004)
- c) For inflammatory bowel disease: With a change of diet to “hypoallergenic”, may give metronidazole at 62.5 mg (total dose) PO per cat once daily for 10–20 days. Resistant cats or those with severe disease are given immunosuppressive doses of prednisolone (1–2 mg/kg initially twice daily). (Gaschen 2006)
- d) 10–15 mg/kg PO q8–12h; combine with prednisone to manage moderate to severe cases. (Marks 2007b)
- e) For adjunctive therapy of hepatic lipidoses: 25–30 mg/kg PO twice daily for 2–3 weeks (unproven, but may be of benefit) (Cornelius and Bjorling 1988)
- f) For hepatic encephalopathy: 7.5 mg/kg PO q8–12h (Corne- lius, Bartges et al. 2000)

**FERRETS:**

For eliminating Helicobacter gastritis infections:

- a) Using triple therapy: Metronidazole 22 mg/kg, amoxicillin 22 mg/kg and bismuth subsalicylate (original Pepto-Bismol®) 17.6 mg/kg PO. Give each 3 times daily for 3–4 weeks. (Hall 2000)

For susceptible infections:

- a) 10–30 mg/kg PO once to twice daily. Very bitter; mask flavor. (Williams 2000)

**RABBITS, RODENTS, SMALL MAMMALS:**

- a) Rabbits: For anaerobic infections: 20 mg/kg PO q12h for 3–5 days or 40 mg/kg PO once daily; 5 mg/kg slow IV q12h (Ivey and Morrissey 2000)
- b) Chinchillas: 10–40 mg/kg PO once daily as an antimicrobial; 50–60 mg/kg PO twice daily for 5 days as an antiparasiticide (Giardia) (Hayes 2000)
- c) Chinchillas, Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 20–60 mg/kg PO q8–12h. Mice: 3.5 mg/mL in water for 5 days. Rats: 10–40 mg per rat PO once daily. Chinchillas, Guinea pigs: 10–40 mg/kg PO once daily. Gerbils, Hamsters: 7.5 mg/70–90 grams of body weight PO q8h. Add sucrose to improve palatability. (Adamcak and Otten 2000)

**HORSES:**

For susceptible anaerobic infections:

- a) 20–25 mg/kg PO q8–12h; for treatment of colitis due to **Clostridium** spp., may dose at 15 mg/kg PO q8h. Can also dose at same dosages rectally if unable to dose PO. Metronidazole is uncommonly associated with diarrhea and neurologic side effects. (Bentz 2007)
- b) 10–25 mg/kg PO 2–4 times a day (Chaffin 1999)
- c) Foals: 15 mg/kg PO or IV q6–12h (Brumbaugh 1999)
- d) Foals with C. perfringens: 10–15 mg/kg PO 3–4 times a day (dose depends on severity); if animal has an ileus and is intolerant of oral feeding give IV at 10 mg/kg IV 4 times a day (Slovis 2003a)
- e) For L. intracellularis infections: metronidazole 10–15 mg/kg PO q8–12h with either oxytetracycline (10–18 mg/kg via slow IV q24h) or chloramphenicol (44 mg/kg PO q6–8h). (Frazer 2007)

**BIRDS:**

For susceptible infections (anaerobes):

- a) 50 mg/kg PO once daily for 5 days (Bauck and Hoefer 1993)
- b) Ratites (not to be used for food): 20–25 mg/kg PO twice daily (Jenson 1998)

**REPTILES:**

- a) For anaerobic infections in most species: 150 mg/kg PO once; repeat in one week
  - For amoebae and flagellates in most species: 100–275 mg/kg PO once; repeat in 1–2 weeks.
  - In Drymarchon spp., Lampropeltis pyromelana, and L. zonata: 40 mg/kg PO once; repeat in 2 weeks (Gauvin 1993)

**Monitoring**

- Clinical efficacy
- Adverse effects (clients should report any neurologic symptomatology)

**Client Information**

- Report any neurologic clinical signs to veterinarian (see Overdose section).

**Chemistry/Synonyms**

A synthetic, nitroimidazole antibacterial and antiprotozoal agent, metronidazole occurs as white to pale yellow crystalline powder or crystals with a pKₐ of 2.6. It is sparingly soluble in water or alcohol. Metronidazole base is commercially available as tablets or solution for IV injection and metronidazole HCl is available as injectable powder for reconstitution. The hydrochloride is very soluble in water.

Metronidazole may also be known as: Bayer-5360, metronidazo- zolum, SC-32642, NSC-50364, RP-8823, and SC-10295; many trade names are available.

**Storage/ Stability/ Compatibility**

Metronidazole tablets and HCl powder for injection should be stored at temperatures less than 30°C and protected from light. The injection should be protected from light and freezing and stored at room temperature.

Specific recommendations on the reconstitution, dilution, and neutralization of metronidazole HCl powder for injection are detailed in the package insert of the drug and should be referred to if this product is used. Do not use aluminum hub needles to reconstitute or transfer this drug as a reddish-brown discoloration may result in the solution.

The following drugs and solutions are reportedly physically compatible with metronidazole ready-to-use solutions for injection: amikacin sulfate, aminophylline, carbencillin disodium, ce- fazolin sodium, cefotaxime sodium, cefoxitin sodium, ceftoroxime sodium, cephalothin sodium, chloramphenicol sodium succinate, clindamycin phosphate, disopyramide phosphate, gentamicin sulfate, heparin sodium, hydrocortisone sodium succinate, hydromor- phone HCl, magnesium sulfate, meperidine HCl, morphine sulfate, moxalactam disodium, multielectrolyte concentrate, multivitamins, netilmicin sulfate, penicillin G sodium, and tobramycin sulfate.

The following drugs and solutions are reportedly physically incompatible (or compatibility data conflicts) with metronidazole ready-to-use solutions for injection: aztreonam, cefamandole naf- tate, and dopamine HCl.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
- Metronidazole Tablets: 250 mg & 500 mg; Flagyl® (Pharmacia); generic; (Rx)
- Metronidazole Capsules: 375 mg; Flagyl 375® (Pharmacia); generic (Able); (Rx)
- Metronidazole Extended-Release Tablets: 750 mg; Flagyl ER® (Pharmacia); generic (Able); (Rx)
- Metronidazole HCl Powder for Injection: 500 mg/vial; Flagyl® IV (Pharmacia); (Rx)
- Metronidazole Injection: 5 mg/mL in 100 mL vials and single-dose vials; Flagyl® IV (Pharmacia); generic (B. Braun); (Rx)
- Bismuth Subsalicylate, Metronidazole & Tetracycline HCl Combination Tablets & Capsules: 262.4 mg bismuth subsalicylate, 250 mg metronidazole; 500 mg tetracycline; Helida® (Procter & Gamble); (Rx)
- Lotions, gels, vaginal products and creams also available.

Uses/Indications

Mexiletine may be useful to treat some ventricular arrhythmias, including PVC's and ventricular tachycardia in small animals. Ventricular tachycardias that have responded to lidocaine usually (but not always) respond to mexiletine as well.Mexiletine may have less cardiodepressant effects and appears to have fewer adverse effects than either procaainamide or quinidine, but it is much more costly.

Mexiletine may be useful treating certain myopathies in dogs such as myotonia congenita (most studied in miniature schnauzers and Chow Chows) and myokymia in Jack Russell Terriers.

Pharmacology/Actions

Mexiletine is considered a class IB antiarrhythmic agent and is similar to lidocaine in its mechanism of antiarrhythmic activity. It inhibits the inward sodium current (fast sodium channel), thereby reducing the rate of rise of the action potential, Phase O. In the Purkinje fibers, automaticity is decreased, action potential is shortened and, to a lesser extent, effective refractory period is decreased. Usually conduction is unaffected, but may be slowed in patients with preexisting conduction abnormalities.

Pharmacokinetics

Mexiletine is relatively well absorbed from the gut and has a low first-pass effect. In humans, it is moderately bound to plasma proteins (60–75%), and is metabolized in the liver to inactive metabolites with an elimination half-life of about 10–12 hours. Half-lives may be significantly increased in patients with moderate to severe hepatic disease, or in those having severely reduced cardiac outputs. Half-lives may be slightly prolonged in patients with severe renal disease or after acute myocardial infarction.

Contraindications/Precautions/Warnings

Mexiletine should be used with extreme caution, if at all, in patients with pre-existing 2nd or 3rd degree AV block (without pacemaker), or with cardiogenic shock. It should be used only when the benefits of therapy outweigh the risks when the following medical conditions exist: severe congestive heart failure or acute myocardial infarction, hepatic function impairment, hypotension, intraventricular conduction abnormalities, sinus node function impairment, seizure disorder, or sensitivity to the drug.

Adverse Effects

The most likely adverse effect noted in animals is GI distress, including vomiting. Giving with meals may alleviate this. Potentially (reported in humans): CNS effects (trembling, unsteadiness, dizziness, depression), shortness of breath, PVC’s and chest pain could occur. Rarely, seizures, agranulocytosis, and thrombocytopenia have been reported in humans.

Reproductive/Nursing Safety

Lab animal studies have not demonstrated teratogenicity. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Because mexiletine is secreted into maternal milk, it has been recommended to use milk replacer if the mother is receiving the drug.

Overdosage/Acute Toxicity

Toxicity associated with overdosage may be significant. Case reports in humans have noted that CNS signs always preceded cardiovascular signs. Treatment should consist of GI tract emptying protocols when indicated, acidification of the urine to enhance urinary excretion, and supportive therapy. Atropine may be useful if hypotension or bradycardia occur.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving mexiletine and may be of significance in veterinary patients:
- **ANTACIDS, ALUMINUM-MAGNESIUM**: May slow the absorption of mexiletine
- **ATROPINE**: May reduce the rate of oral absorption
- **CIMETIDINE**: May increase or decrease mexiletine blood levels
- **GRISEOFULVIN**: May accelerate the metabolism of mexiletine
- **LIDOCAINE**: May cause additive adverse effects
- **METOCLOPRAMIDE**: May accelerate the absorption of mexiletine.
- **OPiates**: May slow the absorption of mexiletine
- **PHENO Barbital, PRIMIDONE, PHENYTOIN**: May accelerate the metabolism of mexiletine
- **RIFAMPIN**: May accelerate the metabolism of mexiletine
- **THEOPHYLLINE (aminophylline)**: Metabolism may be reduced by mexiletine, thereby leading to theophylline toxicity
- **URINARY ACIDIFYING DRUGS** (e.g., methionine, ammonium chloride, potassium phosphate, sodium phosphate): May accelerate the renal excretion of mexiletine
- **URINARY ALKALINIZING DRUGS** (e.g., citrates, bicarb, carbonic anhydrase inhibitors): May reduce the urinary excretion of mexiletine

Laboratory Considerations
- Some human patients (1–3%) have had AST values increase by as much as three times or more above the upper limit of normal. This is reportedly a transient effect and asymptomatic.

Doses
**DOGS:**
- For treating or assisting in treatment of ventricular arrhythmias:
  a) 5–8 mg/kg PO q8h (Fox 2003a)
  b) 4–10 mg/kg PO q8h (Hogan 2004)
- c) For Boxers with ventricular arrhythmias: mexiletine at 5–7.5 mg/kg three times daily with sotalol at 1.5–3 mg/kg twice daily; was successful in 7/8 dogs treated in study, warrants further investigation. (Prosek, Estrada et al. 2006)
- d) 4–8 mg/kg PO q8h, combined with atenolol (0.5 mg/kg PO q12–24h) (Moise 2000)
- e) For familial arrhythmic cardiomyopathy of Boxers: 5–8 mg/kg PO q8h with atenolol at 12.5 mg (total dose) q12h (Meurs 2003)
- f) 5–6 mg/kg PO q8h; always give with food to avoid nausea. (Meurs 2006a)
For treating myotonia congenital (most studied in Chow Chows and miniature schnauzers) or myokymia in Jack Russell terriers:
- a) 8.3 mg/kg PO q8h (Lorenz 2007)

Monitoring
- In humans, therapeutic plasma concentrations are: 0.5–2 micrograms/mL; toxicity may be noted at therapeutic levels
- ECG
- Adverse effects

Client Information
- Give with food to reduce risk for vomiting or nausea
- Reinforce adherence to prescribed therapy.

Chemistry/Synonyms
A class IB antiarrhythmic, mexiletine HCl occurs as a white or almost white, odorless, crystalline powder. It is freely soluble in water.

Mibolerone may also be known as: Ko-1173, mexiletini hydrochloridum, Mexilene®, Mexitil®, Mexi tenlen®, Myovek®, and Ritalmex®.

Storage/Stability
Mexitilene capsules should be stored in tight containers at room temperature.

Dosage Forms/Regulatory Status

VETERINARY-LABLED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABLED PRODUCTS:
Mexitilene Oral Capsules: 150 mg, 200 mg & 250 mg; Mexitil® (Boehringer Ingelheim); (Rx)

MIBOLERONE
(mye-boe-le-rone) Cheque® Drops

ANDROGEN; ANABOLIC

Prescriber Highlights
- Availability an issue; now a controlled substance in the USA
- Androgenic, anabolic, antigonadotropic used to suppress estrus, treat pseudocyesis (false pregnancy) or severe galactorrhea in dogs
- Contraindications: Perianal adenoma, perianal adenocarcinoma or other androgen-dependent neoplasias, pregnant or lactating bitches, ongoing or history of liver or kidney disease. The manufacturer also recommends not using the drug in Bedlington terriers.
- NOT for use in cats
- Adverse Effects: Prepuberal females: premature epiphysial closure, clitoral enlargement, & vaginitis. Adult bitch: mild clitoral hypertrophy, vulvoaginitis, increased body odor, abnormal behavior, urinary incontinence, voice deepening, riding behavior, enhanced clinical signs of seborrhea oleosa, epiphora (tearing), hepatic changes (intranuclear hyaline bodies), & increased kidney weight (without pathology), hepatic dysfunction (rare)

Uses/Indications
Cheque® Drops was labeled as indicated “for estrous (heat) prevention in adult female dogs not intended primarily for breeding purposes.” In clinical trials it was 90% effective in suppressing estrus.
Although not approved, mibolerone at dosages of 50 micrograms per day will prevent estrus in the cat, but its use is generally not recommended because of the very narrow therapeutic index of the drug in this species (see the Adverse Effects and Overdosage sections for more information).

Pharmacology/Actions
Mibolerone acts by blocking the release of luteinizing hormone (LH) from the anterior pituitary via a negative feedback mechanism. Because of the lack of LH, follicles will develop to a certain point, but will not mature and hence no ovulation or corpus luteum development occurs. The net result is a suppression of the estrous cycle if the drug is given prior to (as much as 30 days) the onset of proestrus. After discontinuation of the drug, the next estrus may occur within 7-200 days (avg. 70 days).
Pharmacokinetics
Mibolerone is reported to be well absorbed from the intestine after oral administration and is rapidly metabolized in the liver to over 10 separate metabolites. Excretion is apparently equally divided between the urine and feces.

Contraindications/Precautions/Warnings
Mibolerone is contraindicated in female dogs with perianal adenoma, perianal adenocarcinoma or other androgen-dependent neoplasias. It is also contraindicated in patients with ongoing, or a history of, liver or kidney disease. The manufacturer recommends not using the drug in Bedlington Terriers.

Adverse Effects
Immature females (dogs) may be more prone to develop adverse reactions than more mature females. In prepuberal females, mibolerone can induce premature epiphyseal closure, clitoral enlargement, and vaginitis. Adverse effects that may be seen in the adult bitch include mild clitoral hypertrophy (may be partially reversible), vulvovaginitis, increased body odor, abnormal behavior, urinary incontinence, voice deepening, riding behavior, enhanced clinical signs of seborrhea oleosa, epiphora (tearing), hepatic changes (intranuclear hyaline bodies), and increased kidney weight (without pathology). Although reported, overt hepatic dysfunction would be considered to occur rarely in dogs. With the exception of residual mild clitoral hypertrophy, adverse effects will generally resolve after discontinuation of therapy.

In the cat, dosages of 60 micrograms/day have caused hepatic dysfunction and 120 micrograms/day have caused death. Other adverse effects that have been noted in cats include clitoral hypertrophy, thyroid dysfunction, os clitoriides formation, cervical dermis thickening, and pancreatic dysfunction.

Reproductive/Nursing Safety
Mibolerone should not be used in pregnant bitches; masculinization of the female fetuses will occur. Alterations seen may include: changes in vagina patency, multiple urethral openings in the vagina, a phallus-like structure instead of a clitoris, formation of testes-like structures, and fluid accumulation in the vagina and uterus. Because it may inhibit lactation, it should not be used in nursing bitches.

The manufacturer recommends discontinuing the product after 24 months of use. It should not be used to try to attempt to abbreviate an estrous period or in bitches prior to their first estrous period.

Overdosage/Acute Toxicity
Many toxicity studies have been performed in dogs. The drug did not cause death in doses up to 30,000 micrograms/kg/day when administered to beagles for 28 days. For a more detailed discussion of the toxicology of the drug, the reader is referred to the package insert for Cheque® Drops.

In the cat, dosages as low as 120 micrograms/day have resulted in fatalities.

Drug Interactions
Increased seizure activity has been reported in a dog after receiving mibolerone who was previously controlled on phenytoin. Mibolerone should generally not be used concurrently with progestins or estrogens.

Laboratory Considerations
- Mibolerone has been reported to cause thyroid dysfunction in cats.

Doses
**DOGS:**
For suppression of estrus (treatment must begin at least 30 days prior to proestrus):
- a) Bitches weighing:
  - 0.5–11 kg: 30 micrograms (0.3 mL) PO per day
  - 12–22 kg: 60 micrograms (0.6 mL) PO per day
  - 23–45 kg: 120 micrograms (1.2 mL) PO per day
  - >45 kg: 180 micrograms (1.8 mL) PO per day
- b) As above, but should dog come into estrus after receiving the drug for 30 or more days, stop drug and determine that the dog is not pregnant before resuming therapy. If owner compliance has been determined, increase dosage by 20–50%. (Woody 1988), (Burke 1985)

For pseudocyesis (false pregnancy):
- a) Use 10 times the dosage listed above for suppression of estrus PO once daily for 5 days (Barton and Wolf 1988)
- b) 16 micrograms/kg PO once daily for 5 days (Concannon 1986)

For cystic endometrial hyperplasia (CEH):
- a) 30 mcg/25lb. body weight PO daily during 6 months. (Fontbonne 2006)

For treatment of severe galactorrhea:
- a) 8–18 micrograms/kg PO once a day for 5 days. Once discontinued, prolactin may surge and galactorrhea resume. (Olson and Olson 1986)

**CATS:**
**WARNING:** Because of the very low margin of safety with this drug in cats, it cannot be recommended for use in this species.

Monitoring
- Clinical signs of estrus
- Liver function tests (baseline, annual, or as needed)
- Physical examination of genitalia

Client Information
- It must be stressed to owners that compliance with dosage and administration direction is crucial for this agent to be effective.

Chemistry/Synonyms
A non-progestational, androgenic, anabolic, antigonadotropic, 19-nor-steroid, mibolerone occurs as a white, crystalline solid.

Mibolerone may also be known as: dimethyl-nortestosterone, NSC-72260, and U-10997.

Storage/Stability
The manufacturer (Upjohn) states that the compound in Cheque® Drops is stable under ordinary conditions and temperatures.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
Commercially prepared mibolerone preparations are apparently no longer being marketed. Mibolerone may be available from compounding pharmacies. Mibolerone is now categorized as a Class-III controlled substance in the USA.

**HUMAN-LABELED PRODUCTS:** None
Midazolam exhibits similar pharmacologic actions as other benzodiazepines. The subcortical levels (primarily limbic, thalamic, and hypothalamic), of the CNS are depressed by the benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant, and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of and/or facilitation of gamma-aminobutyric acid (GABA) activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. In all species studied, receptors are lacking in the white matter.

Midazolam's unique solubility characteristics (water soluble injection but lipid soluble at body pH) give it a very rapid onset of action after injection. When compared to diazepam, midazolam has approximately twice the affinity for benzodiazepine receptors, is nearly 3 times as potent, and has a faster onset of action and a shorter duration of effect.

Midazolam is metabolized in the liver, principally by microsomal oxidation. An active metabolite (alpha-hydroxymidazolam) is formed, but because of its very short half-life and lower pharmacologic activity, it probably has negligible clinical effects. The serum half-life and duration of activity of midazolam in humans is considerably shorter than that of diazepam. Elimination half-lives in dogs average 77 minutes; in humans, approximately 2 hours (vs. approx. 30 hrs for diazepam).

In dogs, rectal bioavailability of midazolam is very low and this route is not useful clinically.

Contraindications/Precautions/Warnings
The manufacturer lists the following contraindications for use in humans: hypersensitivity to benzodiazepines, or acute narrow-angle glaucoma. Additionally, intra-carotid artery injections must be avoided.

Use cautiously in patients with hepatic or renal disease, and in debilitated or geriatric patients. Patients with congestive heart failure may eliminate the drug more slowly. The drug should be administered to patients in coma, shock, or with significant respiratory depression very cautiously.

When used alone, midazolam does not possess significant effects on cardiorespiratory function, but in combination with other agents, cardiorespiratory effects may be noted. Increased heart rate and blood pressure may be noted when used with ketamine. If this combination is used after an opioid has been administered, these effects may be diminished. If isoflurane will be used as the general anesthetic, use ketamine/midazolam with caution as bradycardia, hypotension and reduced cardiac output are possible.

Midazolam/opioid combinations can cause less cardiovascular depression, but greater respiratory depression, than apecromazine/opioid.

Midazolam and butorphanol used during isoflurane anesthesia can cause decreased blood pressure, heart rate and enhanced respiratory depression.

Adverse Effects
Few adverse effects have been reported in human patients receiving midazolam. Most frequently, effects on respiratory rate, cardiac rate and blood pressure have been reported. Respiratory depression has been reported in patients who have received narcotics or have COPD. The following adverse effects have been reported in more than 1%, but less than 5% of patients receiving midazolam: pain on injection, local irritation, headache, nausea, vomiting, and hiccups.

The principle concern in veterinary patients is the possibility of respiratory depression.
Reproductive/Nursing Safety
Although midazolam has not been demonstrated to cause fetal abnormalities, in humans, other benzodiazepines have been implicated in causing congenital abnormalities if administered during the first trimester of pregnancy. Infants born of mothers receiving large doses of benzodiazepines shortly before delivery have been reported to suffer from apnea, impaired metabolic response to cold stress, difficulty in feeding, hyperbilirubinemia, hypotonia, etc. Withdrawal symptoms have occurred in infants whose mothers chronically took benzodiazepines during pregnancy. The veterinary significance of these effects is unclear, but the use of these agents during the first trimester of pregnancy should only occur when the benefits clearly outweigh the risks associated with their use. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Midazolam is excreted in milk and may cause CNS effects in nursing neonates. Exercise caution when administering to a nursing mother.

Overdosage/Acute Toxicity
Very limited information is currently available. The IV LD50 in mice has been reported to be 86 mg/kg. It is suggested that accidental overdoses be managed in a supportive manner, similar to diazepam. Flumazenil could be used to antagonize midazolam effects, but because of midazolam’s short duration of effect and flu-mazenil’s high cost, supportive therapy may be more suitable in all but the largest overdoses.

Drug Interactions
See the precautions noted above (Contraindications/Precautions) when using midazolam with other agents for preoperative use in small animals. The following drug interactions have either been reported or are theoretical in humans or animals receiving midazolam and may be of significance in veterinary patients:

- **ANESTHETICS, INHALATIONAL**: Midazolam may decrease the dosages required
- **AZOLE ANTIFUNGALS** (ketocazole, itraconazole, fluconazole): May increase midazolam levels
- **CALCIUM CHANNEL BLOCKERS** (diltiazem, verapamil): May increase midazolam levels
- **CIMETIDINE**: May increase midazolam levels
- **CNS DEPRESSANTS, OTHER**: May increase the risk of respiratory depression
- **MACROLIDES** (erythromycin, clarithromycin): May increase midazolam levels
- **OPiates**: May increase the hypnotic effects of midazolam and hypotension has been reported when used with meperidine.
- **PHENOBARBITAL**: May decrease peak levels and AUC of midazolam
- **RIFAMPIN**: May decrease peak levels and AUC of midazolam
- **THIOPENTAL**: Midazolam may decrease the dosages required

Doses
- **DOGS**:
  a) 0.2 – 0.4 mg/kg IV or IM with an opioid such as hydromorphone (0.1 mg/kg IV or 0.2 mg/kg IM) (Day 2002)
  b) 0.1 – 0.3 mg/kg: may be used in combination with ketamine in a 50:50 mixture (volume/volume) at a dose of 1 mL/9.1 kg (1 mL/20 lb), this equates to a dose of 0.28 mg/kg of midazolam and 5.5 mg/kg of ketamine (Reed 2002)
  c) 0.1 – 0.5 mg/kg IV (Hellyer 2005b)
  For status epilepticus:
  a) 0.25 mg/kg IV (Knipe 2006b)
  b) 0.2 – 0.4 mg/kg IV or IM (not per rectum); may repeat once. (Hopper 2006a)

- **CATS**:
  As a preoperative agent:
  a) 0.2 – 0.4 mg/kg IV or IM with an opioid such as hydromorphone (0.1 mg/kg IV or 0.2 mg/kg IM) (Day 2002)
  b) 0.05 – 0.5 mg/kg; a dose of 0.3 mg/kg being the most effective when mixed with ketamine to allow for intubation. May be used in combination with ketamine in a 50:50 mixture (volume/volume) at a dose of 1 mL/9.1 kg (1 mL/20 lb), this equates to a dose of 0.28 mg/kg of midazolam and 5.5 mg/kg of ketamine. (Reed 2002)
  c) 0.1 – 0.5 mg/kg IV (Hellyer 2005b)

- **RABBITS, RODENTS, SMALL MAMMALS**:
  a) Rabbits: As a tranquilizer (to increase relaxation of lightly anesthetized animals and permit ET intubation): 1 mg/kg IV as needed (Huerkamp 1995)
  b) Rabbits: 1 – 2 mg/kg IM, IV. (Ivey and Morrisey 2000)
  c) Hamsters, Gerbils, Mice, Rats, Guinea pigs, Chinchillas: 1 – 2 mg/kg IM (Adamcak and Otten 2000)
  d) Rodents: 5 mg/kg IV (in combination with fentanyl/dro-peridol or fentanyl-fluanisone for neuroleptanesthesia) (Huerkamp 1995)

- **HORSES**:
  As a preoperative agent:
  a) 0.011 – 0.0.44 mg/kg IV (Mandsager 1988)
  For seizure control in foals:
  a) 2 – 5 mg (total dose) for a 50kg foal given IV; rapid IV administration may result in apnea and hypotension. A CRI may be used at a dose of 1 – 3 mg/hour for a 50kg foal. (Bentz 2006b)
  b) 2 – 5 mg (total dose) for a 50kg foal given IV or IM; may be repeated to effect. (Toppin 2007)

- **BIRDS**:
  For adjunctive use (with an analgesic) for pain control:
  a) 1 – 2 mg/kg IM or IV (Clyde and Paul-Murphy 2000)

Monitoring
- **Level of sedation**
- **Respiratory and cardiac signs**

Client Information
- This agent should be used in an inpatient setting only or with direct professional supervision where cardiorespiratory support services are available.

Chemistry/Synonyms
Midazolam HCl is a benzodiazepine that occurs as a white or yellowish crystalline powder. Solubility in water is dependent upon pH. At a pH of 3.4 (approximately the pH of commercial injection), 10.3 mg are soluble in one mL of water.

Midazolam HCl may also be known as Ro-21-3981/003, Versed®, Dormicum®, Dormonid®, Fulsed®, Hypnovel®, Midaselect®, and Zolamid®.
Storage/Stability/Compatibility
It is recommended to store midazolam injection at room temperature (15° – 30°C) and protected from light. After being frozen for 3 days and allowed to thaw at room temperature, the injectable product was physically stable. Midazolam is stable at a pH from 3 – 3.6.

Midazolam is reportedly physically compatible when mixed with the following products: D 5W, normal saline, lactated Ringer’s, atorvastatin calcium, fosphenytoin sodium, vancomycin hydrochloride, morphine sulfate, nalbuphine hydrochloride, promethazine hydrochloride, sufentanil citrate, and scopolamine hydrobromide. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Midazolam HCl Injection: 1 mg (as HCl)/mL in 1 mL, 2 mL, 5 mL vials and Carpuject vials, 10 mL vials; 5 mg (as HCl)/mL in 1 mL, 2 mL, 5 mL vials and Carpuject vials, 10 mL vials, 2 mL syringes; generic; (Rx, C-IV)
Midazolam HCl Syrup: 2 mg/mL in 118 mL; generic; (Rxane); (Rx, C-IV)

MILBEMYCIN OXIME
(mil-beh-my-sin) Interceptor®, Sentinel®
MACROLIDE ANTIPARASITIC
For information on the combination product with lufenuron (Sentinel®), see the lufenuron monograph

Prescriber Highlights
◆ GABA inhibitor in invertebrates used for heartworm prophylaxis, microfilaricidal, & treat demodicosis, etc.
◆ Contraindications: No absolute contraindications
◆ Adverse Effects: Animals with circulating microfilaria may develop a transient shock-like syndrome; at higher doses, neuro signs become more likely

Uses/Indications
Milbemycin tablets are labeled as a once-a-month heartworm preventative (Dirofilaria immitis) and for hookworm control (Ancylostoma caninum). It has activity against a variety of other parasites, including adult hookworms (A. caninum), adult roundworms (T. canis, T. leonina) and whipworms (Trichuris vulpis). In cats, milbemycin has been used successfully to prevent larval infection of Dirofilaria immitis.

Milbemycin, like ivermectin can be used for treatment of generalized demodicosis in dogs, but treatment can be significantly more expensive. It is likely safer to use in breeds susceptible to mdr1 genetic mutation (Collies, Shelties, Australian shepherds, etc.) at the doses used for this indication, but neuro toxicity is possible. Older dogs, those that have had a long duration of disease prior to treatment, and dogs with pododermodicosis appear have a lower success rate with milbemycin treatment.

Pharmacology/Actions
Milbemycin is thought to act by disrupting the transmission of the neurotransmitter gamma amino butyric acid (GABA) in invertebrates.

Pharmacokinetics
No specific information was located. At labeled doses, milbemycin is considered effective for at least 45 days after infection by D. immitis larvae.

Contraindications/Precautions/Warnings
Because some dogs with a high number of circulating microfilaria will develop a transient, shock-like syndrome after receiving milbemycin, the manufacturer recommends testing for preexisting heartworm infections.

The manufacturer states to not use the product (Interceptor®) in puppies less than 4 weeks of age or less than 2 lbs. of body weight or in kittens less than 6 weeks of age or less than 1.5 lbs. of body weight.

Adverse Effects
At labeled doses, adverse effects appear to be negligible in microfilaria-free dogs, including breeds susceptible to neurologic toxicity (see Overdosage below). At higher dosages (e.g., used for treating demodicosis) neurologic effects may be more likely particularly in dog breeds (Collies, etc.) with the genetic mutation that affects P-glycoprotein.

Eight week old puppies receiving 2.5 mg/kg (5X label) for 3 consecutive days showed no clinical signs after the first day, but after the second or third consecutive dose, showed some ataxia and trembling.

Reproductive/Nursing Safety
The manufacturer states that safety in breeding, pregnant, and lactating queens and breeding toms has not been established.

Studies in pregnant dogs at daily doses 3X those labeled showed no adverse effects to offspring or bitch.

Milbemycin does enter maternal milk; at standard doses, no adverse effects have been noted in nursing puppies.

Overdosage/Acute Toxicity
Beagles have tolerated a single oral dose of 200 mg/kg (200 times monthly rate). Rough-coated collies have tolerated doses of 10 mg/kg (20 times labeled) without adversity. Toxic doses can cause mydriasis, hypersalivation, lethargy, ataxia, pyrexia, seizures, coma and death. There is no specific antidotal treatment and supportive therapy is recommended.

Drug Interactions
The manufacturer states that the drug was used safely during testing in dogs receiving other frequently used veterinary products, including vaccines, anthelmints, antibiotics, steroids, flea collars, shampoos and dips.

The following drug interactions have either been reported or are theoretical in humans or animals receiving GABA agonists and may be of significance in veterinary patients:
◆ BENZODIAZEPINES: Effects may be potentiated by milbemycin; use together not advised in humans
Caution is advised if using other drugs that can inhibit p-glycoprotein particularly in those dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc. “white feet”), unless tested “normal”: Drugs and drug classes involved include:
For prophylaxis and treatment of dirofilariasis it is suggested to re-
view the guidelines published by the American Heartworm Society at
www.heartwormsociety.org for more information

As a parasiticide:

a) For heartworm prophylaxis, control of adult hookworms (A. caninum), adult roundworms (T. canis, T. leonina) and whipworms (Trichuris vulpis) in dogs 4 weeks of age or older and at least 2 lbs. body weight: Minimum dosage is 0.5 mg/kg PO once a month. (Label information; Interceptor®—Novartis)
b) 0.5–0.99 mg/kg PO once monthly (also controls hookworm, roundworm and whipworm infestations) (Calvert 1994)
c) For control of fleas (prevents egg development), heartworm prophylaxis, control of adult hookworms (A. caninum), adult roundworms (T. canis, T. leonina) and whipworms (Trichuris vulpis) in dogs 4 weeks of age or older and at least 2 lbs. body weight: Minimum dosage is 0.5 mg/kg PO once a month. (Label directions; Sentinel®—Novartis) [Note: when used with nitenpyram (Capstar®) adult fleas are controlled as well]

For microfilaricide chemotherapy:

a) In adulticide-pretreated dogs: Use preventative/prophylaxis dosage; repeat in 2 weeks if necessary. If heartworm transmission season has started, continue monthly prophylaxis. (Knight 1995)
b) In adulticide-pretreated dogs: Approximately one month after melarsomine give milbemycin at 0.5 mg/kg PO. (Legende and Toal 2000)

For treatment of generalized demodicosis:

a) 0.5–2 mg/kg PO once daily. Higher dose seems to be more effective. (DeManuelle 2000)
b) 2 mg/kg PO daily for 30 days past two consecutive negative skin scrapings obtained 4–6 weeks apart. At doses no higher than 2 mg/kg/day, breeds at high risk for toxicity (Collies, Shelties, Australian shepherds, etc.) are apparently tolerant to milbemycin. (Torres 2007b)
c) 1 mg/kg PO twice daily for at least 3 months (White 2000)

For treatment of cheyletiellosis:

a) 2 mg/kg PO every 7 days for 3 doses (White 2000)

For treatment of scabies:

a) 2 mg/kg PO every 7 days for 3 doses or 0.75 mg/kg once daily for 30 days (White 2000)

CATS:

For prevention of heartworm; treat adult hookworm and adult roundworms:

a) 2 mg/kg PO once monthly (Label directions; Interceptor® Flavor Tabs for Cats—Novartis)

**REPTILES:**

For nematodes:

a) 0.5–1 mg/kg PO; repeat in 2 weeks. If 14 days after second dose, fecal is positive a third dose is given and the cycle continued until parasites are cleared. Milbemycin appears to be safe in chelonians (unlike ivermectin). (de la Navarre 2003b)

**Client Information**

Review importance of compliance with therapy and to be certain that the dose was consumed.

**Chemistry/Synonyms**

Milbemycin oxime consists of approximately 80% of the A4 derivatives and 20% of the A3 derivatives of 5-didehydromilbemycin. Milbemycin is considered to be a macrolide antibiotic structurally.

Milbemycin may also be known as CGA-179246, Interceptor® and Sentinel®.

**Storage/Stability**

Store milbemycin oxime tablets at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

**HUMAN-LABELED PRODUCTS:** None

**Milk Thistle—see Silymarin**
MINERAL OIL

White Petrolatum
LUBRICANT LAXATIVE

Prescriber Highlights

- Lubricant laxative
- Cautions: Debilitated or pregnant patients, & patients with hiatal hernia, dysphagia, esophageal or gastric retention
- Use caution when administering by tube to avoid aspiration
- Adverse Effects: Lipid pneumonitis if aspirated; granulomatous reactions in liver etc. if significant amounts are absorbed from gut; oil leakage from the anus; long-term use may lead to decreased absorption of fat-soluble vitamins (A, D, E, & K)
- Drug interactions

Uses/Indications

Mineral oil is commonly used in horses to treat constipation and fecal impactions. It is also employed as a laxative in other species as well, but used less frequently. Mineral oil has been administered after ingesting lipid-soluble toxins (e.g., kerosene, metaldehyde) to retard the absorption of these toxins through its laxative and solubility properties.

Petrolatum containing products (e.g., Felixin®, Laxatone®, Kat-A-Lax®, etc.) may be used in dogs and cats as a laxative or to prevent/reduce "hair-balls" in cats.

Pharmacology/Actions

Mineral oil and petrolatum act as laxatives by lubricating fecal material and the intestinal mucosa. They also reduce reabsorption of water from the GI tract, thereby increasing fecal bulk and decreasing intestinal transit time.

Pharmacokinetics

It has been reported that after oral administration, emulsions of mineral oil may be up to 60% absorbed, but most reports state that mineral oil preparations are only minimally absorbed from the gut.

Contraindications/Precautions/Warnings

No specific contraindications were noted with regard to veterinary patients. In humans, mineral oil (orally administered) is considered contraindicated in patients less than 6 yrs. old, debilitated or pregnant patients, and patients with hiatal hernia, dysphagia, esophageal or gastric retention. Use caution when administering by tube to avoid aspiration, especially in debilitated or recalcitrant animals. To avoid aspiration in small animals, orally administered mineral oil should not be attempted when there is an increased risk of vomiting, regurgitation, or other preexisting swallowing difficulty. Many clinicians believe that mineral oil should not be administered orally to small animals due to the risk for aspiration and, if used as a laxative, should be administered rectally.

Adverse Effects

When used on a short-term basis and at recommended doses, mineral oil or petrolatum should cause minimal adverse effects. The most serious effect that could be encountered is aspiration of the oil with resultant lipid pneumonitis; prevent this by using the drug only in appropriate cases, when “tubing”, ascertain that the tube is in the stomach, and administrate the oil at a reasonable rate.

Granulomatous reactions have occurred in the liver, spleen and mesenteric lymph nodes when significant quantities of mineral oil are absorbed from the gut. Oil leakage from the anus may occur and be of concern in animals with rectal lesions or in house pets. Long-term administration of mineral oil/petrolatum may lead to decreased absorption of fat-soluble vitamins (A, D, E, and K). No reports were found documenting clinically significant hypovitaminosis in cats receiving long-term petrolatum therapy, however.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Oral mineral oil should be safe to use during nursing.

Overdosage/Acute Toxicity

No specific information was located regarding overdoses of mineral oil; but it would be expected that with the exception of aspiration, the effects would be self-limiting. See adverse effects section for more information.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving mineral oil and may be of significance in veterinary patients:

- **DOCUSATE:** Theoretically, mineral oil should not be given with docusate (DSS) as enhanced absorption of the mineral oil could occur. However, this does not appear to be of significant clinical concern with large animals.

- **VITAMINS A, D, E, K:** Chronic administration of mineral oil may affect Vitamin K and other fat-soluble vitamin absorption. It has been recommended to administer mineral oil products between meals to minimize this problem.

Doses

- **DOGS:**
  - As a laxative:
    a) 2 – 60 mL PO (Jenkins 1988), (Kirk 1989)
    b) 5 – 30 mL PO (Davis 1985a)
    c) 5 – 25 mL PO (Burrows 1986)

- **CATS:**
  - As a laxative (See specific label directions for “Cat Laxative” Products):
    a) 2 – 10 mL PO (Jenkins 1988), (Kirk 1989)
    b) 2 – 6 mL PO (Davis 1985a)
    c) 5 mL per day with food (Sherding 1989)

- **RABBITS, RODENTS, SMALL MAMMALS:**
  - a) Rabbits: As a laxative/remove hairballs: Using feline laxative product: 1 – 2 mL/day for 3 – 5 days (Ivey and Morrisey 2000)

- **CATTLE:**
  - Note: Administer via stomach tube.
    - As a laxative:
      a) 1 – 4 liters (Howard 1986)
      b) Adults: 0.5 – 2 liters; Calves: 60 – 120 mL (Jenkins 1988)

For adjunctive treatment of metaldehyde poisoning:

a) 8 mL/kg; may be used with a saline cathartic (Smith 1986)

For adjunctive treatment of nitrate poisoning:

a) 1 liter per 400 kg body weight (Ruhr and Osweiler 1986)
HORSES:
As a laxative (Administer via stomach tube):
a) For large colon impactions: 2–4 quarts q12–24 hours, may take up to 5 gallons. Mix 1–2 quarts of warm water with the oil to ease administration and give more fluid to the horse. Pumping in at a moderate speed is desirable over gravity flow. (Sellers and Lowe 1987)
b) Adults: 2–4 liters, may be repeated daily; Foals: 240 mL (Clark and Becht 1987)
c) Adults: 0.5–2 liters; Foals: 60–120 mL (Jenkins 1988)

SWINE:
(a) As a laxative: 50–100 mL; administer via stomach tube (Howard 1986)

SHEEP & GOATS:
(a) As a laxative: 100–500 mL; administer via stomach tube (Howard 1986)

BIRDS:
Use as a laxative and to aid in the removal of lead from the gizzard:
a) 1–3 drops per 30 grams of body weight or 5 mL/kg PO once. Repeat as necessary. Give via tube or slowly to avoid aspiration. (Clubb 1986)

Monitoring
- Clinical efficacy
- If possibility of aspiration: auscultate, radiograph if necessary

Client Information
- Follow veterinarian’s instructions or label directions for “cat laxative” products.
- Do not increase dosage or prolong treatment beyond veterinarian’s recommendations.

Chemistry/Synonyms
Mineral oil, also known as liquid petrolatum, liquid paraffin or white mineral oil occurs as a tasteless, odorless (when cold), transparent, colorless, oily liquid that is insoluble in both water and alcohol. It is a mixture of complex hydrocarbons and is derived from crude petroleum. For pharmaceutical purposes, heavy mineral oil is recommended over light mineral oil and may be more palatable for oral administration. Because of expense and with no increase in efficacy, they are used only in small animals. They may be dosed as described above, factoring in the actual percentage of mineral oil in the preparation used. Trade names include (not necessarily complete): Laxatone®, Laxa-Stat® (Evsco and Tomlyn Health); Vedalax® (Vedco); Cat Lax® (Pharmaderm); Vetscription® Hairball Remedy (Sergeant’s); Hairball Preparation® (Vet Solutions); Hartz® Health Measures Hairball Remedy (Hartz Mountain); Petromalt® (Virbac); Petrotone® (Butler); Felilax® (Vetus)

Mineral Oil Emulsions:
There are several products available that are emulsions of mineral oil and may be more palatable for oral administration. Because of expense and with no increase in efficacy, they are used only in small animals. They may be dosed as described above, factoring in the actual percentage of mineral oil in the preparation used. Trade names include: Kondremul® Plain (Heritage Consumer Prod); (OTC) Various generic products are available.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS:
Mineral oil products have not been formally approved for use in food animals. These products and preparations are available without a prescription (OTC).

Petrolatum Oral Preparations
Liquid Mineral Oil: available in gallons or 55 gallon drums.

Cat “Laxative” Products: Products may vary in actual composition; some contain liquid petrolatum in place of white petrolatum and may have various flavors (tuna, caviar, malt, etc.). Trade names include (not necessarily complete): Laxatone®, Laxa-Stat® (Evsco and Tomlyn Health); Vedalax® (Vedco); Cat Lax® (Pharmaderm); Vetscription® Hairball Remedy (Sergeant’s); Hairball Preparation® (Vet Solutions); Hartz® Health Measures Hairball Remedy (Hartz Mountain); Petromalt® (Virbac); Petrotone® (Butler); Felilax® (Vetus)

HUMAN-LABELLED PRODUCTS:
Mineral Oil Liquid: in 180 mL and 473 mL; generic; (OTC)

Mineral Oil Emulsions:
There are several products available that are emulsions of mineral oil and may be more palatable for oral administration. Because of expense and with no increase in efficacy, they are used only in small animals. They may be dosed as described above, factoring in the actual percentage of mineral oil in the preparation used. Trade names include: Kondremul® Plain (Heritage Consumer Prod); (OTC) Various generic products are available.

MINOCYCLINE HCL

TETRACYCLINE ANTIBIOTIC

Prescriber Highlights
- Oral & parenteral tetracycline antibiotic
- Contraindications: Hypersensitivity to it
- Less likely to cause bone & teeth abnormalities than other tetracyclines, but avoid use in pregnancy & young animals
- May be used in patients with renal insufficiency
- Adverse Effects are most commonly GI-related
- Drug-drug; drug-lab interactions

Uses/Indications
Minocycline may be useful for treating Brucellosis (in combination with aminoglycosides), Lyme disease, and certain nosocomial infections where other more commonly used drugs are ineffective. It has been investigated as adjunctive therapy for treating hemangiosarcomas, but early results have been disappointing.

Pharmacology/Actions
Tetracyclines generally act as bacteriostatic antibiotics and inhibit protein synthesis by reversibly binding to 30S ribosomal subunits of susceptible organisms, thereby preventing binding to those ribosomes of aminoacyl transfer-RNA. Tetracyclines are believed to reversibly bind to 50S ribosomes and additionally alter cytoplasmic membrane permeability in susceptible organisms. In high concentrations, tetracyclines can also inhibit protein synthesis by mammalian cells.
As a class, the tetracyclines have activity against most mycoplasma, spirochetes (including the Lyme disease organism), Chlamydia, and Rickettsia. Against gram-positive bacteria, the tetracyclines have activity against some strains of staphylococci and streptococci, but resistance of these organisms is increasing. Gram-positive bacteria that are usually covered by tetracyclines include Actinomycetes spp., Bacillus anthracis, Clostridium perfringens and tetani, Listeria monocytogenes, and Nocardia. Among gram-negative bacteria that tetracyclines usually have in vitro and in vivo activity include Bordetella spp., Brucella, Bartonella, Haemophilus spp., Pasteurella multocida, Shigella, and Yersinia pestis. Many or most strains of E. coli, Klebsiella, Bacteroides, Enterobacter, Proteus, and Pseudomonas aeruginosa are resistant to the tetracyclines.

Pharmacokinetics
Minocycline is well absorbed after oral absorption regardless of the presence of food. Minocycline is highly lipid soluble and is distributed widely throughout the body. Therapeutic levels can be found in the CSF (whether meninges are inflamed or not), prostate, saliva, and eye. Minocycline is extensively metabolized in the liver and primarily excreted as inactive metabolites in the feces and urine. Less than 20% is excreted unchanged in the urine. The half-life in dogs is about 7 hours.

Contraindications/Precautions/Warnings
Minocycline should be considered contraindicated in patients hypersensitive to tetracyclines, those that are pregnant or nursing, or in animals less than 6 months old. Minocycline is considered to be less likely to cause these abnormalities than other more water-soluble tetracyclines (e.g., tetracycline, oxytetracycline). Unlike either oxytetracycline or tetracycline, minocycline can be used in patients with moderate renal insufficiency without dosage adjustment. Oliguric renal failure may require dosage adjustment.

Adverse Effects
The most commonly reported side effects of oral minocycline therapy in dogs and cats are nausea and vomiting. To alleviate these effects, the drug could be given with food without clinically significant reductions in drug absorption. Dental or bone staining can occur when minocycline exposure occurs in utero or in early life. More rarely, increases in hepatic enzymes and ototoxicity are possible.

IV injections of minocycline in dogs have caused urticaria, shivering, hypotension, dyspnea, cardiac arrhythmias, and shock when given rapidly. Give IV slowly.

Tetracycline therapy (especially long-term) may result in overgrowth (superinfections) of non-susceptible bacteria or fungi. In humans, minocycline (or other tetracyclines) has also been associated with photosensitivity reactions and, rarely, hepatotoxicity or blood dyscrasias. CNS effects (dizziness, lightheadedness) have been reported in people taking minocycline. A blue-gray pigmentation of skin and mucous membranes may occur.

Reproductive/Nursing Safety
Because tetracyclines can retard fetal skeletal development and discolor deciduous teeth, they should only be used in the last half of pregnancy when the benefits outweigh the fetal risks. Minocycline has been shown to impair fertility in male rats. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Tetracyclines are excreted in milk. Milk/plasma ratios vary between 0.25 and 1.5. While minocycline probably has less effect on teeth and bones than other tetracyclines, its use should be avoided during nursing.

Overdosage/Acute Toxicity
Minocycline oral overdoses would most likely be associated with GI disturbances (vomiting, anorexia, and/or diarrhea). Although it is less vulnerable to chelation with cations than other tetracyclines, oral administration of divalent or trivalent cation antacids may bind some of the drug and reduce GI distress. Should the patient develop severe emesis or diarrhea, fluids and electrolytes should be monitored and replaced if necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving minocycline and may be of significance in veterinary patients:

- **ANTACIDS, ORAL:** When orally administered, tetracyclines can chelate divalent or trivalent cations that can decrease the absorption of the tetracycline or the other drug if it contains these cations. Oral antacids, saline cathartics, or other GI products containing aluminum, calcium, magnesium, zinc, or bismuth cations are most commonly associated with this interaction. Minocycline has a relatively low affinity for divalent or trivalent cations, but it is recommended that all oral tetracyclines be given at least 1–2 hours before or after the cation-containing product.

- **BISMUTH SUBSALICYLATE, KAOLIN, PECTIN:** May reduce absorption

- **IRON, ORAL:** Oral iron products are associated with decreased tetracycline absorption, and administration of iron salts should preferably be given 3 hours before or 2 hours after the tetracycline dose.

- **ISOTRETINOIN:** When used with minocycline may increase the risk for nervous system effects

- **PENICILLINS:** Bacteriostatic drugs, like the tetracyclines, may interfere with bactericidal activity of the penicillins, cephalosporins, and aminoglycosides. There is a fair amount of controversy regarding the actual clinical significance of this interaction, however.

- **WARFARIN:** Tetracyclines may depress plasma prothrombin activity and patients on anticoagulant therapy may need dosage adjustment.

Laboratory Considerations

- **Tetracyclines reportedly can cause false-positive urine glucose results if using the cupric sulfate method of determination (Benedict’s reagent, Clinistix®), but this may be the result of ascorbic acid that is found in some parenteral formulations of tetracyclines.**

- **Tetracyclines reportedly have caused false-negative results in determining urine glucose when using the glucose oxidase method (Clinistix®, Tes- rapide®).**

Doses

**Dogs:**

a) For susceptible soft tissue and urinary tract infections: 5–12 mg/kg PO or IV q12h for 7–14 days. (Greene, Hartmann et al. 2006)

b) For Brucellosis: Gentamicin 5 mg/kg SC once daily (q24h) for 7 days; 2-courses of treatment, treating on weeks one and four; plus Minocycline at 25 mg/kg PO once daily (q24h) for 4 weeks. Eventually, doxycycline can be substituted for minocycline at the same dosage to lower cost. Infected animals may need to be treated for two or more 4-week courses. Sequential antibody tests at 3 to 6 monthly intervals are recommended to monitor treatment. Monitor renal function secondary to gentamicin therapy. (Hartmann et al. 2005)
c) For adjunctive treatment of Nocardiosis, Actinomycosis: 5 – 25 mg/kg PO, IV q12h (Lemarie 2003a)
d) For Brucellosis in animals that are housed singly and neutered: Minocycline at 25 mg/kg PO once daily for 14 days with dihydrostreptomycin (Note: not currently available in the USA) at 5 mg/kg IM twice daily for 7 days. (Root Kustritz 2007)

**CATS:**

a) For hemotropic mycoplasmosis: 6 – 11 mg/kg PO q12h for 21 days. (Greene, Hartmann et al. 2006)
b) For adjunctive treatment atypical mycobacterial dermal infections: 5 – 12.5 mg/kg PO, IV q12h (Hnilica 2003a)
c) For adjunctive treatment of Nocardiosis, Actinomycosis: 5 – 25 mg/kg PO, IV q12h (Lemarie 2003a)

**Monitoring**

- Clinical efficacy
- Adverse effects

**Client Information**

- Oral minocycline products may be administered without regard to feeding. Milk or other dairy products do not significantly alter the amount of minocycline absorbed.
- Give as prescribed for as long as veterinarian recommends even if animal appears well.

**Chemistry/Synonyms**

A semisynthetic tetracycline, minocycline HCl occurs as a yellow, crystalline powder. It is soluble in water and slightly soluble in alcohol.

Minocycline may also be known as: minocyclini hydrochloridum, Asolmicina®, Cyclomin®, Cyclomin®, Dermirex®, Mebi®, Minoval®, and Minox®; many other trade names are available.

**Storage/Stability/Compatibility**

Store the oral preparations at room temperature in tight containers. Do not freeze the oral suspension. The injectable should be stored at room temperature and protected from light. After reconstituting with sterile water for injection, solutions with a concentration of 20 mg/mL are stable for 24 hours at room temperature.

While minocycline is compatible with the usual intravenous fluids (including Ringer’s and lactated Ringer’s) do not add any other calcium containing fluid as precipitation could result.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Minocycline HCl Tablets: 50 mg, 75 mg, 100 mg; Extended-Release: 45 mg, 90 mg & 135 mg; Minocycline HCl (Par); Dynacin® (Medicis); Myract® (Glades); Solodyn® (Medicis); (Rx)
- Minocycline HCl Capsules: 50 mg, 75 mg, 100 mg; Minocin® (Led-erle); Dynacin® (Medicis); generic; (Rx)
- Minocycline HCl Oral Suspension: 50 mg/5 mL in 60 mL; Minocin® (Lederle); (Rx)
- Minocycline HCl Powder for Injection cryodesiccated: 100 mg per vial; Minocin® (Triax); (Rx)
- Minocycline HCl Microspheres, Sustained-Release: 1 mg; Arestin® (Cord Logistics); (Rx)

**MIRTAZAPINE**

**Prescriber Highlights**

- Used in veterinary medicine primarily as an appetite stimulant & antiemetic in dogs & cats
- Can be used in conjunction with other antiemetics
- Primary side effect is sedation
- Use lowest effective dose to reduce sedative properties
- Do not exceed 30 mg per day when used for appetite stimulation

**Uses/Indications**

Currently, the only FDA approved indication for mirtazapine is depression in humans. Reported veterinary uses include treatment of chemotherapy-induced nausea and vomiting (CINV); anorexia associated with renal failure (azotemia), congestive heart failure, gastro-intestinal disorders, liver disease, or neoplasia. Other uses suggested include stress induced diseases; insomnia; post-pyometra symptoms; and post-operative inappetance. Studies have shown that mirtazapine also alleviated sleep apnea in rats and humans.

There are case reports published in human literature of mirtazapine use as treatment for non-mechanical vomiting after gastric bypass, CINV, obsessive-compulsive disorder, nocioception and chronic pain, migraine headache prophylaxis, anti-psychotic induced akathisia, idiopathic nausea and vomiting, serotonin syndrome induced nausea, anorexia, irritable bowel syndrome, resistant hyperemesis gravidarum, and for the treatment of negative symptoms of schizophrenia. Studies in rats have also shown that mirtazapine significantly improves memory.

**Pharmacology/Actions**

The antidepressant activity of mirtazapine appears to be mediated by antagonism at central pre-synaptic alpha2-receptors, which normally act as a negative feedback mechanism that inhibits further norepinephrine (NE) release. By blocking these receptors, mirtazapine overcomes the negative feedback loop and results in a net increase in NE. This mechanism may also contribute to the appetite stimulating effects of the medication since NE acts at other a-receptors to increase appetite. Additionally, mirtazapine antagonizes several serotonin (5HT) receptor subtypes. The drug is a potent inhibitor of the 5HT1 and 5HT2 receptors and of histamine (H1) receptors. Antagonism at the 5HT1 receptors accounts for the anti-nausea and antiemetic effects of the drug, and its action at H1-receptors produces prominent sedative effects. It is a moderate peripheral alpha1 adrenergic antagonist, a property that may explain the occasional orthostatic hypotension associated with its use; it is a moderate antagonist of muscarinic receptors, which may explain the relatively low incidence of anticholinergic effects.

**Pharmacokinetics**

Complete pharmacokinetic information has not been published for dogs and cats to date. Following oral administration in humans, mirtazapine is rapidly and completely absorbed. Studies in rats showed a linear relationship between the effects of mirtazap-
Mirtazapine exhibits very weak anticholinergic activity, consequently, vigilance should be used in patients who might be more susceptible to these effects, such as those with urinary retention, prostatic hypertrophy, acute, untreated closed-angle glaucoma or increased intraocular pressure, or GI obstruction or ileus. Also, effects of mirtazapine may be additive to anticholinergic medications.

Extra care should be taken with active animals as mirtazapine may impair concentration and alertness. Although extremely rare, mirtazapine has been associated with blood dyscrasias in humans and should be used cautiously in patients with pre-existing hematological disease, especially leukopenia, neutropenia, or thrombocytopenia.

Adverse Effects
Mirtazapine appears to be well tolerated in both dogs and cats, but use has been limited and controlled trials are lacking. Besides the desirable side effect of appetite stimulation, other currently reported side effects in animals include drowsiness/sedation, vocalization, hypotension, tachycardia (all dose-dependent).

Reproductive/Nursing Safety
In humans, mirtazapine is FDA pregnancy category C (animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). However, reproductive studies in rats, rabbits, and dogs have shown no evidence of teratogenicity. Additional studies in hamsters, rabbits, and rats showed no evidence of fetal genetic mutation or reduction in parental fertility, although there were increases in post-implantation losses and pup deaths, as well as decreased pup birth weight. No fetal harm was reported in any of several case reports of mirtazapine use during pregnancy nor in animal studies.

In animals, mirtazapine is excreted in very small amounts in milk, the implications of which are currently unknown; consequently, it may be prudent to use caution in nursing mothers. Mirtazapine is distributed into human breast milk and safe use in humans during nursing cannot be assured. In one case report mirtazapine concentrations were detected in breast milk, but the examining neuropsychiatrist detected no adverse effects (including weight gain or sedation) in the infant.

Overdosage/Acute Toxicity
Mirtazapine ingestion of upwards of 10-fold therapeutic dose in humans exhibits minimal toxicity requiring no acute intervention and only 6 hours of observation. Similar effects were seen in patients receiving up to 30 times the recommended dose. Despite these reports, the package insert for mirtazapine recommends that activated charcoal be administered in addition to other standard monitoring activities in an overdose situation.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving mirtazapine and may be of significance in veterinary patients:

- **CLONIDINE**: Mirtazapine may cause increases in blood pressure
- **DIAZEPAM** (and other benzodiazepines): Minimal effects on mirtazapine blood levels, but may cause additive impairment of motor skills
- **FLUVOXAMINE**: May cause increased serum concentrations of mirtazapine
- **LINEZOLID**: Increased risk for serotonin syndrome
- **SELEGILINE, AMITRAZ**: Increased risk for serotonin syndrome; MAO inhibitors considered contraindicated with mirtazapine
- **TRAMADOL**: Increased risk for serotonin syndrome

*In vitro* studies identify mirtazapine as a substrate for several hepatic cytochrome CYP450 isoenzymes including 2D6, 1A2, and 3A4. Mirtazapine is not a potent inhibitor of any of these enzymes; clini-
cally significant pharmacokinetic interactions are not likely with drugs metabolized by CYP enzymes.

**Laboratory Considerations**
No specific concerns noted.

**Doses**
Since no safety or efficacy trials have been performed in animals to date, currently recommended doses are based on extrapolations from human medicine and clinical experience in veterinary practice. According to the product package insert and several anecdotal reports, no adjustment is needed in liver disease or kidney dysfunction, although starting at the lower end of the dosage range and titrating up if needed is recommended in such situations.

**Note:** At doses exceeding 30 mg per day, mirtazapine loses its appetite stimulating properties in humans. Since the ceiling dose for cats and dogs is not currently known, total daily doses ≤30 mg are recommended for appetite stimulation depending upon the weight of the pet.

**Dogs:**
As an appetite stimulant and/or antiemetic:
- a) 0.6 mg/kg PO q 24 h not to exceed 30 mg per day for appetite stimulation (Jordan 2007)
  - Dogs <20 lb. = 3.75 mg PO q24h;
  - 21–50 lb. = 7.5 mg PO q 24h;
  - 50–75 lb. = 15 mg PO q24h;
  - >75 lb. = 15 mg PO q12h or 30 mg PO q24h (once daily) (Jordan 2007)

**Cats:**
As an appetite stimulant and/or antiemetic:
- a) 3.75 mg PO q72h (every 3 days) (Jordan 2007)
- b) 3 mg per cat PO q72h (every 3 days) (Churchill 2006)
- c) 3 – 4 mg per cat PO q72h (every 3 days) (Scherk 2006)

**Monitoring**
- Clinical efficacy measured by the following parameters: increased appetite, decreased episodes of vomiting, and weight gain

**Adverse Effects**

**Client Information**
- Give only the prescribed dose.
- Report excessive drowsiness or vocalization to your veterinarian.
- If your pet is receiving the orally disintegrating tablets, make sure hands are dry before handling the tablet. Place the tablet under the animal’s tongue and hold mouth closed for several seconds to allow it to dissolve (should occur quickly). After the tablet has melted, offer the patient water.
- May be given without regard to food.

**Chemistry/Synonyms**
A member of the piperazino-azepine group of compounds, mirtazapine is classified as an atypical tetracyclic antidepressant and is not chemically related to other antidepressants. Mirtazapine, with a molecular weight of 265.36, occurs as a white to creamy white crystalline powder that is slightly soluble in water.

Mirtazapine may also be known as 6-azamianserin, Org-3770, meptirapine and Remeron®; many trade names for international products are available.

**Storage/Stability**
The coated tablets and the orally disintegrating tablets should be stored at 25°C (77°F) with excursions permitted to 15–30°C (59–86°F). Protect from light and moisture. The stability of the orally disintegrating tablets once removed from the tablet blister is unknown and immediate use is recommended.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Mirtazapine Oral Tablets: 7.5 mg 15 mg, 30 mg, 45 mg; Remeron® (Organon), generic; (Rx)
- Mirtazapine Orally Disintegrating Tablets: 15 mg, 30 mg, 45 mg; Remeron SolTab® (Organon), generic; (Rx)

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**MISOPROSTOL**

(mye-soe-prost-ole) Cytotec®

**PROSTAGLANDIN E1 ANALOG**

**Prescriber Highlights**
- Prostaglandin E1 analog for treating or preventing gastric ulcers, especially associated with NSAIDs; may also be useful as an abortifacient, & to treat atopy or cyclosporine-induced nephrotoxicity
- Contraindications: Pregnancy, nursing mothers (diarrhea in the nursing offspring)
- Caution: Sensitivity to prostaglandins or prostaglandin analogs; patients with cerebral or coronary vascular disease
- Adverse Effects: GI distress (diarrhea, abdominal pain, vomiting, & flatulence); Potentially, uterine contractions & vaginal bleeding in female dogs
- Pregnant women should handle with caution

**Uses/Indications**
Misoprostol may be useful as primary or adjunctive therapy in treating or preventing gastric ulceration, especially when caused or aggravated by non-steroidal antiinflammatory drugs (NSAIDs). Misoprostol is most useful to prevent GI ulceration or GI adverse effects (anorexia, vomiting) associated with NSAID therapy. While it can be used for treating gastric ulcers, other drugs are probably just as effective and less expensive. It does not appear to be very effective in reducing gastric ulceration secondary to high dose corticosteroid therapy.

Misoprostol may be efficacious in reducing or reversing cyclosporine-induced nephrotoxicity. More data is needed to confirm this effect.

One study demonstrated that misoprostol can reduce the clinical signs associated with atopy somewhat in dogs.

Misoprostol’s effects on uterine contractibility and cervical softening/opening make it effective as an adjunctive treatment in pregnancy termination.

**Pharmacology/Actions**
Misoprostol has two main pharmacologic effects that make it a potentially useful agent. By a direct action on parietal cells, it inhibits basal and nocturnal gastric acid secretion as well as gastric acid
secretions that are stimulated by food, pentagastrin or histamine. Pepsin secretion is decreased under basal conditions, but not when stimulated by histamine.

Misoprostol also has a cytoprotective effect on gastric mucosa. Probably by increasing production of gastric mucosa and bicarbonate, increasing turnover and blood supply of gastric mucosal cells, misoprostol enhances mucosal defense mechanisms and healing in response to acid-related injuries.

Other pharmacologic effects of misoprostol include increased amplitude and frequency of uterine contractions, stimulating uterine bleeding, and causing total or partial expulsion of uterine contents in pregnant animals.

Pharmacokinetics
Approximately 88% of an oral dose of misoprostol is rapidly absorbed from the GI tract, but a significant amount is metabolized via the first-pass effect. The presence of food and antacids will delay the absorption of the drug. Misoprostol is rapidly de-esterified to misoprostol acid which is the primary active metabolite. Misoprostol and misoprostol acid are thought equal in their effects on gastric mucosa. Both misoprostol and the acid metabolite are fairly well bound to plasma proteins (approximately 90% bound). It is not believed that misoprostol enters maternal milk, but it is unknown whether the acid enters milk.

Misoprostol acid is further biotransformed via oxidative mechanisms to pharmacologically inactive metabolites. These metabolites, the free acid and small amounts of unchanged drug are principally excreted into the urine. In humans, the serum half-life of misoprostol is about 30 minutes and its duration of pharmacological effect is about 3 – 6 hours.

Contraindications/Precautions/Warnings
It should be used in patients with the following conditions only when its potential benefits outweigh the risks: Sensitivity to prostaglandins or prostaglandin analogs; patients with cerebral or coronary vascular disease (although not reported with misoprostol), some prostaglandins and prostaglandin analogs have precipitated seizures in epileptic human patients, and have caused hypotension which may adversely affect these patients).

Adverse Effects
The most prevalent adverse effect seen with misoprostol is GI distress, usually manifested by diarrhea, abdominal pain, vomiting, and flatulence. Adverse effects are often transient and resolve over several days or may be minimized by dosage adjustment or giving doses with food. Potentially, uterine contractions and vaginal bleeding could occur in female dogs.

Reproductive/Nursing Safety
Misoprostol is contraindicated during pregnancy due to its abortifacient activity. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

It is unlikely that misoprostol is excreted in milk because it is rapidly metabolized, however, it is not known if the active metabolite (misoprostol acid) is excreted in milk. Misoprostol is not recommended for nursing mothers as it potentially could cause significant diarrhea in the nursing offspring.

Overdosage/Acute Toxicity
There is limited information available. Overdoses in laboratory animals have produced diarrhea, GI lesions, emesis, tremors, focal cardiac, hepatic or renal tubular necrosis, seizures, and hypotension. Overdoses should be treated seriously and standard gut emptying techniques employed when applicable. Resultant toxicity should be treated symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving misoprostol and may be of significance in veterinary patients:

**Antacids, Magnesium-containing:** Magnesium-containing antacids may aggravate misoprostol-induced diarrhea. If an antacid is required, an aluminum-only antacid may be a better choice. Antacids and food do reduce the rate of misoprostol absorption and may reduce the systemic availability, but probably do not affect therapeutic efficacy.

Doses
**Dogs:**
For the prevention and treatment of GI ulcers:
1. 1 – 5 mcg/kg PO q8h (Haskins 2000)
2. 3 – 4 mcg/kg PO q12h (Burrows 2004)
3. 2 – 5 mcg/kg PO q8 – 12h (Dowling 2003a)

As an adjunctive therapy for the termination of mid-term pregnancy in the bitch:
1. Pregnancy is confirmed with ultrasound and begun no sooner than 30 days after breeding. 1 – 3 mcg/kg misoprostol given intravaginally once daily concurrently with prostaglandin F2alpha (Lutalyse®) at 0.1 mg/kg SC three times daily for 3 days and then 0.2 mg/kg SC three times daily to effect. Monitor efficacy with ultrasound. (Cain 1999)

As an adjunctive therapy for atopic dermatitis:
1. Target dosage of 5 mcg/kg PO three times daily. Modest improvement in clinical signs; relatively high cost. (Olivry, Dunston et al. 2003)
2. 6 mcg/kg q8h PO for 30 days (Campbell 1999)

Monitoring
**Efficacy**
**Adverse effects**

Client Information
**Pregnant women should handle the drug with caution.**
**If diarrhea or other GI adverse effects become severe or persist, reduce dose or give with food or aluminum antacids to alleviate. Severe diarrheas may require supportive therapy.**

Chemistry/Synonyms
A synthetic prostaglandin E1 analog, misoprostol occurs as a yellow, viscous liquid having a musty odor. Misoprostol may also be known as: SC-29333, Arthotec®, Arthrotec®, Artotec®, Artrenac Pro®, Artrotec®, Condrotec®, Corrigast®, Cyprostol®, Cytotec®, Cytolog®, Diclotec®, Diclofenac, Diclofenac, Enoxaparin®, Menpro®, Misodex®, Misofenac®, Naprotec®, Normulen®, Oxaprosten®, Symbol®.

Storage/Stability/Compatibility
Misoprostol tablets should be stored in well-closed containers at room temperature. After manufacture, misoprostol has an expiration date of 18 months.
Dosage Forms/Regulatory Status

VETERINARY-Labeled PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

HUMAN-Labeled PRODUCTS:

Misoprostol Tablets: 100 mcg & 200 mcg; Cytotec® (Pfizer); generic; (Rx)

Mitotane

(mye-toe-tane) Lysodren®, o,p’–DDD

Adrenal Cytotoxic; Antineoplastic

Prescriber Highlights

- Adrenal cytotoxic agent used for medical treatment of pituitary-dependent hyperadrenocorticism
- Caution: Pregnancy, diabetes, & preexisting renal or hepatic disease
- Adverse Effects: Lethargy, ataxia, weakness, anorexia, vomiting, &/or diarrhea; liver changes possible
- Relapses are not uncommon
- All dogs receiving mitotane therapy should receive additional glucocorticoid supplementation if undergoing a stress (e.g., surgery, trauma, acute illness)
- Monitoring is mandatory
- Avoid human exposure

Uses/Indications

In veterinary medicine, mitotane is used primarily for the medical treatment of pituitary-dependent hyperadrenocorticism (PDH), principally in the dog. It has also been used for the palliative treatment of adrenal carcinoma in humans and dogs.

Pharmacology/Actions

While mitotane is considered an adrenal cytotoxic agent, it apparently can also inhibit adrenocortical function without causing cell destruction. The exact mechanisms of action for these effects are not clearly understood.

In dogs with pituitary-dependent hyperadrenocorticism (PDH), mitotane has been demonstrated to cause severe, progressive necrosis of the zona fasciculata and zona reticularis. These effects occur quite rapidly (usually within 5–10 days of starting therapy). It has been stated that mitotane spares the zona glomerulosa and therefore aldosterone synthesis is unaffected. This is only partially true, as the zona glomerulosa may also be affected by mitotane therapy, but it is uncommon for clinically significant effects on aldosterone production to be noted with therapy.

Pharmacokinetics

In dogs, the systemic bioavailability of mitotane is poor. Oral absorption can be enhanced by giving the drug with food (especially food high in oil/fat content). In humans, approximately 40% of an oral dose of mitotane is absorbed after dosing, with peak serum levels occurring about 3–5 hours after a single dose. Distribution of the drug occurs to virtually all tissues in the body. The drug is stored in the fat and does not accumulate in the adrenal glands. A small amount may enter the CSF. It is unknown if the drug crosses the placenta or is distributed into milk.

Mitotane has a very long plasma half-life in humans, with values ranging from 18–159 days being reported. Serum half-lives may increase in a given patient with continued dosing, perhaps due to a depot effect from adipose tissue releasing the drug. The drug is metabolized in the liver and is excreted as metabolites in the urine and bile. Approximately 15% of an oral dose is excreted in the bile, and 10% in the urine within 24 hours of dosing.

Contraindications/Precautions/Warnings

Mitotane is contraindicated in patients known to be hypersensitive to it. Patients with concurrent diabetes mellitus may have rapidly changing insulin requirements during the initial treatment period. These animals should be closely monitored until they are clinically stable.

Dogs with preexisting renal or hepatic disease should receive the drug with caution and with more intense monitoring.

It has been stated that “... hyperadrenocorticism is a clinical condition. No dog should be treated for this condition unless there are obvious clinical signs, consistent with the diagnosis, that are worrisome to the owner.” (Feldman 2007)

Some clinicians recommend giving prednisolone at 0.2 mg/kg/day during the initial treatment period (0.4 mg/kg/day to diabetic dogs) to reduce the potential for side effects from acute endogenous steroid withdrawal. Other clinicians have argued that routinely administering steroids masks the clinical markers that signify when the endpoint of therapy has been reached and must be withdrawn 2–3 days before ACTH stimulation tests can be done. Since in adequately observed patients adverse effects requiring glucocorticoid therapy may only be necessary in 5% of patients, the benefits of routine glucocorticoid administration may not be warranted.

Adverse Effects

Most common adverse effects seen with initial therapy in dogs include lethargy, ataxia, weakness, anorexia, vomiting, and/or diarrhea. Adverse effects are commonly associated with plasma cortisol levels of less than 1 micrograms/dl or a too rapid decrease of plasma cortisol levels into the normal range. Adverse effects may also be more commonly seen in dogs weighing less than 5 kg, which may be due to the inability to accurately dose. The incidence of one or more of these effects is approximately 25% and they are usually mild. If adverse effects are noted, it is recommended to temporarily halt mitotane therapy and supplement with glucocorticoids. Owners should be provided with a small supply of prednisolone tablets to initiate treatment. Should the clinical signs persist 3 hours after steroids are supplemented, consider other medical problems. Liver changes (congestion, centrolobular atrophy, and moderate to severe fatty degeneration) have been noted in dogs given mitotane. Although not commonly associated with clinical symptoms, these effects may be more pronounced with long-term therapy or in dogs with preexisting liver disease.

In perhaps 5% of dogs treated, long-term glucocorticoid and sometimes mineralocorticoid replacement therapy may be required. All dogs receiving mitotane therapy should receive additional glucocorticoid supplementation if undergoing a stress (e.g., surgery, trauma, acute illness).

Relapses are not uncommon in canine patients treated for Cushing’s with mitotane.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: D.
It is not known whether this drug is excreted in maternal milk. Because of the potential for adverse reactions in nursing offspring, decide whether to discontinue nursing or discontinue the drug.

**Overdosage/Acute Toxicity**

No specific recommendations were located regarding overdoses of this medication. Because of the drug’s toxicity and long half-life, emptying the stomach and administering charcoal and a cathartic should be considered after a recent ingestion. It is recommended that the patient be closely monitored and given glucocorticoids if necessary.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving mitotane and may be of significance in veterinary patients:

- **CNS DEPRESSANT DRUGS**: If mitotane is used concomitantly with drugs that cause CNS depression, additive depressant effects may be seen.
- **INSULIN**: Diabetic dogs receiving insulin may have their insulin requirements decreased when mitotane therapy is instituted.
- **PHENOBARBITAL**: Can induce enzymes and reduce the efficacy of mitotane, reversely mitotane can induce hepatic microsomal enzymes and increase the metabolism of phenobarbital.
- **SPIRONOLACTONE**: In dogs, spironolactone has been demonstrated to block the action of mitotane; it is recommended to use an alternate diuretic if possible.

**Laboratory Considerations**

- Mitotane will bind competitively to thyroxine-binding globulin and decreases the amount of serum protein-bound iodine. Serum thyroxine concentrations may be unchanged or slightly decreased, but free thyroxine values remain in the normal range. Mitotane does not affect the results of the resin triiodothyronine uptake test.
- Mitotane can reduce the amounts measurable 17-OHCS in the urine, which may or may not reflect a decrease in serum cortisol levels or adrenal secretion.

**Doses**

- **DOGS**: For medical treatment of pituitary-dependent hyperadrenocorticism (bilateral adrenal hyperplasia): **Note**: The information provided below (in “a” and “b”) is a synopsis of the referenced authors’ treatment protocols. It is strongly recommended to refer to the original references or other detailed discussions on the treatment of hyperadrenocorticism before instituting therapy for the first time.
  
  a) Beginning by reducing dog’s food allotment by one-third the day before (Saturday) therapy. Owners should give 1/3 the daily allotment that morning and 1/3 the daily allotment that evening. This should make the dog quite hungry. No dog with a poor appetite should ever be treated medically for pituitary-dependent hyperadrenocorticism (PDH). Initiate therapy at home (on Sunday): 25 mg/kg twice a day, PO with food. Glucocorticoids are not routinely administered nor dispensed. Give until one of the following occurs: Polydipsic dogs’ water consumption approaches 60 mL/kg/day of water, dog takes longer to consume a meal or it develops partial or complete anorexia, dog vomits, is unusually listless, or has diarrhea. Any of these observations demand the owner stop therapy and have the dog examined by a veterinarian. Any reduction in appetite indicates that the induction phase of therapy is completed. Water intake is a less-consistent parameter in determining therapeutic end-point. Beginning on 2nd day of therapy, contact owner daily during the induction phase to monitor the situation and encourage. When dog’s appetite is reduced or 8 days of induction therapy have occurred (whichever comes first), history and physical repeated, ACTH response test, BUN, serum sodium, and potassium redone. If the dog has responded clinically, stop mitotane until ACTH response test can be evaluated. Success therapy is indicated by pre- and post-ACTH serum cortisol concentrations >1.5mcg/dl and <5 mcg/dl. Goals of therapy are to achieve resolution of clinical signs. Most dogs respond between 4 and 9 days of therapy. **Maintenance therapy**: Is begun once dog seems much improved or normal to owner or if post-ACTH serum cortisol is <5 mcg/dl. **Note**: reference states 54g/dL, but this is an obvious “typo”). Each dog must be treated individually. Dogs generally receive 25 – 50 mg/kg per week. If <1 mcg/dl, withhold medication for 2 weeks and restart at 25 mcg/kg/week. Whenever possible, the weekly dose of medication should be divided in as many doses as possible (e.g., if dog receiving 500 mcg/week; divide tablet into quarters and give 4 times a week). Four weeks after therapy started, ACTH stimulation test rechecked. If post-ACTH results are 1 – 3.5 mcg/dl, dog receives 25 mcg/kg/week and recheck in 4 weeks. If 3.5 – 7.5 mcg/dl, dog receives 50 mcg/kg/week and recheck in 4 weeks. If >7.5 mcg/dl be sure the drug is being administered properly. If given properly, may mix with corn oil and mixed with food. These animals should also be evaluated for other conditions (e.g., renal disease, diabetes mellitus). ACTH stimulation results should be used as a guide for dosage adjustment, but owner opinion is the most important factor. (Feldman 1989), (Feldman 2000), (Feldman 2007)
  
  b) Induction phase 30 – 50 mg/kg/day PO with a meal once daily or divided q12h for 7 – 10 days. If adverse effects (lethargy, vomiting, weakness, diarrhea) occur, discontinue mitotane and give glucocorticoids (prednisolone at 0.15 – 0.25 mcg/kg/day) until dog can be evaluated. If decreased appetite occurs discontinue mitotane and evaluate with an ACTH stimulation test. Perform ACTH stimulation test at end of 10 day period or sooner if adverse effects occur. Goal is to have basal and post-ACTH cortisol between 1 – 5 mcg/dl (normal for most labs). If basal and post ACTH cortisol falls below 1 mcg/dl, temporarily suspend mitotane and supplement with glucocorticoids until circulating cortisol normalizes (usually 2 – 4 weeks, but may take several weeks to months). If basal or post ACTH cortisol is above normal, continue daily mitotane and recheck ACTH stimulation tests at 5 – 10 day intervals until serum cortisol falls within normal resting range. Begin maintenance when desired cortisol concentrations are documented by ACTH stimulation testing. Mitotane given initially at 35 – 50 mg/kg per week in 2 – 3 divided doses. Should adverse effects, discontinue mitotane and supplement with glucocorticoids until dog can be evaluated by serum electrolytes and ACTH stimulation test. (Kintzer 2007)
  
  c) Intentionally causing complete destruction of the adrenal cortex as an alternative to the traditional mitotane treatment: Mitotane at 75 – 100 mg/kg per day for 25 consecutive days, given in 3 – 4 doses per day with food. Lifelong prednisone at 0.1 – 0.5 mg/kg PO twice daily initially and mineralocorticoid therapy is begun at the start of mitotane therapy. Prednisone dose is tapered after completion of the 25-day protocol.
Mitotane is a potent antihypercortisolemic agent used in the treatment of hyperadrenocorticism (Cushing's syndrome). Its mechanism of action involves competing with cortisol at the glucocorticoid receptors, leading to a decreased glucocorticoid effect on the pituitary gland, thereby reducing ACTH production.

**Dosage and Administration**

- **Adults:** Initially, 50–75 mg/kg PO daily divided doses for 10–14 days. May supplement with prednisolone at 0.2 mg/kg/day. Stop therapy and evaluate dog if adverse effects occur. After initial therapy, run ACTH-stimulation test (do not give prednisolone the morning of the test). If basal or post-ACTH serum cortisol values are decreased but still above the therapeutic endpoint (<1 micrograms/dl), repeat therapy for an additional 7–14 days and repeat testing. If post-ACTH serum cortisol values remain greatly elevated or unchanged, increase mitotane to 100 mg/kg/day and repeat ACTH-stimulation test at 7–14 day intervals. If ACTH continues to remain greatly elevated, increase dosage by 50 mg/kg/day every 7–14 days until response occurs or drug intolerance ensues. Adjust dosage as necessary as patient tolerates or ACTH-responsive dictates. Once undetectable or low-normal post-ACTH cortisol levels are attained, continue mitotane at 100–200 mg/kg/week in divided doses with glucocorticoid supplementation (prednisolone 0.2 mg/kg/day). Repeat ACTH-stimulation test in 1–2 months. Continue at present dose if cortisol remains below 1 micrograms/dl. Should cortisol increase to 1–4 micrograms/dl, increase maintenance dose by 50%. If basal or post-ACTH cortisol goes above 4 micrograms/dl, restart daily treatment (50–100 mg/kg/day) as outlined above. Once patient is stabilized, repeat ACTH-stimulation tests at 3–6 month intervals. (Kintzer and Peterson 1989)

**Ferrets:**

For medical treatment of hyperadrenocorticism where surgery has not been performed or tumor has not been fully resected:

- 50 mg per ferret PO once daily for one week, then 50 mg PO 2–3 times per week. Have a compounding pharmacy make 50 mg capsules. Capsules can be easily administered if coated with a substance such as Nutrical. (Rosenthal and Peterson 2000)

**Monitoring**

Initially and as needed (see doses above):

- Physical exam and history (including water and food consumption, weight)
- BUN, CBC, Liver enzymes, Blood glucose, ACTH response test, serum electrolytes (Na⁺/K⁺)

**Client Information**

- Clients must be clearly instructed in the adverse effects of the drug and the clinical signs of acute hypoadrenocorticism
- This medication is best administered immediately after a meal
- Because of the potential severe toxicity associated with this agent, clients should be instructed to wear gloves or wash their hands after administering and to keep the tablets out of reach of children or pets.

**Chemistry/Synonyms**

Mitotane, also commonly known in veterinary medicine as o,p'-DDD, is structurally related to the infamous insecticide, chlordane (DDT). It occurs as a white, crystalline powder with a slightly aromatic odor. It is practically insoluble in water and soluble in alcohol.

Mitotane may also be known as: CB-313, o,p’-DDD, NSC-38721, WR-13045, and Lisdron®.

**Storage/Stability**

Mitotane tablets should be stored at room temperature (15–30°C), in tight, light resistant containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Mitotane Tablets (scored): 500 mg; Lysodren® (Bristol-Myers Squibb Oncology); (Rx)

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**MITOXANTRONE HCL (mye-toe-zan-trone) Novantrone®**

**ANTINEOPLASTIC**

**Prescriber Highlights**

- Antineoplastic that may be useful for a variety of neoplastic diseases
- Contraindications (relative): Myelosuppression, concurrent infection, impaired cardiac function; those who have received prior cytotoxic drug or radiation exposure
- Caution: Sensitivity to drug, hyperuricemia or hyperuricemia, impaired hepatic function
- Adverse Effects: Dose-dependent GI distress, bone marrow depression, lethargy, & seizures (cats)
- Relatively expensive
- Renal clearance of drug is minimal

**Uses/Indications**

Mitoxantrone may be useful in the treatment of several neoplastic diseases in dogs and cats, including lymphosarcoma, mammary adenocarcinoma, squamous cell carcinoma, renal adenocarcinoma, fibroid sarcoma, thyroid or transitional cell carcinomas, and hemangiopericytoma.

Because renal clearance of the drug is minimal (10%), it may be administered to cats with renal insufficiency much more safely than doxorubicin.
Pharmacology/Actions
By intercalation between base pairs and a nonintercalative electrostatic interaction, mitoxantrone binds to DNA and inhibits both DNA and RNA synthesis. Mitoxantrone is not cell-cycle specific, but appears to be most active during the S phase.

Pharmacokinetics
Mitoxantrone is rapidly and extensively distributed after intravenous infusion. Highest concentrations of the drug are found in the liver, heart, thyroid, and red blood cells. In humans, it is approximately 78% bound to plasma proteins. Mitoxantrone is metabolized in the liver, but the majority of the drug is excreted unchanged in the urine. Half-life of the drug in humans averages about 5 days as a result of the drug being taken up, bound by, and then slowly released by tissues.

Contraindications/Precautions/Warnings
Mitoxantrone is relatively contraindicated (weigh risk vs. benefit) in patients with myelosuppression, concurrent infection, impaired cardiac function, or those who have received prior cytotoxic drug or radiation exposure. It should be used with caution in patients with sensitivity to mitoxantrone, hyperuricemia or hyperuricuria, or impaired hepatic function.

Adverse Effects
In dogs and cats, effects include dose-dependent GI distress (vomiting, anorexia, diarrhea) and bone marrow depression (sepsis). White cell nadirs generally occur on day 10. Some evidence exists that by giving recombinant granulocyte-colony stimulating factor bone marrow depression severity and duration may be reduced. Lethargy may also be noted. Some cats receiving this drug have also developed seizures.

Unlike doxorubicin, cardiotoxicity has not yet been reported in dogs and only rarely occurs in humans. Other adverse effects less frequently or rarely noted in humans and, potentially possible in dogs, include conjunctivitis, jaundice, renal failure, seizures, allergic reactions, thrombocytopenia, irritation or phlebitis at injection site. Tissue necrosis associated with extravasation has only been reported in a few human cases.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Mitoxantrone is excreted in maternal milk and significant concentrations (18 ng/mL) have been reported for 28 days after the last administration to humans. Because of the potential for serious adverse reactions in offspring, it is recommended to use milk replacer if mitoxantrone is administered.

Overdosage/Acute Toxicity
Because of the potential serious toxicity associated with this agent, dosage determinations must be made carefully.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving mitoxantrone and may be of significance in veterinary patients:

- **DOXORUBICIN, DAUNORUBICIN, or RADIATION THERAPY:** Cardiotoxicity risks may be enhanced in patients that have previously received doxorubicin, daunorubicin, or radiation therapy to the mediastinum.
- **IMMUNOSUPPRESSANT DRUGS** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection
- **MYELOSUPPRESSIVE DRUGS** (e.g., chloramphenicol, flucytosine, amphotericin B, or colchicine): Use extreme caution when used concurrently with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs; bone marrow depression may be additive
- **VACCINES, LIVE:** Live virus vaccines should be used with caution, if at all, during therapy

Laboratory Considerations
- Mitoxantrone may raise serum uric acid levels. Drugs such as allopurinol may be required to control hyperuricemia.
- **Liver function tests** may become abnormal, indicating hepatotoxicity.
- Mitoxantrone may discolor urine a green-blue.

Doses
For more information on using mitoxantrone as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: *Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed.* (Withrow and Vail 2007); *Canine and Feline Geriatric Oncology* (Villalobos 2007); *Small Animal Internal Medicine, 3rd Edition* (Nelson and Couto 2003); *Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition* (Ettinger and Feldman 2005); and *The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed.* (Tilley and Smith 2004).

**DOGS:**
As an alternative agent for the treatment of a variety of neoplastic diseases (see Indications above):

- a) For transitional cell carcinoma: 5 mg/m2 IV every 21 days with piroxicam (0.3 mg/kg PO once daily). (Chun 2007a)
- b) Effective dose: 6.5 mg/m2 IV every 2 – 3 weeks (Ogilvie 2003a)
- c) As a single rescue agent for lymphoma: 5.5 – 6 mg/m2 IV every 3 weeks (Meleo 2003)
- d) As a rescue agent for canine lymphoma: 6 mg/m2 IV every 2 – 3 weeks. Check CBC on day 7 after treatment and the protocol can be repeated on day 14 or 21 if the dog attains complete or partial response. Combining with DTIC (dacarbazine) may improve the response rate for dogs with refractory lymphoma, but there are no available studies. (Rassnick 2006)
- e) For lymphoproliferative disorders: 5 – 6 mg/m2 every 3 weeks (Gilton and Page 1994)
- f) For transitional cell carcinoma after laser ablation of the primary tumor: Mitoxantrone at 5 mg/m2 IV every 3 weeks for 4 treatments. Piroxicam was given at a dosage of 0.3 mg/kg PO once daily for the remaining life of the dog. (Upton, Tanger et al. 2006)

**CATS:**
- a) For soft-tissue sarcomas: 6 – 6.5 mg/m2 IV given every 3 – 4 weeks for 4 – 6 treatments. (Keller and Helfand 1994)
- b) Effective dose: 6.5 mg/m2 IV every 2 – 3 weeks (Ogilvie 2003a)
- c) As a single rescue agent for lymphoma: 6 – 6.5 mg/m2 IV every 3 weeks (Meleo 2003)
Morantel HCl is a synthetic anthracenedione antineoplastic. It occurs as a dark-blue powder and is sparingly soluble in water, practically insoluble in acetone, acetonitrile, and chloroform, and slightly soluble in methyl alcohol.

Mitoxantrone may also be known as: L-232315, DHAD, dihydroxyanthracenedione dihydrochloride, mitoxantrone hydrochloridum, NSC-301739, Formyxan®, Genefadrone®, Micraleve®, Misostol®, Mitoxal®, Mitoxantrone®, Neotalem®, Novantron®, Novantrone®, Oncotron®, Onkotrone®, or Pralifan®.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

Mitoxantrone HCl for Injection: 2 mg (mitoxantrone free base)/mL, preservative free in 10 mL, 12.5 mL, and 15 mL multi-dose vials; Novantrone® (Serono); (Rx)

**uses/indications**

Morantel is labeled for the removal of the following parasites in cattle:

Mature forms of: *Haemonchus spp.*, *Ostertagia spp.*, *Trichostrongylus spp.*, *Nematodirus spp.*, *Cooperia* spp., and *Oesophagostomum radiatum*. It is also used in other ruminant species.

**pharmacology/actions**

Like pyrantel, morantel acts as a depolarizing neuromuscular blocking agent in susceptible parasites, thereby paralyzing the organism. The drug possesses nicotine-like properties and acts similarly to acetylcholine. Morantel also inhibits fumarate reductase in *Haemonchus spp.*

Morantel is slower than pyrantel in its onset of action, but is approximately 100 times as potent.

**pharmacokinetics**

After oral administration, morantel is absorbed rapidly from the upper abomasum and small intestine. Peak levels occur about 4–6 hours after dosing. The drug is promptly metabolized in the liver. Within 96 hours of administration, 17% of the drug is excreted in the urine with the remainder in the feces.

**Contraindications/Precautions/Warnings**

There are no absolute contraindications to using this drug.

**Adverse effects**

At recommended doses, adverse effects are not commonly seen. For more information, see Overdosage section below.

**Reproductive/Nursing Safety**

Morantel is considered generally safe to use during pregnancy.

**Overdosage/Acute Toxicity**

Morantel tartrate has a large safety margin. In cattle, dosages of up to 200 mg/kg (20 times recommended dose) resulted in no toxic reactions. The LD₅₀ in mice is 5 g/kg. Clinical signs of toxicity that might possibly be seen include increased respiratory rates, profuse sweating (in species with sweat glands), ataxia or other cholinergic effects.

Chronic toxicity studies have been conducted in cattle and sheep. Doses of 4 times recommended were given to sheep with no detectable deleterious effects. Cattle receiving 2.5 times recommended dose for 2 weeks showed no toxic signs.

**Drug interactions**

- **BENTONITE:** Do not add to feeds containing bentonite.
- **LEVAMISOLE, PYRANTEL:** Because of similar mechanisms of action (and toxicity), morantel is not recommended for use concurrently with pyrantel or levamisole.
- **ORGANOPHOSPHATES, DIETHYLCARBAMAZINE:** Observation for adverse effects should be intensified if used concomitantly with an organophosphate or diethylcarbamazine.
- **Piperazine:** Has antagonistic mechanism of action; do not use with morantel.

**Doses**

- **CATTLE:**
  
  For susceptible parasites:
  a) 9.68 mg/kg PO (Paul 1986)
  b) Feed at the rate of 0.44 g of morantel tartrate per 100 lbs of body weight. 10 lbs of premix per ton of food per 100 lbs of body weight. (Label Directions; Rumatec®—Philbro)
  c) 8.8 mg/kg PO (Roberson 1988b)

- **Contraindications/Precautions/Warnings**

There are no absolute contraindications to using this drug.

**Adverse Effects**

At recommended doses, adverse effects are not commonly seen. For more information, see Overdosage section below.

**Reproductive/Nursing Safety**

Morantel is considered generally safe to use during pregnancy.

**Overdosage/Acute Toxicity**

Morantel tartrate has a large safety margin. In cattle, dosages of up to 200 mg/kg (20 times recommended dose) resulted in no toxic reactions. The LD₅₀ in mice is 5 g/kg. Clinical signs of toxicity that might possibly be seen include increased respiratory rates, profuse sweating (in species with sweat glands), ataxia or other cholinergic effects.

Chronic toxicity studies have been conducted in cattle and sheep. Doses of 4 times recommended were given to sheep with no detectable deleterious effects. Cattle receiving 2.5 times recommended dose for 2 weeks showed no toxic signs.

**Drug interactions**

- **BENTONITE:** Do not add to feeds containing bentonite.
- **LEVAMISOLE, PYRANTEL:** Because of similar mechanisms of action (and toxicity), morantel is not recommended for use concurrently with pyrantel or levamisole.
- **ORGANOPHOSPHATES, DIETHYLCARBAMAZINE:** Observation for adverse effects should be intensified if used concomitantly with an organophosphate or diethylcarbamazine.
- **Piperazine:** Has antagonistic mechanism of action; do not use with morantel.

**Doses**

- **CATTLE:**
  
  For susceptible parasites:
  a) 9.68 mg/kg PO (Paul 1986)
  b) Feed at the rate of 0.44 g of morantel tartrate per 100 lbs of body weight. 10 lbs of premix per ton of food per 100 lbs of body weight. (Label Directions; Rumatec®—Philbro)
  c) 8.8 mg/kg PO (Roberson 1988b)

**Contraindications/Precautions/Warnings**

There are no absolute contraindications to using this drug.

**Adverse Effects**

At recommended doses, adverse effects are not commonly seen. For more information, see Overdosage section below.

**Reproductive/Nursing Safety**

Morantel is considered generally safe to use during pregnancy.

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**MORPHINE SULFATE**

**OPIATE AGONIST**

**Prescriber Highlights**

- Classic opiate analgesic
- Contraindications: Hypersensitivity to morphine, diarrhea caused by a toxic ingestion
- Extreme Caution: Respiratory disease or from acute respiratory dysfunction
- Caution: Hypothyroidism, severe renal insufficiency (acute uremia), adrenocortical insufficiency, geriatric or severely debilitated patients, head injuries or increased intracranial pressure, & acute abdominal conditions (e.g., colic)
- Adverse Effects: Histamine release, respiratory depression, bronchoconstriction, CNS depression, physical dependence (chronic use), hyperthermia (cattle, goats, horses & cats), hypothermia (dogs, rabbits); GI Gastrointestinal effects may include: (nausea, vomiting, & decreased intestinal peristalsis), defecation (dogs)
- C-II controlled substance

**Uses/Indications**

Morphine is used for the treatment of acute pain in dogs, cats, horses, swine, sheep, and goats. It may be used as a preanesthetic agent in dogs and swine. Additionally, it has been used as an antitussive, antidiarrheal, and as adjunctive therapy for some cardiac abnormalities (see doses) in dogs.

**Pharmacology/Actions**

The morphine-like agonists (morphine, meperidine, oxymorphone) have primary activity at the mu receptors, with some activity possible at the delta receptor. The primary pharmacologic effects of these agents include: analgesia, antitussive activity, respiratory depression, sedation, emesis, physical dependence, and intestinal effects (constipation/defecation). Secondary pharmacologic effects include: CNS: euphoria, sedation, and confusion. Cardiovascular: bradycardia due to central vagal stimulation, alpha-adrenergic receptors may be depressed resulting in peripheral vasodilation, decreased peripheral resistance, and baroreceptor inhibition. Orthostatic hypotension and syncope may occur. Urinary: Increased bladder sphincter tone can induce urinary retention.

Morphine's CNS effects are irregular and are species specific. Cats, horses, sheep, goats, cattle, and swine may exhibit stimulatory effects after morphine injection, while dogs, humans, and other primates exhibit CNS depression. Both dogs and cats are sensitive to the emetic effects of morphine, but significantly higher doses are required in cats before vomiting occurs. This effect is a result of a direct stimulation of the chemoreceptor trigger zone (CTZ). Other species (horses, ruminants, and swine) do not respond to the emetic effects of morphine. Like meperidine, morphine can affect the release of histamine from mast cells.

Morphine is an effective centrally acting antitussive in dogs. Following morphine administration, hypothermia may be seen in dogs and rabbits, while hyperthermia may be seen in cattle, goats, horses, and cats. Morphine can cause miosis (pinpoint pupils) in humans, rabbits, and dogs.

While morphine is considered a respiratory depressant, respirations are stimulated initially in dogs. Panting may ensue which may be a result of increased body temperature. Often however, body temperature may be reduced due to a resetting of the “body’s thermostat.” As CNS depression increases and the hyperthermia resolves, respirations can become depressed. Morphine at moderate to high doses can also cause bronchoconstriction in dogs.

The cardiovascular effects of morphine in dogs are in direct contrast to its effects on humans. In dogs, morphine causes coronary vasoconstriction with resultant increase in coronary vascular resistance, and a transient decrease in arterial pressure. Both bradycardias and tachycardias have been reported in dogs. While morphine has been used for years as a sedative/analgesic in the treatment of myocardial infarction and congestive heart failure in people, its effects on dogs make it a less than optimal choice in canine patients with clinical signs of cardiopulmonary failure. However, its use has been recommended by several clinicians in the initial treatment for cardiogenic edema.

The effects of morphine on the gastrointestinal (GI) tract consist primarily of a decrease in motility and secretions. The dog, however, will immediately defecate following an injection of morphine, then exhibit the signs of decreased intestinal motility and, ultimately, constipation can result. Both biliary and gastric secretions are reduced following administration of morphine, but gastric secretion of HCl will later be compensated by increased (above normal) acid secretion.

Initially, morphine can induce micturition, but with higher doses (>2.4 mg/kg IV) urine secretion can be substantially reduced by an increase in anti-diuretic hormone (ADH) release. Morphine
may cause bladder hypertonia which can lead to increased difficulty in urination.

**Pharmacokinetics**
Morphine is absorbed when given by IV, IM, SC, and rectal routes. Although absorbed when given orally, bioavailability is reduced, probably because of a high first-pass effect. Morphine concentrates in the kidney, liver, and lungs; lower levels are found in the CNS. Although at lower levels then in the parenchymatous tissues, the majority of free morphine is found in skeletal muscle. Morphine crosses the placenta and narcotized newborns can result if mothers are given the drug before giving birth. These effects can be rapidly reversed with naloxone. Small amounts of morphine will also be distributed into the milk of nursing mothers.

The major route of elimination of morphine is by metabolism in the liver, primarily by glucuronidation. Because cats are deficient in this metabolic pathway, half-lives in cats are probably prolonged. The glucuronidated metabolite is excreted by the kidney.

After IV administration in dogs, morphine has a volume of distribution of about 7.5 L/kg and a clearance of approximately 83 ml/min/kg. Its elimination half-life is slightly longer than 1 hour. The oral bioavailability of the extended release tablets is widely variable and this dosage form of the drug is erratically absorbed in dogs.

In horses, the serum half-life of morphine has been reported to be 88 minutes after a dose of 0.1 mg/kg IV. At this dose the drug was detectable in the serum for 48 hours and in the urine for up to 6 days. The half-life in cats has been reported to be approximately 3 hours.

**Contraindications/Precautions/Warnings**
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and in geriatric or severely debilitated patients. Morphine is contraindicated in cases where the patient is hypersensitive to narcotic analgesics, receiving monoamine oxidase inhibitors (MAOIs), or with diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract.

Morphine should be used with extreme caution in patients with head injuries, increased intracranial pressure, and acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions. Morphine may also increase intracranial pressure secondary to cerebral vasodilatation as a result of increased pCO2 stemming from respiratory depression. It should be used with extreme caution in patients suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation).

Because of its effects on vasopressin (ADH), morphine must be used cautiously in patients suffering from acute uremia. Urine flow has been reported to decrease by as much as 90% in dogs given large doses of morphine.

Neonatal, debilitated, or geriatric patients may be more susceptible to the effects of morphine and may require lower dosages. Patients with severe hepatic disease may have prolonged duration of action of the drug.

Opiate analgesics are contraindicated in patients who have been stung by the scorpion species *Centruroides sculpturatus* Ewing and *C. gertschi* Stahnke as they can potentiate these venoms.

**Adverse Effects**
At usual doses, the primary concern is the effect the opioids have on respiratory function. Decreased tidal volume, depressed cough reflex, and the drying of respiratory secretions may all have a detrimental effect on a susceptible patient. Bronchoconstriction (secondary to histamine release?) following IV doses has been noted in dogs.

Gastrointestinal effects may include; nausea, vomiting, and decreased intestinal peristalsis. Dogs will usually defecate after an initial dose of morphine. Horses exhibiting signs of mild colic may have their clinical signs masked by the administration of narcotic analgesics.

The CNS effects of morphine are dose and species specific. Animals that are stimulated by morphine may elucidate changes in behavior, appear restless and, at very high doses, have convulsions. The CNS depressant effects seen in dogs may encumber the abilities of working animals.

Body temperature changes may be seen. Cattle, goats, horses, and cats may exhibit signs of hyperthermia, while rabbits and dogs may develop hypothermia.

Chronic administration may lead to physical dependence.

**Reproductive/Nursing Safety**
Placental transfer of opiates is rapid. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (*Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.*)

Morphine appears in maternal milk, but effects on offspring may not be significant when used for short periods. Withdrawal symptoms have occurred however in breastfeeding infants when maternal administration of an opioid-analgesic stopped. Decide whether to accept the risks, discontinue nursing or to discontinue the drug, taking into account the importance of the drug to the mother.

**Overdosage/Acute Toxicity**
Overdosage may produce profound respiratory and/or CNS depression in most species. Newborns may be more susceptible to these effects than adult animals. Parenteral doses greater than 100 mg/kg are thought to be fatal in dogs. Other toxic effects can include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Some species such as horses, cats, swine, and cattle may demonstrate CNS excitability (hyperreflexia, tremors) and seizures at high doses or if given rapidly intravenously. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated. Animals should be closely observed as naloxone’s effects might diminish before sub-toxic levels of morphine are attained. Mechanical respiratory support should be considered in cases of severe respiratory depression.

Pentobarbital has been suggested as a treatment for CNS excitement and seizures in cats. Extreme caution should be used as barbiturates and narcotics can have additive effects on respiratory depression.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving morphine and may be of significance in veterinary patients:

- **CNS DEPRESSANTS, OTHER (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.):** May cause increased CNS or respiratory depression when used with morphine.
- **DIURETICS:** Opiates may decrease efficacy in CHF patients.
- **MONAMINE OXIDASE (MAO) INHIBITORS (e.g., amitraz, possibly selegiline):** Use MAOI’s with morphine with extreme caution as methyldopa (a related opiate) is contraindicated in human patients.
receiving monamine oxidase (MAO) inhibitors for at least 14 days after receiving MAO inhibitors. Some human patients have exhibited signs of opiate overdose after receiving therapeutic doses of meperidine while taking MAOIs.

**MUSCLE RELAXANTS, SKELETAL:** Morphine may enhance neuromuscular blockade

**TRICYCLIC ANTIDEPRESSANTS** (clomipramine, amitriptyline, etc.): Morphine may exacerbate the effects of tricyclic antidepressants

**WARFARIN:** Opiates may potentiate anticoagulant activity

**Laboratory Considerations**

- As they may increase biliary tract pressure, opiates can increase plasma amylase and lipase values up to 24 hours following their administration.

**Doses**

- **DOGS:**
  - For analgesia (acute pain):
    - a) 0.5–2 mg/kg IM or SC q3–4 hours. For SLOW IV administration use 10% of IM dose (Hendrix and Hansen 2000)
    - b) For post-op pain: 0.25–2 mg/kg IM, SQ; or as a CRI at 0.05–0.2 mg/kg/hr. (Grubb 2007)
    - c) 0.5–2.2 mg/kg SC, IM q 4–6h; 0.1–0.2 mg/kg IV q1–2h (Gaynor 2007)
    - d) 0.05–1 mg/kg IV q1–4hrs; as a CRI at 0.1–0.5 mg/kg/hr; 0.2–2 mg/kg IM, SC q2–4h; 0.5–1 mg/kg PO q6–8h. (Hansen 2007b)
    - e) Using the oral sustained release product: 1.5–3 mg/kg, PO q12h (Hardie 2000) (Note: Recent research (Kukanich, Papich et al. 2004) demonstrated that the oral sustained release form of morphine is erratically absorbed in dogs and the authors concluded that it cannot be practically dosed to dogs orally)

  Epidural administration for pain control:
  - a) 0.1 mg/kg. Dilution may be necessary for accurate measurement. Total volume administered not to exceed 0.3 mL/kg. (Mathews 1999)
  - b) 0.1 mg/kg preservative free morphine; duration of action 12–24 hours (Thomas 2000)
  - c) Using regular morphine injection: 0.1 mg/kg once; using preservative-free morphine: epidural at 0.1–0.2 mg/kg q8h; spinal at 0.05 mg/kg q8h. (Hansen 2007b)

  As a preanesthetic:  
  - a) 0.1–2 mg/kg SC (Booth 1988a)

  For adjunctive treatment of cardiogenic pulmonary edema:  
  - a) 0.05–1 mg/kg IV q1–4 hours, or 0.1–0.5 mg/kg hr IV infusion, or 0.2–2 mg/kg IM or SC q2–4hr (Hansen 2003a)

  For treatment of hypermotile diarrhea:  
  - a) 0.25 mg/kg (Jones 1985a)

  As an antitussive:  
  - a) 0.1 mg/kg q6–12h SC (Roudebush 1985)

- **CATS:**
  - For analgesia:
    - a) For post-op pain: 0.1–0.3 mg/kg IM, SC (Grubb 2007)
    - b) 0.05–0.2 mg/kg SC, IM, may cause dysphoria if dose excessive (Carroll 1999)
    - c) 0.1–0.4 mg/kg IM, SC q3–6h; concomitant tranquilization recommended (Hendrix and Hansen 2000)
    - d) 0.02–0.1 mg/kg IV q1–4hrs; 0.2–0.5 mg/kg IM, SC q3–4h; 0.2–0.5 mg/kg PO q6–8h. (Hansen 2007b)

  Epidural administration for pain control:
  - a) 0.1 mg/kg preservative free morphine; duration of action 12–24 hours (Thomas 2000)
  - b) Using preservative-free morphine: epidural at 0.1–0.2 mg/kg q8h; spinal at 0.05 mg/kg q8h. (Hansen 2007b)

  For adjunctive treatment of cardiogenic pulmonary edema:
  - a) 0.02–0.1 mg/kg IV q1–4 hours, or 0.2–0.5 mg/kg IM or SC q3–4hr (Hansen 2003a)

- **RABBITS, RODENTS, SMALL MAMMALS:**
  - a) Rabbits: 2–5 mg/kg IM or SC q2–4h for sedation and analgesia (Ivey and Morrisey 2000)

  **HORSES:** (Note: ARCI UCGFS Class 1 Drug)

  **Note:** Narcotics may cause CNS excitement in the horse. Some clinicians recommend pretreatment with acepromazine (0.02–0.04 mg/kg IV), or xylazine (0.3–0.5 mg/kg IV) to reduce the behavioral changes these drugs can cause. **Warning:** Narcotic analgesics can mask the behavioral and cardiovascular clinical signs associated with mild colic.

  For analgesia:
  - a) 0.1 mg/kg IM q4h; this dose reduces morphine’s impact on GI motility, but patients must be observed for problems following morphine use. To cover the excitatory effects of morphine, small doses of acepromazine (0.011–0.022 mg/kg IM, or 5–10 mg/450 kg) are generally included with the morphine injection. (Abrahamsen 2007a)
  - b) For epidural: Adult horses: 0.1–0.2 mg/kg using conventional morphine injection (15 mg/mL). Use a freshly opened vial. Suggest diluting with saline to a total volume of 0.04 mL/kg or 20 mL/450kg.
  - Foals: Using preservative free morphine at 0.1 mg/kg. If no preservative free morphine available, dilute to a volume of 0.2 mL/kg. (Abrahamsen 2007a)
  - c) 0.05–0.12 mg/kg IV (Thurmon and Benson 1987)

  **SWINE:**

  As a preanesthetic/analgesic (prior to chloralose, barbiturate):
  - a) 0.2–0.9 mg/kg IM. **Note:** may cause undesirable stimulation. (Booth 1988a)

  As an analgesic:
  - a) 0.2 mg/kg up to 20 mg total dose IM (Jenkins 1987)

  **SHEEP & GOATS:**

  As an analgesic:
  - a) Up to 10 mg total dose, IM (Jenkins 1987)

**Monitoring**

- Respiratory rate/depth
- CNS level of depression/excitation
- Blood pressure (especially with IV use)
- Analgesic activity

**Client Information**

- When given parenterally, this agent should be used in an inpatient setting or with direct professional supervision.

**Chemistry/Synonyms**

The sulfate salt of a natural (derived from opium) occurring opiate, morphine sulfate occurs as white, odorless, crystals. Solubility: 1 g in 16 mL of water (62.5 mg/mL), 570 mL (1.75 mg/mL) of alcohol. It is insoluble in chloroform or ether. The pH of morphine sulfate injection ranges from 2.5–6.

Morphine sulfate may also be known as morphini sulfas, Astramorph PF®, Avinza®, DepoDur®, Infumorph®, Kadian®, MSIR®, MS Contin®, Oramorph SR, RMS®, and Roxanol®.
Storage/Stability/Compatibility

Oral morphine products should be stored at in tight, light-resistant containers at room temperature unless otherwise labeled. Morphine injection should be stored at room temperature, protected from light; do not freeze.

Morphine gradually darkens in color when exposed to light; protect from prolonged exposure to bright light. Morphine does not appear to adsorb to plastic or PVC syringes, tubing or bags.

Morphine sulfate has been shown to be physically compatible at a concentration of 16.2 mg/L with the following intravenous fluids: Dextrose 2.5%, 5%, 10% in water; Ringer’s injection and Lactated Ringer’s injection; Sodium Chloride 0.45% and 0.9% for injection. The following drugs have been shown to be physically incompatible when mixed with morphine sulfate: aminophylline, chlorothiazide sodium, heparin sodium, meperidine, pentobarbital sodium, phenobarbital sodium, phenytoin sodium, sodium bicarbonate, and thiopental sodium. Morphine sulfate has been demonstrated to be generally physically compatible when mixed with the following agents: Atropine sulfate, benzquinamide HCl, butorphanol tartrate, chlorpromazine HCl, diphenhydramine HCl, dobutamine HCl, droperidol, fentanyl citrate, glycopyrrolate, hydroxyzone HCl, metoclopramide, pentazocine lactate, promazine HCl, scopolamine HBr, and succinylcholine chloride.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Morphine Sulfate for Injection: 0.5 mg/mL, 1 mg/mL, 2 mg/mL, 4 mg/mL, 5 mg/mL, 8 mg/mL, 10 mg/mL, 15 mg/mL, 25 mg/mL, 50 mg/mL in amps, vials, syringes, and pre-filled IV bags in sizes that range from 1 mL to 250 mL depending on manufacturer and concentration. (Rx; C-II)

Morphine Sulfate Liposomal Extended-release Injection: 15 mg/mL in 1, 1.5, & 2 mL vials; DepoDur® (Endo); (Rx, C-II)

Morphine Sulfate for Injection (preservative-free): 0.5 mg/mL: 2 mL amp, & 10 mL amp; 1 mL amp; 10 mg/mL: 20 mg/mL in 20 mL amp; 25 mg/mL (500 mg) in 20 mL amp; Innumorph® (Baxter); Astramorph PP® (AstraZeneca); (Rx, C-II)

Morphine Sulfate Soluble Tablets for Injection: 10 mg, 15 mg, & 30 mg; generic; (Ranbaxy); (Rx, C-II)

Morphine Sulfate Tablets: 15 mg & 30 mg; generic; (Rx, C-II)

Morphine Sulfate Extended/Controlled Release Tablets: 15 mg, 30 mg, 60 mg, 100 mg & 200 mg; MS Contin® (Purdue Frederick); Oramorph SR® (aaiPharma); generic; (Rx, C-II)

Morphine Sulfate Extended/Sustained Release Capsules: 20 mg, 30 mg, 50 mg, 60 mg, 80 mg, 90 mg, 100 mg & 120 mg; Avinza® (Ligand); Kadian® (Alpharma); (Rx, C-II)

Morphine Sulfate Oral Solution: 2 mg/mL in 100 mL, 500 mL and UD 5 mL & 10 mL; 4 mg/mL in 100mL, 120 mL and 500 mL; 20 mg/mL (concentrate) in 15 mL, 30 mL, 120 mL and 240 mL; MSIR® (Purdue Frederick); Morphine Sulfate (Roxane); Roxanol®, -T, & -100 (aaiPharma); generic; (Rx, C-II)

Morphine Sulfate Rectal Suppositories: 5 mg, 10 mg, 20 mg, and 30 mg; RMS® (Upsher-Smith); generic; (various); (Rx, C-II)

Note: All morphine products are Rx and a Class-II controlled substance. Very accurate record keeping is required as to use and disposition of stock.

MOVIDECTIN

(mox-i-dek-tin) Cydectin®

AVERMECTIN ANTIPARASITIC

Prescriber Highlights

- Avermectin antiparasitic with products approved for cattle, dogs, cats, sheep, & horses
- Contraindications: DOGS: Hypersensitive to it. CATTLE: Female dairy cattle of breeding age; HORSES: Intended for food purposes or in foals younger than 4 months of age
- Adverse Effects: DOGS (potentially): Lethargy, vomiting, ataxia, anorexia, diarrhea, nervousness, weakness, increased thirst, & itching. CATTLE: Adverse effects minimal. HORSES: At labeled doses, appear minimal.

- Apparently safe to use in mdr1 gene mutation dog breeds a recommended doses

Uses/Indications

In dogs and cats, moxidectin with lufenuron is indicated as a once a month topical preventative for the prevention of heartworm, flea adulthood, ear mites (cats) and treatment for hookworms, roundworms, and whipworms (dogs). It has also been successfully used as a treatment for generalized demodicosis.

In cattle, moxidectin is indicated for the treatment and control of the following internal [adult and fourth stage larvae (L4)] and external parasites: Gastrointestinal roundworms: Ostertagia ostertagi (adult and L4, including inhibited larvae), Haemonchus placei (adult), Trichostrongylus axei (adult and L4), Trichostrongylus colubriformis (adult), Cooperia oncophora (adult), Cooperia punctata (adult), Bunostomum phlebotomum (adult), Oesophagostomum radiatum (adult), Nematospiroides dubius (adult); Lungworm: Dictyocaulus viviparus (adult and L4); Cattle Grubs: Hyoderma bosri, Hyoderma lineatum Mites: Chorioptes bovis, Psoroptes ovis (Psoroptes communis var. bovis); Lice: Linognathus vituli, Haematopinus eurysternus, Solenopotes capillatus, Damalinia bovis; Horn flies: Haematobia irritans. To control infections and to protect from reinfection from Ostertagia ostertagi for 28 days after treatment and from Dictyocaulus viviparus for 42 days after treatment.

In sheep, oral moxidectin is indicated for the control of Haemonchus contortus (adult and L4), Teladorsagia circumcincta & trifurcata (adult and L4), Trichostrongylus colubriformis, axei, & vitrinius (adult & L4), Cooperia curticie & oncophora (adult and L4), Oesophagostomum columbianum & venolosum (adult & L4), and Nematorhodius battus, filicolor, & spathiger (adult & L4).

In horses, moxidectin is indicated for the treatment and control of the following stages of gastrointestinal parasites: Large strongyles: Strongylus vulgaris (adults and L4 L5 arterior stages); Strongylus edentatus (adults and tissue stages); Triodontophorus brevicauda (adults); Triodontophorus serratus (adults); Small strongyles (adults and larvae): Cyathostomum spp. (adults); Cylcocyclus spp. (adults); Cylicocyclus spp. (adults); Gvaeloecephalus capitatus (adults); undifferentiated lumenal larvae; Encysted cyathostomes: late L3 and L4 mucas cyathostome larvae; Ascarids: Parascaris equorum (adults and L4 larval stages); Pin worms: Oxyuris equi (adults and L4 larval stages); Hair worms: Trichostrongylus axei (adults); Large-mouth stomach worms: Habronema muscae (adults); Horse stomach bots: Gasterophilus intestinalis (2nd and 3rd instars). When combined with praziquantel, additional coverage against Anoplocephala spp. occurs.
Pharmacology/Actions
The primary mode of action of avermectins like moxidectin is to affect chloride ion channel activity in the nervous system of nematodes and arthropods. The drug binds to receptors that increase membrane permeability to chloride ions. This inhibits the electrical activity of nerve cells in nematodes and muscle cells in arthropods and causes paralysis and death of the parasites. Avermectins also enhance the release of gamma amino butyric acid (GABA) at presynaptic neurons. GABA acts as an inhibitory neurotransmitter and blocks the post-synaptic stimulation of the adjacent neuron in nematodes or the muscle fiber in arthropods. Avermectins are generally not toxic to mammals, since they do not have glutamate-gated chloride channels and these compounds do not readily cross the blood-brain barrier where mammalian GABA receptors occur.

Pharmacokinetics
Minimal information was located. In cattle, the drug apparently has a long duration of plasma residence (14–15 days). After SC injection, approximately 5% of the dose given to the cow can be passed to the suckling calf.

Contraindications/Precautions/Warnings
Dogs: Contraindicated in dogs hypersensitive to it. The manufacturer warns to only use the oral product in dogs tested negative for heartworm infection. Adult heartworms and microfilaria should be removed prior to therapy. If more than two months pass between dosages of this or other once a month heartworm preventative medications, the dog should be tested for heartworm infection before receiving the next dose.

Cattle: Not for use in female dairy cattle of breeding age.

Horses: Not for horses intended for food purposes and is not labeled for use in foals younger than 4 months of age.

Adverse Effects
Dogs: While adverse reactions to this medication apparently occur infrequently, after the injectable product (ProHeart®6) was administered to heartworm positive dogs, a low number experienced coughing or cardiopulmonary signs and deaths have occurred (very rarely; 2.5 per 100,000 doses). Additionally, the following adverse reactions may be seen: lethargy, vomiting, ataxia, anorexia, diarrhea, nervousness, weakness, increased thirst, and itching. Studies done in Collies (up to 20X) demonstrated no notable adverse effects. One Collie receiving doses of 30X demonstrated mild signs of depression, ataxia, and salivation.

Cattle: Thus far at labeled doses, adverse effects appear to non-existent or minimal.

Horses: Thus far at labeled doses, adverse effects appear to be nonexistent or minimal. A case report where three foals developed CNS depression and coma after receiving high dosages has been reported. Two of these three animals were less than 2 weeks of age and all received much higher than labeled dosages.

Reproductive/Nursing Safety
Dogs, Cats: Reproductive studies have demonstrated no evidence of adverse effects on fertility, reproductive performance, or offspring.

Cattle & Horses: Reproductive studies performed thus far have demonstrated no evidence of adverse effects on fertility, reproductive performance, or offspring in cattle or horses treated.

Overdosage/Acute Toxicity
Dogs: The drug apparently has a very wide margin of safety in dogs when administered orally. Dosages of up to 300X (1120 mcg/kg) demonstrated little or no effects. Dogs administered inadvertent overdoses during a clinical study treating demodicosis showed signs of dysorexia, hypersalivation, mydriasis, and fasciculations and ataxia of the pelvic limbs.

There were 172 exposures to moxidectin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases, 171 were dogs with 42 showing clinical signs and the remaining case was 1 cat that showed clinical signs. Common findings in dogs recorded in decreasing frequency included tremors, ataxia, seizures, vomiting and hyperesthesia. Common findings in cats recorded included recumbency.

Cattle: In studies done on cattle, application of the pour-on solution at 5X the recommended dose for five consecutive days, 10X for two consecutive days and 25X for one day did not produce any significant adverse clinical or pathological effects.

Horses: In one study, three of eight foals given the 3X dose became depressed or ataxic after one treatment. The author has received an anecdotal report of a miniature horse developing seizures after receiving a full tube of Quest®.

Drug Interactions
While no specific drug interactions for moxidectin have been reported, the following drug interactions have either been reported or are theoretical in humans or animals receiving ivermectin (a related compound) and may be of significance in veterinary patients:

- BENZODIAZEPINES: Effects may be potentiated by moxidectin; use together not advised in humans
- Caution is advised if using other drugs that can inhibit p-glycoprotein. Those dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc. “white feet”) should probably not receive moxidectin with the following drugs, unless tested “normal”: Drugs and drug classes involved include:
  - AMIODARONE
  - CARVEDILOL
  - CLARITHROMYCIN
  - CYCLOSPORINE
  - DILTIAZEM
  - ERYTHROMYCIN
  - ITRACONAZOLE
  - KETOCONAZOLE
  - QUINIDINE
  - SPIRONOLACTONE
  - TAMOXIFEN
  - VERAPAMIL

Doses

- **DOGS:**
  a) For labeled indications (prevention of heartworm disease, adult fleas, adult and immature hookworms, adult roundworms, and adult whipworms): Recommended minimum dose is 10 mg/kg imidacloprid/2.5 mg/kg moxidectin once a month by topical administration. **Note:** See package insert for specific instructions on application and safety. For dogs 3–9 lb = 0.4 mL; 9.1 – 20 lb = 1 mL; 20.1 – 55 lb = 2.5 mL, 55.1 – 88 lb = 4 mL; dogs over 88 lb should be treated with appropriate combination for their weight. (Label directions; Advantage Multi® for Dogs—Bayer)
  b) For scabioiodal therapy: Where Cydectin® is available for injection: 0.25 mg/kg SC every 7 days for three treatments. If using oral therapy 0.4 mg/kg PO every 3–4 days for 3–6 weeks. (Foil 2003c)
  c) For generalized demodicosis: 0.2–0.4 mg/kg PO once a day. Clinical cure averages 75 days; parasitic cure averages 112 days. (Merchant 2000)
**Cats:**

- For labeled indications (prevention of heartworm disease, adult fleas, ear mites, adult and immature hookworms, and adult roundworms): Recommended minimum dose is 10 mg/kg imidacloprid/1 mg/kg moxidectin once a month by topical administration (Note: See package insert for specific instructions on application and safety). For cats 2–5 lb = 0.23 mL; 5.1–9 lb = 0.4 mL; 9.1–18 lb = 0.8 mL; cats over 18 lb should be treated with appropriate combination for their weight. (Label directions; *Advantage Multi® for Cats—Bayer*

**Cattle:**

- For labeled indications: 1 mL (5 mg)/10 kg (22 lb) bodyweight applied directly to the hair and skin along the top of the back from the withers to the base of the tail. Application should be made to healthy skin avoiding mange scabs, skin lesions or extraneous foreign matter. (Label Directions; *Cydectin® Pour-On—Fort Dodge* 

- 0.2 mg/kg [1 mL for each 110 lb (50 kg) of bodyweight] subcutaneously under the loose skin in front of or behind the shoulder. Needles 1/2–3/4 inch in length and 16–18 gauge are recommended. (Label Directions; *Cydectin® Injection—Fort Dodge* 

**Sheep:**

- For labeled indications: 0.2 mg/kg [1 mL per 11 lb (1 mL per 5 kg) bodyweight] PO (drench); *Cydectin® Oral Drench for Sheep—Fort Dodge* 

**Horses:**

- For labeled indications using the combination oral gel with praziquantel: Dial in the weight of the animal on the syringe. Administer gel by inserting the syringe applicator into the animal’s mouth through the interdental space and depositing the gel in the back of the mouth near the base of the tongue. Once the syringe is removed, the animal’s head should be raised to insure proper swallowing of the gel. Horses weighing more than 1250 lb require additional gel from a second syringe. (Label Directions; *Quest® Plus—Fort Dodge* 

- For mucosal stages of small strongyles: 400 mcg/kg PO (Lyons and Drudge 2000) 

**Chemistry/Synonyms**

An avermectin-class antiparasitic agent, moxidectin is a semi-synthetic methoxime derivative of nemadectin. Moxidectin may also be known as CL-301423, *Advantage Multi®, ComboCare®, Cydectin®, and Quest®.*

**Storage/Stability**

The commercially available injection and the oral drench for sheep should be stored at or below 77°F (25°C) and protected from light.

- The topical solution for cattle should be stored at or below room temperature. Do not allow prolonged exposure to temperatures above 77°F. If product becomes frozen, thaw completely and shake well before using.

- The oral gel for horses should be stored at or near room temperature (59°F–86°F); avoid freezing. If product becomes frozen, thaw completely before using. Partially used syringes should have the cap tightly secured.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:**

Moxidectin 0.5% (5 mg/mL) Pour-On for Cattle in 500 mL, 1 L, 2.5 L, 5 L, and 10 L containers; *Cydectin® (Fort Dodge); (OTC). Approved for use in cattle; not to be used in veal calves. No meat or milk withdrawal times required, but FDA has established tolerances of 50 ppb and 200 ppb for parent moxidectin in muscle and liver, respectively, for cattle.

Moxidectin 10 mg/mL Injectable Solution in 200 mL and 500 mL; *Cydectin® Injectable Solution (Fort Dodge); (OTC). Approved for cattle. Not to be used in female dairy cattle of breeding age, veal calves, and calves less than 8 weeks of age. Meat withdrawal = 21 days.

Moxidectin 1 mg/mL Injectable Solution in 1 L and 4 L; *Cydectin® Oral Drench for Sheep (Fort Dodge); (OTC). Approved for sheep. Not to be used in female sheep providing milk for human consumption. Meat withdrawal = 7 days.

Moxidectin Oral Gel containing 20 mg/mL in 11.3 g syringes (sufficient to treat one 1150 lb horse); *Quest® (Fort Dodge); (OTC). Approved for use in horse or ponies not intended for food purposes.

Oral Gel containing 20 mg/mL moxidectin and 125 mg/mL of praziquantel in 11.6 g syringes (sufficient to treat one 1150 lb horse); *Quest Plus® (Fort Dodge), ComboCare® Equine Oral Gel (Farnam); (OTC). Approved for use in horse or ponies not intended for food purposes.

Moxidectin 1% (10 mg/mL) and Imidacloprid 10% (100 mg/mL) Topical Solution in 3–0.23 mL tubes, 6–0.4 mL tubes & 6–0.8 mL tubes; *Advantage Multi® for Cats (Bayer); (Rx). Approved for use on cats 9 weeks of age or greater, and more than 2 lb body weight.

Moxidectin 2.5% (25 mg/mL) and Imidacloprid 10% (100 mg/mL) Topical Solution in 6–0.4 mL tubes, 6–1 mL tubes, 6–2.5 mL tubes, & 6–4 mL tubes; *Advantage Multi® for Dogs (Bayer); (Rx). Approved for use on dogs 7 weeks of age or greater, and more than 3 lb body weight.

**Human-Labeled Products:** None

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**Mycobacterial Cell Wall Fraction Immunomodulator**

(my-koe-bak-tear-ee-al) Regressin®-V, Equimune® I.V.

**Immunostimulant**

**Prescriber Highlights**

- Biologic used as a locally infiltrated injection for immunotherapy treatment of mixed mammary tumor & mammary adenocarcinomas in dogs

- In horses, used for immunotherapy treatment of sarcoids (local infiltration), ERCD (IV) or as an aid in the treatment of equine metritis caused by *Streptococcus zooepidemicus* (IV, IU)

- Adverse effects include: Transient fever, depression, decreased appetite, localized pain. Hypersensitivity & systemic inflammatory reactions possible.

- Efficacy for systemic use is not well established
**Uses/Indications**


Although not labeled indications, *Equimune*-IV has reportedly been used in horses as an adjuvant for EPM treatment and as an adjuvant for herpesvirus vaccines when injected IM at a separate site from the vaccine. Documentation of efficacy for these uses was not located.

**Pharmacology/Actions**

Mycobacterial fractionated compounds require a functional immune system for efficacy. They have a non-specific immune stimulatory primarily on cell-mediated immune mechanisms and macrophage activation. Interleukin-1 release from macrophages is thought to be the primary mediator for their actions.

**Pharmacokinetics**

No information was located.

**Contraindications/Precautions/Warnings**

These drugs should not be used in patients with prior hypersensitivity to mycobacterial cell wall compounds or those with mycobacterial infections.

The manufacturer warns that patients receiving cortisone or ACTH may not respond to treatment; in case of an anaphylactic reaction, administer epinephrine.

**Adverse Effects**

**Horses:** Adverse effects include fever, drowsiness and diminished appetite for 1–2 days after injection. Local infiltrations can cause pain and tenderness at injection site. Anaphylaxis and severe respiratory inflammatory reactions have also been reported.

**Dogs:** Adverse effects include fever, drowsiness and diminished appetite for 1–2 days after injection. Local infiltrations can cause pain and tenderness at injection site. Later necrosis and draining may occur. Anaphylaxis or hypersensitivity reactions are possible.

**Reproductive/Nursing Safety**

The manufacturer states that *Regressin*-V and *Equimune*-I.V. are safe to use in pregnant mares. No other information was located.

**Overdosage/Acute Toxicity**

No information was located.

**Drug Interactions**

- **CORTICOSTEROIDS, ACTH, IMMUNOSUPPRESSIVE DRUGS** (e.g., cyclosporine): May reduce the effectiveness of mycobacterial cell wall immunostimulants

**Laboratory Considerations**

None identified

**Doses**

- **DOGS:**
  a) Using *Regressin*-V for immunotherapy of mixed mammary tumor and mammary adenocarcinoma: Using no larger than a 20-gauge needle, infiltrate entire tumor and a small region of adjacent and underlying tissue. Dosage varies with tumor size, but 1 mL should be considered a minimum dose. Be certain the emulsion is mixed thoroughly and inject quickly as emulsion can separate rapidly (see Stability information for more information on mixing.) As pain may occur, additional anesthetics or analgesics may be used. Repeat treatment every 1–3 weeks. If no response after 4 treatments, discontinue. (Label information; *Regressin*-V—Bioniche)

- **HORSES:**
  a) Using *Regressin*-V for immunotherapy of sarcomas: Large pedunculated sarcomas should be de-bulked by partial excision prior to treatment. Using no larger than a 20-gauge needle, infiltrate entire tumor and a small region of adjacent and underlying tissue. Dosage varies with tumor size, but 1 mL should be considered a minimum dose. Be certain the emulsion is mixed thoroughly and inject quickly as emulsion can separate rapidly (see Stability information for more information on mixing.) As pain may occur, additional anesthetics or analgesics may be used. Repeat treatment every 1–3 weeks. If no response after 4 treatments, discontinue. (Label information; *Regressin*-V—Bioniche)
  b) Using *Equimune*-I.V. as an immunotherapeutic agent for the treatment of Equine Respiratory Disease Complex (ERDC): 1.5 mL (one syringe) IV into the jugular vein. May be repeated in 1–3 weeks. (Label information; *Equimune*-I.V.—Bioniche)
  c) Using *Settle* as an aid in the treatment of equine metritis caused by *Streptococcus zooepidemicus*: Intravenous use: 1.5 mL (one syringe) IV into the jugular vein during the early estrus period. Or administer via intrauterine instillation: Dilute 1.5 mL of *Settle* in sterile LRS, normal saline, water for injection or semen extender to provide a final volume of 25–50 mL. Aseptically administer the diluted solution into the uterus using a sterile catheter. (Label information; *Settle*—Bioniche)

**Monitoring**

- **Clinical Efficacy** (tumor size, metritis improvement, or respiratory infection improvement)
- **Adverse Effects** (fever, local reactions, appetite)

**Client Information**

- Intratumoral injection may cause pain or tenderness at the injection site. Tumors may drain or become necrotic indicating effectiveness; if this occurs and is bothersome, contact veterinarian for further instructions on management.
- Treated animals may be depressed, develop fever, or have reduced appetite for a few days after treatment; if these persist or are severe, contact veterinarian

**Chemistry/Synonyms**

*Regressin*-V, *Equimune*-I.V. and *Settle* are oil-in-water emulsions containing purified cell wall fractions obtained from Mycobacteria (species not described) that are non-pathogenic. Concentration is not listed for either product. *Regressin*-V also contains procaine HCl 0.2% w/v as a local anesthetic and a green tracking dye solution (not identified) 0.1% w/v used to indicate area infiltrated.
Mycobacterial cell wall fraction may also be known as mycobacterial cell wall extract, bacillus Calmette-Guerin, or BCG, Equimune®, Regressin®, and Settle®.

**Storage/Stability**
These products should be stored refrigerated (2–7°C), but not frozen. Unused product from vials not labeled for multi-dose use should be discarded after use.

The emulsion “breaks” upon standing and the product must be re-emulsified before administration. To re-emulsify to a milky appearance, shake vial, roll syringe between hands, or heat in hot water (150°F, 65°C).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- Mycobacterial Cell Wall Fraction Immunomodulator for IV Injection in 1.5 mL single use vials and 4.5 mL multi-dose vials; *Equimune® I.V.* (Bioniche). Labeled for use in horses.
- Mycobacterial Cell Wall Fraction Immunomodulator for IV injection of Intraterine instillation in 1.5 mL single use vials; *Settle®* (Bioniche). Contains gentamicin as a preservative. Labeled for use in horses.
- Mycobacterial Cell Wall Fraction Immunomodulator for Tumor Infiltration in 10 mL vials; *Regressin®-V* (Bioniche). Also contains procaine and a green dye. Labeled for use in horses and dogs.

**Note:** These products are USDA-licensed biologics and are not FDA-approved products. *Equimune® I.V.* and *Regressin®-V* are not to be used in food producing animals. The label for *Settle®* states that it should not be administered to horses within 21 days of slaughter.

**HUMAN-LABELED PRODUCTS:** None

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**MYCOPHENOLATE MOFETIL**

*(my-koh-fen-oh-layt) Cellcept®, MMF*

**IMMUNOSUPPRESSANT**

**Prescriber Highlights**
- Immunosuppressive drug that may be useful for treating dogs with IMHA, glomerulonephritis, myasthenia gravis, pemphigus foliaceous or inflammatory bowel disease in dogs; potentially useful in cats, but no information located on safety or efficacy
- Very limited experience in veterinary medicine
- Gastrointestinal effects (diarrhea, vomiting, anorexia) most likely adverse effects & can be severe
- Treatment may be very expensive

**Uses/Indications**
While there has been very limited experience using mycophenolate in veterinary medicine, it potentially could be useful in the treatment of a variety of autoimmune diseases, including immunemediated hemolytic anemia (IMHA), myasthenia gravis, glomerulonephritis, and pemphigus foliaceous. While mycophenolate has been suggested for use in treating inflammatory bowel disease in dogs, the drug’s primary adverse effects in dogs are gastritis, diarrhea, and intestinal inflammation. Mycophenolate is also used in anti-rejection protocols for organ transplants in animals.

In humans, although it is used “off label” for a variety of autoimmune disease indications, the drug is only labeled for use to prevent transplant rejection.

**Pharmacology/Actions**
Mycophenolate mofetil (MMF) is a prodrug that must be converted (hydrolyzed) *in vivo* to mycophenolic acid (MPA) for it to be pharmacologically active. MPA non-competitively, but reversibly, inhibits inosine monophosphate dehydrogenase (IMPDH). This is the rate-limiting enzyme in *de novo* synthesis of guanosine nucleotides. As T- and B-cells are dependent on *de novo* synthesis of purines (*e.g.*, guanosine) and unlike other cells cannot use salvage pathways, proliferative responses of T- and B-cells are inhibited and suppression of B-cell formation of antibodies occurs. Via its effects, MPA can inhibit leukocyte recruitment to inflammatory sites and allotransplant tissues.

**Pharmacokinetics**
After oral administration mycophenolate mofetil is absorbed, but limited bioavailability studies in dogs have shown both a wide inter-patient and inter-dose variation. One study done in a single dog showed bioavailabilities of 54%, 65%, and 87% after doses of 10, 15, and 20 mg/kg of MMF were administered (Lupu, McCune et al. 2006). In humans, oral bioavailability averages 94%; food reduces peak levels of MPA by up to 40%. After absorption, MMF is rapidly hydrolyzed to mycophenolic acid.

In a study in dogs comparing mycophenolic acid’s (MPA) pharmacokinetic parameters with its pharmacodynamic effects on inosine monophosphate dehydrogenase activity in lymphocytes (Langman, Shapiro et al. 1996), volume of distribution at steady-state was approximately 5 L/kg, but there was wide inter-patient variability (±4.5). Elimination half-life for MPA was about 8 hours (±4 hours). Mycophenolic acid is primarily excreted in the urine, both unchanged (approximately 5%) and as the glucuronide metabolite (approximately 90%). In this study, the authors concluded that the pharmacokinetic/pharmacodynamic profile of MMF in dogs suggests that an every 8-hour dosing schedule would be required for optimization of immunosuppressive efficacy.

**Contraindications/Precautions/Warnings**
Do not use in patients with documented hypersensitivity reactions to mycophenolate. Patients with severe renal dysfunction may require dosage adjustment.

Intravenous mycophenolate must be administered over at least two hours; it is not to be given as an IV bolus or via rapid IV infusion.

For humans, mycophenolate has a “black box” warning regarding potential increased risk for lymphoma associated with its use.

**Adverse Effects**
Because of the limited numbers of veterinary patients who have received this drug, the adverse effect profile is not well established. The primary adverse effects reported in dogs thus far include diarrhea, vomiting, anorexia, lethargy/reduced activity, lymphopenia, and increased rates of dermal infections. Because of the drug’s immunosuppressive actions, increased systemic infection and malignancy rates are possible.

A study (Chanda, Sellin et al. 2002) comparing adverse effects in dogs with mycophenolate mofetil capsules and mycophenolate sodium enteric-coated tablets demonstrated significantly greater occurrences and severity of diarrhea, weight loss and hypo-activity in the dogs that received the sodium salt enteric-coated tablets.

In humans, the most common adverse effects include GI effects (constipation, diarrhea, nausea, vomiting) and headache. Hypertension and peripheral edema occur in about 30% of pa-
tients. Leukopenia has been reported in 25–45% of patients taking the medication. Other effects that occur more rarely include: GI bleeding, severe neutropenia, cough, confusion, tremor, infection and malignant lymphoma (0.4–1%).

**Reproductive/Nursing Safety**

At doses significantly lower than those used in humans, increased resorptions and malformations were noted in rabbits and rats; it is recommended that the drug be avoided, if at all possible, during pregnancy.

Mycophenolic acid is distributed in rat milk. It is unknown if it is safe to use during nursing.

**Overdosage/Acute Toxicity**

In oral acute studies performed in mice and monkeys, no deaths occurred in dosages up to 4,000 mg/kg and 1,000 mg/kg, respectively. In small animals, acute GI disturbances could be expected. Treat supportively, if required.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving mycophenolate mofetil and may be of significance in veterinary patients:

- **ACYCLOVIR**: Increased serum concentrations of acyclovir and the phenolic glucuronide of mycophenolic acid
- **ANTACIDS (aluminum or magnesium containing)**: Decreased absorption of mycophenolate; separate dosing by at least 2 hours
- **ASPIRIN** (or other salicylates): Potentially increased concentrations of free mycophenolic acid
- **AZATHIOPRINE**: Increased risk for bone marrow suppression; use together not recommended in humans
- **IRON** (oral): Decreased absorption of mycophenolate; separate dosing by at least 2 hours
- **PROBENECID**: Potentially increased serum levels of mycophenolic acid and the phenolic glucuronide of mycophenolic acid
- **VACCINES** (live virus): May be less effective; avoid use

**Monitoring**

- **Efficacy**
- **CBC, renal and hepatic function, serum electrolytes; baseline and periodically (frequency depending on reason for treatment)**
- **Gastrointestinal effects** (weight, client’s report)

**Client Information**

- Preferably give on an empty stomach; if vomiting or lack of appetite occurs, give with food to see if it improves
- Because of concerns that this drug can cause birth defects, the manufacturer recommends that tablets or capsules not be crushed, split, or opened.
- If diarrhea persists or is severe, contact veterinarian

**Chemistry/Synonyms**

Mycophenolate mofetil occurs as a white or almost white, crystalline powder. It is practically insoluble in water and sparingly soluble in alcohol.

Mycophenolate mofetil may also be known as: RS-61443 or MMF. International trade names include: CellCept® (Roche), Imuxgen® (Mitsubishi), Munotras® (Mitsubishi), Mycept®, Myfortic®, and Refrat®.

**Storage/Compatibility**

Mycophenolate mofetil tablets and capsules should be stored between 15–30°C and protected from light.

Mycophenolate mofetil powder for oral suspension should be stored between 15–30°C; preferably at 25°C. Once reconstituted with 94 mL of water it may be stored at room temperature or in the refrigerator; do not freeze. Unused drug should be discarded after 60 days.

The injectable product should be stored between 15–30°C; preferably at 25°C. Each vial should be reconstituted with 14 mL of 5% dextrose injection; final volume is approximately 15 mL. Gently agitate to dissolve the powder. For human use, the manufacturer recommends further diluting with dextrose 5% to a concentration of 6 mg/mL for IV administration. This would be an additional 70 mL of dextrose 5% per vial. Mycophenolate injection should not be mixed or given with any other medication or diluent. It is recommended to administer within 6 hours of dilution. The drug must be administered over at least two hours and is not to be given as an IV bolus or via rapid IV infusion.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS:**

- Mycophenolate Mofetil Capsules: 250 mg; CellCept® (Roche); (Rx)
- Mycophenolate Mofetil Tablets: 500 mg; CellCept® (Roche); (Rx)
- Mycophenolate Mofetil Powder for Oral Suspension: 200 mg/mL in 225 mL bottles; CellCept® (Roche); (Rx)
- Mycophenolate Mofetil Lyophilized Powder for Injection: 500 mg in 20 mL vials; CellCept® (Roche); (Rx)

Mycophenolate is also available as the sodium salt in oral, delayed-release tablets in 180 mg and 360 mg strengths. Trade name is Myfortic® (Novartis); (Rx). It does not appear that this dosage form will be useful for veterinary patients.

**Laboratory Considerations**

No issues noted

**Doses**

**DOGS:**

a) For IMHA: 12–17 mg/kg PO once daily or divided twice daily. Given with prednisolone (at 2 mg/kg q12–24h). Dogs also received ranitidine and sucralate in the study. (Nielsen, Niessen et al. 2005)
b) Limited use has shown a beneficial response in dogs with IMHA, myasthenia gravis or glomerulonephritis: 12–17 mg/kg PO once daily or divided twice daily. Given with prednisone (at 2 mg/kg q12–24h). (Macintire 2006d)
c) For adjunctive treatment of glomerulonephritis: 10–20 mg/kg PO q12h. Immunosuppressive treatment is controversial. Other immunosuppressive drugs suggested include: glucocorticoids, cyclophosphamide, azathioprine, and cyclosporine. Trial of single drug therapy for 3–4 weeks recommended. (Labato 2006)d) For pemphigus foliaceous: 22–39 mg/kg/day divided into 3 daily doses. Success rates (limited use) of approximately 50%; most dogs require glucocorticoids to control signs. (Rosenkrantz 2004)e) For pemphigus foliaceous: 15 mg/kg PO twice daily. Dose is anecdotal at this time. Appears well tolerated. (Morris 2004)
Uses/Indications
Naloxone is used in veterinary medicine almost exclusively for its opiate reversal effects, but the drug is being investigated for treating other conditions (e.g., septic, hypovolemic or cardiogenic shock). Naloxone may also be employed as a test drug to see if endogenous opiate blockade will result in diminished tail chasing or other self-mutilating behaviors. It, potentially, could be useful for treating overdoses of clonidine or the CNS effects of benzodiazepines (ivermectin?), but more research is necessary before recommending its use.

Pharmacology/Actions
Naloxone is considered a pure opiate antagonist and it has no analgesic activity. The exact mechanism for its activity is not understood, but it is believed that the drug acts as a competitive antagonist by binding to the mu, kappa, and sigma opioid receptor sites. The drug apparently has its highest affinity for the mu receptor.

Naloxone reverses the majority of effects associated with high-dose opiate administration (respiratory and CNS depression). In dogs, naloxone apparently does not reverse the emetic actions of apomorphine.

Naloxone may be useful in treating adverse effects associated with overdoses of propoxyphene, pentazocine, buprenorphine and loperamide, but larger naloxone doses may be required.

Naloxone has other pharmacologic activity at high doses, including effects on dopaminergic mechanisms (increases dopamine levels) and GABA antagonism.

Pharmacokinetics
Naloxone is only minimally absorbed when given orally as it is rapidly destroyed in the GI tract. Much higher doses are required if using this route of administration for any pharmacologic effect. When given IV, naloxone has a very rapid onset of action (usually 1–2 minutes). If given IM, the drug generally has an onset of action within 5 minutes of administration. The duration of action usually persists from 45–90 minutes, but may act for up to 3 hours.

Naloxone is distributed rapidly throughout the body with high levels found in the brain, kidneys, spleen, skeletal muscle, lung, and heart. The drug also readily crosses the placenta.

Naloxone is metabolized in the liver, principally via glucuronidative conjugation, with metabolites excreted into the urine. In humans, the serum half-life is approximately 60–100 minutes.

Contraindications/Precautions/Warnings
Naloxone is contraindicated in patients hypersensitive to it. It should be used cautiously in animals that have preexisting cardiac abnormalities or that may be opioid dependent. The veterinary manufacturer of the product once marketed for veterinary use states to use the drug “. . . cautiously in animals that have received exceedingly large doses of narcotics…it may produce an acute withdrawal syndrome and smaller doses should be employed.” (Package Insert; P/M® Naloxone HCl Injection—Mallinckrodt)

Adverse Effects
At usual doses, naloxone is relatively free of adverse effects in non-opioid dependent patients.

Because the duration of action of naloxone may be shorter than that of the narcotic being reversed, animals that are being treated for opioid intoxication or with clinical signs of respiratory depression should be closely monitored as additional doses of naloxone and/or ventilatory support may be required.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

It is not known whether the drug is excreted in maternal milk.

Use caution when administering to nursing patients.

Overdosage/Acute Toxicity
Naloxone is considered a very safe agent with a very wide margin of safety, but very high doses have initiated seizures (secondary to GABA antagonism?) in a few patients.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving naloxone and may be of significance in veterinary patients:

- **OPiD PARtIAL AgONiSTs** (e.g., butorphanol, pentazocine, or nabilophine): Naloxone may also antagonize the effects these agents (respiratory depression, analgesia). It should not be relied upon to treat respiratory depression caused by buprenorphine.

- **ClONiDine**: Naloxone may reduce the hypotensive and bradycardic effects of clonidine; potentially useful for clonidine overdoses

- **YOHiMBiNE**: Naloxone may increase the CNS effects of yohimbine (anxiety, tremors, nausea, palpitations) and increase plasma cortisol levels

Doses

- **DOGS & CATS:**

  For opioid reversal:
  
  a) 0.002–0.02 mg/kg IV or IM; duration of effect 0.5–1 hour (Bednarski 1989)
  
  b) Dogs: 0.04 mg/kg IV, IM or SC (Package Insert; P/M® Naloxone HCl Injection—Mallinckrodt), (Kirk 1989)
  
  c) Cats: 0.05–0.1 mg/kg IV (Muir and Swanson 1989)
  
  d) 0.02–0.04 mg/kg IV (Morgan 1988)

- **RABBiTs, RODeNTS, SMALL MAMMALS:**

  a) For opioid reversal in rodents: 0.01–0.1 mg/kg SC or IP as needed (Huerkamp 1995)
  
  b) Rabbits: 0.005–0.1 mg/kg IM or IV (Ivey and Morrisey 2000)
  
  c) Hamsters, Gerbils, Mice, Rats, Guinea pigs, Chinchillas: 0.01–0.1 mg/kg SC, IP (Adamcak and Otten 2000)
**NALTREXONE HCL**

(nal-trex-ohn)  Trexan®, ReVia®

**OPIATE ANTAGONIST**

**Prescriber Highlights**

- Oral opiate antagonist that might be useful in determining if adverse behaviors have a significant endorphin component & for the short-term treatment of same
- Contraindications: Patients physically dependent on opiate drugs, in hepatic failure, or with acute hepatitis. Caution: hepatic dysfunction or who have had a history of allergic reaction to naltrexone or naloxone.
- Adverse Effects: Relatively free of adverse effects. Potentially: Abdominal cramping, nausea & vomiting, nervousness, insomnia, joint or muscle pain, skin rashes, & pruritus. Dose-dependent hepatotoxicity is possible.
- May cause withdrawal clinical signs in physically dependent patients
- Expensive

**Uses/Indications**

Naltrexone might be useful in determining if adverse behaviors (e.g., self-mutilating or tail-chasing) in dogs or cats have a significant endorphin component. Its relative expense and other more accepted treatments have largely supplanted the use of this drug in animals for treatment of behavioral disorders.

**Pharmacology/Actions**

Naltrexone is an orally available narcotic antagonist. It competitively binds to opiate receptors in the CNS, thereby preventing both endogenous opiates (e.g., endorphins) and exogenously administered opiate agonists or agonist/antagonists from occupying the site. Naltrexone may be more effective in blocking the euphoric aspects of the opiates and less effective at blocking the respiratory depressive or miotic effects.

Naltrexone may also increase plasma concentrations of luteinizing hormone (LH), cortisol, and ACTH. In dogs with experimentally-induced hypovolemic shock, naltrexone (like naloxone) given IV in high dosages increased mean arterial pressure, cardiac output, stroke volume, and left ventricular contractility.

**Pharmacokinetics**

In humans, naltrexone is rapidly and nearly completely absorbed, but undergoes a significant first-pass effect as only 5–12% of a dose reaches the systemic circulation. Naltrexone circulates throughout the body and CSF levels are approximately 30% of those found in plasma. Only about 20–30% is bound to plasma proteins. It is unknown whether naltrexone crosses the placenta or enters milk. Naltrexone is metabolized in the liver primarily to 6-beta-naltrexol, which has some opiate blocking activity. Naltrexone’s metabolites are eliminated primarily via the kidney. In humans, serum half-life of naltrexone is about 4 hours and about 13 hours for 6-beta-naltrexol.

**Contraindications/Precautions/Warnings**

Naltrexone is contraindicated in patients physically dependent on opiate drugs, in hepatic failure, or with acute hepatitis. The benefits of the drug versus its risks should be weighed in patients with hepatic dysfunction or with a history of allergic reaction to naltrexone or naloxone.
Adverse Effects
At usual doses, naltrexone is relatively free of adverse effects in non-opioid dependent patients. Some human patients have developed abdominal cramping, nausea and vomiting, nervousness, insomnia, joint or muscle pain, skin rashes, and pruritus. Dose-dependent hepatotoxicity has been described in humans on occasion.

Naltrexone will block the analgesic, anti-diarrheal, and antitussive effects of opiate agonist or agonist/antagonist agents. Withdrawal clinical signs may be precipitated in physically dependent patients.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) Very high doses have caused increased embryotoxicity in some laboratory animals. It should be used during pregnancy only when the benefits outweigh any potential risks.

Naltrexone enters into milk of humans and sheep. Use caution when administering to nursing patients.

Overdosage/Acute Toxicity
Naltrexone appears to be relatively safe even after very large doses. The LD$_{50}$ in dogs after subcutaneous injection has been reported to be 200 mg/kg. Oral LD$_{50}$’s in species tested range from 1.1 g/kg in mice to 3 g/kg in monkeys (dogs or cats not tested). Deaths at these doses were a result of respiratory depression and/or tonic-clonic seizures. Massive overdoses should be treated using gut-emptying protocols when warranted and giving supportive treatment.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving naltrexone and may be of significance in veterinary patients:

- **OPIOID PARTIAL-AGONISTS** (e.g., butorphanol, pentazocine, or nalbuphine): Naloxone may also antagonize the effects these agents (respiratory depression, analgesia).
- **CLONIDINE**: Naltrexone may reduce the hypotensive and brady-cardiac effects of clonidine
- **YOHIMBINE**: Naltrexone may increase the CNS effects of yohimbine (anxiety, tremors, nausea, palpitations) and increase plasma cortisol levels

Laboratory Considerations
- Naltrexone reportedly does not interfere with TLC, GLC, or HPLC methods of determining urinary opiates, or quinine, but can interfere with some enzymatic assays
- Naltrexone may cause increases in hepatic function tests (e.g., AST, ALT) (see Adverse Effects above).

Doses
- **DOGS**:
  a) For tail chasing or excessive licking: First give 0.01 mg/kg SC of naloxone to determine if narcotic antagonists may be effective, if so give naltrexone PO at 1–2 mg/kg daily. Long-term therapy may be required. (Crowell-Davis 1992)
  b) 2–5 mg/kg, PO once daily (Line 2000)
  c) 1–2.2 mg/kg, PO q8–12h (Crowell-Davis 1999)
- **CATS**:
  a) 25–50 mg/cat PO q24h. Note: has a bitter taste (Crowell-Davis 1999)

Monitoring
- **Efficacy**
- **Liver enzymes if using very high dose with prolonged therapy**

Client Information
- **Stress the importance of compliance with prescribed dosing regimen**
- **Additional behavior modification techniques may be required to alleviate clinical signs**

Chemistry/Synonyms
A synthetic opiate antagonist, naltrexone HCl occurs as white crystals having a bitter taste. 100 mg are soluble in one mL of water. Naltrexone may also be known as EN-1639A, ReVia® and Vivitrol®.

Storage/Stability/Compatibility
Naltrexone tablets should be stored at room temperature in well-closed containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**:
Naltrexone HCl Tablets: 50 mg; ReVia® (Duramed); generic; (Rx)
Naltrexone HCl Suspension Extended-Release Injection: 380 mg/vial in single-use vials; Vivitrol® (Alkermes, Inc.); (Rx)

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**NANDROLONE DECANOATE**

*(nan-dro-lo-nan)* Deca-Durabolin®

**PARENTERAL ANABOLIC STEROID**

**Prescriber Highlights**
- Injectable anabolic steroid; may be useful to stimulate erythropoiesis or to stimulate appetite
- Contraindications: Hepatic dysfunction, hypercalcemia, history of myocardial infarction, pituitary insufficiency, prostate carcinoma, mammmary carcinoma, benign prostatic hypertrophy, & during the nephrotic stage of nephritis
- **Adverse Effects**: Sodium, calcium, potassium, water, chloride, & phosphate retention; hepatotoxicity, behavioral (androgenic) changes, & reproductive abnormalities (oligospermia, estrus suppression)
- Known teratogen
- Drug Interactions
- **C-III Controlled Substance**

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- Known teratogen
- Drug Interactions
- **C-III Controlled Substance**
Uses/Indications
The principle use of nandrolone in veterinary medicine has been to stimulate erythropoiesis in patients with certain anemias (e.g., secondary to renal failure, aplastic anemias). It has also been suggested for use as an appetite stimulant.

Pharmacology/Actions
Nandrolone exhibits similar actions as other anabolic agents. In the presence of adequate protein and calories, anabolic steroids promote body tissue building processes and can reverse catabolism. As these agents are either derived from or closely related to testosterone, the anabolics have varying degrees of androgenic effects. Endogenous testosterone release may be suppressed by inhibiting luteinizing hormone (LH). Large doses can impede spermatogenesis by negative feedback inhibition of FSH.

Anabolic steroids can stimulate erythropoiesis. The mechanism for this effect may occur by stimulating erythropoietic stimulating factor. Anabolics can cause nitrogen, sodium, potassium, and phosphorus retention and decrease the urinary excretion of calcium. Many veterinary and human clinicians feel that nandrolone is clinically superior to other anabolics in its ability to stimulate erythropoiesis. It is believed that nandrolone may enhance red cell counts by directly stimulating red cell precursors in the bone marrow, increasing red cell 2,3-diphosphoglycerate and erythropoietin production in the kidney.

Pharmacokinetics
No specific information was located for this agent. It is generally recommended for both small animals and humans to be dosed on a weekly basis.

Contraindications/Precautions/Warnings
No specific recommendations were located for this agent in veterinary species.

In humans, anabolic agents are contraindicated in patients with hepatic dysfunction, hypercalcemia, patients with a history of myocardial infarction (can cause hypercholesterolemia), pituitary insufficiency, prostate carcinoma, in selected patients with breast carcinoma, benign prostatic hypertrophy, and during the nephrotic stage of nephritis.

Adverse Effects
Potential (from human data) adverse reactions of the anabolic agents in dogs and cats include: sodium, calcium, potassium, water, chloride, and phosphate retention; hepatotoxicity, behavioral (androgenic) changes, and reproductive abnormalities (oligosperma, estrus suppression).

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) Anabolic steroids can cause masculinization of the fetus. It is not known whether anabolic steroids are excreted in maternal milk. Because of the potential for serious adverse reactions in nursing offspring, decide whether to discontinue nursing or the drug.

Overdosage/Acute Toxicity
No information was located for this specific agent. In humans, sodium and water retention can occur after overdosage of anabolic steroids. It is suggested to treat supportively and monitor liver function should an inadvertent overdose be administered.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving nandrolone and may be of significance in veterinary patients:

- **ANTICOAGULANTS (warfarin):** Anabolic agents as a class may potentiate the effects of anticoagulants; monitoring of INR and dosage adjustment of the anticoagulant (if necessary) are recommended
- **CORTICOSTEROIDS, ACTH:** Anabolics may enhance the edema that can be associated with ACTH or adrenal steroid therapy
- **INSULIN:** Diabetic patients receiving insulin may need dosage adjustments if anabolic therapy is added or discontinued; anabolics may decrease blood glucose and decrease insulin requirements

Laboratory Considerations

- **Concentrations of protein bound iodine (PBI) can be decreased in patients receiving androgen/anabolic therapy, but the clinical significance of this is probably not important**
- **Androgen/anabolic agents can decrease amounts of thyroxine-binding globulin and decrease total T4 concentrations and increase resin uptake of T3 and T4; free thyroid hormones are unaltered and, clinically, there is no evidence of dysfunction.**
- **Both creatinine and creatine excretion can be decreased by anabolic steroids**
- **Anabolic steroids can increase the urinary excretion of 17-keto-steroids**
- **Androgen/anabolic steroids may alter blood glucose levels.**
- **Androgenic/anabolic steroids may suppress ACTH or adrenal steroid therapy**
- **Anabolic agents can affect liver function tests** (BSP retention, SGOT, SGPT, bilirubin, and alkaline phosphatase)

Doses

**DOGS:**
For adjunctive treatment of chronic idiopathic myelofibrosis:
- **Prednisolone at 2 – 3 mg/kg PO once daily for 3 – 4 weeks, then every other day with a tapering of the dose as the anemia resolves. Nandrolone decanoate may be used at 2 mg/kg IM weekly for 3 weeks. If anemia does not respond to initial treatments, azathioprine at 2 mg/kg PO every other day can be given.** (Raskin 2006)

For disuse muscle atrophy secondary to immobilization:
- **1.5 mg/kg IM once weekly from the day of surgery/immobilization for up to 8 weeks.** (Yun, Lim et al. 2005)

For treatment of anemia in patients with chronic renal failure:
- **1 – 1.5 mg/kg IM once weekly; may require 2 – 3 months to achieve beneficial effects** (Polzin and Osborne 1985)
- **5 mg/kg IM (maximum of 200 mg/week) every 2 – 3 weeks** (Ross et al. 1988)

For treatment of metabolic and endocrine anemias:
- **5 mg/kg IM once weekly (maximum of 200 mg); most resolve with correction of underlying disease process** (Maggio-Price 1988)

For aplastic anemia:
- **1 – 3 mg/kg IM weekly** (Weiss 1986)

As an appetite stimulant:
- **5 mg/kg IM (max. 200 mg/week) weekly** (Macy and Ralston 1989)
**Cats:**

For FeLV-induced anemia or as a general bone marrow stimulant:

a) 10–20 mg IM once weekly (is of questionable benefit) (Maggio-Price 1988)

For chronic anemia secondary to feline cardiomyopathy:

a) 50 mg IM weekly (Harpster 1986)

**Reptiles:**

To reduce protein catabolism in renal disease of lizard species:

a) 1 mg/kg IM every 7–28 days (de la Navarre 2003a)

**Monitoring**

- Androgenic side effects
- Fluid and electrolyte status, if indicated
- Liver function tests if indicated
- Red blood cell count, indices, if indicated
- Weight, appetite

**Client Information**

- Because of the potential for abuse of anabolic steroids by humans, this agent is a controlled (C-III) drug. It should be kept in a secure area and out of the reach of children.

**Chemistry/Synonyms**

An injectable anabolic steroid, nandrolone decanoate occurs as a white, to creamy white, crystalline powder. It is odorless or may have a slight odor and melts between 33–37°C. Nandrolone decanoate is soluble in alcohol and vegetable oils and is practically insoluble in water. The commercially available injectable products are generally solutions dissolved in sesame oil.

Nandrolone decanoate may also be known as: nortestosterone decanoate, or nortestosterone decylate.

**Storage/Stability/Compatibility**

Nandrolone decanoate for injection should be stored at temperatures less than 40°C and preferably between 15–30°C (59–86°F); protect from freezing and light.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**Human-Labeled Products:**

Nandrolone Decanoate Injection (in oil): 100 mg/mL in 2 mL multidose vials & 200 mg/mL in 1 mL vials; generic; (Watson); (Rx, C-III)

**Naproxen**

(na-prox-en) Naprosyn®, Aleve®

**Nonsteroidal Antiinflammatory Agent**

**Prescriber Highlights**

- NSAID; use largely superceded by newer, less GI-toxic NSAIDs in dogs & by other NSAIDs in horses as the equine product is no longer marketed (in USA)
- Contraindications: Active GI ulcers or history of hypersensitivity to the drug. Relatively Contraindicated: Hematologic, renal or hepatic disease. Caution: History of gastric ulcers, heart failure
- Because of difficulty in accurately dosing, adverse effects, & safer alternatives, usually not used in dogs
- Adverse Effects: Relatively uncommon in Horses: Possible GI (distress, diarrhea, ulcers), hematologic (hypoproteinemia, decreased hematocrit), renal (fluid retention), & CNS (neuropathies) DOGS: GI ulcers & perforation, renal effects (nephritis/nephrotic syndrome), & hepatic (increased liver enzymes) effects
- Drug Interactions

**Uses/Indications**

The manufacturer lists the following indications: “…for the relief of inflammation and associated pain and lameness exhibited with myositis and other soft tissue diseases of the musculoskeletal system of the horse.” (Package Insert; Equiproxen®—Syntex). It has also been used as an antiinflammatory/analgic in dogs for the treatment of osteoarthritis and other musculoskeletal inflammatory diseases (see adverse reactions below).

**Pharmacology/Actions**

Like other NSAIDs, naproxen exhibits analgesic, antiinflammatory, and antipyretic activity probably through its inhibition of cyclooxygenase with resultant impediment of prostaglandin synthesis.

**Pharmacokinetics**

In horses, the drug is reported to have a 50% bioavailability after oral dosing and a half-life of approximately 4 hours. Absorption does not appear to be altered by the presence of food. It may take 5–7 days to see a beneficial response after starting treatment. Following a dose, the drug is metabolized in the liver. It is detectable in the urine for at least 48 hours in the horse after an oral dose.

In dogs, absorption after oral dosing is rapid and bioavailability is between 68–100%. The drug is highly bound to plasma proteins. The average half-life in dogs is very long at 74 hours.

In humans, naproxen is highly bound to plasma proteins (99%). It crosses the placenta and enters milk in levels of about 1% of those found in serum.

**Contraindications/Precautions/Warnings**

Naproxen is relatively contraindicated in patients with a history of or preexisting hematologic, renal, or hepatic disease. It is contraindicated in patients with active GI ulcers, or with a history of hypersensitivity to the drug. It should be used cautiously in patients with a history of GI ulcers, or heart failure (may cause fluid retention). Animals suffering from inflammation secondary to concomitant infection, should receive appropriate antimicrobial therapy.
Adverse Effects
Adverse effects are apparently uncommon in horses. The possibility exists for GI (distress, diarrhea, ulcers), hematologic (hypoproteinemia, decreased hematocrit), renal (fluid retention), and CNS (neuropathies) effects.

Reports of GI ulcers and perforation associated with naproxen have occurred in dogs. Dogs may also be overly sensitive to the adverse renal (nephritis/nephrotic syndrome) and hepatic effects (increased liver enzymes) of naproxen. Because of the apparently very narrow therapeutic index and the seriousness of the potential adverse reactions that can be seen in dogs, many clinicians feel that the drug should not be used in this species.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

In studies in rodents and in limited studies in horses, no evidence of teratogenicity or adverse effects in breeding performance have been detected following the use of naproxen. Weigh the potential benefits of therapy against the potential risks of its use in pregnant animals.

Most NSAIDs are excreted in maternal milk. Naproxen appears at approximately 1% of maternal serum concentration.

Overdosage/Acute Toxicity
There is very limited information regarding acute overdoses of this drug in humans and domestic animals. The reported oral LD50 in dogs is >1000 mg/kg.

One report of a dog that received 5.6 mg/kg for 7 days has been published (Gilmour and Walshaw 1987). The dog presented with clinical signs of melena, vomiting, depression, regenerative anemia, and pale mucous membranes. Laboratory indices of note included neutrophilia with a left shift, BUN of 66 mg/dl, serum creatinine of 2.1 mg/dl, serum protein to albumin of 4.0:2.1 g/dl. The dog recovered following treatment with fluids/blood, antibiotics, vitamin/iron supplementation, oral antacids, and cimetidine.

There were 236 exposures to naproxen reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 213 were dogs with 35 dogs showing clinical signs and the remaining 22 cases were cats with 4 cats showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, bloody diarrhea, melena, ataxia and diarrhea. Common findings in cats recorded in decreasing frequency included vomiting, azotemia, bloody vomitus, facial twitching and hypothermia.

As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis should be considered. Supportive treatment should be instituted as necessary. Monitor electrolyte and fluid balance carefully and manage renal failure using established guidelines.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving naproxen and may be of significance in veterinary patients:
- **AMINOGLYCOSIDES** (gentamicin, amikacin, etc.): Increased risk for nephrotoxicity
- **ANTICOAGULANTS** (heparin, LMWH, warfarin): Increased risk for bleeding possible
- **ASPIRIN**: When aspirin is used concurrently with naproxen, plasma levels of naproxen could decrease and an increased likelihood of GI adverse effects (blood loss) could occur. Concomitant administration of aspirin with naproxen cannot be recommended.
- **BISPHOSPHONATES** (alendronate, etc.): May increase risk for GI ulceration
- **CORTICOSTEROIDS**: Concomitant administration with NSAIDs may significantly increase the risks for GI adverse effects
- **FUROSEMIDE**: Naproxen may reduce the saluretic and diuretic effects of furosemide
- **HIGHLY PROTEIN BOUND DRUGS** (e.g., phenytoin, valproic acid, oral anti-inflammatory agents, salicylates, sulfonamides, and the sulfonylurea antidiabetic agents): Because naproxen is highly bound to plasma proteins (99%), it potentially could displace other highly bound drugs; increased serum levels and duration of actions may occur. Although these interactions are usually of little concern clinically, use together with caution.
- **METHOTREXATE**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution.
- **PROBENECID**: May cause a significant increase in serum levels and half-life of naproxen.

Doses
- **DOGS**:
  - **Note**: Because of the difficulty in accurately dosing naproxen and its potential for adverse effects, the use of this drug in dogs should only be considered when approved and safer NSAIDs have been ineffective.
  - a) 2 mg/kg PO every other day (q48h) (Hansen 2003b), (Hardie, Lascelles et al. 2003), (Hardie and Grauer 2007)
- **RABBITS, RODENTS, SMALL MAMMALS**:
  - a) Rabbits: For septic arthritis pain; inflammation: 2.4 mg/mL in drinking water for 21 days (Ivey and Morrisey 2000)
- **HORSES**;
  - **Note**: ARCI UCGFS Class 4 Drug
  - a) 5 mg/kg by slow IV, then 10 mg/kg, PO (top dressed in feed) twice daily for up to 14 days or 10 mg/kg, PO (top dressed in feed) twice daily for up to 14 consecutive days. (Package Insert; Equiproxen®—Syntex Animal Health; **Note**: No longer commercially available)
  - b) 10 mg/kg PO daily (Trumble and Kawcak 2003)

Monitoring
- Analgesic/antiinflammatory efficacy
- GI: appetite, feces (occult blood, diarrhea)
- PCV (packed cell volume), hematocrit if indicated or on chronic therapy
- WBC’s if indicated or on chronic therapy

Client Information
- Notify veterinarian if clinical signs of GI distress (anorexia, vomiting, diarrhea, black feces, or blood in stool) occur, or if animal becomes depressed.
Chemistry/Synonyms
Naproxen is a propionic acid derivative, having similar structure and pharmacologic profiles as ibuprofen and ketoprofen. It is a white to off-white crystalline powder with an apparent pKₐ of 4.15. It is practically insoluble in water and freely soluble in alcohol. The sodium salt is also available commercially for human use.
Naproxen may also be known as: naproxeneum, RS-3540, RS-3650, Aleve®, Anaprox®, EC-Naprosyn®, Midol®, Naprelan® and Naprosyn®.

Storage/Stability/compatibility
Naproxen should be stored in well-closed, light resistant containers at room temperature. Temperatures above 40° C (104°F) should be avoided.

Dosage/Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
None; the equine product is no longer marketed in the USA.
The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Naproxen Tablets: 200 mg (220 mg naproxen sodium), 250 mg (275 mg naproxen sodium), 375 mg, 500 mg (550 mg naproxen sodium); Naprosyn® (Roche); Anaprox® and Anaprox DS® (Roche); Aleve® & Midol® Extended Relief (Bayer); generic; (Rx and OTC)
Naproxen Delayed/Controlled-release Tablets: 375 mg & 500 mg; EC-Naprosyn® (Roche); Naprelan® (Blansect Pharmacal); generic; (Rx)
Naproxen Oral Suspension: 125 mg/5 mL in 15 mL, 20 mL, 473 mL & 500 mL; Naprosyn® (Roche); generic; (Rx)

Uses/Indications
N-butylscopolammonium bromide injection is indicated (per the label) for control of abdominal pain (colic) associated with spasmodic colic, flatulent colic, and simple impactions in horses. It may also be of benefit as an aid to performing rectal exams in horses.

Pharmacology/Actions
N-butylscopolammonium reduces gastrointestinal peristalsis and rectal pressure via its anti-cholinergic actions by competitively inhibiting muscarinic receptors on smooth muscle. N-butylscopolammonium has shorter duration of action than atropine.

Pharmacokinetics
Limited information is available for horses. After an intravenous dose, the drug is eliminated within 48 hours in urine and feces equally. Estimated elimination half-life is approximately 6 hours.

Contraindications/Precautions
N-butylscopolammonium is labeled as contraindicated in horses with impaction colics associated with ileus or those with glaucoma.
This medication is not to be used in horses intended for food purposes.
The manufacturer has not studied the safety of IM administration.
Adverse Effects
Labeled adverse effects include transient tachycardia and decreased borborygmal sounds that last for approximately 30 minutes after IV dosing. Transient pupil dilation can be noted. Other effects include decreased secretions and dry mucous membranes.

Because this drug can cause increases in heart rate, heart rate cannot be used as a valid pain indicator for 30 minutes after injection.

When used for labeled indications, a lack of response may indicate a more serious problem that may require surgery or more aggressive care (White 2005b).

Reproductive/Nursing Safety
As no data is available to document safety, the manufacturer does not recommend use in nursing foals or pregnant or lactating mares.

Overdosage/Acute Toxicity
Dosages up to 10X (3 mg/kg) were administered to horses as part of pre-approval studies. Clinical effects noted included dilated pupils (returned to normal in 4 – 24 hours), tachycardia (returned to normal within 4 hours) and dry mucous membranes (returned to normal in 1 – 2 hours). Gut motility was inhibited, but returned to baseline within 4 hours and normal feces were seen within 6 hours. Two of the four horses treated at 10X dosage developed mild signs of colic which resolved without further treatment.

Drug Interactions
The following drug interactions have either been reported or are theoretical in animals receiving N-butylscopolammonium bromide and may be of significance in veterinary patients:

- **ATROPINE or other anticholinergic agents**: May cause additive effects if used with N-butylscopolammonium
- **METOCLOPRAMIDE and other drugs that have cholinergic-like actions on the GI tract**: These drugs and N-butylscopolammonium may counteract one another's actions on GI smooth muscle

Laboratory Considerations
No specific concerns noted.

Doses

- **HORSES**:
  
  a) 0.3 mg/kg (30 mg or 1.5 mL per 100 kg of body weight) via slow IV, one time (Label Dosage; Buscopan®—BI)

Monitoring

- Heart rate (Note: heart rate cannot be used as indicator for pain for the first 30 minutes after administration)
- GI motility via gut sounds and feces output

Client Information

- Because an accurate patient assessment must be performed prior to the use of this medication and intravenous administration and subsequent monitoring are required, this drug should only be administered by veterinarians

Chemistry/Synonyms
N-butylscopolammonium bromide, a derivative of scopolamine, is a synthetic, quaternary ammonium antispasmodic-anticholinergic agent. It occurs as a white crystalline substance that is soluble in water.

N-butylscopolammonium bromide may also be known as: butylscopolamine bromide, hyoscine butylbromide, hyoscin N-butylbromide, scopolamin butylbromidum, hyoscini butylbromidum, Buscopan® or Buscapina®.

Storage/Stability
The commercially available injection should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**:
N-butylscopolammonium bromide Injection: 20 mg/mL in 50 mL multi-dose vials, Buscopan® (Boehringer Ingelheim); (Rx). Approved for use in horses.

In the UK, Buscopan Compositum® (BI) is commercially available. This product contains metamizole (a form of dipyrone) 500 mg/mL and hyoscine butylbromide (synonym for N-butylscopolammonium Br) 4 mg/mL. It is labeled for use in horses, cattle and dogs.

**HUMAN-LABELED PRODUCTS**:
None in the USA. There are several products with the trade name Buscopan® or Buscapina® available in many countries. Refer to actual product labels as ingredients and concentrations may vary.

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**NEOMYCIN SULFATE**

(nee-o-my-sin) Biosol®, Neomix®

**AMINOGLYCOSIDE ANTIBIOTIC**

**Prescriber Highlights**

- Aminoglycoside antibiotic usually used orally (gut “sterilization”) or in topical formulations
- Contraindications: Oral: Hypersensitive to aminoglycosides, intestinal blockage; rabbits
- Adverse Effects: Parenteral use can be very toxic (nephrotoxic) & is not recommended. Chronic use can lead to GI superinfections. Rarely, oral neomycin may cause ototoxicity, nephrotoxicity, severe diarrhea, & intestinal malabsorption
- Minimal amounts absorbed via GI (if intact)

**Uses/Indications**

Because neomycin is more nephrotoxic and less effective against several bacterial species than either gentamicin or amikacin, its use is generally limited to topical formulations for skin, eyes, and ears, oral treatment of enteric infections, to reduce microbe numbers in the colon prior to colon surgery, and oral or enema administration to reduce ammonia-producing bacteria in the treatment of hepatic encephalopathy. Doses for parenteral administration are listed below, but should be used only with extreme caution due to the drug’s toxic potential.

**Pharmacology/Actions**

Neomycin has a mechanism of action and spectrum of activity (primarily gram-negative aerobes) similar to the other aminoglycosides, but in comparison to either gentamicin or amikacin, it is significantly less effective against several species of gram-negative organisms, including strains of Klebsiella, E. coli, and Pseudomonas. However, most strains of neomycin-resistant bacteria of these species remain susceptible to amikacin. More detailed information on the aminoglycosides mechanism of action and spectrum of activity is outlined in the amikacin monograph.
Pharmacokinetics
Approximately 3% of a dose of neomycin is absorbed after oral or rectal (retention enema) administration, but this can be increased if gut motility is slowed or if the bowel wall is damaged. Therapeutic levels are not attained in the systemic circulation after oral administration.

After IM administration, therapeutic levels can be attained with peak levels occurring within 1 hour of dosing. The drug apparently distributes to tissues and is eliminated like the other aminoglycosides (refer to Amikacin monograph for more details). Orally administered neomycin is nearly all excreted unchanged in the feces.

Contraindications/Precautions/Warnings
Oral neomycin is contraindicated in the presence of intestinal obstruction or if the patient is hypersensitive to aminoglycosides. Chronic usage of oral aminoglycosides may result in bacterial or fungal superinfections.

Because aminoglycosides can cause irreversible ototoxicity, they should be used with caution in “working” dogs.

Aminoglycosides should be used with caution in patients with neuromuscular disorders (e.g., myasthenia gravis) due to their neuromuscular blocking activity.

Because aminoglycosides are eliminated primarily through renal mechanisms, they should be used cautiously, preferably with serum monitoring and dosage adjustment in neonatal or geriatric animals.

Aminoglycosides are generally considered contraindicated in rabbits/hares, as they adversely affect the GI flora balance in these animals.

Adverse Effects
Refer to the amikacin monograph for more information regarding these topics with parenteral neomycin; however, parenterally administered neomycin is much more nephrotoxic than is amikacin.

Rarely, oral neomycin may cause ototoxicity, nephrotoxicity, severe diarrhea, and intestinal malabsorption.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Neomycin is excreted in cow’s milk following a single IM injection. If used orally, it is unlikely neomycin poses significant systemic risk to nursing offspring, but may negatively alter gut flora and cause diarrhea.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oral neomycin and may be of significance in veterinary patients:

- **DIGOXIN**: Oral neomycin with orally administered digoxin may result in decreased absorption. Separating the doses of the two medications may not alleviate this effect. Some human patients (<10%) metabolize digoxin in the GI tract and neomycin may increase serum digoxin levels in these patients. It is recommended that enhanced monitoring be performed if oral neomycin is added or withdrawn from the drug regimen of a patient stabilized on a digitalis glycoside.

- **METHOTREXATE**: Absorption may be reduced by oral neomycin but is increased by oral kanamycin (found in Amforal®)

- **OTOXIC, NEPHROTOXIC DRUGS**: Although only minimal amounts of neomycin are absorbed after oral or rectal administration, the concurrent use of other ototoxic or nephrotoxic drugs with neomycin should be done with caution.

- **PENICILLIN VK (oral)**: Oral neomycin should not be given concurrently with oral penicillin VK as malabsorption of the penicillin may occur.

- **WARFARIN**: Oral neomycin may decrease the amount of vitamin K absorbed from the gut; this may have ramifications for patients receiving oral anticoagulants.

Refer to the amikacin monograph for more information regarding drug interactions with parenteral neomycin.

Laboratory Considerations
No specific concerns noted

Doses

- **DOGS**: For treatment of hepatic encephalopathy:
  - a) 22 mg/kg PO three to four times daily (Hardy 1989)
  - b) For emergency treatment of hepatic encephalopathy secondary to portosystemic shunts: Following evacuation enema instill 10–20 mg/kg neomycin sulfate diluted in water. Oral neomycin not recommended. (Cornelius and Bjorling 1988)
  - c) 15 mg/kg as an enema every 6 hours after a cleansing enema or 10–20 mg/kg, PO every 6 hours. May be used with lactulose. (Johnson 1986)

  For GI tract infections:
  - a) For campylobacteriosis: 20 mg/kg PO q12h (Willard 2003c)
  - b) For systemic therapy (Caution: Very nephrotoxic):
    - a) 3.5 mg/kg IV, IM or SC q8h (Kirk 1989)

- **CATS**: For treatment of hepatic encephalopathy:
  - a) Secondary to portosystemic shunts: 10–20 mg/kg PO two times a day. May be used in combination with lactulose or in cleansing enemas. (Center, Hornbuckle, and Scavelli 1986)
  - b) 22 mg/kg q8h PO (Cornelius, Bartges et al. 2000)
  - c) Lactulose at 0.5–1 mg/kg PO q8h with or without neomycin at 20 mg/kg PO q8–12h. (Marks 2004a)

  For GI tract infections: For campylobacteriosis:
  - a) 20 mg/kg PO q12h (Willard 2003c)
  - b) For systemic therapy (Caution: Very nephrotoxic):
    - a) 3.5 mg/kg IV, IM or SC q8h (Kirk 1989)

- **FERRETS**: For susceptible enteric infections:
  - a) 10–20 mg/kg, PO twice to four times daily (Williams 2000)

- **RODENTS, SMALL MAMMALS**: For oral administration to treat susceptible enteric infections:
  - a) 4–7.5 g/day PO divided 2–4 times daily at regular intervals. Calves: 2–3 g/day, PO divided 2–4 times daily at regular intervals. Doses are not standardized; use for general guidance only. (Brander, Pugh, and Bywater 1982)

  Note: Contraindicated in rabbits/hares

  - a) Chinchillas: 15 mg/kg, PO once daily. Gerbils: 100 mg/kg, PO once daily. Guinea Pigs: 8 mg/kg, PO once daily. Hamsters: 100 mg/kg, PO once daily, or 0.5 mg/mL in drinking water. Mice, Rats: 50 mg/kg, PO once daily (Adamcak and Otten 2000)

- **CATTLE**: For oral administration to treat susceptible enteric infections:
  - a) 4–7.5 g/day PO divided 2–4 times daily at regular intervals.
b) 10–20 mg/kg q12h (general guideline only). (Jenkins 1986)
c) 7–12 mg/kg, PO q12h (Howard 1986)
d) Feed at levels of 70–140 g/ton of feed or mix the appropriate dose in the drinking water which will be consumed by animals in 12 hours to provide 11 mg/kg or mix with reconstituted milk replacers to provide 200–400 mg/gallon. (Label directions; NeoMix Ag® 325—Upjohn)

**HORSES:**
For oral administration to treat susceptible enteral infections:
- Adults: 4–7.5 g/day PO divided 2–4 times daily at regular intervals. Doses are not standardized; use for general guidance only. (Brander, Pugh, and Bywater 1982)
- 5–15 mg/kg PO once daily (Robinson 1987)

For intrauterine infusion:
- Neomycin alone: 3–4 grams. Combination of neomycin (2 gram) and procaine penicillin G (3,000,000 IU), Combination of Neomycin (1 gram) and Polymyxin B (40,000 IU), Furaltadone (600 mg) and penicillin G (Sodium or potassium, 3,000,000–5,000,000 IU). Little science is available for recommending doses, volume infused, frequency, diluents, etc. Most intrauterine treatments are commonly performed every day or every other day for 3–7 days. (Perkins 1999)

**SWINE:**
For oral administration to treat susceptible enteral infections:
- Young pigs: 0.75–1 g/day, PO divided 2–4 times daily at regular intervals. Doses are not standardized; use for general guidance only. (Brander, Pugh, and Bywater 1982)
- 7–12 mg/kg, PO q12h (Howard 1986)

**SHEEP & GOATS:**
For oral administration to treat susceptible enteral infections:
- Lambs: 0.75–1 g/day PO divided 2–4 times daily at regular intervals. Doses are not standardized; use for general guidance only. (Brander, Pugh, and Bywater 1982)
- Feed at levels of 70–140 g/ton of feed or mix the appropriate dose in the drinking water which will be consumed by animals in 12 hours to provide 11 mg/kg or mix with reconstituted milk replacers to provide 200–400 mg/gallon. (Label directions; NeoMix Ag® 325—Upjohn)

**BIRDS:**
For bacterial enteritis:
- Chickens, turkeys, ducks: Feed at levels of 70–140 g/ton of feed or mix the appropriate dose in the drinking water which will be consumed by animals in 12 hours to provide 11 mg/kg (Label directions; NeoMix Ag® 325—Upjohn)

**SNAKES:**
For susceptible infections:
- For bacterial gastritis: gentamicin 2.5 mg/kg IM every 72 hours with oral neomycin 15 mg/kg plus oral live lactobacillus (Burke 1986)

**Monitoring**
For oral use:
- Clinical efficacy
- Systemic and GI adverse effects with prolonged use.
For parenteral use: Refer to Amikacin monograph

**Client Information**
- Clients should understand that the potential exists for severe toxicity (nephrotoxicity, otoxicity) developing from this medication when used parenterally.

**Chemistry/Synonyms**
An aminoglycoside antibiotic obtained from *Streptomyces fradiae*, neomycin is actually a complex of three separate compounds, neomycin A (neamine; inactive), neomycin C, and neomycin B (framy-cetin). The commercially available product almost entirely consists of the sulfate salt of neomycin B. It occurs as an odorless or almost odorless, white to slightly yellow, hygroscopic powder or cryodes-sicid solid. It is freely soluble in water and very slightly soluble in alcohol. One mg of pure neomycin sulfate is equivalent to not less than 650 Units. Oral or injectable (after reconstitution with normal saline) solutions of neomycin sulfate have a pH from 5–7.5.

Neomycin sulfate may also be known as: fradiomycin sulfate, neomycin sulphate, or neomycini sulfas, Neo-325®, Neo-fradin®, Neo-Sol 50®, and Neovet®.

**Storage/Stability**
Neomycin sulfate oral solution should be stored at room temperature (15–30°C) in tight, light-resistant containers. Unless otherwise instructed by the manufacturer, oral tablets/boluses should be stored in tight containers at room temperature. The sterile powder should be stored at room temperature and protected from light.

In the dry state, neomycin is stable for at least 2 years at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Neomycin Sulfate Oral Liquid: 200 mg/mL (140 mg neomycin base/mL); generic; (OTC). Depending on labeling approved for use in cattle, swine, sheep, goats, turkeys, laying hens, and broilers. Check labels for slaughter withdrawals; may vary with product. General withdrawal times (when used as labeled): Cattle = 1 day; Sheep = 2 days and swine and goats = 3 days. Withdrawal period has not been established in pre-ruminating calves. Do not use in calves to be processed for veal. A milk discard period has not been established in lactating dairy cattle. Do not use in female dairy cattle 20 months of age or older.

Neomycin Sulfate Soluble Powder: 325 grams/lb; Neo-325® Soluble Powder (Bimeda); Neovet® 325/100 & NeoVet® 325 AG Grade (includes turkey label); (AgriPharm) Neo-Sol 50® (Alpharma); (OTC). Approved for use in Cattle and goats (not veal calves), swine, sheep, goats and turkeys (some products). Check labels for slaughter withdrawals; may vary with product. General slaughter withdrawal times (when used as labeled): Cattle = 1 day; Turkeys = 0 days; Sheep = 2 days; Swine and Goats = 3 days.

**HUMAN-LABELED PRODUCTS:**
Neomycin Sulfate Tablets: 500 mg; generic; (Rx)

Neomycin Sulfate Oral Solution: 25 mg/mL in 480 mL; Neo-fradin® (Pharma-Tek); (Rx)
Uses/Indications
Neostigmine is indicated for rumen atony, initiating peristalsis, emptying the bladder, and stimulating skeletal muscle contractions in cattle, horses, sheep, and swine (Package insert; Stiglyn® 1:500-P/M—Mallinckrodt). It has been used in the diagnosis and treatment of myasthenia gravis and in treating non-depolarizing neuromuscular blocking agents (curare-type) overdose; has been used for treating massive ivermectin overdoses in cats.

Pharmacology/Actions
Neostigmine competes with acetylcholine for acetylcholinesterase. As the neostigmine-acetylcholinesterase complex is hydrolyzed at a slower rate than that of the acetylcholine-enzyme complex, acetylcholine will accumulate with a resultant exaggeration and prolongation of its effects. These effects can include increased tone of intestinal and skeletal musculature, stimulation of salivary and sweat glands, bronchoconstriction, ureret constrictions, miosis and bradycardia. Neostigmine also has a direct cholinomimetic effect on skeletal muscle.

In horses, neostigmine may decrease jejunal activity and delay gastric emptying. Its use in treating colon impactions and ileus is controversial.

Pharmacokinetics
Information on the pharmacokinetics of neostigmine in veterinary species was not located. In humans, neostigmine bromide is poorly absorbed after oral administration with only 1–2% of the dose absorbed. Neostigmine effects on peristalsic activity in humans begin within 10–30 minutes after parenteral administration and can persist for up to 4 hours.

Neostigmine is 15–25% bound to plasma proteins. It has not been detected in human milk nor would it be expected to cross the placenta when given at usual doses.

In humans, the half-life of the drug is approximately one hour. It is metabolized in the liver and hydrolyzed by cholinesterases to 3-OH PTM, which is weakly active. When administered parenterally, approximately 80% of the drug is excreted in the urine within 24 hours, with 50% excreted unchanged.

Contraindications/Precautions/Warnings
Neostigmine is contraindicated in patients with peritonitis, mechanical intestinal or urinary tract obstructions, in animals hypersensitive to this class of compounds, or treated with other cholinesterase inhibitors.

Use neostigmine with caution in patients with epilepsy, peptic ulcer disease, bronchial asthma, cardiac arrhythmias, hyperthyroidism, vagotonia, or megacolon.

Adverse Effects
Adverse effects of neostigmine are dose-related and cholinergic in nature. See overdosage section below.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy. (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans or there are no animal reproduction studies and no adequate studies in humans.)

Because it is ionized at physiologic pH, neostigmine would not be expected to be excreted in maternal milk.

Overdosage/Acute Toxicity
Overdosage of neostigmine can induce a cholinergic crisis. Clinical signs can include: nausea, vomiting, diarrhea, excessive salivation and drooling, sweating, miosis, lacrimation, increased bronchial secretions, bradycardia or tachycardia, cardiomyopathy, bronchospasm, hypotension, muscle cramps & weakness, agitation, restlessness, or paralysis.

Adverse effects of neostigmine are dose-related and cholinergic in nature. See overdosage section below.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving neostigmine and may be of significance in veterinary patients:

![ATROPINE:](https://via.placeholder.com/150)
ATROPINE: Atropine will antagonize the muscarinic effects of neostigmine and some clinicians routinely use the two together, but concurrent use should be used cautiously as atropine can mask the early clinical signs of cholinergic crisis.

![CORTICOSTEROIDS:](https://via.placeholder.com/150)
CORTICOSTEROIDS: May decrease the anticholinesterase activity of neostigmine; after stopping corticosteroid therapy, neostigmine may cause increased anticholinesterase activity.

![DEXPANTHENOL:](https://via.placeholder.com/150)
DEXPANTHENOL: Theoretically, dexpantenol may have additive effects when used with neostigmine.

![MAGNESIUM:](https://via.placeholder.com/150)
MAGNESIUM: Anticholinesterase therapy may be antagonized by administration of parenteral magnesium therapy, as it can have a direct depressant effect on skeletal muscle.

![MUSCLE RELAXANTS:](https://via.placeholder.com/150)
MUSCLE RELAXANTS: Neostigmine may prolong the Phase I block of depolarizing muscle relaxants (e.g., succinylcholine, decametho-
nium) and edrophonium antagonizes the actions of non-depolariz-
ing neuromuscular blocking agents (e.g., pancuronium, tubocura-
rine, gallamine, vecuronium, atracurium, etc.)
Doses

**DOGS:**
- a) For treatment of myasthenia gravis: 0.04 mg/kg IM q6h to bypass the problem of oral medication in actively regurgitating animals (Inzana 2000)
- b) For diagnosis of myasthenia gravis: 0.05 mg/kg IM (diagnostic for MA if clinical improvement occurs in 15 – 30 minutes; pre-treat with atropine) (LeCouteur 1988)
- c) For treatment of curare overdoses: 0.001 mg/kg SC, follow with IV injection of atropine (0.04 mg/kg) (Bailey 1986)

**CATS:**
- For treatment of myasthenia gravis:
  - a) 0.04 mg/kg IM q6h to bypass the problem of oral medication in actively regurgitating animals (Inzana 2000)

**CATTLE:**
- a) 1 mg/100 lbs of body weight SC; repeat as indicated (Package Insert; Stiglyn® 1:500-P/M—Mallinckrodt)

**HORSES:** (Note: ARCI UCGFS Class 3 Drug)
- a) 1 mg/100 lbs of body weight SC; repeat as indicated (Package Insert; Stiglyn® 1:500-P/M—Mallinckrodt)

For treatment of paralytic ileus of large colon:
- a) 2 – 4 mg SC q2h. Use after correction of large bowel displacement; discontinue when GI motility returns. May cause increased secretion into GI tract and, therefore, may be harmful in small intestinal disease. Does not produce progressive contractions of small intestine. (Stover 1987)
- b) 0.02 mg/kg SC; duration of action may be very short (15 – 30 minutes); does not increase propulsive motility of jejunum and may delay gastric emptying time. (Clark and Becht 1987)
- c) 0.44 mg/kg (approximately 2 mg total dose for a 450 kg horse) SC or IV; may be repeated every 1/2 to 2 hours. If ineffective and no adverse effects seen, may increase dose in 2 mg increments to a total of 10 mg per treatment. (Moore 1999)
- d) For ileus with marked colonic distension in foals secondary to *C. perfringens* type C: 1 – 2 mg (2 mg for foals greater than 250 lb) SC, 2 – 3 doses at 1-hour intervals then as needed. (Slovis 2003a)
- e) 0.025 mg/kg SC q2-6h (Hassel 2005)

**SWINE:**
- a) 2 – 3 mg/100 lbs of body weight IM; repeat as indicated (Package Insert; Stiglyn® 1:500-P/M—Mallinckrodt)
- b) 0.03 mg/kg (Davis 1986)

**SHEEP:**
- a) 1 – 1.5 mg/100 lbs of body weight SC; repeat as indicated (Package Insert; Stiglyn® 1:500-P/M—Mallinckrodt)
- b) 0.01 – 0.02 mg/kg (goats also) (Davis 1986)

Monitoring
Dependent on reason for use.
- Adverse reactions (see Adverse Effects and Overdosage above)
- Clinical efficacy

Client Information
- This product should only be used by professionals in locations where the drug’s effects can be monitored.

Chemistry/Synonyms
Synthetic quaternary ammonium parasympathomimetic agents, neostigmine bromide and neostigmine methylsulfate both occur as odorless, bitter-tasting, white, crystalline powders that are very soluble in water and soluble in alcohol. The melting point of neostigmine methylsulfate is from 144 – 149°. The pH of the commercially available neostigmine methylsulfate injection is from 5 – 6.5.

Neostigmine methylsulfate may also be known as: neostigmine metilsulfate, neostigmine methylsulfate, neostigmini metilsulfas, proserinum, Glycostigmin®, Intrastigmin®, Neostig-Reu®, Normastigmin®, Prostigmin®, Prostigmina®, Prostigmine®, Stiglyn®, or Tilstigmin®.

Storage/Stability/Compatibility
Neostigmine bromide tablets should be stored at room temperature in tight containers. Neostigmine methylsulfate injection should be stored at room temperature and protected from light; avoid freezing.

Neostigmine methylsulfate injection is reportedly physically compatible with the commonly used IV replacement solutions and the following drugs: glycopyrrolate, pentobarbital sodium, and thiopental sodium.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Neostigmine Methylsulfate Injection: 1:1000 (1 mg/mL), 1:2000 (0.5 mg/mL), 1:4000 (0.25 mg/mL) in 1 mL amps (only 1:2000 and 1:4000) and 10 mL vials; Prostigmin® (ICN); generic; (Rx)

**NIACINAMIDE (NICOTINAMIDE)**

(ney-a-sin-a-mide)

**IMMUNOMODULATOR; NUTRITIONAL**

Prescriber Highlights
- Used in canine medicine in combination with tetracycline for treatment of discoid lupus erythematosus; may be useful in other immune-mediated dermatologic conditions such as sterile pyogranulomas, idiopathic onychodystrophy, pemphigus foliaceous, & pemphigus erythematous
- Possible Contraindications: Liver disease, active peptic ulcers, or hypersensitivity to it
- Adverse Effects: Anorexia, vomiting, & lethargy; occasionally increases in liver enzymes seen
- Improvement may be gradual & take 6 – 8 weeks
- Inexpensive

Uses/Indications
When used in conjunction with tetracycline, niacinamide may be useful for the treatment of discoid lupus erythematosus in dogs. It is occasionally been found to be useful in sterile pyogranulomas, idiopathic onychodystrophy, pemphigus foliaceous and pemphigus erythematous. It may make take 1 – 2 months before efficacy is noted.
Pharmacology/Actions
While niacinamide is an essential nutrient in humans (necessary for lipid metabolism, tissue respiration, and glycogenolysis) its primary pharmacologic use (in combination with tetracycline for discoid lupus erythematosus) in dogs is secondary to its action of blocking IgE-induced histamine release and degranulation of mast cells. When used with tetracycline, niacinamide may suppress leukocyte chemotaxis secondary to complement activation by antibody-antigen complexes. It also inhibits phosphodiesterases and decreases the release of proteases. In combination with tetracycline’s immunomodulating and antiinflammatory effects, efficacy has been noted in up to two-thirds of dogs treated for DLE. While niacinamide and niacin act identically as vitamins, niacinamide does not affect blood lipid levels or the cardiovascular system.

Pharmacokinetics
Niacinamide is absorbed well after oral administration and widely distributed to body tissues. Niacinamide is metabolized in the liver to several metabolites that are excreted into the urine. At physiologic doses, only a small amount of niacinamide is excreted into the urine unchanged, but as dosages increase, larger quantities are excreted unchanged.

Contraindications/Precautions/Warnings
In humans, niacinamide therapy is contraindicated in patients with liver disease, active peptic ulcers, or hypersensitivity to the drug.

Adverse Effects
Adverse effects of niacinamide in dogs are uncommon, but may include anorexia, vomiting, and lethargy. Occasionally, increases in liver enzymes may be noted.

Reproductive/Nursing Safety
While niacinamide alone should be safe to use in pregnant and lactating animals, its use in combination with tetracycline may not be safe.

Overdosage/Acute Toxicity
There is unlikely to be a problem with niacinamide overdoses other than acute GI distress.

Drug Interactions
Niacinamide and tetracycline treatment does not interfere with antibody production associated with routine vaccinations in dogs. Also see the tetracycline monograph for additional drug interactions if using combination therapy.

The following drug interactions have either been reported or are theoretical in humans or animals receiving niacinamide and may be of significance in veterinary patients:
- **INSULIN/ORAL ANTIDIABETIC AGENTS**: In diabetic humans, dosage adjustments for insulin or oral antidiabetic agents have sometimes been necessary after initiating niacinamide therapy.

Doses
- **DOGS**:
  a) For dogs weighing 10 kg or more: 500 mg of niacinamide and 500 mg of tetracycline PO q8h. For dogs weighing from 5 – 10 kg: 250 mg of each drug PO q8h. For dogs weighing less than 5 kg: 100 mg of each drug PO q8h. Improvement is usually noted within 6 weeks. (White 2000)
  b) Dogs weighing more than 10 kg: 500 mg of niacinamide and 500 mg of tetracycline PO q8h. For dogs weighing less than 10 kg: 250 mg of each PO q8h. May use in combination with corticosteroids and Vitamin E. If adverse effects become a problem, reduce dose of niacinamide first. May also try this regimen for pemphigus foliaceus or pemphigus erythematosus (approximately (Campbell 1999)

For various immune-mediated diseases (discoid lupus erythematosus, pemphigus erythematosus, pemphigus foliaceus, vasculitis, sterile pyelonephritis, dermatomyositis, and lupoid onychodystrophy:
  a) For dogs less than 10 kg: 250 mg each of niacinamide and tetracycline PO three times daily.
  For dogs larger than 10 kg: 500 mg each of niacinamide and tetracycline PO three times daily. May substitute doxycycline for tetracycline at 5 mg/kg PO once a day. (Tapp 2002)

Monitoring
- **Efficacy**
- **Adverse effects (baseline and occasional monitoring of liver enzymes is suggested)**

Client Information
- **Give as directed. Improvement may not be noted for 6 – 8 weeks.**
- **If dog’s condition deteriorates or if adverse effects are a problem, contact veterinarian.**

Chemistry/Synonyms
Niacinamide, also commonly known as nicotinamide, occurs as a white crystalline powder. It is odorless or nearly odorless and has a bitter taste. It is freely soluble in water or alcohol.

Niacinamide may also be known as: nicotinamidum, nicotinic acid amid, nicotylamide, Vitamin B(3), or Vitamin PP

Storage/Stability/Compatibility
Store niacinamide tablets in tight containers at room temperature unless otherwise labeled. Niacinamide is **incompatible** with alkalis or strong acids.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS**: None
**HUMAN-LABELED PRODUCTS**: Niacinamide (Nicotinamide) Tablets: 100 mg & 500 mg; generic; (OTC); also available in bulk powder.

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**NITAZOXANIDE**

(ye-tah-zox-ah-nide) Navigator®

**ANTIPARASITIC AGENT**

**Prescriber Highlights**
- **Drug that has activity against a variety of protozoa, nematodes, bacteria, & trematodes, including Sarcocystis neurona, giardia, cryptosporidia, & Helicobacter pylori**
- **Approved for use in horses (EPM) & humans (Giardia & Cryptosporidia)**
- **Interest in using in other companion animals (e.g., dogs, cats), but data is lacking to support use**
- **Adverse effects in horses may be therapy limiting; very well tolerated in humans**
Uses/Indications
Nitazoxanide oral paste is indicated for the treatment of horses with equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona.

In humans, nitazoxanide is approved (in the USA) for use in treating diarrhea caused by Cryptosporidium parvum and Giardia lamblia in pediatric patients from ages 1 to 11 years old.

Because of the drug’s spectrum of activity and apparent safety, there is considerable interest in using it in a variety of companion animal species, but data is lacking for specific indications and dosages.

Pharmacology
While the precise mechanism of action of nitazoxanide is unknown, its active metabolites tizoxanide and tizoxanide glucuronide, are thought to inhibit the pyruvate:ferrodoxin oxidoreductase (PFOR) enzyme-dependent electron transfer reactions essential to anaerobic energy metabolism. Nitazoxanide has activity against a variety of protozoa, nematodes, bacteria, and trematodes, including Sarcocystis neurona, giardia, cryptosporidia, and Helicobacter pylori.

Pharmacokinetics
Following oral administration in horses, nitazoxanide is absorbed and rapidly converted to tizoxanide (desacetyl-nitazoxanide). Peak levels of tizoxanide are attained between 2–3 hours and are not detectable by 24 hours post dosing.

In humans, nitazoxanide is not detectable in plasma, but peak levels of tizoxanide and tizoxanide glucuronide occur about 3–4 hours post dose. More than 99% of tizoxanide is bound to plasma proteins. Tizoxanide is excreted in the urine, bile, and feces; the glucuronide metabolite is secreted in the urine and bile.

Contraindications/Precautions/Warnings
In horses, the drug is labeled as contraindicated in horses less than one year of age and those that are sick or debilitated for reasons other than EPM. The drug should be used with caution in stallions and other horses predisposed to developing laminitis. Safety for use in animals with compromised renal or hepatic function has not been established; use with caution. The manufacturer has not evaluated nitazoxanide in horses weighing more than 545 kg (1200 lbs).

Adverse Effects
In horses, the following adverse effects are most commonly reported: fever, reduced appetite/anorexia, and lethargy/depression. Other adverse effects include decreased gut sounds, scant feces, loose/malodorous or discolored feces/diarrhea, colic, laminitis, increased water consumption, discolored urine, head and/or limb edema, or weight loss. The manufacturer states that stallions may be more prone to developing laminitis than either geldings or mares.

Nitazoxanide may disrupt normal flora in the horse leading to enterocolitis. If patient develops any of the following: a high fever (>103°F), scant or loose feces, diarrhea, colic, or signs of laminitis, nitazoxanide treatments should be stopped immediately and appropriate veterinary care be initiated.

A so-called “treatment crisis” may develop, particularly early in therapy (first two weeks) and is thought to be caused by CNS inflammation secondary to dead or dying protozoa. Common signs include neurological deficits, fever, lethargy, and decreasing appetite. Treatment with antiinflammatory agents may be indicated. Treatment may continue if horse is closely monitored for other adverse reactions (e.g., anorexia, diarrhea, colic, laminitis).

In humans, nitazoxanide appears to be well tolerated and adverse effect rates are similar to placebo. Rarely, sclera may turn yellow secondary to drug disposition, but return to normal after drug discontinuation.

Reproductive/Nursing Safety
The reproductive safety of nitazoxanide has not been determined in breeding stallions or in breeding or lactating mares. In pregnant humans, nitazoxanide is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Nitazoxanide did not affect male or female fertility in rats given approximately 66 times the human dose. It did not cause fetal harm in pregnant rats or rabbits given 48 times and 3 times the human dose, respectively.

It is unknown if tizoxanide is excreted into milk.

Overdosage/Acute Toxicity
There is limited information available on the acute toxicity of nitazoxanide. The oral LD50 for cats and dogs is greater than 10 g/kg. Repeated doses of 450 mg/kg in rats caused intense salivation and increased liver and spleen weights. In horses given approximately 5 times the labeled dose, all developed anorexia, diarrhea, and lethargy, and testing was halted after 4 days of study. Human volunteers have taken doses of up to 4 grams without significant adverse effects occurring. In the event of an overdose, it is suggested to observe the patient closely and treat adverse effects in a supportive manner.

Drug Interactions
No specific drug interactions have been noted to date, but the veterinary and human manufacturers warn to use with caution if the patient is receiving other drugs that are highly protein bound and with a narrow therapeutic index.

Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses

**HORSES:**

- For equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona:
  a) For a 28 day course of therapy: Days 1 – 5: 25 mg/kg (11.36 mg/lb) PO once daily; Days 6 – 28: 50 mg/kg (22.72 mg/lb) PO once daily. See directions for use in client information section that follows. (Package insert; Navigator®—Idexx)

Monitoring

- Clinical efficacy
- Weekly body weight
- Adverse reactions; if adverse reactions occur, the manufacturer recommends performing a physical exam, CBC, serum albumin, total serum protein and body weight.

Client Information

- Always provide the Client Information Sheet (found on the inside of the upper flap and inside the box of syringes) to the animal owner or person treating the horse with each prescription. Clients must understand and accept the potential associated risks versus benefits of therapy.
DIRECTIONS FOR USE (from package insert):

- **Step 1**: Obtain an accurate body weight periodically (once a week) to ensure the correct dose is administered. Use a scale or the weight tape provided in the NAVIGATOR dispensing box.
- **Step 2**: Open the foil pouch and remove the NAVIGATOR syringe. Set the dosage ring for the appropriate dose according to the following schedule. To set the dosage ring on the syringe plunger, rotate (dial) the top of the ring to the appropriate dosing mark.
  - Day 1—Use the syringe in the space marked #1 and set the dosage ring to one-half (1/2) the horse’s weight in pounds.
  - Day 2—Use the partially used syringe from Day 1 and set the dosage ring to the full weight of the horse in pounds (this will deliver the same amount as administered on Day 1).
  - Day 3—Use the syringe in the space marked #2 and set the dosage ring to one-half (1/2) the horse’s weight in pounds.
  - Day 4—Use the partially used syringe from Day 3 and set the dosage ring to the full weight of the horse in pounds (this will deliver the same amount as administered on Day 3).
  - Day 5—Use the syringe in the space marked #3 and set the dosage ring to one-half (1/2) the horse’s weight in pounds. Syringe #3 will be only partially used. Save this syringe until dosing is complete and then discard it along with the other syringes.
  - Days 6–28—Use the remaining syringes and set the dosage ring to the full weight of the horse in pounds.
- **Step 3**: Ensure the horse’s mouth contains no feed. Remove the cover from the tip of the syringe and insert the tip into the horse’s mouth at the interdental space. Depress the plunger until it is stopped by the dosage ring. The dose should be deposited on the back of the tongue or deep into the cheek pouch.
- **Step 4**: To aid swallowing of paste, immediately raise the horse’s head for a few seconds after dosing.
- **Step 5**: Clean the tip of the syringe with a clean disposable towel and replace the cover on the tip of the syringe. Return the syringe to the original space in the NAVIGATOR dispensing box.
- **Step 6**: Repeat until the horse has been treated for 28 days. Weigh the horse weekly and set the dose based upon the current body weight to ensure accurate dosing.
- **Step 7**: At the end of the treatment period, all empty and partially empty syringes should be discarded. Do not reuse dosing syringes.
- **Step 8**: When used in horses, the manufacturer states to monitor for adverse reactions at least once daily for the duration of treatment.
- **Step 9**: Contact the veterinarian immediately if any of the following adverse effects occur: fever, reduced appetite/anorexia, lethargy/depression, decreased gut sounds, scant feces, loose/malodorous or discolored feces/diarrhea, colic, laminitis, increased water consumption, discolored urine, head and/or limb edema, or weight loss.

Chemistry/Synonyms

A nitrothiazolyl-salicylamide derivative antiparasitic agent, nitazoxanide may also be known as: PH-5776, Alinia®, Daxon®, Heliton®, and Navigator®.

Storage/Stability

The equine-approved oral paste should be stored below 30°C (86°F); do not freeze. The human-approved powder for oral suspension should be stored at 25°C (77°F); excursions permitted to 15–30°C (59–86°F). Once suspended with tap water, the oral suspension should be kept in tightly closed containers at room temperature and discarded after 7 days.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Nitazoxanide oral paste (32%, 320 mg/gram of paste) oral dose rings; in boxes of 26 syringes. Each syringe contains 85 grams of paste. Each syringe will treat a horse weighing up to 1200 lbs and one box of syringes will treat a 1200 lb horse for 28 days. Navigator® (Idexx); (Rx). Approved for horses not to be used for human consumption.

**HUMAN-LABELED PRODUCTS:**

Nitazoxanide Tablets: 500 mg; Alinia® (Romark Laboratories); (Rx)

Nitazoxanide Powder for Oral Suspension: 20 mg/mL (100 mg/5 mL after reconstitution) in 60 mL; Alinia® (Romark Laboratories); (Rx)

Uses/Indications

Nitpyram is indicated as a flea adulticide in dogs and cats. It does not kill ticks, flea eggs, larvae or immature fleas. Nitpyram may be effective for treating fly larvae (maggots) of various species.

Pharmacology/Actions

Nitpyram enters the systemic circulation of the adult flea after consuming blood from a treated animal. It binds to nicotinic acetylcholine receptors in the postsynaptic membranes and blocks acetylcholine-mediated neuronal transmission causing paralysis and death of the flea. It does not inhibit acetylcholinesterase. Efficacy appears to be greater than 95% (kill rate) in dogs or cats within 6 hours of treatment. When combined with an insect growth regulator (e.g., lufenuron), immature stages of fleas may also be controlled.

Pharmacokinetics

Nitpyram is rapidly and practically completely absorbed after oral administration. Peak levels occur about 80 minutes after dosing in dogs; about 40 minutes in cats. Elimination half-lives are about 3 hours for dogs; 8 hours for cats. Nitpyram is excreted primarily unchanged in the urine. In dogs, about 3% of a dose is excreted in the feces; in cats about 5% is excreted in the feces.

Contraindications/Precautions/Warnings

Nitpyram is not labeled to be used in animals under 2 pounds of body weight or under 4 weeks of age.
Adverse Effects
Nitenpyram is tolerated well. As fleas begin to die, animal may begin scratching. This effect is temporary and due to the fleas and not the medication.

Reproductive/Nursing Safety
Nitenpyram is probably safe to use in breeding, pregnant, or lactating animals.

Overdosage/Acute Toxicity
Nitenpyram is relatively safe in high dosages to mammals. The oral LD$_{50}$ in rats is approximately 1.6 grams/kg. Cats or dogs given 10 times the usual dose for 14 days showed no untoward effects. In the circumstance of a massive overdose, contact an animal poison control center for additional guidance.

Drug Interactions
No specific drug interactions were located. Nitenpyram has reportedly been used safely with a variety of other medications and other flea products.

Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses

**DOGS:**

As a flea adulticide:

a) For dogs weighing 2–25 lb. (0.9–11.36 kg): Give one 11.4 mg tablet PO. May be given as often as once per day. For dogs weighing 25–125 lb. (11.36–56.8 kg): Give one 57 mg tablet PO. May be given as often as once per day. May be given with or without food. (Label directions; Capstar®—Novartis)

**CATS:**

As a flea adulticide:

a) For cats weighing 2–25 lb. (0.9–11.36 kg): Give one 11.4 mg tablet PO. May be given as often as once per day. May be given with or without food. (Label directions; Capstar®—Novartis)

**REPTILES:**

a) For maggots: crush one 11.4 mg tablet into powder and give PO, as an enema, or on wound one time. (Klaphake 2005a)

Monitoring

**Efficacy**

Client Information

**All animals in household should be treated.**

**Because nitenpyram does not kill immature fleas, eggs, etc., it is usually used in combination with other products that will control those forms of fleas.**

**Keep tablets out of reach of children.**

Chemistry/Synonyms

A neonicotinoid insecticide, nitenpyram occurs as a pale yellow crystalline powder and is very soluble in water (840 mg/mL).

Nitenpyram may also be known as: TI-304, (E)-Nitenpyram, Bestguard®, and Capstar®.

Storage/STability/Compatibility

Commercially available nitenpyram tablets should be stored at room temperature (15–30°C; 59–86°F). Shelf life is reported to be 3 years if stored below 25°C (76°F).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Nitenpyram Oral Tablets: 11.4 mg and 57 mg in boxes containing blister packs of 6 tablets; Capstar® (Novartis); (OTC); Approved for use in dogs and cats.

Also available in combination packs with Lufenuron [Program® Flavor Tabs and Capstar® Flea Management System for Dogs and Program® Flavor Tabs (OTC); and Capstar® Flea Management System for Cats (OTC)] and in combination with milbemycin and lufenuron [Sentinel® Flavor Tabs and Capstar® Flea Management System for Dogs (Rx)].

**HUMAN-LABELED PRODUCTS:** None

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**NITROFURANTOIN**

(ney-troe-foor-ahnt-toyn) Macrodantin®, Macrobid®

**URINARY ANTIMICROBIAL**

**Prescriber Highlights**

- **Antibacterial used for susceptible UTI’s**
- **Contraindications:** Renal impairment; hypersensitivity to it
- **Adverse Effects:** Gastrointestinal disturbances & hepatothropy of most concern; may cause infertility in males or peripheral neuropathy
- **Potentially teratogenic, may be toxic to neonates**

**Uses/Indications**

Considered a urinary tract antiseptic, nitrofurantoin is used primarily in small animals, but also occasionally in horses in the treatment of lower urinary tract infections caused by susceptible bacteria. It is not effective in treating renal cortical or perinephric abscesses or other systemic infections.

**Pharmacology/Actions**

Nitrofurantoin usually acts as a bacteriostatic antimicrobial, but it may be bactericidal depending on the concentration of the drug and the susceptibility of the organism. The exact mechanism of action of nitrofurantoin has not been fully elucidated, but the drug apparently inhibits various bacterial enzyme systems, including acetyl coenzyme A. Nitrofurantoin has greater antibacterial activity in acidic environments.

Nitrofurantoin has activity against several gram-negative and some gram-positive organisms, including many strains of *E. coli*, Klebsiella, Enterobacter, Enterococci, *Staphylococcus aureus* and *epidermidis*, Enterobacter, Citrobacter, Salmonella, Shigella, and Corynebacterium. It has little or no activity against most strains of Proteus, Serratia, or Acinetobacter and has no activity against *Pseudomonas* spp.

**Pharmacokinetics**

Nitrofurantoin is rapidly absorbed from the GI tract and the presence of food may enhance the absorption of the drug. Macrocristalline forms of the drug may be absorbed more slowly with less GI upset. Because of its slower absorption, urine levels of the drug may be prolonged.

Therapeutic levels in the systemic circulation are not maintained due to the rapid elimination of the drug after absorption. Approximately 20–60% of the drug is bound to serum proteins.
Peak urine levels occur within 30 minutes of dosing. The drug crosses the placenta and only minimal quantities of the drug are found in milk.

Approximately 40–50% of the drug is eliminated into urine unchanged via both glomerular filtration and tubular secretion. Some of the drug is metabolized, primarily in the liver. Elimination half-lives in humans with normal renal function average 20 minutes.

**Contraindications/Precautions/Warnings**

Nitrofurantoin is contraindicated in patients with renal impairment as the drug is much less efficacious and the development of toxicity is much more likely. The drug is also contraindicated in patients hypersensitive to it.

**Adverse Effects**

In dogs and cats, gastrointestinal disturbances (primarily vomiting) and hepatopathy can occur with this drug. Rarely, reversible myasthenic-like effects have been seen in dogs. Neuropathies, chronic active hepatitis, hemolytic anemia, and pneumonitis have been described in humans, but are believed to occur very rarely in animals.

**Reproductive/Nursing Safety**

In humans, the drug is contraindicated in pregnant patients at term and neonates as hemolytic anemia can occur secondary to immature enzyme systems. Safe use of the drug during earlier stages of pregnancy has not been determined. Nitrofurantoin has been implicated in causing infertility in male dogs. Use only when the benefits of therapy outweigh the potential risks.

Nitrofurantoin is excreted into maternal milk in very low concentrations. Safety for use in the nursing mother or offspring has not been established.

**Overdosage/Acute Toxicity**

No specific information was located. Because the drug is rapidly absorbed and excreted, patients with normal renal function should require little therapy when mild overdoses occur. If the ingestion was relatively recent, massive overdoses should be handled by emptying the gut using standard protocols; patient should then be monitored for adverse effects (see above).

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving nitrofurantoin and may be of significance in veterinary patients:

- **FLUOROQUINOLONES** (e.g., enrofloxacin, ciprofloxacin): Nitrofurantoin may antagonize the antimicrobial activity of the fluoroquinolones and concomitant use is best avoided
- **FOOD** or **ANTICHOLINERGIC DRUGS** may increase the oral bioavailability of nitrofurantoin
- **MAGNESIUM TRISILICATE CONTAINING ANTACIDS**: May inhibit the oral absorption of nitrofurantoin
- **PROBENECID**: May inhibit the renal excretion of nitrofurantoin potentially increasing its toxicity and reducing its effectiveness in urinary tract infections

**Laboratory Considerations**

- Nitrofurantoin may cause false-positive **urine glucose** determinations if using cupric-sulfate solutions (Benedict’s reagent, Clinitest®). Tests using glucose oxidase methods (Tes-Tablet®, Clinistix®) are not affected by nitrofurantoin.
- Nitrofurantoin may cause decreases in **blood glucose**, and increases in **serum creatinine**, **bilirubin** and **alkaline phosphatase**.

**Doses**

**DOGS:**

- For susceptible bacterial urinary tract infections:
  a) 4 mg/kg PO q6h (Osborne and Lulich 1987)
  b) For recurrent UTI: Conventional dose: 4 mg/kg, PO q8h; Prophylactic dose: 3–4 mg/kg, PO q24h (should be given at night after micturition and immediately before bedtime) (Polzin and Osborne 1985)
  c) 4 mg/kg PO q6–8h (Brovida 2003)
  d) 5 mg/kg PO q8h (Dowling 2007)
  e) 4.4 mg/kg PO three times daily (Senior 2005)

**CATS:**

- For susceptible bacterial urinary tract infections:
  a) 4 mg/kg, PO q6h (Osborne and Lulich 1987)
  b) For recurrent UTI: Conventional dose: 4 mg/kg, PO q8h; Prophylactic dose: 3–4 mg/kg, PO q24h (should be given at night after micturition and immediately before bedtime) (Polzin and Osborne 1985)
  c) 4 mg/kg PO q6–8h (Brovida 2003)

**HORSES:**

- For susceptible urinary tract infections:
  a) 2.5–4.5 mg/kg, PO three times daily (Robinson 1987)
  b) 10 mg/kg, PO daily (Huber 1988a)

**Monitoring**

- **Clinical efficacy**
- **Adverse effects**
- Periodic liver function tests should be considered with chronic therapy

**Chemistry/Synonyms**

A synthetic, nitrofuran antibacterial, nitrofurantoin occurs as a bitter tasting, lemon-yellow, crystalline powder with a pKₐ of 7.2. It is very slightly soluble in water or alcohol.

Nitrofurantoin may also be known as: furadoninum or nitrofurantoinum, Furadantin®, Macrolid®, and Macrodantin®.

**Storage/Stability/Compatibility**

Nitrofurantoin preparations should be stored in tight containers at room temperature and protected from light. The oral suspension should not be frozen. Nitrofurantoin will decompose if it comes into contact with metals other than aluminum or stainless steel.

**Dosage Forms/Regulatory Status**

**VETERINARY-Labeled PRODUCTS:** None

**HUMAN-Labeled PRODUCTS:**

Nitrofurantoin Macrocrystals Capsules: 25 mg, 50 mg, 100 mg (as macrocrystals) and 100 mg (as monohydrate/macrocrystals); Macro- dantin® and Macrodantin® (Procter and Gamble Pharm); generic; (Rx)

Nitrofurantoin Oral Suspension: 5 mg/mL (25 mg/5 mL) in 60 mL and 470 mL; Furadantin® (First Horizon); (Rx)
NITROGLYCERIN, TOPICAL
(nye-troe-gli-ser-in) NTG, Nitro-bid®, Minitran®
VENODILATOR

Prescriber Highlights
- Topical, oral, & injectable venodilator; usually used topically in veterinary medicine for CHF or hypertension
- Contraindications: anemia or hypersensitivity to nitrates. Caution: cerebral hemorrhage or head trauma, diuretic-induced hypovolemia, or other hypotensive conditions.
- Adverse Effects: rashes at the application sites & orthostatic hypotension; transient headaches common in humans & may be a problem for some animals
- Rotate application sites
- Wear gloves when applying; avoid human skin contact

Uses/Indications
Topical nitroglycerin in small animal medicine is used primarily as an adjunctive vasodilator in heart failure and cardiogenic edema. It is also used as an anti-anginal agent, antihypertensive (acute), and topically to treat Raynaud’s disease in humans.

Pharmacology/Actions
Nitroglycerin relaxes vascular smooth muscle primarily on the venous side, but a dose related effect on arterioles is possible. Preload (left end-diastolic pressure) is reduced from the peripheral pooling of blood and decreased venous return to the heart. Because of its arteriolar effects, depending on the dose, afterload may also be reduced. Myocardial oxygen demand and workload are reduced and coronary circulation can be improved.

Pharmacokinetics
Nitroglycerin topical ointment is absorbed through the skin, with an onset of action usually within 1 hour and duration of action of 2 – 12 hours. It is generally dosed in dogs and cats q6 – 8 hours (three to four times a day). The transdermal patches have a wide inter-patient bioavailability. Nitroglycerin has a very short half-life (1 – 4 minutes in humans) and is metabolized in the liver. At least two metabolites have some vasodilator activity and have longer half-lives than NTG.

Contraindications/Precautions/Warnings
Nitrates are contraindicated in patients with severe anemia or those hypersensitive to them. They should be used with caution (if at all) in patients with cerebral hemorrhage or head trauma, diuretic-induced hypovolemia or other hypotensive conditions.

Adverse Effects
Most common side effects seen are rashes at the application sites and orthostatic hypotension. If hypotension is a problem, reduce dosage. Transient headaches are a common side effect seen in humans and may be a problem for some animals.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

It is not known whether nitrates are excreted in maternal milk; use with caution in nursing animals.

Overdosage/Acute Toxicity
If severe hypotension results after topical administration, wash the site of application to prevent any more absorption of ointment. Fluids may be administered if necessary. Epinephrine is contraindicated as it is ineffective and may complicate the animal’s condition.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving nitroglycerin and may be of significance in veterinary patients:
- **ANTIHYPERTENSIVE DRUGS, OTHER**: Use of nitroglycerin with other antihypertensive drugs may cause additive hypotensive effects
- **PHENOTHIAZINES**: May increase hypotensive effects
- **SILDENAFIL** (and other PDE INHIBITORS): May profoundly increase risk for hypotension

Doses
**Note:** For the treatment of heart failure, nitroglycerin is not generally used alone.

**DOGS:**
For adjunctive treatment of heart failure:
- a) 1/2 inch per 2.27 kg (5 lbs) of body weight applied to a hairless area (e.g., inside the ear flap) every 12 hours. Person applying should use gloves and avoid contact with the product. (Kittleson 2000)
- b) If nitroprusside not used, 2% NTG at 1/4 to 1 inch q6 – 12h; apply to hairless area in the axilla or groin. (Macintire 2006a)
- c) Using the 2.5 – 10 mg/24hr transdermal patch: 12 hours on, 12 hours off (Fox 2003a)
- d) 1/4 – 2 inches applied directly to the patient’s tongue every 8 hours during the first 48 hours. All animals tolerate the ointment given orally. (Lichtenberger 2006b)
- e) For any patient with cardiogenic pulmonary edema that is headed for oxygen: 1/4 inch for small dogs up to 1 inch for large dogs on the inner ear pinnae, groin or axilla as needed q8h for the first 24 hours. Wear gloves to apply. (DeFrancesco 2006)

**CATS:**
For adjunctive treatment of heart failure:
- a) 1/8th to 1/4 inch applied to a hairless area (e.g., inside the ear flap) every 4 – 6 hours. Person applying should use gloves and avoid contact with the product. (Kittleson 2000)
- b) To enhance resolution of pulmonary edema: 1/4 to 1/2 inch topically q6h; to reduce nitrate tolerance, alternate 12 hrs with and 12 hrs without nitroglycerin therapy. (Fox 2007b)
- c) Using the 2.5 – 5 mg/24hr transdermal patch: 12 hours on, 12 hours off (Fox 2003a)
- d) 1/4 inch applied directly to the patient’s tongue every 8 hours during the first 48 hours. All animals tolerate the ointment given orally. (Lichtenberger 2006b)
- e) For any patient with cardiogenic pulmonary edema that is headed for oxygen: 1/4 inch on the inner ear pinnae, groin or axilla as needed q8h for the first 24 hours. Wear gloves to apply. (DeFrancesco 2006)
For adjunctive treatment of hypertension:
  a) 1/4 inch applied to pinna q6 – 8h (Norsworthy 2007)

**FERRETS:**
For adjunctive therapy for heart failure:
  a) 1/8th inch strip applied to inside of pinna q12h for the first 24 hours of therapy (Hoefer 2000)
  b) For dilative cardiomyopathy: 1/8th of an inch applied to shaved skin once to twice daily. Apply to ear pinna or skin of thigh. May cause hypotension. (Williams 2000)

**Monitoring**
- Clinical efficacy
- Sites of application for signs of rash
- Blood pressure, particularly if hypotensive effects are seen

**Client Information**
- Dosage is measured in inches of ointment; use papers supplied with product to measure appropriate dose. Wear gloves (non-permeable) when applying.
- Do not pet animal where ointment has been applied
- Rotate application sites. Recommended application sites include: groin, inside the ears, and thorax. Rub ointment into skin well. If rash develops, do not use that site again until cleared.
- Contact veterinarian if rash persists or animal’s condition deteriorates
- There is no danger of explosion or fire with the use of this product

**Chemistry/Synonyms**
Famous as an explosive, nitroglycerin (NTG) occurs undiluted as a thick, volatile, white-pale yellow flammable, explosive liquid with a sweet, burning taste. The undiluted drug is soluble in alcohol and slightly soluble in water. Because of obvious safety reasons, nitroglycerin is diluted with lactose, dextrose, propylene glycol, alcohol, etc. when used for pharmaceutical purposes.

Nitroglycerin may also be known as: glyceryl trinitrate, glonoine, GTN; nitroglycerol, NTG, trinitrin, or trinitroglycerin, Minitran®, Nitro-bid®, Nitrek® and Nitro-Dur®.

**Storage/Stability**
The topical ointment should be stored at room temperature and the cap firmly attached. For storage/stability and compatibility for dosage forms other than the topical ointment, see specialized references or the package inserts for each product.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

**Note:** Many dosage forms of nitroglycerin are available for human use, including sublingual tablets, buccal tablets, lingual spray, extended-release oral capsules and tablets, and parenteral solutions for IV infusion. Because the use of nitroglycerin in small animal medicine is practically limited to the use of topical ointment or transdermal patches, those other dosage forms are not listed here.

Nitroglycerin Topical Ointment: 2% in a lanolin-white petrolatum base in 30 g and 60 g tubes and UD 1 g; Nitro-bid® (Fougera); generic; (Rx)

Nitroglycerin Transdermal Systems (patches): 0.1 mg/hr 0.2 mg/hr, 0.3 mg/hr, 0.4 mg/hr, 0.6 mg/hr & 0.8 mg/hr; Minitran® (3M); Nitro-Dur® (Key); Nitrek® (Bertek); generic; (Rx) **Note:** Various products contain differing quantities of nitroglycerin and patch surface area size, but release rates of drug are identical for a given mg/hr.

**NITROPRUSSIDE SODIUM**
(yn-troe-pruss-ide) Nitropress®, Sodium Nitroprusside

**VASODILATOR**

**Prescriber Highlights**
- Vascular, smooth muscle relaxant used for acute/severe hypertension; acute heart failure secondary to mitral regurgitation & in combination with dopamine for refractory CHF
- Contraindications: Compensatory hypertension, inadequate cerebral circulation, or during emergency surgery in patients near death. Caution: Geriatric patients, hepatic insufficiency, severe renal impairment, hyponatremia, or hypothyroidism.
- Adverse effects: Hypotensive effects; potentially: nausea, retching, restlessness, apprehension, muscle twitching, dizziness
- May be irritating at the infusion site; avoid extravasation.
- Continued use may lead to potential thiocyanate & cyanide toxicity
- Use only in an ICU setting; monitoring essential

**Uses/Indications**
In human medicine, nitroprusside is indicated for the management of hypertensive crises, acute heart failure secondary to mitral regurgitation, and severe refractory CHF (often in combination with dopamine). Its use in veterinary medicine is generally reserved for the treatment of critically ill patients with those conditions only when constant blood pressure monitoring can be performed.

**Pharmacology/Actions**
Nitroprusside is an immediate acting intravenous hypotensive agent that directly causes peripheral vasodilation (arterial and venous) independent of autonomic innervation. It produces a lowering of blood pressure, an increase in heart rate, a mild decrease in cardiac output, and a significant reduction in total peripheral resistance. Unlike the organic nitrates, tolerance does not develop to nitroprusside.

**Pharmacokinetics**
After starting an IV infusion of nitroprusside, reduction in blood pressure and other pharmacologic effects begin almost immediately. Blood pressure will return to pretreatment levels within 1 – 10 minutes following cessation of therapy.

Nitroprusside is metabolized non-enzymatically in the blood and tissues to cyanogen (cyanide radical). Cyanogen is converted in the liver to thiocyanate where it is eliminated in the urine, feces, and exhaled air. The half-life of cyanogen is 2.7 – 7 days if renal function is normal, but prolonged in patients with impaired renal function or with hyponatremia.
Contraindications/Precautions/Warnings
Nitroprusside is contraindicated in patients with compensatory hypertension (e.g., AV shunts or coarctation of the aorta; Cushing’s reflex), inadequate cerebral circulation, or during emergency surgery in patients near death.

Nitroprusside must be used with caution in patients with hepatic insufficiency, severe renal impairment, hyponatremia, or hypothyroidism. When nitroprusside is used for controlled hypotension during surgery, patients may have less tolerance to hypovolemia, anemia, or blood loss. Geriatric patients may be more sensitive to the hypotensive effects of nitroprusside.

Adverse Effects
Most adverse reactions from nitroprusside are associated with its hypotensive effects, particularly if blood pressure is reduced too rapidly. Clinical signs such as nausea, retching, restlessness, apprehension, muscle twitching, and dizziness have been reported in humans. These effects disappear when the infusion rate is reduced or stopped. Nitroprusside may be irritating at the infusion site; avoid extravasation.

Continued use may lead to potential thiocyanate and cyanide toxicity (see Overdosage section).

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

It is not known whether nitroprusside and its metabolites are excreted in maternal milk.

Overdosage/Acute Toxicity
Acute overdosage is manifested by a profound hypotension. Treat by reducing or stopping the infusion and giving fluids. Monitor blood pressure constantly.

Excessive doses, prolonged therapy, a depleted hepatic thiosulfate (sulfur) supply, or severe hepatic or renal insufficiency may lead to profound hypotension, cyanogen, or thiocyanate toxicity. Acid/base status should be monitored to evaluate therapy and to detect metabolic acidosis (early sign of cyanogen toxicity). Tolerance to therapy is also an early sign of nitroprusside toxicity. Hydroxocobalamin (Vitamin B12a) may prevent cyanogen toxicity. Thiocyanate toxicity may be exhibited as delirium in dogs. Serum thiocyanate levels may need to be monitored in patients on prolonged therapy, especially in those patients with concurrent renal dysfunction. Serum levels >100 micrograms/mL are considered toxic. It is suggested to refer to other references or contact an animal poison control center for further information should cyanogen or thiocyanate toxicity be suspected.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving nitroprusside and may be of significance in veterinary patients:

- **ANESTHETICS, GENERAL**: The hypotensive effects of nitroprusside may be enhanced by concomitant administration of general anesthetics (e.g., halothane, enflurane), or other circulatory depressants

  - **DOBUTAMINE**: Synergistic effects (increased cardiac output and reduced wedge pressure) may result if dobutamine is used with nitroprusside

  - **HYPOTENSIVE AGENTS, OTHER**: Patients receiving other hypotensive agents (e.g., beta-blockers, ACE inhibitors, etc.) may be more sensitive to the hypotensive effects of nitroprusside

Doses

Directions for preparation of infusion: Add 2 – 3 mL D5W to 50 mg vial to dissolve powder. Add dissolved solution to 1000 mL of D5W and promptly protect solution from light (using aluminum foil or other opaque covering). Resultant solution contains 50 micrograms/mL of nitroprusside. Higher concentrations may be necessary in treating large animals. The administration set need not be protected from light. Solution may have a slight brownish tint, but discard solutions that turn to a blue, dark red or green color. Solution is stable for 24 hours after reconstitution. Do not add any other medications to IV running nitroprusside. Avoid extravasation at IV site. If using a Mini-Drip IV set (for small animals) (60 drops = 1 mL; 1 drop contains approximately 0.83 micrograms of nitroprusside). Use an accurate flow control device (pump, controller, etc.) for administration.

- **DOGS**: For hypertensive crisis (systolic arterial BP >200 mm Hg):
  
  a) Initiate dose at 1–2 mcg/kg/minute; increase dosage incrementally every 3–5 minutes until a predetermined target BP is attained. Reduce BP 25% over 4-hour period to allow readaptation of cerebral blood vessels. (Proulx and Dhupa 2000)

  b) 0.5–10 mcg/kg/min IV at a low fluid rate (≤2 mL/kg/hr) using D5W or other low sodium fluid. Usually start at 2 mcg/kg/min and increase the base concentration by 1 mcg/kg every 20–30 minutes until there is an improvement in respiratory effort and thoracic auscultation. The patient is maintained on the effective dose for 48 hours. Monitor blood pressure; cyanide poisoning can occur if infusion lasts more than 3 days. After stabilized, drip is tapered as therapy with enalapril is initiated. (Macintire 2006a)

  c) For catastrophic pulmonary edema: As a CRI initiated at 1 mcg/kg/min and carefully titrated to effect by increasing by 1 mcg/kg/min increments every 15 minutes as long as BP remains stable and until perfusion and pulmonary function improves (usually requires between 2–5 mcg/kg/min with the upper limit being 8–10 mcg/kg/min). Maintain most effective dose for 12–15 hours until respiratory distress resolves, lungs are clear, and the patient is stable with a normal blood pressure, pink mucous membranes, normal capillary refill time, and normal heart rate. Most animals at our clinic require 12 hours of treatment. The systolic blood pressure must remain greater than 90 mm Hg. If hypotension develops, the CRI should be stopped. Blood pressure will return to pretreatment levels within 1–10 minutes of discontinuing treatment and administration can be reinstituted at the previous lower dose. Administer with dobutamine to treat or prevent hypotension if severe myocardial failure is present based on an echocardiogram evaluation. Wean sodium nitroprusside over 6 hours first and then dobutamine over 6
Nitroprusside sodium may also be known as: disodium (OC-6-22)-pentakis(cyano-C)nitrosylferrate dihydrate, natrii nitroprussiae, sodium nitroferricyanide dihydrate, sodium nitroprusside, or sodium nitroprussiate, and Nitropruss®.

**Storage/Stability/Compatibility**
Nitroprusside sodium powder for injection should be stored protected from light and moisture and kept at room temperature (15 – 30°C). Nitroprusside solutions exposed to light will cause a reduction of the ferric ion to the ferrous ion with a resultant loss in potency and a change from a brownish-color to a blue color. Degradation is enhanced with nitroprusside solutions in Viaflex® (Baxter) plastic bags exposed to fluorescent light. After reconstitution, protect immediately by covering vial or infusion bag with aluminum foil or other opaque material. Discard solutions that turn to a blue, dark red, or green color. Solutions protected from light will remain stable for 24 hours after reconstitution. IV infusion tubing need not be protected from light while the infusion is running. It is not recommended to use IV infusion solutions other than D5W or to add any other medications to the infusion solution.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Nitroprusside Sodium Powder for Injection: 50 mg/vial in 2 mL Flip-top vials and 5 mL vials; Nitropress® (Abbott); generic; (Elkins-Sinn); (Rx)

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**NIZATIDINE**

(ni-za-ti-dine) Axid®

**H2-RECEPTOR ANTAGONIST; PROKINETIC**

**Prescriber Highlights**

- H2 receptor antagonist similar to ranitidine; used primarily for its prokinetic activity; may be useful in preventing hemorrhagic necrosis in cats with pancreatitis
- Contraindications: Hypersensitivity to the drug; Caution: Geriatric patients or those with hepatic or renal insufficiency
- Adverse Effects are rare

**Uses/Indications**

While nizatidine acts similarly to cimetidine and ranitidine as an H2 blocker to reduce gastric acid secretion in the stomach, in small animal medicine its use has been primarily for its prokinetic effects. It may be useful to treat delayed gastric emptying, pseudo-obstruction of the intestine and constipation.

H2 blockers may be useful in preventing hemorrhagic necrosis in feline pancreatitis.

**Pharmacology/Actions**

At the H2 receptors of the parietal cells, nizatidine competitively inhibits histamine, thereby reducing gastric acid output both during basal conditions and when stimulated by food, amino acids, penta-gastrin, histamine, or insulin.

While nizatidine may cause gastric emptying times to be delayed, it more likely will stimulate GI motility by inhibiting acetylcholinesterase (thereby increasing acetylcholine at muscarinic receptors). It may also have direct agonist effects on M3 muscarinic receptors.
receptors. Lower esophageal sphincter pressures may be increased by nizatidine. By decreasing the amount of gastric juice produced, nizatidine decreases the amount of pepsin secreted.

Pharmacokinetics
In the dog, oral absorption is rapid and nearly complete with minimal first pass effect. Food can enhance the absorption of nizatidine, but this is not considered clinically important. The drug is only marginally bound to plasma proteins. It is unknown if it enters the CNS. Nizatidine is metabolized in the liver to several metabolites, including at least one that has some activity. In animals with normal renal function over half the drug is excreted in the urine unchanged.

Contraindications/Precautions/Warnings
Nizatidine is contraindicated in patients who are hypersensitive to it. It should be used cautiously and, possibly, at reduced dosage in patients with diminished renal function. Nizatidine has caused increased serum ALT levels in humans receiving high IV doses for longer than 5 days. The manufacturer recommends that in high dose, chronic therapy, serum ALT values be monitored.

Adverse Effects
Nizatidine appears to be very well tolerated. Very rarely, anemia has been reported in humans taking the drug. CNS effects have been noted (headache, dizziness) but incidence is similar to those taking placebo. Rash and pruritus have also been reported in a few humans taking nizatidine.

Reproductive/Nursing Safety
Doses of up to 275 mg/kg per day in pregnant rabbits did not reveal any teratogenic or fetotoxic effects. Safety during pregnancy not firmly established, so use only when clearly warranted. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Nizatidine is excreted in maternal milk in a concentration of 0.1% of the oral dose in proportion to plasma concentrations and unlikely to cause significant effects in nursing offspring.

Overdosage/Acute Toxicity
Single oral doses of up to 800 mg/kg were not lethal in dogs. Adverse effects could include cholinergic effects (lacrimation, salivation, emesis, miosis and diarrhea); suggest treating supportively and symptomatically.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving nizatidine and may be of significance in veterinary patients:
■ ANTIChOLINERgIC AGENTS (atropine, propantheline etc.): May negate the prokinetic effects of nizatidine
■ ASPiRIN: Nizatidine may increase salicylate levels in patients receiving high doses of aspirin (or other salicylates)

Laboratory Considerations
■ False positive tests for urobilinogen may occur with patients receiving nizatidine

Dosages
■ DOGS:
  As a prokinetic agent:
  a) 2.5—5 mg/kg PO once daily (Hall and Washabau 2000)
■ CATS:
  As a colonic prokinetic agent:
  a) 2.5—5 mg/kg PO once daily (Washabau and Holt 2000)
  b) In combination with cisapride: nizatidine 2.5—5 mg/kg PO q12h (Scherk 2003b)

Monitoring
■ Clinical efficacy (dependent on reason for use); monitored by decrease in symptomatology, endoscopic examination, blood in feces, etc.

Client Information
■ To maximize the benefit of this medication, it must be administered as prescribed by the veterinarian; clinical signs may reoccur if dosages are missed.

Chemistry/Synonyms
Nizatidine occurs as an off-white to buff-colored crystalline powder. It has a bitter taste and a slight sulfur-like odor. Nizatidine is sparingly soluble in water.

Nizatidine may also be known as: LY-139037, nizatidinum, and Axid®.

Storage/Stability/Compatibility
Nizatidine oral tablets and capsules should be stored in tight, light-resistant containers at room temperature.

Dosage Forms/Regulatory Status
VETERINARY-LAbeLED PRODuctS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

HUMAN-LAbeLED PRODuctS:
Nizatidine Tablets: 75 mg; Axid® AR (Wyeth Consumer); (OTC)
Nizatidine Capsules: 150 mg & 300 mg; Axid® Pulvules (Lilly); generic; (Rx)
Nizatidine Oral Solution: 15 mg/mL; in 480 mL; Axid® (Braintree); (Rx)

NOVOBIoCIN SODIUM
(no-eve-by-oh-sin) Alraplex®

Prescriber Highlights
■ Antibiotic primarily effective against some gram-positive cocci
■ Contraindications: hypersensitivity to it; Extreme caution: hepatic or hematopoietic dysfunction
■ Adverse Effects: Systemic use: Fever, GI (nausea, vomiting, diarrhea), rashes, & blood dyscrasias

Uses/Indications
Novobiocin is approved as a single agent and in combination with penicillin G for use in dry dairy cattle as a mastitis tube. Novobiocin is available in combination with tetracycline and prednisolone for oral use in dogs.
Laboratory Considerations

- Novobiocin can be metabolized into a yellow-colored product that can interfere with serum bilirubin determinations.
- Novobiocin may interfere with the determination BSP (bromosulphthalein, sulfobromophthalein) uptake tests by altering BSP uptake or biliary excretion.

Doses

**DOGS:**

a) For susceptible infections using the combination product (with tetracycline and prednisolone): 22 mg/kg of each antibiotic and 0.55 mg prednisolone PO q12h for 48 hours

(b) For treatment of subclinical mastitis in dry cows: Infuse contents of one syringe into each quarter at the time of drying off; not later than 30 days prior to calving. Shake well before using. (Package insert; Delta Albaplex®—Pharmacia & Upjohn)

**CATTLE:**

a) For treatment of subclinical mastitis in dry cows: Infuse contents of one syringe into each quarter at the time of drying off; not later than 30 days prior to calving. Shake well before using. (Package insert; Delta Albaplex®—Pharmacia & Upjohn)

b) For treatment of mastitis caused by susceptible strains of *Staphylococcus aureus* and *agalactiae* in dry cows: (Package Directions; Biodry®—Pharmacia & Upjohn)

Monitoring

- Clinical efficacy
- Adverse effects
- Periodic liver function tests and CBC’s are recommended if using long-term systemically.

Client Information

- Shake mastitis tubes well before using
- Do not exceed dosage recommendations or length of treatment

Chemistry/Synonyms

An antibiotic obtained from *Streptomyces niveus* or *spheroides*, novobiocin sodium occurs as white to light yellow, crystalline powder and is very soluble in water.

Novobiocin or novobiocin sodium may also be known as: crystallinic acid, PA-93, streptonivicin, U-6591, novobiocinium sodium, Albadry Plus® Albamycin®, Biodry® and Delta Albaplex®.

Storage/ Stability

Novobiocin should be stored at room temperature in tight containers unless otherwise directed.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**

Novobiocin Suspension: 400 mg/10 mL syringe; Biodry® (Pfizer); (OTC). Do not use 30 days prior to calving. Slaughter withdrawal (at labeled doses) = 30 days.

Novobiocin Combination Products:

Novobiocin (as the sodium salt): 400 mg and Penicillin G Procaine 200,000 IU per 10 mL Plastet® Syringe. Albadry Plus® (Pfizer); (OTC). Approved for use in dry cows only. Do not use 30 days prior to calving. Milk must not be used for 72 hours after calving. Slaughter withdrawal (at labeled doses) = 30 days.

Novobiocin Sodium 60 mg, Tetracycline HCl 60 mg and Prednisolone 1.5 mg tablets; Novobiocin Sodium 180 mg, Tetracycline HCl 180 mg and Prednisolone 4.5 mg tablets; Delta Albaplex® and Delta Albaplex® 3X (Pfizer); (Rx). Approved for use in dogs.

**HUMAN-LABELLED PRODUCTS:** None
**NYSTATIN (ORAL)**

(nye-stat-in) Nilstat®, Mycostatin®

**ANTIFungal (CANDIDA)**

**Prescriber Highlights**

- Oral & topical antifungal (Candida); not absorbed systematically after PO
- Contraindications: Known hypersensitivity
- Adverse Effects: GI effects possible at high dosages; hypersensitivity possible

**Uses/Indications**

Orally administered nystatin is used primarily for the treatment of oral or gastrointestinal tract Candida infections in dogs, cats, and birds; it has been used less commonly in other species for the same indications.

**Pharmacology/Actions**

Nystatin has a mechanism of action similar to that of amphotericin B. It binds to sterols in the membrane of the fungal cell altering the permeability of the membrane allowing intracellular potassium and other cellular constituents to “leak out.”

Nystatin has activity against a variety of fungal organisms, but is clinically used against topical, oropharyngeal, and gastrointestinal Candida infections.

**Pharmacokinetics**

Nystatin is not measurably absorbed after oral administration and almost entirely excreted unchanged in the feces. The drug is not used parenterally because it is reportedly extremely toxic to internal tissues.

**Contraindications/Precautions/Warnings**

Nystatin is contraindicated in patients with known hypersensitivity to it.

**Adverse Effects**

Occasionally, high dosages of nystatin may cause GI upset (anorexia, vomiting, diarrhea). Rarely, hypersensitivity reactions have been reported in humans.

**Reproductive/Nursing Safety**

Although the safety of the drug during pregnancy has not been firmly established, the lack of appreciable absorption or case reports associating the drug with teratogenic effects appear to make it safe to use. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether nystatin is excreted in maternal milk, but because the drug is not absorbed after oral administration it is unlikely to be of concern.

**Overdosage/Acute Toxicity**

Because the drug is not absorbed after oral administration, acute toxicity after an oral overdose is extremely unlikely, but transient GI distress may result.

**Drug Interactions**

No significant interactions reported for oral nystatin

**Doses**

- **DOGS:**
  - For oral treatment of Candidal infections:
    - a) 100,000 Units PO q6h (Kirk 1989)
    - b) 50,000–150,000 Units PO q8h (Jenkins and Boothe 1987)
    - c) 22,000 Units/kg/day (Huber 1988b)
  - **CATS:**
    - For oral treatment of Candidal infections:
      - a) 100,000 Units PO q6h (Kirk 1989)
  - **HORSES:**
    - For oral treatment of Candidal infections:
      - a) 100,000 Units PO q6h (Kirk 1989)
  - **BIRDS:**
    - For crop mycosis and mycotic diarrhea (Candida albicans) in chickens and turkeys:
      - a) Feed at 50 grams per ton (Mycostatin®-20) or at 100 g/ton for 7–10 days. (Label directions; Mycostatin®-20—Solvay)
  - For enteric yeast (Candidal) infections:
    - a) 200,000–300,000 units/kg PO q8–12h. Relatively large volume must be administered (2–3 mL). May also be used prophylactically to prevent yeast infection in nestling birds treated with broad-spectrum antibiotics. Oral lesions may be missed if bird is tubed. (Flammer 2003a)
    - b) For neonates on antibiotic therapy: Crush one fluconazole 100 mg tablet and mix with 20 mL of nystatin 100,000U/mL oral suspension. Dose at 0.5 mL/1000g of body weight PO twice daily for duration of antibiotic therapy. (Wissman 2003)
  - c) For treatment of candidiasis after antibiotic or in conjunction with antibiotics: One mL of the 100,000 U/mL suspension per 300 g body weight PO 1–3 times daily for 7–14 days. If treating mouth lesions do not give by gavage. Hand-fed babies should receive antifungal therapy if being treated with antibiotics. (Clubb 1986)

  - Ratites:
    - a) 250,000–500,000 IU/kg PO twice daily (Jenson 1998)

  - **REPTILES:**
    - For susceptible infections:
      - a) For turtles with enteric yeast infections: 100,000 IU/kg PO once daily for 10 days (Gauvin 1993)
      - b) All species: 100,000 units/kg PO once daily (Jacobson 1999)

**Monitoring**

- **Clinical efficacy**

**Client Information**

- **Shake suspension well before administering**

**Chemistry/Synonyms**

A polyene antifungal antibiotic produced by Streptomyces noursei, nystatin occurs as a yellow to light tan, hygroscopic powder having a cereal-like odor. It is very slightly soluble in water and slightly to sparingly soluble in alcohol. One mg of nystatin contains not less than 4400 Units of activity. According to the USP, nystatin used in...
the preparation of oral suspensions should not contain less than 5000 Units per mg. Nystatin may also be known as: fungicidin, nistatina, or nystatinum, Mycostatin®, and Nilstat®.

Storage/Stability
Nystatin tablets and oral suspension should be stored at room temperature (15 – 30°C) in tight, light-resistant containers. Avoid freezing the oral suspension or exposing to temperatures greater than 40°C. Nystatin deteriorates when exposed to heat, light, air or moisture.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
None, for oral use. For topical use, see the topical dermatologic section in the appendix.

HUMAN-LABELED PRODUCTS:
Nystatin Oral Suspension: 100,000 Units/mL in 5 mL, 60 mL, 473 mL and 480 mL; Nilstat® (Lederle); generic; (Rx)
Nystatin Bulk powder: 50 million, 150 million, 500 million units, 1 billion, 2 billion and 5 billion units; generic; (Paddock); Nilstat® (Lederle); (Rx)
Nystatin Oral Tablets: 500,000 Units; Mycostatin® (Bristol-Myers Squibb), generic; (Rx)
Also available in oral troches, vaginal tablets, topical creams, powders and ointments.

OCTREOTIDE ACETATE
(ok-trye-oh-tide) Sandostatin®
SOMATOSTATIN ANALOG

Prescriber Highlights
- Injectable long acting somatostatin analog that may be useful for adjunctive treatment of insulinomas & gastrinomas
- Limited experience, but appears safe
- Multiple daily SC injections are required
- No information for veterinary use of depot IM form
- Expensive (especially in large dogs)
- May affect GI fat absorption

Uses/Indications
Octreotide may be useful in the adjunctive treatment of hyperinsulinemia in patients with insulinomas (especially dogs, ferrets). Response is variable, presumably dependent on whether the tumor cells have receptors for somatostatin. Octreotide may also be useful in the diagnosis and symptomatic treatment of gastrinomas in dogs or cats. It may be of use in the treatment of acute pancreatitis, but more research is needed before it can be recommended for this use in veterinary patients.

Pharmacology/Actions
Octreotide is a synthetic long acting analog of somatostatin. It inhibits the secretion of insulin (in both normal and neoplastic beta cells), glucagon, secretin, gastrin and motilin. In humans, octreotide may bind to any one of 5 subtypes of somatostatin receptors found on neoplastic beta cells, but dogs only have one subtype. This, or octreotide’s inhibition of glucagon and growth hormone secretion, may explain the variable response dogs have to treatment.

Pharmacokinetics
Octreotide is absorbed and distributed rapidly from the injection site after SC administration. Half lives in humans average about 2 hours with duration of effect up to 12 hours. Treated dogs or ferrets generally require 2 – 3 injections per day to maintain blood glucose. About 32% of a dose is excreted unchanged in the urine and patients with severe renal dysfunction may need dosage adjustment.

Contraindications/Precautions/Warnings
Octreotide is contraindicated in patients hypersensitive to it. It should be used with caution in patients with biliary tract disorders.

Adverse Effects
Very limited experience in domestic animals, although it appears to be well tolerated thus far. GI effects (including biliary tract effects) are most commonly noted in human patients, particularly acromegalic.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether this drug is excreted in maternal milk.

Overdosage/Acute Toxicity
Serious adverse effects are unlikely. Human subjects have received up to 120 mg IV over 8 hours with no untoward effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving octreotide and may be of significance in veterinary patients:
- **BETA-BLOCKERS**: Octreotide may cause additive bradycardic effects
- **BROMOCRIPTINE**: Octreotide may increase oral bioavailability
- **CALCIUM-CHANNEL BLOCKERS**: Octreotide may cause additive bradycardic effects
- **CYCLOSPORINE**: Octreotide may reduce cyclosporine levels
- **DIURETICS (and other agents that affect fluid/electrolyte balance)**: Octreotide may enhance fluid/electrolyte imbalances
- **FOOD**: Octreotide may reduce fat absorption
- **INSULIN, ORAL HYPOGLYCEMICs**: Octreotide may inhibit insulin
- **QUINIDINE**: Octreotide may reduce the quinidine clearance

Doses
- **Dogs**:
  For medical treatment of insulinoma (particularly in patients refractory to or unable to tolerate other medical or surgical therapy):
  a) 10 – 40 mcg (total dose per dog) SC 2 – 3 times a day. Used in combination with dietary, glucocorticoid, and diazoxide treatment. (Nelson 2000)
  b) Further studies needed to determine octreotide’s efficacy and safety; has been administered at 2 – 4 mcg/kg SC q8 – 12h (Hess 2005)
For adjunctive treatment of gastrinoma:
   a) 2 – 20 mcg/kg SC three times daily; with omeprazole. (Simpson 2005)
b) 2 – 8 mcg/kg SC q8 – 12h

For adjunctive treatment of chylothorax:
   a) 10 – 20 mcg/kg SC three times a day for 2 – 3 weeks; prolonged treatment should be discouraged because people treated for longer than 4 weeks are at risk for gallstones. (Fossum 2006)

**CATS:**
For adjunctive treatment of chylothorax:
   a) 10 – 20 mcg/kg SC three times a day for 2 – 3 weeks; prolonged treatment should be discouraged because people treated for longer than 4 weeks are at risk for gallstones. (Fossum 2006)

**FERRETS:**
For medical treatment of insulinoma (particularly in patients refractory to or unable to tolerate other medical or surgical therapy):
   a) 1 – 2 mcg/kg SC 2 – 3 times a day (Meleo and Caplan 2000)

**Monitoring**
- Blood glucose (for insulinoma treatment)
- Clinical efficacy

**Client Information**
- There is very limited experience with this medication in dogs and ferrets and therapy must be considered experimental.
- Injections must be given 2 – 3 times a day per veterinarian instructions
- The expense associated with this medication can be considerable.

**Chemistry/Synonyms**
Octreotide acetate is a synthetic polypeptide related to somatostatin. It is commercially available in injectable forms for subcutaneous or IV injection, and as an extended release suspension for IM administration.

Octreotide acetate may also be known as: SMS-201-995, Longastatina®, Samilstin®, Sandostatin®, Sandostatina®, or Sandostatine®.

**Storage/Stability**
When stored at room temperature and protected from light, octreotide acetate injection remains stable for 14 days. For long-term storage, keep refrigerated. If injecting solution that has been in the refrigerator, allow it to come to room temperature in the syringe before injecting. Do not use artificial warming techniques. It is recommended to use multidose vials within 14 days of initial use.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Octreotide Acetate for Injection: 0.05 mg/mL, 0.1 mg/mL, 0.2 mg/mL, 0.5 mg/mL in 1 mg amps, single-dose vials and 5 mL multi-dose vials; Sandostatin® (Novartis); generic (Sicor); (Rx)

Octreotide Acetate Powder for Injectable Suspension: 10 mg/5 mL, 20 mg/5 mL, 30 mg/5 mL in kits with 2 mL diluent and 1 – 1/2” 20-gauge needle; Sandostatin® LAR Depot (Novartis); (Rx)

**Prescriber Highlights**
- Used for treatment of chronic colitis in dogs that either are unresponsive to or cannot tolerate sulfasalazine
- Keratoconjunctivitis sicca (KCS) has been reported in some dogs
- Converted to 2 molecules of 5-ASA (mesalamine) in colon
- Limited experience in dogs
- Expensive when compared to sulfasalazine

**Uses/Indications**
Olsalazine is used for treatment of dogs with chronic colitis that either cannot tolerate the adverse effects associated with sulfasalazine or the response to sulfasalazine has been ineffective.

**Pharmacology/Actions**
Olsalazine is cleaved in the intestine into 5-aminosalicylic acid (5-ASA, mesalamine) by bacteria in the gut. While its exact mechanism is unknown, mesalamine is thought to have efficacy for chronic colitis secondary to its antiinflammatory activity.

**Pharmacokinetics**
Olsalazine is poorly absorbed; approximately 98% of a dose reaches the colon intact and what drug is absorbed is rapidly eliminated. Serum half-life is about one hour.

**Contraindications/Precautions/Warnings**
Olsalazine is contraindicated in patients hypersensitive to it or to salicylates. Use with caution in animals with renal disease as renal toxicity has developed, though rarely, in human patients.

**Adverse Effects**
While keratoconjunctivitis sicca (KCS) is occasionally reported in dogs receiving olsalazine, it probably occurs less frequently than with sulfasalazine therapy. In humans, approximately 17% of patients developed more serious diarrhea (then they had prior to treatment) after receiving olsalazine.

**Reproductive/Nursing Safety**
In high dose rat studies, some fetal abnormalities were seen. Use during pregnancy only when benefits outweigh the risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Oral olsalazine given to lactating rats in doses 5 – 20 times the human dose produced growth retardation in their pups. Use with caution in nursing patients.

**Overdosage/Acute Toxicity**
Overdosage in dogs may cause vomiting, diarrhea and decreased motor activity; treat symptomatically and supportively. Dosages up to 2 g/kg were not lethal in dogs.
Drug Interactions
The following drug interaction has either been reported or are theoretical in humans or animals receiving olsalazine and may be of significance in veterinary patients:

- **WARFARIN**: Olsalazine may increase prothrombin times in patients receiving warfarin

**Laboratory Considerations**
- Olsalazine may cause increases in ALT or AST

**Doses**
- **DOGS:**
  a) For dogs who cannot tolerate sulfasalazine: 10 – 20 mg/kg PO three times daily (Leib 2000)
  b) When response is poor to initial sulfasalazine therapy: 11 mg/kg PO twice daily (Tams 2000)
  c) 10 – 15 mg/kg PO q8 – 12h (Hall 2004)
  d) Initially at 5 – 10 mg/kg PO three times daily, then reduce gradually. (Allensbach 2005)

**Monitoring**
- Clinical efficacy
- Adverse effects

**Client Information**
- Should be given with food in evenly spaced doses (if possible)
- If diarrhea worsens or dogs eyes become dry, contact veterinarian

**Chemistry/Synonyms**
Olsalazine sodium occurs as a yellow crystalline powder that is soluble in water and stable under physiologic acidic and alkaline conditions. It is basically 2 molecules of mesalamine (5-ASA) connected at the azo bonding site.

Olsalazine sodium may also be known as: azodisal sodium, dimesalamine, CI mordant yellow 5, CI No. 14130, CJ-91B, olsalazine natricum, sodium azodisalicylate, Dipentum® or Rasal®.

**Storage/Stability**
Store capsules at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**: Olsalazine Sodium Capsules: 250 mg; Dipentum® (Celltech); (Rx)

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**OMEPRAZOLE**
(oh-meh-prah-zahl) Gastrogard®, Prilosec®

**PROTON PUMP INHIBITOR**

**Prescriber Highlights**
- Proton pump inhibitor used for GI ulcers & erosions
- Contraindications: Known hypersensitivity; may need to adjust dosage with hepatic or renal disease
- Adverse Effects: HORSES: Unlikely; potential hypersensitivity. SMALL ANIMALS: Appears to be well tolerated. Potentially: GI distress (anorexia, colic, nausea, vomiting, flatulence, diarrhea), hematologic abnormalities, urinary tract infections, proteinuria, or CNS disturbances
- Treatment is relatively expensive, but human generics are now available & costs are decreasing for small animals

**Uses/Indications**
Omeprazole is potentially useful in treating both gastroduodenal ulcer disease and to prevent or treat gastric erosions caused by ulcerogenic drugs (e.g., aspirin). An oral paste product is labeled for the treatment and prevention of recurrence of gastric ulcers in horses.

**Pharmacology/Actions**
Omeprazole is a substituted benzimidazole gastric acid (proton) pump inhibitor. In an acidic environment, omeprazole is activated to a sulphenamide derivative that binds irreversibly at the secretory surface of parietal cells to the enzyme, H⁺/K⁺ ATPase. There it inhibits the transport of hydrogen ions into the stomach. Omeprazole reduces acid secretion during both basal and stimulated conditions. Omeprazole also inhibits the hepatic cytochrome P-450 mixed function oxidase system (see Drug Interactions below).

**Pharmacokinetics**
Omeprazole is rapidly absorbed from the gut; the human commercial product is in an enteric-coated granule form as the drug is rapidly degraded by acid. The equine paste is not enteric coated. In humans, peak serum levels occur within 0.5 – 3.5 hours and onset of action within 1 hour. Omeprazole is distributed widely, but primarily in gastric parietal cells. In humans, approximately 95% is bound to albumin and alpha1-acid glycoprotein. It is unknown whether omeprazole enters maternal milk.

Omeprazole is extensively metabolized in the liver to at least six different metabolites. These are excreted principally in the urine, but also via the bile into feces. Significant hepatic dysfunction will reduce the first pass effect of the drug. In humans and dogs with normal hepatic function, serum half-life averages about 1 hour, but the duration of therapeutic effect may persist for 24 – 72 hours or more. Effects on acid production in horses can last up to 27 hours, depending upon dose.

**Contraindications/Precautions/Warnings**
Omeprazole is contraindicated in patients hypersensitive to it. In patients with hepatic or renal disease, the drug’s half-life may be prolonged and dosage adjustment may be necessary if the disease is severe.
Adverse Effects
The manufacturer does not note any adverse effects for use in horses at labeled dosages. There is an anecdotal case report of one horse developing urticaria after receiving omeprazole. The drug appears to be quite well tolerated in both dogs and cats at effective dosages. Potentially, GI distress (anorexia, colic, nausea, vomiting, flatulence, diarrhea) could occur, as well as hematologic abnormalities (rare in humans), urinary tract infections, proteinuria, or CNS disturbances. Chronic very high doses in rats caused enterochromaffin-like cell hyperplasia and gastric carcinoid tumors; effects occurred in dose related manner. The clinical significance of these findings for long-term low-dose clinical usage is not known, however, at the current time in humans, dosing for longer than 8 weeks is rarely recommended unless the benefits of therapy outweigh the potential risks. In dogs, omeprazole use is believed safe for at least 4 weeks of therapy. Treatment of horses for up to 90 days is believed safe.

Reproductive/Nursing Safety
Omeprazole’s safety during pregnancy has not been established, but a study done in rats at doses of up to 345 times those recommended did not demonstrate any teratogenic effects; however, increased embryo–lethality has been noted in lab animals at very high dosages. In humans, the FDA categorizes this drug as category C (the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether these agents are excreted in maternal milk. In rats, omeprazole administration during late gestation and lactation at doses of 35–345 times the human dose resulted in decreased weight gain in pups. In humans, because of the potential for serious adverse reactions in nursing infants, and the potential for tumorigenicity shown in rat carcinogenicity studies, nursing is discouraged if the drug is required.

Overdosage/Acute Toxicity
The LD50 in rats after oral administration is reportedly >4 g/kg. Humans have tolerated oral dosages of 360 mg/day without significant toxicity. Should a massive overdose occur, treat symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving omeprazole and may be of significance in veterinary patients:

- **BENZODIAZEPINES**: Omeprazole may potentially alter benzodiazepine metabolism and prolong CNS effects
- **CLARITHROMYCIN**: Increased levels of omeprazole, clarithromycin and 14-hydroxyclarithromycin are possible
- **CYANOCOBALAMIN (oral)**: Omeprazole may decrease oral absorption
- **CYCLOSPORINE**: Omeprazole may reduce cyclosporine metabolism
- **DRUGS REQUIRING DECREASED GASTRIC PH FOR OPTIMAL ABSORPTION (e.g., ketoconazole, itraconazole, iron, ampicillin esters)**: Omeprazole may decrease drug absorption
- **SUCRALFATE**: May decrease bioavailability of orally administered omeprazole
- **WARFARIN**: Omeprazole may increase anticoagulant effect

Laboratory Considerations
- **Omeprazole may cause increased liver enzymes**
- **Omeprazole will increase serum gastrin levels early in therapy**

Doses
Dose dependent on formulation, equine paste and human oral forms may not be interchangeable. Be wary of compounded formulations; bioequivalence is not assured.

- **DOGS:**
  - For ulcer management:
    a) 0.5–1 mg/kg PO once daily (Davenport 1992); (Haskins 2000)
    b) For adjunctive treatment of uremic gastropathy: 0.5–1 mg/kg PO q24h; dosage may need to be modified in moderate or severe renal failure. (Vaden 2007)
    c) For severe ulceration unresponsive to H2 blockers; severe esophagitis unresponsive to metoclopramide and H2 blockers; gastrinoma (Zollinger-Ellison syndrome): 0.75–1 mg/kg PO once daily (q24h) – OR – one 20 mg capsule for animals >20 kg, 10 mg (1/2 capsule) for animals weighing >5 kg but <20 kg, 5 mg (1/4 capsule for animals weighing <5 kg. When using less than a full capsule, repackage granules in a gelatin capsule to avoid gastric acid degradation. (Johnson, Sherding et al. 1994)
    d) 0.7 mg/kg (>20 kg, 20 mg/dog; <20 kg, 10 mg/dog) PO once daily (Matz 1995)
    e) For adjunctive treatment of esophagitis or gastric ulcers: 0.5–1 mg/kg PO q24h (Sellon 2007a), (Sellon 2007b)
    f) For some animals with gastrinomas or esophagitis (often H2 receptor antagonists are adequate): 0.7–1.5 mg/kg PO q24h, but if severe esophagitis or gastrinomas may use up to 2 mg/kg PO q12h (Willard 2006d)
    g) For eliminating Helicobacter gastritis infections: Using triple therapy: Metronidazole 33 mg/kg once daily, amoxicillin 11 mg/kg q12h and either sucralfate (0.25–0.5 grams q8h) or omeprazole 0.66 mg/kg once daily (Hall 2000)

- **CATS:**
  - For ulcer management:
    a) 0.7 mg/kg PO once a day (Johnson 1996)
    b) 0.7–1.5 mg/kg PO q12–24h (Willard 2003b)
    c) For adjunctive treatment of esophagitis or gastric ulcers: 0.5–1 mg/kg PO q24h (Sellon 2007a), (Sellon 2007b)
    d) For adjunctive treatment of uremic gastropathy: 0.7 mg/kg PO q24h; dosage may need to be modified in moderate or severe renal failure. (Vaden 2007)

- **HORSES: (Note: ARCI UCGFS Class 5 Drug)**
  - For gastric ulcers:
    a) For treatment of gastric ulcers: 4 mg/kg PO once daily for 4 weeks; to prevent recurrence treat for at least another 4 weeks at 2 mg/kg PO once daily (Label Directions; Gastrogard®)
    b) 4 mg/kg PO once daily for treatment; 2 mg/kg PO once daily to prevent recurrence in Thoroughbreds in race training (Andrews and Nadeau 1999)
    c) For treatment or prophylaxis of gastric ulcers in foals: 4 mg/kg PO once daily for treatment, 1–2 mg/kg PO once daily for prophylaxis (Wilkins 2004b)

- **SWINE:**
  - For ulcer management:
    a) 40 mg of PO daily for two days; fasted for 48 hours (DeMint 1999)

Monitoring
- Efficacy
- Adverse effects
Ondansetron is a 5-HT3 (serotonin type 3) receptor antagonist.

Pharmacology/Actions
Ondansetron is a 5-HT3 (serotonin type 3) receptor antagonist. 5-HT3 receptors are found peripherally on vagal nerve terminals and centrally in the chemoreceptor trigger zone (CTZ). It is not clear if ondansetron’s effects are mediated centrally, peripherally or both.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Omeprazole Oral Paste, 2.28g per syringe; Gastrogard® (Merial), (Rx); Ulcergard® (Merial), (OTC)

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Omeprazole Oral Delayed-Release Capsules: 10 mg, 20 mg (tablets & capsules) & 40 mg; Prilosec® (AstraZeneca); Prilosec OTC (Losec® in Canada) (Procter & Gamble); generic; (Rx & OTC)

Omeprazole/Sodium Bicarbonate Oral Capsules (Immediate Release): 20 mg omeprazole/1,100 mg sodium bicarbonate; 40 mg omeprazole/1,100 mg sodium bicarbonate; Zegerid® (Santarus); (Rx)

Omeprazole/Sodium Bicarbonate Powder for Oral Suspension: 20 mg omeprazole/1,680 sodium bicarbonate; 40 mg omeprazole/1,680 sodium bicarbonate; in 30 unit-dose packets; Zegerid® (Santarus); (Rx)

Uses/indications
Used as an antiemetic when conventional antiemetics are ineffective, such as when administering cisplatin or for other causes of intractable vomiting. The use of ondansetron in cats is somewhat controversial and some state it should not be used in this species.

Contraindications/Precautions/Warnings
Ondansetron is contraindicated in patients hypersensitive to it or other agents in this class. Ondansetron may mask ileus or gastric distention; it should not be used in place of nasogastric suction. Use with caution in patients with hepatic dysfunction as half-life may be prolonged.

Because ondansetron is potentially a neurotoxic substrate of P-glycoprotein, it should be used with caution in those herding breeds (e.g., Collies, Shelties, Australian shepherds, etc.) that may have the gene mutation that causes a nonfunctional protein.

Adverse effects
Ondansetron appears to be well tolerated. Constipation, extrapyramidal clinical signs, arrhythmias and hypotension are possible (incidence in humans <10%).

Reproductive/nursing safety
Safety in pregnancy not clearly established, but high dose studies in rodents did not demonstrate overt fetal toxicity or teratogenicity. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Ondansetron is excreted in the maternal milk of rats. Exercise caution when 5-HT3 antagonists are administered to nursing patients.

Overdosage/Acute toxicity
Overdoses of up to 10X did not cause significant morbidity in human subjects. If an overdose occurs, treat supportively.

Drug interactions/Laboratory considerations
None reported

Doses

Dogs:

a) As an antiemetic for adjunctive treatment of pancreatitis: 0.1 – 0.2 mg/kg IV slowly (Webb 2007a)
b) As an antiemetic when conventional antiemetics are ineffective: 0.1 – 1 mg/kg PO q12 – 24h, or 30 minutes prior to and 90 minutes after starting cisplatin infusion (Frimberger 2000)
c) For intractable vomiting associated with Parvo enteritis: 0.11 – 0.176 mg/kg IV given as a slow IV push every 6 – 12 hours (based on patient response) (Tams 2003d)
d) As an antiemetic: 0.1 – 0.2 mg/kg IV q6 – 12h or 0.1 – 1 mg/kg PO q12 – 24h (Otto 2005)
e) As an antiemetic for adjunctive treatment of uremia: 0.6 – 1 mg/kg PO or IV q12h; usually combined with metoclopramide. (Polzin 2005a)
ORBIFLOXACIN
(or-bi-floks-a-sin) Orbax®
FLUOROQUINOLONE ANTIBIOTIC

Prescriber Highlights
- Fluoroquinolone antibiotic labeled for dogs & cats
- Contraindications: Immature dogs during the rapid growth phase; known hypersensitivity to this class of drugs. Caution: Known or suspected CNS disorders
- Adverse Effects: GI effects most likely
- Drug Interactions

Uses/Indications
Orbifloxacin is indicated for treatment in dogs and cats for bacterial infections susceptible to it. Orbifloxacin may also be of benefit in treating susceptible gram-negative infections in horses.

Pharmacology/Actions
Orbifloxacin is a concentration-dependent bactericidal agent. It acts by inhibiting bacterial DNA-gyrase (a type-II topoisomerase), thereby preventing DNA supercoiling and DNA synthesis. The net result is disruption of bacterial cell replication.

Orbifloxacin has good activity against many gram-negative and gram-positive bacilli and cocci, including most species and strains of Klebsiella spp., Staphylococcus intermedius or aureus, E. coli, Enterobacter, Campylobacter, Shigella, Proteus, Pasteurella species. Some strains of Pseudomonas aeruginosa and Pseudomonas spp. are resistant to orbifloxacin and most Enterococcus spp. are resistant. Like other fluoroquinolones, orbifloxacin has weak activity against most anaerobes and is not a good choice when treating known or suspected anaerobic infections.

Pharmacokinetics
After oral administration in dogs or cats, orbifloxacin is apparently nearly completely absorbed. The drug is distributed well (Vd=1.5 L/kg in dogs and 1.4 L/kg in cats) and only bound slightly to plasma proteins (8% dogs; 15% cats). Orbifloxacin is eliminated primarily via the kidneys. Approximately 50% of the drug is excreted unchanged. Serum half-life is about 6 hours in both dogs and cats. Urine levels remain well above MIC’s for susceptible organisms for at least 24 hours after dosing.

In horses, orbifloxacin is well absorbed after oral administration (bioavailability is about 70%) and distributes in many body fluids and endometrial tissue. Elimination half-life is approximately 9 hours.

Contraindications/Precautions/Warnings
Orbifloxacin, like other fluoroquinolones, can cause arthropathies in immature, growing animals. Because dogs appear to be more sensitive to this effect, the manufacturer states that the drug is contraindicated in immature dogs during the rapid growth phase (between 2 – 8 months in small and medium-sized breeds and up to 18 months in large and giant breeds). The drug is also contraindicated in dogs and cats known to be hypersensitive to orbifloxacin or other drugs in its class (quinolones).

The manufacturer states that orbifloxacin should be used with caution in animals with known or suspected CNS disorders (e.g., seizure disorders) as, rarely, drugs in this class have been associated with CNS stimulation.

Adverse Effects
While the manufacturer reports that no adverse effects were reported during clinical studies (at 2.5 mg/kg dosing) in adult animals, higher doses or additional experience with use of the drug may demonstrate additional adverse effects. Gastrointestinal effects (anorexia, vomiting, diarrhea) would most likely be the first adverse effects noted.

Ophthalmic adverse effects are not likely in cats, but the FDA’s Adverse Drug Reaction database has received 10 reports (as of July 3, 2007) of blindness associated with orbifloxacin. Causal effect cannot be proven, but use higher dosages carefully.

Reproductive/Nursing Safety
Safety in breeding or pregnant dogs or cats has not been established. It is not known whether orbifloxacin enters maternal milk.
Overdosage/Acute Toxicity
Dogs and cats receiving up to 5X (37.5 mg/kg) for 30 days did not result in any significant adverse effects. Cats receiving the higher dosages exhibited soft feces and decreased body weight gains.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving orbifloxacin or related fluoroquinolones and may be of significance in veterinary patients:

- **ANTACIDS/DAIRY PRODUCTS:** Containing cations (Mg**, Al**, Ca**) may bind to orbifloxacin and prevent its absorption; separate doses of these products by at least 2 hours
- **ANTIBIOTICS, OTHER** (aminoglycosides, 3rd-generation cephalosporins, penicillins—extended-spectrum): Synergism may occur, but is not predictable, against some bacteria (particularly *Pseudomonas aeruginosa*) with these compounds. Although orbifloxacin has minimal activity against anaerobes, *in vitro* synergy has been reported when used with *clindamycin* against strains of Peptostreptococcus, Lactobacillus and *Bacteroides fragilis*.
- **CYCLOSPORINE:** Fluoroquinolones may exacerbate the nephrotoxicity, and reduce the metabolism of, cyclosporine (used systemically)
- **FLUNITOXIN:** Has been shown in dogs to increase the AUC and elimination half-life of enrofloxacin and enrofloxacin increases the AUC and elimination half-life of fluinoxitin; it is unknown if orbifloxacin also causes this effect or if other NSAIDs interact with orbifloxacin in dogs
- **GLYBURIDE:** Severe hypoglycemia possible
- **IRON, ZINC (oral):** Decreased orbifloxacin absorption; separate doses by at least two hours
- **METHOTREXATE:** Increased MTX levels possible with resultant toxicity
- **NITROFURANTOIN:** May antagonize the antimicrobial activity of the fluoroquinolones and their concomitant use is not recommended
- **PHENYTOIN:** Orbifloxacin may alter phenytoin levels
- **PROBENECID:** Blocks tubular secretion of ciprofloxacin and may also increase the blood level and half-life of orbifloxacin
- **SUCRALFATE:** May inhibit absorption of orbifloxacin; separate doses of these drugs by at least 2 hours
- **THEOPHYLLINE:** Orbifloxacin may increase theophylline blood levels
- **WARFARIN:** Potential for increased warfarin effects

Doses

- **DOGS & CATS:**
  - For susceptible infections:
    - 2.5 mg/kg – 7.5 mg/kg, once daily PO. Higher end of the dosing range may be necessary in hospitalized patients, those with underlying disease (e.g., malignancy) or structural alterations (e.g., burns, complicated urinary tract infections, foreign body infections), infections associated with vascular compromise and infections caused by “problem” pathogens. (Package Insert; Orbax®)
  - **HORSES:**
    - For susceptible infections:
      - 5 mg/kg, once daily PO (Davis, Papich et al. 2006)
      - 7.5 mg/kg PO once daily (Haines, Brown et al. 2001)

**Use/Indications**
Although, there is no research published (at the time of writing—January 2007) documenting oseltamivir safety or efficacy in dogs or cats, there is much interest and discussion regarding its potential for the adjunctive treatment of parvovirus infections in dogs. It may be of benefit for adjunctive treatment of other viral infections, particularly those with associated secondary bacterial components, but research or experience is lacking. A recent study performed in horses, experimentally infected with equine influenza A (H3N8), documented some efficacy in the attenuation of clinical signs (pyrexia), viral shedding, and secondary bacterial pneumonias (Yamanaka, Tsujimura et al. 2006).
Because oseltamivir is the primary antiviral agent proposed for treatment or prophylaxis for an H5N1 influenza ("bird flu") pandemic in humans, its use in veterinary patients is controversial, particularly due to concerns of adequate drug supply for the human population and the potential for influenza virus resistance development. In 2006, the FDA banned the extra-label use of oseltamivir and other influenza antivirals in chickens, turkeys and ducks. At the time of writing, its use is still allowed in mammal veterinary patients, but veterinarians should use the drug prudently and be cognizant of these public health concerns.

**Pharmacology/Actions**
Oseltamivir phosphate is a prodrug that is converted after absorption into oseltamivir carboxylate, the active form of the drug. Oseltamivir carboxylate competitively inhibits influenza virus neuraminidase, an enzyme that is required for viral replication, release of virus from infected cells and the prevention of formation of viral aggregates after release from cells. Resistance to oseltamivir has been induced in the laboratory and from post-treatment isolates from infected humans. Oseltamivir or oseltamivir carboxylate do not act as substrates or inhibitors for any CYP-450 isoenzymes.

It has been postulated that oseltamivir may limit the ability of canine parvovirus to pass through intestinal mucosa and infect intestinal crypt cells. There is evidence that oseltamivir has this effect (increased mucous inactivation) on influenza viruses in the respiratory tract of humans. Additionally, it may reduce GI bacteria colonization, translocation and toxin production.

**Pharmacokinetics**
No information was located for the pharmacokinetic profiles of oseltamivir in dogs, cats or horses. In humans, oseltamivir phosphate is readily absorbed and converted into the carboxylate (active) form predominantly via liver esterases. The bioavailability of oseltamivir carboxylate is about 75%; it is minimally bound to plasma proteins. Elimination of oseltamivir carboxylate is primarily via renal mechanisms, both glomerular filtration and tubular secretion. Elimination half-life is about 6–10 hours in patients with normal renal function. Up to 20% of a dose may be eliminated in the feces.

**Contraindications/Precautions/Warnings**
Oseltamivir should not be used in patients with documented hypersensitivity to it. For efficacy, treatment must begin as early as possible. Delay in treatment beyond 40 hours after the onset of clinical signs in humans with influenza is associated with minimal efficacy. Dosages may need adjustment in patients with severe renal insufficiency.

Studies where neonatal rats were administered 1 g/kg levels of the prodrug in the brain were 150OX greater and the active metabolite was 3 times higher than those found in adult rats. Potentially, newborn puppies could exhibit similar findings; neurotoxicity is a possibility.

In 2006, the FDA banned the extra-label use of oseltamivir and other influenza antivirals in chickens, turkeys and ducks.

**Adverse Effects**
Adverse effect profile in animals is not known. In the study mentioned above performed in horses, no adverse effects were noted. In humans, oseltamivir can cause gastrointestinal effects (nausea, vomiting), insomnia and vertigo. Bronchitis has been reported, but may be an artifact associated with influenza infection. Gastrointestinal effects are usually transient and may be alleviated by giving the medication with food.

**Reproductive/Nursing Safety**
Oseltamivir appears to be relatively safe during pregnancy. In rabbits, doses of 150 and 500 mg/kg (13X, 100X) caused dose-dependent increases of minor skeletal abnormalities. In humans, the FDA categorizes oseltamivir as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Oseltamivir and oseltamivir carboxylate have been detected in the milk of lactating rats. Safety during nursing cannot be guaranteed, but it is unlikely to pose significant risk in nursing veterinary patients.

**Overdosage/Acute Toxicity**
Oseltamivir has relatively low toxic potential. In humans, overdoses of up to 1000 mg have caused only nausea and vomiting.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving oseltamivir and may be of significance in veterinary patients:

- **PROBENECID:** May increase 2-fold the exposure to oseltamivir carboxylate (active metabolite) by reducing tubular secretion. This could potentially be useful in reducing drug dosages or dosing frequency, or increasing serum concentrations at the usual dosage, however, supporting data is not readily available. Because of the implications associated with treating H5N1 influenza in humans, expect more information to be published on this interaction in the future. See the Probenecid monograph for more information.

- **VACCINES, INFLUENZA (live):** Oseltamivir may potentially reduce the immune response to live influenza virus vaccines. There does not appear to be any effect on inactivated (killed) vaccines.

**Laboratory Considerations**
No concerns noted

**Doses**

- **DOGS:**
  - For treatment of equine Influenza A:
    - a) 2 mg/kg PO twice daily for 5 days. Must be given early in the course of the disease to obtain satisfactory outcome. Dose used in this experimental study was based upon human pediatric dosage; not equine pharmacokinetic or pharmacodynamic data. This study also showed efficacy in reducing the clinical effects of influenza when used prophylactically. Dosage used was 2 mg/kg PO once daily for 5 days, but the authors concluded that this dosage may need to be given longer or changed for better prophylaxis. (Yamanaka, Tsujimura et al. 2006)

- **HORSES:**
  - For treatment of equine Influenza A:
    - a) 2 mg/kg PO twice daily for 5 days. Must be administered as early as possible in the course of the disease. More data is needed to prove efficacy. (Macintire 2006f)

**Monitoring**

- **Efficacy**

**Client Information**

- If used in veterinary patients, clients should understand the experimental nature of using this treatment
Chemistry/Synonyms
Oseltamivir phosphate occurs as a white crystalline solid. Molecular weights are 312.4 for the free base and 410.4 for the phosphate salt.
Oseltamivir phosphate may also be known as GS-4104/002, or Ro-64-0796/002 and Tamiflu®.

Storage/Stability
Oseltamivir capsules should be stored at 25°C, excursions are permitted to 15–30°C. The oral powder for reconstitution should be stored between 15–30°C. Once reconstituted with 23 mL of water, it should be stored at room temperature (15–30°C) or in the refrigerator (2–8°C) and protected from freezing. After reconstitution, it is stable for 10 days.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
In 2006, the FDA banned the extra-label use of oseltamivir and other influenza antivirals in chickens, turkeys and ducks.

HUMAN-LABELLED PRODUCTS:
Oseltamivir Phosphate Oral Capsules: 30, 45, & 75 mg (as base); Tamiflu® (Roche); (Rx)
Oseltamivir Phosphate Powder for Oral Suspension: 12 mg/mL (as base) after reconstitution in 25 mL bottles; Tutti-frutti flavor, contains sorbitol, and saccharin; Tamiflu® (Roche); (Rx)

OXACILLIN SODIUM
(ox-a-sill-in)
ANTI-STAPHYLOCOCCAL PENICILLIN

Prescriber Highlights
- Oral & intramammary isoxazolyl (anti-staphylococcal) penicillin
- Contraindications: Hypersensitivity to penicillins; do not use oral medications in critically ill patients
- Predominant adverse effects are GI in nature
- Must dose orally quite often (6–8h); owner compliance may be an issue

Uses/Indications
The veterinary use of these agents has been primarily in the treatment of bone, skin, and other soft tissue infections in small animals when penicillinase-producing Staphylococcus species have been isolated. Because of its rapid elimination and required frequent dosing, it is infrequently used.

Pharmacology/Actions
Cloxacillin, dicloxacillin and oxacillin have nearly identical spectrums of activity and can be considered therapeutically equivalent when comparing in vitro activity. These penicillinase-resistant penicillins have a narrower spectrum of activity than the natural penicillins. Their antimicrobial efficacy is aimed directly against penicillinase-producing strains of gram-positive cocci, particularly staphylococcal species. They are sometimes called anti-staphylococcal penicillins. There are documented strains of Staphylococcus that are resistant to these drugs (so-called methicillin-resistant or oxacillin-resistant Staph), but these strains have only begun to be a significant problem in veterinary species. While this class of penicillins does have activity against some other gram-positive and gram-negative aerobes and anaerobes, other antibiotics (penicillins and otherwise) are usually better choices. The penicillinase-resistant penicillins are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

Pharmacokinetics
Oxacillin sodium is resistant to acid inactivation in the gut, but is only partially absorbed after oral administration. The bioavailability after oral administration in humans has been reported to range from 30–35%, and, if given with food, both the rate and extent of absorption is decreased. After IM administration, oxacillin is rapidly absorbed and peak levels generally occur within 30 minutes.

The drug is distributed to the lungs, kidneys, bone, bile, pleural fluid, synovial fluid, and ascitic fluid. The volume of distribution is reportedly 0.4 L/kg in human adults and 0.3 L/kg in dogs. As with the other penicillins, only minimal amounts are distributed into the CSF, but levels are increased with meningeal inflammation. In humans, approximately 89–94% of the drug is bound to plasma proteins.

Oxacillin is partially metabolized to both active and inactive metabolites. These metabolites and the parent compound are rapidly excreted in the urine via both glomerular filtration and tubular secretion mechanisms. A small amount of the drug is also excreted in the feces via biliary elimination. The serum half-life in humans with normal renal function ranges from about 18–48 hours. In dogs, the elimination half-life has been reported as 20–30 minutes.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases.

Adverse Effects
Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that 1–15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema, and tachycardia.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet
demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.) Penicillins are excreted in maternal milk in low concentrations; use may cause diarrhea, candidiasis, or allergic response in nursing offspring.

Overdosage/Acute Toxicity
Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oxacillin and may be of significance in veterinary patients:

- **AMINOGYCOISIDES:** In vitro evidence of synergism with oxacillin against *S. aureus* strains
- **CYCLOSPORINE:** Oxacillin may reduce levels
- **PROBENECID:** Competitively blocks the tubular secretion of oxacillin, thereby increasing serum levels and serum half-lives
- **TETRACYCLINES:** Theoretical antagonism; use together usually not recommended
- **WARFARIN:** Oxacillin may cause decreased warfarin efficacy

**Laboratory Considerations**
- As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

**Doses**

**Note:** Oxacillin is only available commercially in the USA for use as a parenteral injection and an oral suspension. For oral therapy, dicloxacillin capsules may be substituted for oxacillin.

**DOGS:**

For susceptible infections:
- a) 22–40 mg/kg PO, SC, IM, or IV q8h (Lappin 2003a)
- b) For non-superficial pyoderma: 25–30 mg/kg PO three times daily for 3–6 weeks. Maximum dose is 1 gram three times daily. Increase dose if no response in one week. If no response by second week, discontinue. (Acuin 2002a)
- c) For Staph. acute osteomyelitis: 22 mg/kg IV, IM, SC or PO three to four times daily (Harari 2003)
- d) For penicillinase-producing Staph. Endocarditis: 50–60 mg/kg three times daily for 4–6 weeks (route not indicated) (Sisson and Thomas 1986)
- e) For systemic therapy for Staph. blepharitis: 22 mg/kg PO three times daily (Laratta 1986)

**CATS:**

For susceptible infections:
- a) 22–40 mg/kg PO, SC, IM, or IV q8h (Lappin 2003a)

**HORSES:**

For susceptible infections:
- a) Foals: 20–30 mg/kg IV q6–8h (Dose extrapolated from adult horse data; use lower dose or longer interval in premature foals or those less than 7 days old.) (Caprile and Short 1987); (Brumbaugh 1999)
- b) 25–50 mg/kg IM, IV twice daily (Robinson 1987)

**Monitoring**

- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

**Client Information**

- Unless otherwise instructed by the veterinarian, this drug should be given to an animal with an empty stomach, at least 1 hour before feeding or 2 hours after.
- Keep oral solution in the refrigerator and discard any unused suspension after 14 days.

**Chemistry/Synonyms**

An isoxazolyl-penicillin, oxacillin sodium is a semi-synthetic penicillinase-resistant penicillin. It is available commercially as the monohydrate sodium salt, which occurs as a fine, white, crystalline powder that is odorless or has a slight odor. It is freely soluble in water and has a *pKₐ* of about 2.8. One mg of oxacillin sodium contains not less than 815–950 micrograms of oxacillin. Each gram of the commercially available powder for injection contains 2.8 – 3.1 mEq of sodium.

Oxacillin sodium may also be known as: sodium oxacillin, methylphenyl isoxazolyl penicillin (5-methyl-3-phenyl-4-isoxazolyl) penicillin sodium, oxacillinum natricum, oxacillinum natrium, P-12, or SQ-16423.

**Storage/Stability/Compatibility**

Oxacillin sodium powder for oral solution, and powder for injection should be stored at room temperature (15–30°C) in tight containers. After reconstituting with water, refrigerate and discard any remaining oral solution after 14 days. If kept at room temperature, the oral solution is stable for 3 days.

After reconstituting the sterile powder for injection with sterile water for injection or sterile sodium chloride 0.9%, the resultant solution with a concentration of 167 mg/mL is stable for 3 days at room temperature or 7 days if refrigerated. The manufacturer recommends using different quantities of diluent depending on whether the drug is to be administered IM, IV directly, or IV (piggyback). Refer to the package insert for specific instructions.

Oxacillin sodium injection is reportedly physically compatible with the following fluids/drugs: dextrose 5% and 10% in water, dextrose 5% and 10% in sodium chloride 0.9%, lactated Ringer’s injection, sodium chloride 0.9% amikacin sulfate, cephapirin sodium, chloramphenicol sodium succinate, dopamine HCl, potassium chloride, sodium bicarbonate, and verapamil.

Oxacillin sodium injection is reportedly physically incompatible with the following fluids/drugs: oxytetracycline HCl and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.
Oxazepam is used most frequently in small animal medicine as an appetite stimulant in cats and dogs. It may also be useful as an oral anxiolytic agent for adjunctive therapy of behavior-related disorders for both dogs and cats.

**Pharmacology/Actions**

The subcortical levels (primarily limbic, thalamic, and hypothalamic) of the CNS are depressed by oxazepam and other benzodiazepines thus producing the anxiolytic, sedative, skeletal muscle relaxant and anticonvulsant effects seen. The exact mechanism of action is unknown, but postulated mechanisms include: antagonism of serotonin, increased release of gamma-aminobutyric acid (GABA) and/or facilitation of GABA activity, and diminished release or turnover of acetylcholine in the CNS. Benzodiazepine specific receptors have been located in the mammalian brain, kidney, liver, lung, and heart. In all species studied, receptors are lacking in the white matter.

**Pharmacokinetics**

Oxazepam is absorbed from the GI tract, but it is one of the more slowly absorbed oral benzodiazepines. Oxazepam, like other benzodiazepines is widely distributed; it is highly bound to plasma proteins (97% in humans). While not confirmed, oxazepam may cross the placenta and enter maternal milk. Oxazepam is principally conjugated in the liver via glucuronidation to an inactive metabolite. Serum half-life in humans ranges from 3 – 21 hours.

**Contraindications/Precautions/Warnings**

Oxazepam is contraindicated in patients who are hypersensitive to it or other benzodiazepines or have acute narrow angle glaucoma. Benzodiazepines have been reported to exacerbate myasthenia gravis. While oxazepam is less susceptible to accumulation than many other benzodiazepines in patients with hepatic dysfunction, it should be used with caution nonetheless.

**Adverse Effects**

The most prevalent adverse effects seen with oxazepam in small animals is sedation and occasionally, ataxia. These may be transient and dosage adjustment may be required to alleviate. Paradoxical effects such as excitability, vocalization or aggression are possible. When used to treat negative behaviors, a rebound effect can occur, particularly if the drug is not withdrawn slowly.

Rarely, oxazepam has reportedly precipitated tonic-clonic seizures; use with caution in susceptible patients. Potentially, oxazepam could cause hepatic toxicity in cats, but this occurs very rarely.

**Reproductive/Nursing Safety**

Safe use during pregnancy has not been established; teratogenic effects of similar benzodiazepines have been noted in rabbits and rats. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Benzodiazepines are excreted in maternal milk. Since neonates metabolize benzodiazepines more slowly than adults do, accumulation of the drug and its metabolites to toxic levels is possible. Chronic diazepam use in nursing mothers reportedly caused human infants to be lethargic and lose weight; avoid the use of benzodiazepines in nursing patients.

**Overdosage/Acute Toxicity**

When used alone, oxazepam overdoses are generally limited to significant CNS depression (confusion, coma, decreased reflexes, etc.). Treatment of significant overdoses consists of standard protocols for removing and/or binding the drug (if taken orally) in the gut, and supportive systemic measures. The use of analeptic agents, (CNS stimulants such as caffeine, amphetamines, etc.) are generally not recommended. Flumazenil could potentially be used in life-threatening overdoses.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving oxazepam and may be of significance in veterinary patients:

- **CNS DEPRESSANT DRUGS:** If oxazepam administered with other CNS depressant agents (barbiturates, narcotics, anesthetics, etc.) additive effects may occur
- **PHENYTOIN:** May decrease oxazepam concentrations
- **PROBENECID:** May impair glucuronide conjugation (in dogs) and prolong effects
- **RIFAMPIN:** May induce hepatic microsomal enzymes and decrease the pharmacologic effects of benzodiazepines
- **ST. JOHN’S WORT:** May decrease oxazepam effectiveness
- **THEOPHYLLINES:** May decrease oxazepam effectiveness

**Laboratory Considerations**

- Benzodiazepines may decrease the thyroidal uptake of $^{131}I$ or $^{123}I$.

**Doses**

- **DOGS:**
  a) 0.2 – 0.5 mg/kg PO q12 – 24h (Siebert 2003c)
  b) 0.2 – 1 mg/kg PO q12 – 24h (Virga 2002)
  c) 0.2 – 1 mg/kg one to two times a day (Landsberg 2005b)

- **CATS:**
  As an appetite stimulant:
  a) 2 mg per cat (total dose) every 12 hours (Hartke, Rojko et al. 1992), (Hodgkins and Franks 1991)
b) In cats with hepatic lipidosis, if cat has a small interest in eating: 0.1 – 0.3 mg/kg PO q12 – 24h (Twedt 2005c).

c) 0.25 – 0.5 mg/kg PO one to two times daily. (Sparkes 2005)

For behavior-related conditions:

a) For treating fears and phobias: 1 – 2.5 mg per cat (total dose) PO every 12 hours (Siebert 2003c).

b) For treating fears and phobias: 0.2 – 0.5 mg/kg PO q12 – 24h (Virga 2002).

c) For feline urine marking: 0.2 – 0.5 mg/kg PO once to twice a day. (Landsberg 2007).

d) For spraying or overgrooming: 0.2 – 0.5 mg/kg PO q12 – 24h (Seksel 2006).

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**Efficacy**

**Adverse effects**

- **Client Information**
  - Caution clients not to discontinue medication or adjust dosage without first checking with veterinarian.
  - Efficacy for anorexia may be improved if given just prior to feeding as effects are generally seen within 30 minutes.

**Chemistry/Synonyms**

A benzodiazepine, oxazepam occurs as a creamy white to pale yellow powder. It is practically insoluble in water.

Oxazepam may also be known as: oxazepamum, Wy-3498, and Serax®.

**Storage/Stability/Compatibility**

Store oxazepam capsules and tablets at room temperature in well-closed containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

- Oxazepam Capsules: 10 mg, 15 mg & 30 mg; Serax® (Alpharma); generic; (Rx; C-IV)
- Oxazepam Tablets: 15 mg; Serax® (Alpharma); (Rx; C-IV)

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**Uses/Indications**

Oxazepam (Synanthic®) is indicated in cattle for the removal and control of lungworms, roundworms (including inhibited forms of **Ostertagia ostertagi** and tapeworms.

Oxazepam as Benzelmin® was indicated (no longer marketed in the USA) for the removal of the following parasites in horses: large roundworms (**Parascaris equorum**), large strongyles (**S. edentatus, S. equinus, S. vulgaris**), small strongyles, and pinworms (**Oxyuris equi**).

Oxazepam has also been used extra-label in sheep, goats, and swine; see Dosage section for more information.

**Pharmacology/Actions**

Benzimidazole antiparasitic agents have a broad spectrum of activity against a variety of pathogenic internal parasites. In susceptible parasites, their mechanism of action is believed due to disrupting intracellular microtubular transport systems by binding selectively and damaging tubulin, preventing tubulin polymerization, and inhibiting microtubule formation. Benzimidazoles also act at higher concentrations to disrupt metabolic pathways within the helminth, and inhibit metabolic enzymes, including malate dehydrogenase and fumarate reductase.

**Pharmacokinetics**

Limited information is available regarding this compound’s pharmacokinetics. Unlike most of the other benzimidazole compounds, oxfendazole is absorbed more readily from the GI tract. The elimination half-life has been reported to be about 7.5 hours in sheep and 5.25 hours in goats. Absorbed oxfendazole is metabolized (and vice-versa) to the active compound, fenbendazole (sulfoxide) and the sulfone.

**Contraindications/Precautions/Warnings**

- Not for use in female dairy cattle of breeding age. A 7 day slaughter withdrawal is required when using at labeled doses.
- There are no contraindications to using this drug in horses, but it is recommended to use oxfendazole cautiously in debilitated or sick horses.

**Adverse Effects**

- When used as labeled, it is unlikely any adverse effects will be noted. Hypersensitivity reactions secondary to antigen release by dying parasites are theoretically possible, particularly at high dosages.

**Reproductive/Nursing Safety**

Oxfendazole may be safely used in pregnant mares and foals.

**Overdosage/Acute Toxicity**

Doses of 10 times those recommended elicited no adverse reactions in horses tested. It is unlikely that this compound would cause serious toxicity when given alone.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving oxfendazole and may be of significance in veterinary patients:

- **BROMSALAN FLUKICIDES** (dibromsalan, tribromsalan): Oxfendazole should not be given concurrently with these agents; abortions in cattle and death in sheep have been reported after using these compounds together.
Doses

**DOGS:**
- a) For *Oxera osleri*: 10 mg/kg PO once daily for 28 days. (Bowman 2006a)

**HORSES:**
- a) For susceptible parasites: 10 mg/kg PO (Roberson 1988b), (Package insert; Benzelmin®—Fort Dodge)

**CATTLE:**
- a) For susceptible parasites: 4.5 mg/kg either PO or via intraruminal injection (22.5% only). May repeat in 4–6 weeks. Dose of the 9.06% suspension is 2.5 mL per 100 lb (50 kg) of body weight PO. Dose of the 22.5% suspension is 1 mL per 100 lb (50 kg) of body weight either PO or intraruminal injection. See package label for specific directions if giving by intraruminal injection. (Package inserts; Synanthic® 9.06% and 22.5%—Fort Dodge)

**SWINE:**
- a) For susceptible parasites: 3–4.5 mg/kg PO (Roberson 1988b)

**SHEEP:**
- a) For susceptible parasites: 5 mg/kg PO (Roberson 1988b), (Brander, Pugh, and Bywater 1982)

**GOATS:**
- a) For susceptible parasites: 7.5 mg/kg PO (Roberson 1988b)

Monitoring

- Efficacy

Client Information

- Not to be used in horses intended for food purposes
- Shake suspension well
- Slaughter withdrawal in cattle is 7 days; not approved for lactating dairy cattle

Chemistry/Synonyms

A benzimidazole anthelmintic, oxfendazole occurs as white or almost white powder possessing a characteristic odor. It is practically insoluble in water. Oxfendazole is the sulfoxide metabolite of fenbendazole.

Oxfendazole may also be known as RS 8858; there are many international trade names.

Storage/Stability

Unless otherwise directed by the manufacturer, oxfendazole products should be stored at room temperature and protected from light. The manufacturer recommends discarding any unused suspension 24 hours after it has been reconstituted.

Dosage Forms/Preparations/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**
- Oxfendazole Oral Suspension: 9.06% in 1 liter and 4 liter. Synanthic® (Fort Dodge); (OTC). Approved for use in beef cattle and in female dairy cattle not of breeding age. At recommended dosages, slaughter withdrawal is 7 days.
- Oxfendazole Oral Suspension: 22.5% in 500 mL and 1 liter. Synanthic® (Fort Dodge); (Rx). Approved for use in beef cattle and in female dairy cattle not of breeding age. At recommended dosages, slaughter withdrawal is 7 days.

**HUMAN-LABELLED PRODUCTS:** None

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**OXIBENDAZOLE**

(ox-i-ben-da-azole) Anthelcide EQ®

ANTIPARASITIC AGENT (ANTHELMINTIC)

Prescriber Highlights

- Benzimidazole anthelmintic used primarily in horses
- Contraindications: Severely debilitated horses or in horses suffering from colic, toxemia or infectious disease.
- Adverse Effects: Unlikely; hypersensitivity possible

Uses/Indications

Oxibendazole is indicated (labeled) for the removal of the following parasites in horses: large roundworms (*Parascaris equorum*), large strongyles (*S. edentatus, S. equinus, S. vulgaris*), small strongyles, threadworms, and pinworms (*Oxyuris equi*).

Oxibendazole has also been used in cattle, sheep, and swine; see Dosage section for more information.

Pharmacology/Actions

Benzimidazole antiparasitic agents have a broad spectrum of activity against a variety of pathogenic internal parasites. In susceptible parasites, their mechanism of action is believed due to disrupting intracellular microtubular transport systems by binding selectively and damaging tubulin, preventing tubulin polymerization, and inhibiting microtubule formation. Benzimidazoles also act at higher concentrations to disrupt metabolic pathways within the helminth, and inhibit metabolic enzymes, including malate dehydrogenase and fumarate reductase.

Pharmacokinetics

No information was located.

Contraindications/Precautions/Warnings

Oxibendazole is stated by the manufacturer to be contraindicated in severely debilitated horses or in horses suffering from colic, toxemia, or infectious disease.

Adverse Effects

When used in horses at recommended doses, it is unlikely any adverse effects would be seen. Hypersensitivity reactions secondary to antigen release by dying parasites are theoretically possible, particularly at high dosages.

Oxibendazole in combination with diethylcarbamazine (*Filaribits Plus®*) was implicated in causing periportal hepatitis in dogs when it was marketed (1980’s).

Reproductive/Nursing Safety

Oxibendazole is considered safe to use in pregnant mares.

Overdose/Acute Toxicity

Doses of 60 times those recommended elicited no adverse reactions in horses tested. It is unlikely that this compound would cause serious toxicity when given alone to horses.

Drug Interactions

No significant interactions have been reported.
Doses

**HORSES:**
- For susceptible parasites:
  a) 10 mg/kg PO; 15 mg/kg PO for strongyloides; horses maintained on premises where reinfection is likely to occur should be retreated in 6–8 weeks. (Package insert; *Anthelcide EQ®—Pfizer*)
  b) 10 mg/kg, PO (Robinson 1987), (Roberson 1988b)

**CATTLE:**
- For susceptible parasites:
  a) 10–20 mg/kg PO (Brander, Pugh, and Bywater 1982)

**SWINE:**
- For susceptible parasites:
  a) 15 mg/kg, PO (Roberson 1988b)

**SHEEP:**
- For susceptible parasites:
  a) 10–20 mg/kg PO (Brander, Pugh, and Bywater 1982)

**Monitoring**

**Efficacy**

**Client Information**

- Protect suspension from freezing
- Shake suspension well before using
- Not for use in horses intended for food

**Chemistry/Synonyms**
A benzimidazole anthelmintic, oxibendazole occurs as a white powder that is practically insoluble in water.

Oxibendazole may also be known as SKF-30310 and *Anthelcide EQ®* and in the U.K. by the proprietary names: Dio® (Alan Hitchings), Equidin® (Univet), Equitac® (SKF) or Loditac® (SKF).

**Storage/Stability**
Unless otherwise directed by the manufacturer, oxibendazole products should be stored at room temperature; protect from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Oxibendazole Suspension: 100 mg/mL (10%) in gallons. *Anthelcide EQ® Suspension* (Pfizer); (Rx). Approved for use in horses not used for food.

Oxibendazole Oral Paste: 227 mg/gram (22.7%) in 24-gram syringes. *Anthelcide EQ® Paste* (Pfizer); (OTC). Approved for use in horses not used for food.

**HUMAN-LABELED PRODUCTS:** None

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**OXYBUTYNIN CHLORIDE**
(ox-i-byoo-tin-in) Ditropan®, Oxytrol®

**GENITOURINARY SMOOTH MUSCLE RELAXANT**

**Prescriber Highlights**

- Urinary antispasmodic potentially useful in dogs or cats
- Cautions (risk vs. benefit): Obstructive GI tract disease or intestinal atony/paralytic ileus, angle closure glaucoma, hiatal hernia, cardiac disease (particularly associated with mitral stenosis, associated arrhythmias, tachycardia, CHF, etc.), myasthenia gravis, hyperthyroidism, prostatic hypertrophy, severe ulcerative colitis, urinary retention, or other obstructive uropathies
- Adverse Effects: Diarrhea, constipation, urinary retention, hypersalivation, & sedation

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**Uses/Indications**
Oxybutynin may be useful for the adjunctive therapy of detrusor hyperreflexia in dogs and in cats with FeLV-associated detrusor instability.

**Pharmacology/Actions**
Considered a urinary antispasmodic, oxybutynin has direct antimuscarinic (atropine-like) and spasmylytic (papaverine-like) effects on smooth muscle. Spasmylytic effects appear to be most predominant on the detrusor muscle of the bladder and small and large intestine. It does not have appreciable effects on vascular smooth muscle. Studies done in patients with neurogenic bladders showed that oxybutynin increased bladder capacity, reduced the frequency of uninhibited contractions of the detrusor muscle and delayed initial desire to void. Effects were more pronounced in patients with uninhibited neurogenic bladders than in patients with reflex neurogenic bladders. Other effects noted in lab animal studies include moderate antihistaminic, local anesthetic, mild analgesic, very low mydriatic, and antisialagogue effects.

**Pharmacokinetics**
Oxybutynin is apparently rapidly and well absorbed from the GI tract. Studies done in rats show the drug distributed into the brain, lungs, kidneys, and liver. While elimination characteristics have not been well documented, oxybutynin apparently is metabolized in the liver and excreted in the urine. In humans, the duration of action is from 6–10 hours after a dose.

**Contraindications/Precautions/Warnings**
Because of the drug’s pharmacologic actions, oxybutynin should be used when its benefits outweigh its risks if the following conditions are present: obstructive GI tract disease or intestinal atony/paralytic ileus, angle closure glaucoma, hiatal hernia, cardiac disease (particularly associated with mitral stenosis, associated arrhythmias, tachycardia, CHF, etc.), myasthenia gravis, hyperthyroidism, prostatic hypertrophy, severe ulcerative colitis, urinary retention or other obstructive uropathies.

**Adverse Effects**
While use in small animals is limited, diarrhea, constipation, urinary retention, hypersalivation, and sedation have been reported. Other adverse effects reported in humans, and potentially seen in animals, primarily result from the drug’s pharmacologic effects, including: dry mouth or eyes, tachycardia, anorexia, vomiting, weakness, or mydriasis.
Reproductive/Nursing Safety
While safety during pregnancy has not been firmly established, studies in a variety of lab animals have demonstrated no teratogenic effect associated with the drug. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) It is not known whether this drug is excreted in maternal milk. While oxybutynin may inhibit lactation, no documented problems associated with its use in nursing offspring have been noted.

Overdosage/Acute Toxicity
Overdosage may cause CNS effects (e.g., restlessness, excitement, seizures), cardiovascular effects (e.g., hyper- or hypotension, tachycardia, circulatory failure), fever, nausea or vomiting. Massive overdoses may lead to paralysis, coma, respiratory failure and death. Treatment of overdoses should consist of general techniques to limit absorption of the drug from the GI tract and supportive care as required; intravenous physostigmine may be useful. See the atropine monograph for more information on the use of physostigmine.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oxybutynin and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS** (e.g., atropine, propantheline, scopolamine, isopropanol, glycopyrrolate, hyoscyamine, tricyclic antidepressants, disopyramide, procainamide, anti-histamines, etc.): May intensify oxybutynin's anticholinergic effects
- **AZOLE ANTIFUNGALS** (ketoconazole, etc.): May increase oxybutynin levels
- **CNS DEPRESSANTS:** Other sedating drugs may exacerbate the sedating effects of oxybutynin
- **MACROLIDE ANTIBIOTICS** (erythromycin, clarithromycin): May increase oxybutynin levels

**Doses**

**DOGS:**
To decrease bladder contractility (detrusor hyperreflexia):
- a) 0.2 mg/kg PO q8–12h; most dogs are dosed at 1.25–3.75 mg (total dose) q12h. Juvenile animals may require a prolonged dosing interval. (Lane 2000)
- b) 1.25–5 mg (total dose) PO q8–12h (Bartges 2003a)
- c) 2–5 mg (total dose) PO q8–12h (Vernau 2006)

**CATS:**
To decrease bladder contractility (detrusor hyperreflexia):
- a) 0.5–1 mg (total dose) PO q8–12h. Juvenile animals may require a prolonged dosing interval. (Lane 2000)
- b) 0.5–1.25 mg per cat PO q8–12h (Osborne, Kruger et al. 2000), (Bartges 2003a), (Polzin 2005c)

**Monitoring**
- Efficacy
- Adverse effects

**Chemistry/Synonyms**
A synthetic tertiary amine, oxybutynin chloride occurs as white to off-white crystals. It is freely soluble in water.
Oxybutynin chloride may also be known as: oxybutynin HCl, 5058, MJ-4309-1, oxybutynini hydrochloridum, Ditropan® and Oxytrol®.

**Storage/Stability**
Tablets and oral solution should be stored at room temperature in tight containers. Protect oral solution from light. Tablets have an expiration date of 4 years after manufacture.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Oxybutynin Chloride Tablets: 5 mg; Ditropan® (ALZA); (Rx); generic; (Rx)
- Oxybutynin Chloride Extended release tablets: 5 mg, 10 mg and 15 mg; Ditropan® XL (ALZA); (Rx)
- Oxybutynin Chloride Syrup: 1 mg/mL in 473 mL; Ditropan® (ALZA); (Rx)
- Oxybutynin Chloride Transdermal System: 36 mg of oxybutynin delivering 3.9 mg oxybutynin per day in 39 cm2 system; Oxytrol® (Watson); (Rx)

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**OXYMORPHONE HCL**

**(ox-e-mor-fone)** Numorphan®

**OPIATE AGONIST**

**Prescriber Highlights**
- Injectable opiate sedative/restraining agent, analgesic, & preanesthetic
- Contraindications: Hypersensitivity to it, diarrhea caused by a toxic ingestion. Extreme Caution: Respiratory disease or acute respiratory dysfunction. Caution: Hypothyroidism, severe renal insufficiency (acute uremia), adrenocortical insufficiency, geriatric or severely debilitated patients, head injuries or increased intracranial pressure & acute abdominal conditions (e.g., colic).
- Adverse Effects: Respiratory depression & bradycardia. Decreased GI motility with resultant constipation possible. Cats (high dosages): ataxia, hyperesthesia, & behavioral changes (without concomitant tranquilization)
- Availability & expense are issues
- C-II controlled substance

**Uses/Indications**
Oxymorphone is used in dogs and cats as a sedative/restraining agent, analgesic, and preanesthetic; occasionally in horses as an analgesic and anesthesia induction agent. It may also be used in swine as an adjunctive analgesic with ketamine/xylazine anesthesia and small rodents as an analgesic/anesthetic for minor surgical procedures.

**Pharmacology/Actions**
Receptors for opiate analgesics are found in high concentrations in the limbic system, spinal cord, thalamus, hypothalamus, striatum, and midbrain. They are also found in tissues such as the gastrointestinal tract, urinary tract, and other smooth muscle.

The morphine-like agonists (morphine, meperidine, oxymorphone) have primary activity at the mu receptors, with some activity possible at the delta receptor. The primary pharmacologic effects of these agents include: analgesia, antitussive activity, respiratory depression, sedation, emesis, physical dependence, and intestinal...
effects (constipation/defecation). Secondary pharmacologic effects include: CNS: euphoria, sedation, and confusion. Cardiovascular: bradycardia due to central vagal stimulation, alpha-adrenergic receptor effects may be depressed resulting in peripheral vasodilation, decreased peripheral resistance, and baroreceptor inhibition. Orthostatic hypotension and syncope may occur. Urinary: Increased bladder sphincter tone can induce urinal retention.

Various species may exhibit contradictory effects from these agents. For example, horses, cattle, swine, and cats may develop excitement after morphine injections and dogs may defecate after morphine. These effects are in contrast to the expected effects of sedation and constipation. Dogs and humans may develop myosis, while other species (especially cats) may develop mydriasis. For more information, see the individual monographs for each agent.

Oxymorphone is approximately 10 times more potent an analgesic on a per weight basis when compared to morphine. It has less antitussive activity than morphine. In humans, it has more of a tendency to cause increased nausea and vomiting than does morphine, while in dogs the opposite appears to be true. At the usual doses employed, oxymorphone alone has good sedative qualities in the dog. Respiratory depression can occur especially in debilitated, neonatal or geriatric patients. Bradycardia, as well as a slight decrease in cardiac contractility and blood pressure, may also be seen. Like morphine, oxymorphone may cause more panting in dogs than morphine. Gut motility is decreased with resultant increases in stomach emptying times. Unlike either morphine or meperidine, oxymorphone does not appear to cause histamine release when administered IV and may cause less excitement than morphine.

Pharmacokinetics
Oxymorphone is absorbed when given by IV, IM, SC, and rectal routes. Although absorbed when given orally, bioavailability is reduced, probably from a high first-pass effect. After IV administration, analgesic efficacy usually occurs within 3–5 minutes.

Like morphine, oxymorphone concentrates in the kidney, liver, and lungs; lower levels are found in the CNS. Oxymorphone crosses the placenta and narcotized newborns can result if mothers are given the drug before giving birth, but these effects can be rapidly reversed with naloxone.

The drug is metabolized in the liver; primarily by glucuronidation. Because cats are deficient in this metabolic pathway, half-lives in cats are probably prolonged. The kidneys excrete the glucuronidated metabolite.

Contraindications/Precautions/Warnings
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and in geriatric or severely debilitated patients. Oxymorphone is contraindicated in patients hypersensitive to narcotic analgesics, those receiving monamine oxidase inhibitors (MAOIs), or with diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract.

Oxymorphone should be used with extreme caution in patients with head injuries, increased intracranial pressure or acute abdominal conditions (e.g., colic) as it may obscure the diagnosis or clinical course of these conditions, and suffering from respiratory disease or from acute respiratory dysfunction (e.g., pulmonary edema secondary to smoke inhalation).

Oxymorphone can cause bradycardia and, therefore, should be used cautiously in patients with preexisting bradyarrhythmias. Neonatal, debilitated, or geriatric patients may be more susceptible to the effects of oxymorphone and may require lower dosages. Patients with severe hepatic disease may have prolonged duration’s of action of the drug. If used in cats at high dosages, it is recommended the drug be given along with a tranquilizing agent as oxymorphone can produce bizarre behavioral changes in this species. This also is true in cats for the other opiate agents, such as morphine.

Opiate analgesics are also contraindicated in patients who have been stung by the scorpion species Centruroides sculpturatus Ewing and C. gertschi Stahnke as it may potentiate these venoms.

Adverse Effects
Oxymorphone may cause respiratory depression and bradycardia (see above). When used in cats at high dosages, oxymorphone may cause ataxia, hyperesthesia, and behavioral changes (without concomitant tranquilization). Decreased GI motility with resultant constipation has been described.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Most opioids appear in maternal milk, but effects on offspring may not be significant. Withdrawal symptoms have occurred in breastfeeding human infants when maternal administration of an opioid-analgesic is stopped.

Overdosage/Acute Toxicity
Massive overdoses may produce profound respiratory and/or CNS depression in most species. Other effects may include cardiovascular collapse, hypothermia, and skeletal muscle hypotonia. Naloxone is the agent of choice in treating respiratory depression. In massive overdoses, naloxone doses may need to be repeated, and animals should be closely observed as naloxone’s effects sometimes diminish before sub-toxic levels of oxymorphone are attained. Mechanical respiratory support should be considered in cases of severe respiratory depression.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oxymorphone and may be of significance in veterinary patients:

- **BUTORPHANOL, NALBUPHINE**: Potentially could antagonize opiate effects
- **CNS DEPRESSANTS, OTHER**: Additive CNS effects possible
- **DIURETICS**: Opiates may decrease efficacy in CHF patients
- **MONOAMINE OXIDASE INHIBITORS** (e.g., amitraz, possibly selegiline): Use MAOI’s with oxymorphone with extreme caution as meperidine (a related opiate) is contraindicated in human patients receiving monamine oxidase (MAO) inhibitors for at least 14 days after receiving MAO inhibitors. Some human patients have exhibited signs of opiate overdose after receiving therapeutic doses of meperidine while taking MAOIs.
- **MUSCLE RELAXANTS, SKELETAL**: Oxymorphone may enhance effects
- **PHENOTHIAZINES**: Some phenothiazines may antagonize analgesic effects and increase risk for hypotension
**TRICYCLIC ANTIDEPRESSANTS** (clomipramine, amitriptyline, etc.): Oxy-
morphine may potentiate the effects of tricyclic antidepressants.

**WARFARIN**: Opiates may exacerbate the effects of tricyclic antidepressants.

**Laboratory Considerations**

- As they may increase biliary tract pressure, opiates can increase plasma *amylase* and *lipase* values up to 24 hours following their administration.

**Doses**

**DOGS**:

For sedation for minor procedures:

- Up to 0.2 mg/kg IM or IV; initially a maximum of 5 mg total
dose (Combine with acepromazine 0.05–0.1 mg/kg IM or
IV) (Shaw et al. 1986)
- 0.05–0.1 mg/kg IV or 0.1–0.2 mg/kg IM, SC (Morgan
1988)

For analgesia (acute pain):

- 0.1–0.2 mg/kg IM, IV, or SC q1–3h (Hendrix and Hansen
2000)
- For animals with cardiovascular disease: 0.05–0.1 mg/kg IV,
IM or SC q2–4h (Hansen 2003a)
- Epidural administration: 0.05 mg/kg. Dilution may be neces-
sary for accurate measurement. Total volume administered
is not to exceed 0.3 mL/kg. (Mathews 1999)
- 0.1–0.2 mg/kg IM or SC q3–4h for acute pain. (Gaynor
2007)

For premedication to anesthesia in healthy dogs:

- 0.1–0.2 mg/kg IM or IV (used with acepromazine and at-
ropine or glycopyrrolate unless contraindicated. Thiopental/
thiamylal dose may be reduced to 2–4 mg/kg when using
high end of oxymorphone dose). (Shaw et al. 1986)

Induction of anesthesia in geriatric or sick dogs:

- 0.1–0.2 mg/kg IM or IV; give incrementally to effect (admin-
istered alternately with diazepam at 0.2–0.5 mg/kg; use with
atropine or glycopyrrolate unless contraindicated; follow
with halothane, methoxyflurane or isoflurane) (Shaw et al.
1986)

Facilitation of inhalation anesthesia without thiobarbiturates or
ketamine in sight hounds:

- Up to 0.2 mg/kg IV or IM (Combine with acepromazine;
use with atropine or glycopyrrolate unless contraindicated)
(Shaw et al. 1986)

**CATS**:

For restraint/sedation for minor procedures:

- 0.05 mg/kg IV, SC or IM; may cause dysphoria in cats with-
out pain or with excessive dose (Carroll 1999)
- 0.025–0.1 mg/kg IV (must be given with tranquilizer; *e.g.*, ac-
empromazine 0.1 mg/kg) (Shaw et al. 1986)
- 0.02–0.03 mg/kg IV or IM with or without another tranquil-
izer (Mandsager 1988)

As a preanesthetic/analgesic:

- 0.1–0.4 mg/kg IV (Shaw et al. 1986)

As an analgesic (acute pain):

- 0.05–0.1 mg/kg IM, SC or IV q1–3h; concomitant tranquil-
ization recommended (Hendrix and Hansen 2000)
- For animals with cardiovascular disease: 0.05–0.1 mg/kg IV,
IM or SC q2–4h (Hansen 2003a)
- 0.025–0.1 mg/kg IV (IM or SC) q2–6h (Scherk 2003a)
- 0.02–0.1 mg/kg IV, IM, or SC q3–4h (Wagner 2002)

**RABBITS, RODENTS, SMALL MAMMALS**:

- Rabbits: 0.2 mg/kg IM q2–4h (Ivey and Morrissey 2000)
- Anesthetic/analgesic for minor surgical procedures: 0.15 mg/
kg IM (for a hamster-sized animal) (Shaw et al. 1986)
- Hamsters, Gerbils, Mice, Rats, Guinea pigs: 0.2–0.5 mg/kg
SC, IM q6–12h for analgesia (Adamcak and Otten 2000)

**HORSES**: (Note: ARCI UCGFS Class 1 Drug)

As an analgesic:

- 0.01–0.02 mg/kg IV (Muir 1987)
- 0.01–0.022 mg/kg IV; up to 15 mg total (divide dose into
3–4 increments and give several minutes apart (Shaw et al.
1986)
- 0.02–0.03 mg/kg IM (Robinson 1987)
- 0.015–0.03 mg/kg IV (Thurmon and Benson 1987)

Anesthetic induction in severely compromised horses:

- 0.01–0.022 mg/kg IV (after approx. 45 minutes, may be
necessary to “top off” with another 1/3 of the original dose)
(Shaw et al. 1986)

**Monotoring**

- Respiratory rate/depth
- CNS level of depression/excitation
- Blood pressure (especially with IV use)
- Analgesic activity
- Cardiac rate

**Client Information**

- When given parenterally, this agent should be used in an inpa-
tient setting or with direct professional supervision.

**Chemistry/Synonyms**

A semi-synthetic phenanthrene narcotic agonist, oxymorphone
HCl occurs as odorless white crystals or white to off-white powder.
It will darken in color with prolonged exposure to light. One gram
of oxymorphone HCl is soluble in 4 mL of water; it is sparingly
soluble in alcohol or ether. The commercially available injection has
a pH of 2.7–4.5.

Oxymorphone HCl may also be known as: 7,8-Dihydro-14-hy-
droxyxymorphonine hydrochloride, or oximorphine hydrochloride,
*Numorphan®* and *Opana®*.

**Storage/Stability/Compatibility**

The injection should be stored protected from light and at room
temperature (15–30°C); avoid freezing. The commercially available
suppositories should be stored at temperatures between 2–15°C.
Oxymorphone has been reported to be physically compatible when
mixed with acepromazine, atropine, and glycopyrrolate. It is physi-
cally incompatible when mixed with barbiturates or diazepam.
OXYTETRACYCLINE
OXYTETRACYCLINE HCL
(ox-it-tet-ra-sye-kleen) Terramycin®
TETRACYCLINE ANTIBIOTIC

Prescriber Highlights

- Tetracycline antibiotic; while many bacteria are now resistant, it still may be very useful to treat mycoplasma, rickettsia, spirochetes, & Chlamydia
- Adverse Effects: GI distress, staining of developing teeth & bones, superinfections, photosensitivity; long-term use may cause uroliths. CATS do not tolerate very well. HORSES: if stressed may break with diarrheas (oral use). RUMINANTS: high oral doses can cause ruminal microflora depression & ruminoreticular stasis. Rapid IV of undiluted propylene glycol-based products can cause intravascular hemolysis & cardiodepressant effects. IM: local reactions, yellow staining & necrosis may be seen at the injection site.

Uses/Indications
Oxytetracycline products are approved for use in dogs and cats (no known products are being marketed, however), calves, non-lactating dairy cattle, beef cattle, swine, fish, and poultry. For more information, refer to the Doses section, below.

Pharmacology/Actions
Tetracyclines generally act as bacteriostatic antibiotics and inhibit protein synthesis by reversibly binding to 30S ribosomal subunits of susceptible organisms, preventing binding to those ribosomes of aminoacyl transfer-RNA. Tetracyclines also are believed to reversibly bind to 50S ribosomes and additionally alter cytoplasmic membrane permeability in susceptible organisms. In high concentrations, tetracyclines can also inhibit protein synthesis by mammalian cells.

As a class, the tetracyclines have activity against most mycoplasma, spirochetes (including the Lyme disease organism), Chlamydia, and Rickettsia. Against gram-positive bacteria, the tetracyclines have activity against some strains of staphylococci and streptococci, but resistance of these organisms is increasing. Gram-positive bac-
Adverse Effects
Oxytetracycline and tetracycline given to young animals can cause a yellow, brown, or gray discoloration of bones and teeth. High dosages or chronic administration may delay bone growth and healing.

Tetracyclines in high levels can exert an antianabolic effect, which can cause an increase in BUN and/or hepatotoxicity, particularly in patients with preexisting renal dysfunction. As renal function deteriorates secondary to drug accumulation, this effect may be exacerbated.

In ruminants, high oral doses can cause ruminal microflora depression and ruminoreticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria. Propylene glycol based products have also caused cardiodepressant effects when administered to calves. When administered IM, local reactions, yellow staining, and necrosis may be seen at the injection site.

In small animals, tetracyclines can cause nausea, vomiting, anorexia, and diarrhea. Cats do not tolerate oral tetracycline or oxytetracycline very well, and may present with clinical signs of colic, fever, hair loss, and depression. There are reports that long-term tetracycline use may cause urolith formation in dogs.

Horses, who are stressed by surgery, anesthesia, trauma, etc., may break with severe diarrheas after receiving tetracyclines (especially with oral administration).

Tetracycline therapy (especially long-term) may result in overgrowth (superinfections) of non-susceptible bacteria or fungi. Tetracyclines have also been associated with photosensitivity reactions and, rarely, hepatotoxicity or blood dyscrasias.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

Tetracyclines are excreted in maternal milk. Milk to plasma ratios varies between 0.25 to 1.5. Because of the potential for serious adverse reactions, decide whether to discontinue nursing or discontinue the drug.

Overdosage/Acute Toxicity
Tetracyclines are generally well tolerated after acute overdoses. Dogs given more than 400 mg/kg/day orally or 100 mg/kg/day IM of oxytetracycline did not demonstrate any toxicity. Oral overdoses would most likely be associated with GI disturbances (vomiting, anorexia, and/or diarrhea). Should the patient develop severe emesis or diarrhea, fluids and electrolytes should be monitored and replaced if necessary. Chronic overdoses may lead to drug accumulation and nephrotoxicity.

High oral doses given to ruminants, can cause ruminal microflora depression and ruminoreticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria.

Rapid intravenous injection of tetracyclines has induced transient collapse and cardiac arrhythmias in several species, presumably due to chelation with intravascular calcium ions. Overdose quantities of drug could exacerbate this effect if given too rapidly IV. If the drug must be given rapidly IV (less than 5 minutes), some clinicians recommend pre-treating the animal with intravenous calcium gluconate.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oxytetracycline and may be of significance in veterinary patients:

- **ATOVACQUONE**: Tetracyclines have caused decreased atovaquone levels
- **BETA-LACTAM or AMINOGLYCOSIDE ANTIBIOTICS**: Bacteriostatic drugs, like the tetracyclines, may interfere with bactericidal activity of the penicillins, cephalosporins, and aminoglycosides; there is some controversy regarding the actual clinical significance of this interaction, however.
- **DIGOXIN**: Tetracyclines may increase the bioavailability of digoxin in a small percentage of human patients and lead to digoxin toxicity. These effects may persist for months after discontinuation of the tetracycline.
- **DIVALENT OR TRIVALENT CATIONS (oral antacids, saline cathartics or other GI products containing aluminum, calcium, iron, magnesium, zinc, or bismuth cations)**: When orally administered, tetracyclines can chelate divalent or trivalent cations that can decrease the absorption of the tetracycline or the other drug if it contains these cations; it is recommended that all oral tetracyclines be given at least 1–2 hours before or after the cation-containing products.
- **METOXHYFLURANE**: Fatal nephrotoxicity has occurred in humans when used with tetracycline; concomitant use with oxytetracycline is not recommended
- **WARFARIN**: Tetracyclines may depress plasma prothrombin activity and patients on anticoagulant therapy may need dosage adjustment

Laboratory Considerations
- **Tetracyclines** (not minocycline) may cause falsely elevated values of **urine catecholamines** when using fluorometric methods of determination.
- **Tetracyclines** reportedly can cause false-positive **urine glucose results** if using the cupric sulfate method of determination (Benedict’s reagent, **Clinistix®**, **Tes-Tape®**), but this may be the result of ascorbic acid, which is found in some parenteral formulations of tetracyclines. Tetracyclines have also reportedly caused false-negative results in determining urine glucose when using the glucose oxidase method (**Clinistix®**, **Tes-Tape®**).

Doses

**DOGS:**
For susceptible infections:

a) For systemic infections: 22 mg/kg PO q8h for 7–14 days or 20 mg/kg IM (using repositol form) every 7 days as needed. (Greene, Hartmannn et al. 2006)

b) 20 mg/kg PO q8–12h; (may give with food if GI upset occurs; avoid or reduce dose in animals with renal or severe liver failure; avoid in young, pregnant or breeding animals) (Vaden and Papich 1995)

**CATS:**
For susceptible infections:

a) For hemotropic mycoplasmosis: 10–25 mg/kg PO, IV q8h for 5–7 days (Greene, Hartmannn et al. 2006)

b) 20 mg/kg PO q8–12h; (may give with food if GI upset occurs; avoid or reduce dose in animals with renal or severe liver failure; avoid in young, pregnant or breeding animals) (Vaden and Papich 1995)

c) For haemobartonellosis: 16–20 mg/kg PO three times daily for 3 weeks (Lissman 1988)
**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: 15 mg/kg SC, IM q8h; 15–50 mg/kg PO once daily; 1 mg/mL in drinking water (Ivey and Morrissey 2000)

b) Chinchillas: 50 mg/kg PO q12h (Hayes 2000); (Adamcak and Otten 2000)

c) Gerbils: 10 mg/kg PO q8h or 20 mg/kg SC q24h; Guinea Pigs: 50 mg/kg, PO q12h; Hamsters: 16 mg/kg, SC q24h; Mice: 10–20 mg/kg PO q8h; Rats: 10–20 mg/kg PO q8h or 6–10 mg/kg IM q12h (Adamcak and Otten 2000)

**CATTLE:**

For susceptible infections:

a) 5–10 mg/kg IM q24h or 20 mg/kg q48–72h IM if depot form (LA®-200®); 2.5–5 mg/kg, IV q24h; 10–20 mg/kg, PO q12h (Jenkins 1986)

b) For respiratory tract infections: Using 50 mg/mL product: 11 mg/kg IM or SC q24h or IV q12–24h; Using 100 mg/mL product: 20 mg/kg IM q24h; Using 200 mg/mL, product (LA-200®): 20 mg/kg IM q3–4 days; IM or SC doses should be injected into the neck and not more than 10 mL per site. IM route may lead to myositis and abscesses. Rapid IV injection may cause collapse. Phlebitis is possible with IV dosing. (Beech 1987b)

c) For anthrax: 4.4 mg/kg IM or IV daily. Do not use in healthy animals recently vaccinated against anthrax as the protective effect of the vaccine may be negated. (Kaufmann 1986)

d) For bovine anaplasmosis:

For control: At start of vector season give 6.6–11 mg/kg (if using 50 mg/mL or 100 mg/mL product) or 20 mg/kg (if using depot form —LA®-200®) every 21–28 days and extending 1–2 months after vector season ends.

To eliminate carrier state: If using 50 mg/mL or 100 mg/mL product: 22 mg/kg IM (not over 10 mL per injection site) or IV (diluted in saline) daily for 5 days; or 11 mg/kg as above for 10 days. If using depot form (LA®-200®): Give 20 mg/kg for 4 treatments deep IM in two separate injection sites at 3-day intervals.

For treatment of sick animals: Preferably using depot form (LA®-200®): Give 20 mg/kg one time.

For temporary/prolonged protection for rest of herd: If using 50 mg/mL or 100 mg/mL product: 6.6–11 mg/kg IM (not over 10 mL per injection site) repeat at 21–28 day intervals throughout vector season for prolonged protection. If using depot form (LA®-200®): Give 20 mg/kg IM as above and repeat at 28-day intervals for prolonged protection. (Richey 1986)

e) For pneumonia: If using 50 mg/mL or 100 mg/mL product: 11 mg/kg SC once daily. If using depot form (LA®-200®): Give 20 mg/kg IM q48h (Hjerpe 1986)

**HORSES:**

For susceptible infections:

a) Foals: 5–10 mg/kg IV q12h diluted and given slowly, or 10–20 mg/kg IV q24h diluted and given slowly. Monitor creatinine and UA. (Bentz 2007)

b) Drug of choice for equine monocytic or granulocytic ehrlichiosis: 6.6 mg/kg IV q24h; to safeguard against adverse effects (muscle tremors, agitation or acute collapse) dilute at least in a 1:1 ratio and give IV slowly, or deliver it as an infusion in 500 mL or 1 liter of fluids. (Bentz 2007)

c) For Lyme disease: 6.6 mg/kg IV once to twice daily (Divers 1999)

d) For Potomac Horse Fever (Ehrlichia risticii) early in the clinical course of the disease: 6.6 mg/kg IV twice a day. Usually no more than 5 days treatment is necessary.

For Equine Granulocytic Ehrlichiosis: 7 mg/kg once daily for 5–7 days (Madigan and Pusterla 2000)

e) For intrauterine infusion: 1–5 grams; use povidone based products only. Little science is available for recommending doses, volume infused, frequency, diluents, etc. Most intrauterine treatments are commonly performed every day or every other day for 3–7 days. (Perkins 1999)

**SWINE:**

For susceptible infections:

a) For anthrax: 4.4 mg/kg IM or IV daily. Do not use in healthy animals recently vaccinated against anthrax as the protective effect of the vaccine may be negated. (Kaufmann 1986)

b) 6–11 mg/kg IV or IM; 10–20 mg/kg PO q6h (Howard 1986)

c) If using 50 mg/mL or 100 mg/mL product: 10 mg/kg IM initially, then 7.5 mg/kg IM once daily (Baggot 1983)

**SHEEP & GOATS:**

For susceptible infections:

a) For anthrax: 4.4 mg/kg IM or IV daily. Do not use in healthy animals recently vaccinated against anthrax as the protective effect of the vaccine may be negated. (Kaufmann 1986)

b) 6–11 mg/kg IV or IM; 10–20 mg/kg PO q6h (Howard 1986)

**BIRDS:**

For chlamydiosis (Psittacosis):

a) Using 200 mg/mL product (LA-200®): 50 mg/kg IM once every 3–5 days in birds suspected or confirmed of having disease. Used in conjunction with other forms of tetracyclines. IM injections may cause severe local tissue reactions. (McDonald 1989)

b) Using 200 mg/mL, product (LA-200®): 200 mg/kg IM once daily for 3–5 days. Has worked well in treating breeding birds to control outbreak and while getting birds to eat oral forms doxycycline or chlorotetracycline. (Clubb 1986)

**REPTILES:**

For susceptible infections:

a) For turtles and tortoises: 10 mg/kg PO once daily for 7 days (useful in ulcerative stomatitis caused by Vibrio) (Gauvin 1993)

**Monitoring**

- Adverse effects
- Clinical efficacy
- Long-term use or in susceptible patients: periodic renal, hepatic, hematologic evaluations

**Client Information**

- Avoid giving this drug orally within 1–2 hours of feeding, milk, or other dairy products

**Chemistry/Synonyms**

A tetracycline derivative obtained from Streptomyces rimosus, oxytetracycline base occurs as a pale yellow to tan, crystalline powder that is very slightly soluble in water and sparingly soluble in alcohol. Oxytetracycline HCl occurs as a bitter-tasting, hygroscopic, yellow, crystalline powder that is freely soluble in water and sparingly soluble in alcohol. Commercially available 50 mg/mL and 100 mg/mL oxytetracycline HCl injections are usually available in either propylene glycol or povidone-based products.
Oxytetracycline may also be known as: glomycin, hydroxytetracycline, oxytetraycinum, riomisin, terrafungine, Biomycin®, Liquamycin®, Medamycin®, Oxyject®, Oxytet®; and Terramycin®.

Storage/ Stability/ Compatibility

Unless otherwise directed by the manufacturer, oxytetracycline HCl and oxytetracycline products should be stored in tight, light-resistant containers at temperatures of less than 40°C (104°F) and preferably at room temperature (15–30°C); avoid freezing.

Oxytetracycline HCl is generally considered to be physically compatible with most commonly used IV infusion solutions, including D5W, sodium chloride 0.9%, and lactated Ringer’s. This is apparently more of a problem with the relatively unstable in solutions with a pH >6, particularly in those containing calcium. This is apparently more of a problem with the veterinary injections that are propylene glycol based, rather than those that are povidone based. Other drugs that are reported to be physically incompatible with oxytetracycline for injection include: colistimethate sodium, corticotropin, dimenhydrinate, insulin (regular), isoproterenol HCl, methyldopate HCl, norepinephrine bitartrate, polymyxin B sulfate, potassium chloride, hydrocortisone sodium succinate, iron dextran, methicillin sodium, methohexital sodium, oxacillin sodium, penicillin G potassium/sodium, pentobarbital sodium, phenobarbital sodium, and sodium bicarbonate.

Drugs that are reportedly physically incompatible with oxytetracycline, data conflicts, or compatibility is concentration/time dependent, include: amikacin sulfate, aminophylline, amphotericin B, calcium chloride/glucorate, carbenicillin disodium, cephalothin sodium, cephepin sodium, chloramphenicol sodium succinate, erythromycin glucophage, heparin sodium, hydrocortisone sodium succinate, iron dextran, methicillin sodium, methohexital sodium, oxacillin sodium, penicillin G potassium/sodium, pentobarbital sodium, phenobarbital sodium, and sodium bicarbonate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/ Regulatory Status/ Withdrawal Times

Veterinary-Labeled Products:

Oxytetracycline HCl 50 mg/mL, 100 mg/mL Injection: There are many approved oxytetracycline products marketed in these concentrations. Some trade names for these products include: Terramycin®, Liquamycin®, Biomycin® (Bio-Ceutic), Medamycin® (TechAmerica), Biocyl® (Anthony), Oxyject® (Fermenta), and Oxytet® (BI). Some are labeled for Rx (prescription) use only, while some are over-the-counter (OTC). Depending on the actual product, this drug may be approved for use in swine, cattle, beef cattle, chickens or turkeys. Products may also be labeled for IV, IM, or SC use. Withdrawal times vary with regard to individual products; when used as labeled, slaughter withdrawal times vary in cattle from 15–22 days, swine 20–26 days, and 5 days for chickens and turkeys. Refer to the actual labeled information for the product used for more information.

Oxytetracycline base 200 mg/mL Injection in 100, 250, and 500 mL bottles; Liquamycin® LA-200 (Pfizer); (OTC or Rx). Approved for use in swine and cattle. When used as labeled, slaughter withdrawal = 28 days for swine and cattle; Milk withdrawal = 96 hours

Oxytetracycline Oral Tablets (Boluses) 250 mg tablet; Terramycin® Scours Tablets (Pfizer); (OTC). Approved for use in non-lactating dairy and beef cattle. Slaughter withdrawal (at labeled doses) = 7 days.

Oxytetracycline is also available in feed additive, premix, ophthalmic, and intramammary products.

Established residue tolerances: Uncooked edible tissues of swine, cattle, salmonids, catfish and lobsters: 0.10 ppm. Uncooked kidneys of chickens or turkeys: 0.10 ppm. Uncooked muscle, liver, fat or skin of chickens or turkeys: 1 ppm.

HUMAN-LABELLED PRODUCTS:

Oxytetracycline For Injection: 50 mg/mL or 125 mg/mL (both with 2% lidocaine) in 2 mL amps and 10 mL multidose vials (125 mg/mL only); Terramycin® (Roerig/Pfizer); (Rx)

OXYTOCIN

(ox-i-toe-sin) Pitocin®

Hormonal Agent

Prescriber Highlights

- Hypothalamic hormone used for induction or enhancement of uterine contractions at parturition, treatment of postpartum retained placenta & metritis, uterine involution after manual correction of prolapsed uterus in dogs, & galactia.
- Contraindications: Known hypersensitivity, dystocia due to abnormal presentation of fetus(es) unless correction is made. When used prepartum, oxytocin should be used only when the cervix is relaxed naturally or by the prior administration of estrogens.
- Treat hypoglycemia or hypocalcemia before using
- Adverse Effects: Usually occur only when used in inappropriate patients or at too high a dosage.
- Drug Interactions

Uses/ Indications

In veterinary medicine, oxytocin has been used for induction or enhancement of uterine contractions at parturition, treatment of postpartum retained placenta and metritis, uterine involution after manual correction of prolapsed uterus in dogs, and in treating galactia.

Pharmacology/Actions

By increasing the sodium permeability of uterine myofibrils, oxytocin stimulates uterine contraction. The threshold for oxytocin-induced uterine contraction is reduced with pregnancy duration, in the presence of high estrogen levels and in patients already in labor.

Oxytocin can facilitate milk ejection, but does not have any galactopoietic properties. While oxytocin only has minimal antidiuretic properties, water intoxication can occur if it is administered at too rapid a rate and/or if excessively large volumes of electrolyte-free intravenous fluids are administered.

Pharmacokinetics

Oxytocin is destroyed in the GI tract and, therefore, must be administered parenterally. After IV administration, uterine response occurs almost immediately. Following IM administration, the uterus responds generally within 3–5 minutes. The duration of effect in dogs after IV or IM/SC administration has been reported to be 13 minutes and 20 minutes, respectively. While oxytocin can be administered intranasally, absorption can be erratic. Oxytocin is distributed throughout the extracellular fluid. It is believed that small quantities of the drug cross the placenta and enter the fetal circulation.
In humans, plasma half-life of oxytocin is about 3–5 minutes. In goats, this value has been reported to be about 22 minutes. Oxytocin is metabolized rapidly in the liver and kidneys and a circulating enzyme, oxytocinase can also destroy the hormone. Very small amounts of oxytocin are excreted in the urine unchanged.

**Contraindications/Precautions/Warnings**

Oxytocin is considered contraindicated in animals with dystocia due to abnormal presentation of fetus(es), unless correction is made. When used prepartum, oxytocin should be used only when the cervix is relaxed normally or by the prior administration of estrogens *(Note: Most clinicians avoid the use of estrogens, as natural relaxation is a better indicator for the proper time to induce contractions.)* Oxytocin is also contraindicated in patients who are hypersensitive to it.

Before using oxytocin, treat hypoglycemia or hypocalcemia if present.

In humans, oxytocin is contraindicated in patients with significant cephalopelvic disproportion, unfavorable fetal positions, in obstetrical emergencies when surgical intervention is warranted, severe toxemia, or when vaginal delivery is contraindicated. Nasally administered oxytocin is contraindicated in pregnancy.

**Adverse Effects**

When used appropriately at reasonable dosages, oxytocin rarely causes significant adverse reactions. Most adverse effects are a result of using the drug in inappropriate individuals (adequate physical exam and monitoring of patient are essential) or at too high doses (see Overdosage below). Most of the older dosage recommendations for dogs or cats are obsolete as mini doses have been found to improve the frequency of uterine contractility, and are less hazardous to the bitch (uterine rupture) and to the fetuses (placental compromise). Hypersensitivity reactions are a possibility in non-synthetically produced products. Repeated bolus injections of oxytocin may cause uterine cramping and discomfort.

**Overdosage/Acute Toxicity**

Effects of overdosage on the uterus depend on the stage of the uterus and the position of the fetus(es). Hypertonic or tetanic contractions can occur leading to tumultuous labor, uterine rupture, fetal injury, or death.

Water intoxication can occur if large doses are infused for a long period, especially if large volumes of electrolyte-free intravenous fluids are concomitantly being administered. Early clinical signs can include listlessness or depression. More severe intoxication clinical signs can include coma, seizures and eventually death. Treatment for mild water intoxication is stopping oxytocin therapy and restricting water access until resolved. Severe intoxication may require the use of osmotic diuretics (mannitol, urea, dextrose) with or without furosemide.

**Reproductive/Nursing Safety**

In humans, oxytocin is contraindicated in patients with significant cephalopelvic disproportion, unfavorable fetal positions, in obstetrical emergencies when surgical intervention is warranted, severe toxemia, or when vaginal delivery is contraindicated. Nasally administered oxytocin is contraindicated in pregnancy.

No known indications for use in the first trimester exist other than in relation to spontaneous or induced abortion. Oxytocin is not expected to present a risk of fetal abnormalities when use as indicated.

Oxytocin may be found in small quantities in maternal milk but is unlikely to have significant effects.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving oxytocin and may be of significance in veterinary patients:

- **THIOPENTAL:** One case in humans has been reported where thiopental anesthesia was delayed when oxytocin was being administered. The clinical significance of this interaction has not been firmly established.
- **VASOCONSTRICTORS:** If sympathomimetic agents or other vasoconstrictors are used concurrently with oxytocin post-partum hypertension may result. Monitor and treat if necessary.

**Doses**

**DOGS:**

- To augment uterine contractures during parturition:
  - a) 0.5 – 3 Units SC or IM every 30 – 60 minutes, best based upon the results of tokodynamometry. (Davidson 2004b)
- For uterine inertia if no fetuses in birth canal, cervix is dilated, and fetal and maternal obstruction have been ruled out:
  - a) Oxytocin at 5 – 20 Units (depending on size of animal) IM or as an IV drip (10 Units/liter) beginning as a slow drip and gradually increasing until effective contractions are observed. If no response to IM injection in 30 minutes, may repeat along with 10% dextrose IV slowly. If no response again in 30 minutes, repeat IM again. Some texts recommend giving calcium gluconate (2 – 10 mL slowly IV while monitoring ECG for bradycardia or arrhythmias). If no response to this medical management, perform Caesarian section. (Macintyre 2006e)

- To induce milk let-down in bitches with adequate milk production and who tolerate nursing:
  - a) Oxytocin nasal spray (Syntocinon®): 5 – 10 minutes prior to nursing three times daily (Loar 1988)
- For adjunctive treatment of acute metritis:
  - a) To promote uterine involution and evacuation: 0.5 – 1 Unit/kg IM; may repeat in 1 – 2 hours. It’s less effective if parturition occurred several days ago. (Magne 1986)
- To promote uterine involution after uterine prolapse manual reduction:
  - a) 5 – 20 Units IM (Nelson 1988)

**CATS:**

- To promote uterine involution after uterine prolapse manual reduction:
  - a) 5 Units IM once (Morgan 1988)
  - To treat primary uterine inertia:
    - a) 0.25 – 1 unit SC or IM every 30 – 60 minutes, best based upon the results of tokodynamometry (Davidson 2004b)

**RABBITS, RODENTS, SMALL MAMMALS:**

- a) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 0.2 – 3 IU/kg IV, IM or SC (Adamcak and Otten 2000)

**CATTLE:**

- For retained placenta in patients:
  - a) 40 – 60 Units oxytocin q2h (often used in conjunction with intravenous calcium therapy) as necessary. Of limited value after 48 hours postpartum as uterine sensitivity is reduced. (McClyr 1986)
  - b) To reduce incidence of retained placenta: 20 Units IM immediately following calving and repeated 2 – 4 hours later (Hameida, Gustafsson, and Whitmore 1986)
- For mild to moderate cases of acute post-partum metritis:
  - a) 20 Units IM 3 – 4 times a day for 2 – 3 days (Hameida, Gustafsson, and Whitmore 1986)
To augment uterine contractions during parturition:
  a) 30 Units IM; repeat no sooner than 30 minutes if necessary (Wheaton 1989)
  b) For obstetrical use in cows: 100 Units IV, IM or SC (Package Insert; Oxytocin Injection—Anthony Products)
For milk let-down in cows:
  a) 10–20 Units IV (Package Insert; Oxytocin Injection—Anthony Products)

**HORSES:**
To augment or initiate uterine contractions during parturition in properly evaluated mares:
  a) For induction: 2.5–5 IU IV, every 15–20 minutes until foal is born (McCue 2003a)
For evacuation of uterine fluid:
  a) 20 IU IV or IM one to three times a day (McCue 2003a)
To aid in removal of retained fetal membranes:
  a) Oxytocin: 30–100 Units in 1 liter of normal saline IV over 30–60 minutes or 10–120 IU IM or 10–40 IU by IV bolus (Note: large dose IV boluses are not recommended as they may cause uterine spasm and abdominal discomfort) (Perkins 1999)
  b) Oxytocin: 20 IU IV or IM given every hour beginning 2–3 hours after foaling. Repeat as needed. (McCue 2003a)
For mild to moderate cases of acute post-partum metritis:
  a) 20 Units IM 3–4 times a day for 2–3 days (Hameida, Gustafsson, and Whitmore 1986)

**SWINE:**
For adjunctive treatment of agalactia syndrome (MMA) in sows:
  a) 30–40 Units per sow at 3–4 hours (Powe 1986)
  b) 20–50 Units IM or 5–10 Units IV (Einarsson 1986)
For retained placenta in patients with uterine atony:
  a) 20–30 Units oxytocin q2–3h as necessary (with broad-spectrum antibiotics) (McClary 1986)
To augment uterine contractions during parturition:
  a) 10 Units IM; repeat no sooner than 30 minutes if necessary (Wheaton 1989)
  b) For obstetrical use in sows: 30–50 Units IV, IM or SC (Package Insert; Oxytocin Injection—Anthony Products)
For mild to moderate cases of acute post-partum metritis:
  a) 5–10 Units IM 3–4 times a day for 2–3 days (Hameida, Gustafsson, and Whitmore 1986)
  b) 5 Units IM; may need to be repeated as effect may be as short as 30 minutes (Meredith 1986)
For milk let-down in sows:
  a) 5–20 Units IV (Package Insert; Oxytocin Injection—Anthony Products)

**SHEEP & GOATS:**
For retained placenta in patients with uterine atony:
  a) 10–20 Units oxytocin. Of limited value after 48 hours post-partum as uterine sensitivity is reduced. If signs of metritis develop, treat with antibiotics. (McClyr 1986)
  b) For obstetrical use in ewes: 100 Units IV, IM or SC (Package Insert; Oxytocin Injection—Anthony Products)
For mild to moderate cases of acute post-partum metritis:
  a) 5–10 Units IM 3–4 times a day for 2–3 days (Hameida, Gustafsson, and Whitmore 1986)
To control post-extraction cervical and uterine bleeding after internal manipulations (e.g., fetotomy, etc.):
  a) Goats: 10–20 Units IV, may repeat SC in 2 hours (Franklin 1986a)

**BIRDS:**
As a uterotonie agent:
  a) 0.5 IU/kg IM; may repeat in 60 minutes (Pollock 2007b)
For egg expulsion:
  a) 0.01–0.1 mL once IM. Should be administered with Vitamin A and calcium (injectable) (Clubb 1986)

**REPTILES:**
For egg binding in combination with calcium (Calcium glubionate):
  a) Calcium glubionate (10–50 mg/kg IM as needed until calcium levels back to normal or egg binding is resolved); oxytocin: 1–10 IU/kg IM. Use care when giving multiple injections. Not as effective in lizards as in other species. (Gauvin 1993)
To induce oviposition:
  a) Doses range from 1–30 IU/kg. A dose of 10 IU/kg appears to be effective in many chelonians. May have to repeat in several hours, but there is a risk of oviduct rupture if cloaca is obstructed or eggs cannot pass for other reasons. (Lewbart 2001)

**Monitoring**
- Uterine contractions, status of cervix
- Fetal monitoring if available and indicated

**Client Information**
- Oxytocin should only be used by individuals able to adequately monitor its effects.

**Chemistry/Synonyms**
A nonapeptide hypothalamic hormone stored in the posterior pituitary (in mammals), oxytocin occurs as a white powder that is soluble in water. The commercially available preparations are highly purified and have virtually no antidiuretic or vasopressor activity when administered at usual doses. Oxytocin potency is standardized according to its vasopressor activity in chickens and is expressed in USP Posterior Pituitary Units. One unit is equivalent of approximately 2–2.2 micrograms of pure hormone.

Commercial preparations of oxytocin injection have their pH adjusted with acetic acid to 2.5–4.5 and multi-dose vials generally contain chlorobutanol 0.5% as a preservative.

Oxytocin may also be known as: alpha-hypophamine, or oxytocinum and Pitocin®.

**Storage/Stability/Compatibility**
Oxytocin injection should be stored at temperatures of less than 25°C, but should not be frozen. Some manufacturers recommend storing the product under refrigeration (2–8°C), but some products have been demonstrated to be stable for up to 5 years if stored at less than 26°C.

Oxytocin is reportedly physically compatible with most commonly used intravenous fluids and the following drugs: chloramphenicol sodium succinate, metaraminol bitartrate, netilmicin sulfate, sodium bicarbonate, tetracycline HCl, thiopental sodium, and verapamil HCl.

Oxytocin is reportedly physically incompatible with the following drugs: fibrinolysin, norepinephrine bitartrate, prochlorperazine edisylate, and warfarin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.
PAMIDRONE DISODIUM

(pah-mil-dro-nate) Aredia®

BISPHOSPHONATE

Prescriber Highlights

- Bisphosphonate used IV for treating hypercalcemia associated with Vitamin D-analog toxicity or hypercalcemia of malignancy; being investigated for adjuvant treatment of osteosarcomas
- Must be given IV in saline over several hours
- Potentially can cause electrolyte abnormalities, anemias, or renal toxicity
- Expense may be an issue

Uses/Indications

Pamidronate may be useful in treating hypercalcemia associated with vitamin D-related toxicoses or hypercalcemia of malignancy. There is ongoing research on the use of this drug to determine if it has clinical usefulness in directly treating “micro-metastases” in osteosarcomas.

Pharmacology/Actions

Bisphosphonates at therapeutic levels inhibit bone resorption and do not inhibit bone mineralization via binding to hydroxyapatite crystals. They impede osteoclast activity, and induce osteoclast apoptosis. Pamidronate has approximately 100 times greater relative antiresorptive potency when compared to etidronate.

Bisphosphonates in vitro have direct cytotoxic or cytostatic effects on human osteosarcoma cell lines. They may also have antiangiogenic effects and inhibit cell migration in certain cancers.

Pharmacokinetics

After intravenous infusion in rats, 50–60% of the dose is rapidly absorbed by bone. Bone uptake is highest in areas of rapid bone turnover. The kidneys very slowly eliminate the drug. Terminal half-life is on the order of 300 days in rats.

Contraindications/Precautions/Warnings

Pamidronate is contraindicated in patients hypersensitive to it or any of the bisphosphonate drugs. It should be used with caution in patients with impaired renal function; the drug has been associated with renal toxicity. In humans, it has not been tested in patients with serum creatinine levels greater than 5 mg/dl.

Adverse Effects

Electrolyte abnormalities may occur with pamidronate therapy. One case of a dog developing hypomagnesemia and arrhythmias after pamidronate has been reported (Kadar, Rush et al. 2004). Pamidronate may cause renal toxicity in dogs, but it is thought this can be minimized or avoided by infusing the drug over at least 2 hours. Anemia, thrombocytopenia and granulocytosis have been reported in humans.

Reproductive/Nursing Safety

In pregnant humans, the FDA as a category D drug (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) Pamidronate has produced both maternal and embryo/fetal toxicity in laboratory animals when given at dosages therapeutically used in human patients. If it is used in pregnant veterinary patients, informed consent by the owner accepting the risks to both mother and offspring is recommended.

It is unknown if pamidronate is excreted into milk. Use with caution in nursing mothers.

Overdosage/Acute Toxicity

Overdosage of pamidronate may cause hypocalcemia, including tetany. Should this occur, treat with short-term, intravenous calcium.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving pamidronate and may be of significance in veterinary patients:

- **CALCIUM-AFFECTING DRUGS** (e.g., furosemide, corticosteroids): Pamidronate must be used carefully (with monitoring) when used in conjunction with other drugs that can affect calcium
- **NEPHROTOXIC DRUGS** (e.g., cisplatin, aminoglycosides): Use with caution, potential for increased risk for nephrotoxicity

Laboratory Considerations

No specific laboratory interactions or considerations noted.

Doses

**DOGS:**

a) For refractory hypercalcemia: 1 mg/kg IV given over 2 hours in 250 mL of normal saline every 4 weeks. (Chun 2007c)

b) For control of hypercalcemia: Treat each patient individually and if possible remove the underlying cause. If parenteral saline, furosemide and corticosteroids do not resolve the issue then bisphosphonates can be considered for more chronic control of hypercalcemia. Pamidronate 1.3–2 mg/kg in 150 mL of 0.9% saline with a 2 hour IV infusion; can repeat in 1–3 weeks. (Chew, Schenck et al. 2003)

c) For treatment of cholecalciferol-induced toxicosis: 0.65–2 mg/kg in 0.9% NaCl on days 1 and 4 post-ingestion (Rumbeha, Fitzgerald et al. 2000)

d) For attempting to reduce bone pain associated with osteosarcoma in combination with an NSAID: 1–2 mg/kg; diluted into 250 mL of 0.9% sodium chloride and administered as a CRI over 2 hours every 28 days. (Fan and de Lorimier 2003), (Fan, de Lorimier et al. 2007)

e) For calcipotriene toxicosis: 1.3–2 mg/kg slow IV infusion. In most cases, a single dose will lower calcium levels back to normal levels. Recommended to monitor calcium levels daily for at least 10 days after they have returned to normal. (Gwaltney-Brant 2003)

**CATS:**

a) For control of hypercalcemia: 1.5–2 mg/kg IV (from a retrospective study of 2 cats). (Hostutler, Chew et al. 2005)
**Monitoring**
- Renal function (serum creatinine, etc.) and hydration status should be monitored before treating and prior to each dose
- Serum calcium, phosphate, magnesium, potassium
- CBC; baseline and continued if ongoing treatment
- Urinalysis

**Client Information**
- The medication must be given in an inpatient setting.
- Clients should understand the costs for the medication, care, and monitoring associated with its use.

**Chemistry/Synonyms**
Pamidronate disodium a bisphosphonate inhibitor of bone resorption occurs as a white, crystalline powder that is soluble in water and practically insoluble in organic solvents.

Pamidronate may also be known as: ADP sodium, AHPrBP sodium, GCP-23339A, Aminomux®, Aredia®, Aredronet®, Ostepam®, or Pamidran®.

**Storage/Stability/Compatiblity**
Do not store at temperatures greater than 30°C (86°F).

Once the lyophilized powder for injection is reconstituted (10 mL) with sterile water for injection, it may be stored in the refrigerator for 24 hours. Be sure drug is completely dissolved before withdrawing into syringe.

Do not mix pamidronate with any intravenous fluid containing calcium (e.g., Ringer’s). It is recommended to use a dedicated IV solution (0.45% or 0.9% NaCl, or D2W) and intravenous line.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Pamidronate Disodium (IV infusion) Lyophilized Powder for Injection: 30 mg & 90 mg with 470 mg mannitol in vials; Aredia® (Novartis); generic (Sandoz); (Rx)
- Pamidronate Disodium Injection: 3 mg/mL, 6 mg/mL & 9 mg/mL (may contain mannitol) in 10 mL vials; generic; (Rx)

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving pancrelipase and may be of significance in veterinary patients:
- **ANTACIDS** (magnesium hydroxide, calcium carbonate): May diminish the effectiveness of pancrelipase
- **CIMETIDINE** (or other H2 antagonists): May increase the amount of pancrelipase that reaches the duodenum

**Doses**

**DOGS:**
For pancreatic exocrine insufficiency:

a) 1 – 1.5 teaspoonsful with each meal mixed with food. Mix with food thoroughly and allow to stand for 15 – 20 minutes before feeding. Dosage should be adjusted as necessary. Best results are usually obtained by feeding small meals frequently (at least 3 times per day). (Package Insert; Viokase® -V Powder—Fort Dodge)

b) 1/2 – 2 teaspoonsful PO with each meal. (Williams 2000)

c) 1 – 2 teaspoonsful of powder or finely crushed nonenteric-coated tablets to each of two meals of balanced canine ration. It is not necessary to incubate the enzyme preparation before feeding. Tailor regimen to maintain optimal body weight. (Bunch 2003)

d) Maintenance dose is usually 1 teaspoonful per meal. (Westermark, Wiberg et al. 2005)

**CATS:**
*Note:* Cats reportedly “hate” the taste of the powder and may be more easily dosed using solid dosage forms (enteric-coated tablets or compounded capsules made from powder or crushed tablets). If using these products, be certain that the cat follows the tablets with water or food to reduce the risk for esophageal damage. It has also been reported that some cats will eat food mixed with one brand of veterinary powder and refuse another.

**Pharmacology/Actions**
The enzymes found in pancrelipase help to digest and absorb fats, proteins, and carbohydrates.

**Contraindications/Precautions/Warnings**
Pancrelipase products are contraindicated in animals that are hypersensitive to pork proteins.

Do not inhale the powder or bronchial/lung irritation can occur. Avoid contact with mucous membranes or skin.

**Adverse Effects**
High doses may cause GI distress (diarrhea, cramping, nausea). Concentrated pancreatic enzymes can cause oral or esophageal ulcers; follow dosing with food or water.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

These enzymes are unlikely to be excreted in maternal milk or pose risk to offspring.

**Overdosage/Acute Toxicity**

Overdosage may cause diarrhea or other intestinal upset. The effects should be temporary; treat by reducing dosage and supportively if diarrhea is severe.

**Prescriber Highlights**
- Pancreatic enzymes used to treat exocrine pancreatic enzyme deficiency or to test for pancreatic insufficiency secondary to chronic pancreatitis
- Contraindications: Hypersensitivity to pork products
- Adverse Effects: High doses may cause GI distress
- Avoid inhalation of powder; may cause skin irritation; wash off if gets on hands

**Uses/Indications**
Pancrelipase is used to treat patients with exocrine pancreatic enzyme deficiency. It may also be used in the attempt to test for pancreatic insufficiency secondary to chronic pancreatitis.
For pancreatic exocrine insufficiency:

a) 0.5–0.75 teaspoonsful with each meal mixed with food. Mix with food thoroughly and allow it to stand for 15–20 minutes before feeding. Dosage should be adjusted as necessary. Best results are usually obtained by feeding small meals frequently (at least 3 times per day). (Package Insert; Viokase®-V Powder—Fort Dodge)

b) 1 teaspoonful of powder or finely crushed nonenteric-coated tablets to each of two meals of balanced feline ration. Cats that refuse to eat food treated with powder may be dosed with capsules filled with powder or crushed non-enteric coated tablets. It is not necessary to incubate the enzyme preparation before feeding. Tailor regimen to maintain optimal body weight. (Bunch 2003)

c) 0.5 teaspoonsful of powder per meal. (Westermarck, Wiberg et al. 2005)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: For gastric trichobezoars: 1 teaspoonful (5 mL) pancrelipase powder plus 3 teaspoonsful (15 mL) of yogurt; let stand for 15 minutes, then give 2–3 mL PO q12h. Questionable efficacy for removing “hairballs”, but might help dissolve the protein matrix surrounding hair. (Ivey and Morrisey 2000)

**BIRDS:**

For pancreatic exocrine insufficiency (used in birds that are polyphagic “going light”, passing whole seeds, and slow in emptying crops):

a) 1/8 tsp per kg. Mix with moistened feed or administer by gavage. Incubate with food for 15 minutes prior to gavage. (Clubb 1986)

**Monitoring**

- Animal’s weight
- Stool consistency, frequency

**Client Information**

- Powder spilled on hands should be washed off or skin irritation may develop; do not allow powder to contact eyes
- Avoid inhaling powder; causes mucous membrane irritation and may trigger asthma attacks in susceptible individuals.

**Chemistry/Synonyms**

Pancrelipase contains pancreatic enzymes, primarily lipase but also amylase and protease, and is obtained from the pancreas of hogs. Each mg of pancrelipase contains not less than 24 USP Units of lipase activity, not less than 100 USP Units of protease activity, and not less than 100 USP Units of amylase activity. When compared on a per weight basis, pancrelipase has at least 4 times the trypsin and amylase content of pancreatin, and at least 12 times the lipolytic activity of pancreatin.

Pancrelipase may also be known as pancrelipasa, Epizyme®, Panakare®, Pancrepowder Plus®, Pancreved®, Pancrezyme®, and Viokase®.

**Storage/Stability**

Unless otherwise recommended by the manufacturer, store at room temperature in a dry place in tight containers. When present in quantities greater than trace amounts, acids will inactivate pancrelipase.

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**PANCURONIUM BROMIDE**

(pan-kue-roo-nee-um) Pavulon®

**NON-DEPOLARIZING NEUROMUSCULAR BLOCKER**

**Prescriber Highlights**

- Non-depolarizing neuromuscular blocker used as an adjunct to general anesthesia
- Contraindications: Known hypersensitivity. Extreme Caution: Myasthenia gravis
- Caution: Renal dysfunction, hepatic or biliary disease; patients where tachycardias may be deleterious
- No analgesic or sedative/anesthetic actions
- Adverse Effects: Slight elevations in cardiac rate & blood pressure, hypersalivation (if not pretreated with an anticholinergic agent), prolonged or profound muscular weakness, & respiratory depression. Very Rarely: Histamine release with resultant hypersensitivity reaction
- Drug Interactions

**Dosage Forms/Regulatory Status**

**Note:** There are several dosage forms (both human and veterinary-label) available containing pancrelipase, including oral capsules, oral delayed-release capsules, tablets, and delayed-released tablets. Most small animal practitioners feel that the oral powder is most effective in dogs.

**VETERINARY-LABELLED PRODUCTS:**

Pancrelipase Powder containing (approximately) per teaspoonful (2.8 grams): 71,400 Units lipase; 388,000 Units protease; 460,000 Units amylase; in 8 oz bottle; Viokase®-V Powder (Fort Dodge), Pancrezyme® Powder (Virbac); Pancrepowder Plus® (Butler), Pancreved® Powder (Vedco), Epizyme® Powder (V.E.T.), Panakare® Plus Powder (Neogen), (Rx). Labeled for use in dogs and cats.

**HUMAN-LABELLED PRODUCTS:**

There are capsules, tablets, and powders available containing lipase, protease, and amylase in varying units available for human consumption from many distributors.

**Uses/Indications**

Pancuronium is indicated as an adjunct to general anesthesia to produce muscle relaxation during surgical procedures or mechanical ventilation and to facilitate endotracheal intubation.

**Pharmacology/Actions**

Pancuronium is a nondepolarizing neuromuscular blocking agent and acts by competitively binding at cholinergic receptor sites at the motor endplate, inhibiting the effects of acetylcholine. It is considered 5 times as potent as d-tubocurarine and 1/3 as potent as vecuronium (some sources say that pancuronium is equipotent with vecuronium in animals). It has little effect on the cardiovascular system other than increasing heart rate slightly, and only rarely does it cause histamine release.
Pharmacokinetics
After intravenous administration, muscle relaxation sufficient for
dotracheal intubation occurs generally within 2–3 minutes, but
is dependent on the actual dose administered. Duration of action
may persist 30–45 minutes, but this again is dependent on the dose.
Additional doses may slightly increase the magnitude of the block-
ade and will significantly increase the duration of action.

In humans, pancuronium is approximately 87% bound to
plasma proteins, but it may be used in hypoalbuminemic patients.
Activity is non-affected substantially by either plasma pH or carbon
dioxide levels.

The half-life in humans ranges from 90–161 minutes.
Approximately 40% of the drug is excreted unchanged by the kid-
nneys. The remainder is excreted in the bile (11%) or metabolized
by the liver. In patients with renal failure, plasma half-lives are dou-
bled; atracurium may be a better choice for these patients.

Contraindications/Precautions/Warnings
Pancuronium is contraindicated in patients hypersensitive to it. It
should be used with caution in patients with renal dysfunction, or
where tachycardias may be deleterious. Lower doses may be neces-
sary in patients with hepatic or biliary disease. Pancuronium has
no analgesic or sedative/anesthetic actions. In patients with myas-
thenia gravis, neuromuscular blocking agents should be used with
extra caution, if at all.

Adverse Effects
Adverse reactions seen with pancuronium include: slight elevations
in cardiac rate and blood pressure, hypersalivation (if not pretreat-
ed with an anticholinergic agent), occasional rash (humans), and
prolonged or profound muscular weakness and respiratory depres-
sion. Very rarely, pancuronium will cause substantial histamine re-
lease with resultant hypersensitivity reactions.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use dur-
ing pregnancy (Animal studies have shown an adverse effect on the
fetus, but there are no adequate studies in humans; or there are no
animal reproduction studies and no adequate studies in humans.) In
a separate system evaluating the safety of drugs in canine and feline
pregnancy (Papich 1989), this drug is categorized as class: B (Safe
for use if used cautiously. Studies in laboratory animals may have un-
covered some risk, but these drugs appear to be safe in dogs and cats
or these drugs are safe if they are not administered when the animal
is near term.)

It is not known whether these drugs are excreted in maternal
milk.

Overdosage/Acute Toxicity
Monitoring muscle twitch response to peripheral nerve stimula-
tion can minimize overdosage possibilities. Increased risks of hy-
potension and histamine release occur with overdoses, as well as
prolonged duration of muscle blockade.

Besides treating conservatively (mechanical ventilation, O2, flu-
ids, etc.), reversal of blockade may be accomplished by administ-
ring an anticholinesterase agent (edrophonium, physostigmine,
or neostigmine) with an anticholinergic agent, (atropine or glycopyrrolate).
A suggested dose for neostigmine is 0.06 mg/kg IV after atropine
0.02 mg/kg IV.

Drug Interactions
The following drug interactions have either been reported or are
theoretical in humans or animals receiving pancuronium and may
be of significance in veterinary patients:

- **AZATHIOPRINE**: May reverse pancuronium’s neuromuscular block-
ing effects
- **AMINOGlicosides** (*gentamicin*, etc.): May enhance the neuromuscu-
lar blocking activity of pancuronium
- **LINCOSAMIDeS**: (*clindamycin*, etc.): May enhance the neuromuscu-
lar blocking activity of pancuronium
- **MAGNESIUM SULFATE** or HCl: May enhance the neuromuscular
blocking activity of pancuronium
- **QUINIDINE**: May enhance the neuromuscular blocking activity of
pancuronium
- **SUCCINyLCHOLINE**: Other muscle relaxant drugs may cause a syn-
ergetic or antagonistic effect. Succinylcholine may speed the on-
set of action and enhance the neuromuscular blocking actions of
pancuronium. Do not give pancuronium until succinylcholine
effects have subsided.
- **THEOPHYLLINE**: May inhibit or reverse the neuromuscular block-
ing action of pancuronium and possibly induce arrhythmias
- **TRICYCLIC ANTIDePRESSANTS** (*e.g.*, clomipramine, amitriptyline): In-
creased risk for cardiac arrhythmias when used with halothane
anesthesia

Doses
- **DOGS**:
  a) As a paralytic during mechanical ventilation: 0.05–0.1 mg/
  kg IV; lasts about an hour, must give sedation as well (Carr
  2003)
  b) 0.04–0.11 mg/kg IV; higher dose used initially; lower doses
  required if repeated doses are necessary (Mandsager 1988)
  c) On occasions when anesthesia maintenance with IV or re-
  gional techniques are not adequate to prevent spontaneous
  movement and the addition of inhalational agents results
  in severe hypotension (not corrected with fluid therapy):
  0.02–0.04 mg/kg IV provides 30–45 minutes of muscle re-
  laxation. (Day 2005)
- **CATS**:
  a) 0.04–0.11 mg/kg IV; higher dose used initially; lower doses
  required if repeated doses are necessary (Mandsager 1988)
- **RABBITS, RODENTS, SMALL MAMmALS**:
  a) Rabbits: 0.1 mg/kg IV (Ivey and Morrissey 2000)
- **SWINE**:
  a) 0.11 mg/kg IV (Muir)

Monitoring
- Level of neuromuscular blockade
- Cardiac rate

Client Information
- This drug should only be used by professionals familiar with us-
ing neuromuscular blocking agents in a supervised setting with
adequate ventilatory support

Chemistry/Synonyms
A synthetic, non-depolarizing neuromuscular blocker, pancuro-
nium bromide occurs as a white, odorless, bitter-tasting, hygro-
scopic, fine powder. It has a melting point of 215°C and one gram
is soluble in 100 mL of water; it is very soluble in alcohol. Acetic
acid is used to adjust the commercially available injection to a pH
of approximately 4.

Pancuronium bromide may also be known as: NA-97, Or-g-NA-
97, or pancuronii bromidum.
Storage/Stability/Compatibility
Pancuronium injection should be stored under refrigeration (2–8°C), but, according to the manufacturer, it is stable for 6 months at room temperature.

Do not store pancuronium in plastic syringes or containers as it may be adsorbed to plastic surfaces. It may be administered in plastic syringes, however.

It is recommended that pancuronium not be mixed with barbiturates, as a precipitate may form, although data conflicts on this point. No precipitate was seen when pancuronium was mixed with succinylcholine, meperidine, neostigmine, gallamine, tubocurarine, or promethazine.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Pancuronium Bromide for Injection: 1 mg/mL in 10 mL vials; 2 mg/mL in 2 mL and 5 mL amps; generic; (Rx)

PANTOPRAZOLE
(pan-toe-prah-zohl) Protonix®, Pantoloc®

PROTON PUMP INHIBITOR

Prescriber Highlights
► Proton pump inhibitor similar to omeprazole; also available in IV dosage form
► May be useful in treating or preventing gastric acid-related pathologies in dogs, cats, foals, and camels
► Relatively limited research & experience in veterinary medicine, particularly when compared with omeprazole
► Appears well tolerated

Uses/Indications
Pantoprazole may be useful in treating or preventing gastric acid-related pathologies in dogs, cats, foals, and camels, particularly when the intravenous route is preferred. Pantoprazole is available in both intravenous and oral tablet (delayed-release) formulations. One study (Bersenias, Mathews et al. 2005) performed in dogs, comparing the gastric pH effects of intravenous pantoprazole with oral omeprazole, intravenous ranitidine, and intravenous famotidine, found at the dosages used, that pantoprazole was more effective than ranitidine, but similar to famotidine, and that oral omeprazole was more effective in maintaining intragastric pH >3 for a longer period than pantoprazole.

Pantoprazole has been shown to directly reduce in vitro counts of *H. pylori* and is used in some *H. pylori* treatment protocols for humans.

Pharmacology/Actions
Pantoprazole is a substituted benzimidazole, similar to omeprazole and the other proton pump inhibitors (PPIs). At the secretory surface of gastric parietal cells, pantoprazole forms a covalent bond at two sites of the H⁺/K⁺ ATPase (proton pump) enzyme system. There it inhibits the transport of hydrogen ions into the stomach. Pantoprazole reduces acid secretion during both basal and stimulated conditions.

Pharmacokinetics
No specific information was located for pantoprazole pharmacokinetics in dogs or cats. In neonatal foals, intragastric (IG) administered pantoprazole bioavailability was 41% and drug was detected in plasma within 5 minutes of administration. Mean hourly gastric pH was increased for 2–24 hours versus untreated foals after either IV or IG administration, but IV administration increased pH significantly greater than IG administration, presumably due to low GI bioavailability (Ryan, Sanchez et al. 2005).

In humans, it is rapidly absorbed after oral administration with an oral bioavailability of 77%. Food can reduce the rate of absorption, but does not appear to affect the extent of absorption. On average, 51% of gastric acid secretion is inhibited at 2.5 hours after a single dose and 85% is inhibited after the seventh day of daily administration. Protein binding is 98%, primarily to albumin. The drug is metabolized in the liver, primarily by CYP2C19 isoenzymes. CYP3A4, 2D6, 2C9, or 1A2 are minor components of pantoprazole biotransformation; pantoprazole does not appear to clinically affect (either induce or inhibit) the metabolism of other drugs using these isoenzymes for biotransformation. Metabolites of pantoprazole do not appear to have pharmacologic activity. Elimination half-life for both oral and IV administration is only about an hour, but the drug’s pharmacologic action can persist for 24 hours or more, presumably due to irreversible binding at the receptor site. About 71% of a dose is excreted as metabolites in the urine, with the remainder in the feces as metabolites and unabsorbed drug.

Contraindications/Precautions/Warnings
Pantoprazole is contraindicated in patients known to be hypersensitive to it or other substituted benzimidazole PPIs.

Parenteral pantoprazole must be administered IV; do not give IM or SQ. Reconstituted injection (4 mg/mL) must be administered intravenously over not less than 2 minutes.

Adverse Effects
Use has been limited in small animals and an adverse effect profile is not well established; however, the drug appears to be tolerated well.

In humans, the most commonly reported adverse effects are diarrhea and headache. Hyperglycemia has been reported in about 1% of patients. Proton pump inhibitors have been associated with an increased risk of developing community-acquired pneumonia in humans. Injection site reactions (thrombophlebitis, abscess) have occurred with IV administration.

Reproductive/Nursing Safety
When pantoprazole was dosed in rats (98X human dose) and rabbits (16X), no affects on fertility or teratogenic effects were noted. In humans, the FDA categorizes pantoprazole as category B for use during pregnancy (*Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.*)

Pantoprazole and its metabolites have been detected in milk, but it should be relatively safe to use in nursing veterinary patients.

Overdosage/Acute Toxicity
There is limited information available. A single oral dose of 887 mg/kg was lethal in dogs. Acute toxic signs included ataxia, hypoactivity, and tremor. In humans, single oral overdoses of up to 600 mg have been reported without adversity. In the event of a large overdose, it is recommended to contact an animal poison control center for guidance.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pantoprazole and may be of significance in veterinary patients:
- **DRUGS REQUIRING DECREASED GASTRIC PH FOR OPTIMAL ABSORPTION** (e.g., ketoconazole, itraconazole, iron, ampicillin esters): Pantoprazole may decrease drug absorption
- **SUCRALFATE**: May decrease bioavailability of orally administered pantoprazole
- **WARFARIN**: Pantoprazole may increase anticoagulant effect

Laboratory Considerations
- Although not likely to be important for veterinary patients, pantoprazole may cause false-positive results for urine screening tests for THC (tetrahydrocannabinol)

Doses
- **DOGS/CATS:**
  a) Dogs: For intravenous treatment of stress-related mucosal disease: 0.7–1 mg/kg IV once daily. (Bateman 2003)
- **HORSES:**
  a) For gastric acid suppression in neonatal foals: 1.5 mg/kg IV once daily. **Note:** From an experimental study evaluating the pharmacokinetics and pharmacodynamics in normal neonatal foals. Further studies are required to investigate the use of this drug in critically ill patients. (Ryan, Sanchez et al. 2005)

Monitoring
- Efficacy
- Adverse effects (vomiting, diarrhea, injection site reactions if used IV)

Client Information
- Tablets must be given whole; do not split or crush
- If patient develops bloody diarrhea, tarry-black stools, or vomits blood, contact veterinarian immediately
- Contact veterinarian if vomiting or diarrhea persist or are severe

Chemistry/Synonyms
Pantoprazole sodium sesquihydrate occurs as a white to off-white crystalline powder and is racemic. It is freely soluble in water and very slightly soluble in phosphate buffer at a pH of 7.4. Stability of aqueous solutions is pH dependent. At room temperature, solutions of pH 5 are stable for about 3 hours; at a pH of 7.8, 220 hours.

Pantoprazole may also be known as BY-1023, or SKF-96022. International trade names include: **Controloc®, Pantoloc®, Zurcal, Pantozol®, Pantop®, Protonix®, Protiurm®, Somac-MA®, and many others.**

Storage/Stability/Compatibility
Delayed-release tablets should be stored between 15 – 30°C

The powder for injection should be stored protected from light at 20 – 25°C; excursions are permitted to 15 – 30°C. For a 2-minute IV infusion; reconstitute with 10 mL of 0.9% sodium chloride injection. To prepare the injection for a 15-minute IV infusion, reconstitute with 10 mL of 0.9% sodium chloride injection, then dilute further with 100 mL of D5W, 0.9% sodium chloride or lactated Ringer’s injection to a final concentration of approximately 0.4 mg/mL. Reconstituted solutions (10 mL) are stable for up to 2 hours at room temperature. If further diluted (per 15 minute infusion), it is stable for up to 22 hours at room temperature. Reconstituted solutions do not need to be protected from light. Do not freeze. Do not use the IV solution if discoloration or precipitates are seen; should these be observed during the infusion, stop immediately.

Pantoprazole injection is **not compatible** with midazolam and may not be compatible with solutions containing zinc.

Dosage Forms/Regulatory Status
- **VETERINARY-LABELED PRODUCTS:** None

  The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

- **HUMAN-LABELED PRODUCTS:**
  - Pantoprazole Sodium Delayed-Release Tablets: 20 mg (as base) & 40 mg (as base); **Protonix®** (Wyeth-Ayerst); (Rx)
  - Pantoprazole Powder (freeze-dried) for Injection: 40 mg (as base)/vial; **Protonix I.V.®** (Wyeth-Ayerst); (Rx)

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**PARAPOX OVIS VIRUS IMMUNOMODULATOR**

(pair-ah-poks oh-vis) Zylexis®

**IMMUNOSTIMULANT**

**Prescriber Highlights**
- Biologic immunostimulant labeled for use in healthy horses of 4 months of age & older as an aid in reducing upper respiratory disease caused by equine herpesvirus types 1 & 4
- Limited published information available on safety & efficacy

**Uses/Indications**
Parapox virus immunomodulator is commercially available in the USA labeled for “use in healthy horses of 4 months of age and older as an aid in reducing upper respiratory disease caused by equine herpesvirus types 1 and 4.”

A parapoxvirus product (**Baypamun®**) is reportedly available in some European countries for use in small animals.

**Pharmacology/Actions**
**Parapox** is the virus responsible for “orf” in sheep, a contagious pustular dermatitis. The virus is inactivated in the commercial product. Parapoxvirus products are so-called “paramunity inducers” and are believed to prevent viral infection by pathogenic viruses via viral interference. By “infecting” host cells with a defective (non-replicating) virus, interference with infection by the pathogenic virus can occur. Postulated mechanisms of action include induction of interferons, cytokines and colony-stimulating factors, and activation of natural killer cells.

**Pharmacokinetics**
Effects on the immune system are reported to occur 4 – 6 hours after treating; effects persist for 1 – 2 weeks.

**Contraindications/Precautions/Warnings**
Do not be use in patients with prior hypersensitivity to the agent. The manufacturer warns that in the case of an anaphylactic reaction, administer epinephrine or equivalent.

**Reproductive/Nursing Safety**
No information was located.
Adverse Effects
No adverse effects are listed in the package insert, but anaphylaxis is possible.

Overdosage/Acute Toxicity
No information was located.

Drug Interactions
None noted

Laboratory Considerations
None identified

Doses
**HORSES:**
  a) For an aid in reducing upper airway disease caused by herpesvirus types 1 and 4: After reconstituting with the sterile diluent provided, administer 2 mL IM. Repeat doses on days 2 and 9 following the initial dose. Retreatment is recommended during subsequent disease episodes or prior to stress inducing situations. (Label information; Zylexis®—Pfizer)

Monitoring
**Clinical Efficacy (respiratory infection improvement)**

Chemistry/Synonyms
Zylexis® is provided commercially as a freeze-dried inactivated (killed) virus component with separate 2 mL vial of sterile diluent. Parapox ovis virus immunomodulator may also be known as: PPOV, PIND-ORF, or Baypamune® and Zylexis®.

Storage/Stability
Zylexis® should be stored refrigerated (2 – 8°C), but not be frozen. After reconstituting, entire contents should be used.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**
Parapox Ovis Virus Immunomodulator Injection in boxes of 5-single dose vials for reconstitution with 5-2mL vials of sterile diluent; Zylexis® (Pfizer); Labeled for use in horses.

**Note:** This product is a USDA-licensed biologic and is not approved by the FDA. The label for Zylexis® states that it should not be administered to horses within 21 days of slaughter.

**HUMAN-LABELED PRODUCTS:** None

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**PAREGORIC**
(par-eh-gore-ik); Camphorated Tincture of Opium

**OPiATE ANTIbDIARRHeAL**

**Prescriber Highlights**
- Opiate GI motility modifier for diarrhea
- Contraindications: Known hypersensitivity to narcotic analgesics, patients receiving monoamine oxidase inhibitors (MAOIs), diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract
- Caution: Respiratory disease, hepatic encephalopathy, hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison's), head injuries, or increased intracranial pressure, acute abdominal conditions (*e.g.*, colic), & in geriatric or severely debilitated patients
- Adverse Effects: DOGS: Constipation, bloat, & sedation. Potential for: paralytic ileus, toxic megacolon, pancreatitis, & CNS effects. CATS: Use is controversial, may exhibit excitatory behavior. HORSES: With GI bacterial infection, may delay the disappearance of the microbe from the feces & prolong the febrile state
- Dose carefully in small animals; do not confuse with opium tincture
- Paregoric is a C-III controlled substance

**Uses/Indications**
Paregoric is occasionally used as a motility modifiers for animals diarrhea. Opiates as antidiarrheal treatments in cats is controversial and many clinicians do not recommend their use in this species.

**Pharmacology/Actions**
Among their other actions, opiates inhibit GI motility and excessive GI propulsion. They also decrease intestinal secretion induced by cholera toxin, prostaglandin E2 and diarrheas caused by factors in which calcium is the second messenger (non-cyclic AMP/GMP mediated). Opiates may also enhance mucosal absorption.

**Pharmacokinetics**
The morphine in paregoric is absorbed in a variable fashion from the GI tract. It is rapidly metabolized in the liver and serum morphine levels are considerably less than when morphine is administered parenterally.

**Contraindications/Precautions/Warnings**
All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency, (Addison's), in geriatric or those severely debilitated. Opiate antidiarrheals are contraindicated in cases where the patient is hypersensitive to narcotic analgesics, those receiving monoamine oxidase inhibitors (MAOIs), and with diarrhea caused by a toxic ingestion until the toxin is eliminated from the GI tract.

Opiate antidiarrheals should be used with caution in patients with head injuries or increased intracranial pressure and acute abdominal conditions (*e.g.*, colic), as it may obscure the diagnosis or clinical course of these conditions. It should be used with extreme caution in patients suffering from respiratory disease or acute respiratory dysfunction (*e.g.*, pulmonary edema secondary to smoke inhalation). Opiate antidiarrheals should be used with extreme caution in patients suffering from respiratory disease or acute respiratory dysfunction (*e.g.*, pulmonary edema secondary to smoke inhalation).
caution in patients with hepatic disease with CNS clinical signs of hepatic encephalopathy; hepatic coma may result.

**Adverse Effects**
In dogs, constipation, bloat, and sedation are the most likely adverse reactions encountered when usual doses are used. Potentially, paralytic ileus, toxic megacolon, pancreatitis, and CNS effects could be seen.

Use of anti-diarrheal opiates in cats is controversial; this species may react with excitatory behavior.

Opiates used in horses with acute diarrhea (or in any animal with a potentially bacterial-induced diarrhea) may have a detrimental effect. Opiates may enhance bacterial proliferation, delay the disappearance of the microbe from the feces, and prolong the febrile state.

**Reproductive/Nursing Safety**
Opium tincture is classified as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Safe use of paregoric during breastfeeding in women has not been established; use with caution in nursing animals.

**Overdose/Acute Toxicity**
Acute overdose of the opiate anti-diarrheals could result in CNS, cardiovascular, GI, or respiratory toxicity. Because the opiates may significantly reduce GI motility, absorption from the GI may be delayed and prolonged. For more information, refer to the meperidine and morphine monographs found in the CNS section. Naloxone may be necessary to reverse the opiate effects.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving opiate anti-diarrheals and may be of significance in veterinary patients:

- **CNS DEPRESSANT DRUGS** (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.): May cause increased CNS or respiratory depression when used with opiate anti-diarrheal agents

- **MONOAMINE OXIDASE INHIBITORS** (including amitraz, and possibly selegiline): Opiate anti-diarrheal agents are contraindicated in human patients receiving monoamine oxidase (MAO) inhibitors for at least 14 days after receiving MAO inhibitors

**Laboratory Considerations**
- **Plasma amylase and lipase** values may be increased for up to 24 hours following administration of opiates.

**Doses**

- **DOGS:**
  a) For acute colitis: 0.06 mg/kg, PO three times daily (DeNovo 1988)
  b) For maldigestion; malabsorption; anti-diarrheal: 0.05–0.06 mg/kg PO two to three times daily (Chiapella 1988), (Johnson 1984)
  c) As an anti-diarrheal: 0.05–0.06 mg/kg PO q12h (Willard 2003a)

- **CATS:**
  **Note:** Use of anti-diarrheal opiates in cats is controversial; this species may react with excitatory behavior.
  For maldigestion, malabsorption, anti-diarrheal:
  a) 0.05–0.06 mg/kg PO two to three times daily (Chiapella 1988), (Johnson 1984)

- **CATTLE:**
  a) Calves: 15–30 mL PO (Cornell 1985)

- **HORSES:**
  a) Foals: 15–30 mL PO; Adults: 15–60 mL PO (Cornell 1985)

**Monitoring**
- **Clinical efficacy**
- **Fluid and electrolyte status in severe diarrhea**
- **CNS effects if using high dosages**

**Client Information**
- If diarrhea persists or animal appears listless or develops a high fever, contact veterinarian.

**Chemistry/Synonyms**
Paregoric contains 2 mg of the equivalent of anhydrous morphine (usually as powdered opium or opium tincture) per 5 mL. Also included (per 5 mL) is 0.02 mL anise oil, 0.2 mL glycerin, 20 mg benzoic acid, 20 mg camphor, and a sufficient quantity of diluted alcohol to make a total of 5 mL. Paregoric should not be confused with opium tincture (tincture of opium) which contains 50 mg of anhydrous morphine equivalent per 5 mL.

Paregoric is also known as camphorated tincture of opium.

**Storage/Stability**
Paregoric should be stored in tight, light-resistant containers. Avoid exposure to excessive heat or direct exposure to sunlight.

**Dosage Forms/Regulatory Status**

- **VETERINARY-LABELLED PRODUCTS:** None
- **HUMAN-LABELLED PRODUCTS:**

  Paregoric (camphorated tincture of opium): 2 mg of morphine equiv. per 5 mL; 45% alcohol in 473 mL; generic; (Rx; C-III)

  **Note:** Do not confuse with opium tincture which contains 25 times more morphine per mL than paregoric.

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**Paromomycin Sulfate**

**Prescriber Highlights**
- Aminoglycoside used primarily as an alternative for PO treatment of cryptosporidiosis in small animals
- Not appreciably absorbed when dosed orally in humans & dogs
- Some state that the drug is contraindicated in cats secondary to toxicity
- Adverse effects are usually limited to GI effects (N,V,D); cats may be susceptible to renal & ophthalmic toxicity
- Use with caution in patients with intestinal ulceration

**Uses/Indications**
Paromomycin may be useful as a secondary treatment for cryptosporidiosis in dogs and cats. It has also been used topically to treat cutaneous Leishmaniasis. In humans, it has been used as an alternative treatment for giardiasis, Dientamoeba fragilis, and hepatic coma.
Pharmacology/Actions
Paromomycin has an antimicrobial spectrum of activity similar to neomycin, but its primary therapeutic uses are for the treatment of protozoa, including *Leishmania* spp., *Entamoeba histolytica*, and *Cryptosporidium* spp. It also has activity against a variety of tape-worms, but there are better choices available for clinical use.

Pharmacokinetics
Like neomycin, paromomycin is very poorly absorbed when given orally. Potentially systemic toxicity (nephrotoxicity, ototoxicity, pancreatitis) could occur if used in patients with significant ulcerative intestinal lesions or for a prolonged period at high dosages.

Contraindications/Precautions/Warnings
Paromomycin is contraindicated in patients with known hypersensitivity to the drug, ileus or intestinal obstruction, and GI ulceration.

Use with caution in cats. Because of potential toxicity, some clinicians recommend not using the drug in this species.

Do not use in animals with blood in the stool as this may signal that the drug could be absorbed and cause nephrotoxicity.

Adverse Effects
Gastrointestinal effects (nausea, inappetence, vomiting, diarrhea) are the most likely adverse effects to be noted with therapy. Because paromomycin can affect gut flora, nonsusceptible bacterial or fungal overgrowths are a possibility. In patients with significant gut ulceration, paromomycin may be absorbed systemically with resultant nephrotoxicity, ototoxicity, or pancreatitis.

Use in cats has been associated with renal dysfunction and blindness.

Reproductive/Nursing Safety
Because minimal amounts are absorbed when administered orally, paromomycin should be safe to use during pregnancy. It should not be used parenterally during pregnancy.

When used orally, paromomycin should be safe to use during lactation.

Overdose/Acute Toxicity
Because paromomycin is not absorbed orally, acute overdose adverse effects should be limited to gastrointestinal distress in patients with an intact GI system. Chronic overdoses may lead to systemic toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving paromomycin and may be of significance in veterinary patients:

- **DIGOXIN**: Paromomycin may reduce digoxin absorption
- **METOTREXATE**: Paromomycin may reduce methotrexate absorption

Laboratory Considerations
None were noted.

Doses

**DOGS:**
For treatment of cryptosporidiosis:

a) 125–165 mg/kg PO twice daily for 5 days (Blagburn 2003a)

b) 150 mg/kg PO once a day for 5 days (Tams 2003c)

**CATS:**
For treatment of cryptosporidiosis: *Note*: Higher dosages of paromomycin have caused renal toxicity and/or blindness in some treated cats. Consider using an alternate treatment first (e.g., azithromycin) or paromomycin at an initially reduced dosage level.

- a) 125–165 mg/kg PO twice daily for 5 days. (Blagburn 2003a)
- b) 150 mg/kg PO once a day for 5 days. (Tams 2003c)

**REPTILES:**
For treatment of cryptosporidiosis: 300–800 mg/kg PO q24–48h for 7–14 days or as needed (de la Navarre 2003b)

Monitoring

- Efficacy
- GI adverse effects
- If used in cats, monitor renal function

Client Information

- Unless otherwise instructed, give with food.

Chemistry/Synonyms
An aminoglycoside antibiotic, paromomycin sulfate occurs as an odorless, creamy white to light yellow, hygroscopic, amorphous powder having a saline taste. Paromomycin is very soluble in water (>1 g/mL).

- Paromomycin may also be known as: aminosidin sulphate, aminosidine sulphate, catenulin sulphate, crestonycin sulphate; estomycin sulphate, hydroxyomycin sulphate, monomycin A sulphate, neomycin E sulphate, paucimycin sulphate, *Gabbromicina*, *Gabroral*, *Humagel*, *Humatin*, *Kaman*, and *Sinosid*.

Storage/Stability
Paromomycin capsules should be stored at room temperature (15–30°C; 59–86°F) in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Paromomycin Sulfate Capsules: 250 mg (of paromomycin); *Humatin*® (Parke-Davis); (Rx)

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**PAROXETINE HCL**

*(pah-rox-a-teen) Paxil®*

**SELECTIVE SEROTONIN REUPTAKE INHIBITOR (SSRI) ANTIDEPRESSANT**

Prescriber Highlights

- Selective serotonin reuptake inhibitor antidepressant related to fluoxetine used in dogs & cats for variety of behavior disorders

- **Contraindications**: Patients with known hypersensitivity or receiving monoamine oxidase inhibitors

- **Caution**: Patients with severe hypersensitivity or receiving monoamine oxidase inhibitors

- **Adverse effect profile is not well established; potentially in DOGS**: Anorexia, lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Aggressive behavior in previously unaggressive dogs possible. CATS: May exhibit behavior changes (anxiety, irritability, sleep disturbances), anorexia, constipation & changes in elimination patterns.
Uses/Indications
Paroxetine may be beneficial for the treatment of canine aggression, and stereotypic or other obsessive-compulsive behaviors. It has been used occasionally in cats as well.

Pharmacology/Actions
Paroxetine is a highly selective inhibitor of the reuptake of serotonin in the CNS, thus potentiating the pharmacologic activity of serotonin. Paroxetine apparently has little effect on other neurotransmitters (e.g., dopamine or norepinephrine).

Pharmacokinetics
No veterinary data was located. In humans, paroxetine is slowly, but nearly completely, absorbed from the GI tract. Because of a relatively high first pass-effect, relatively small amounts reach the systemic circulation unchanged. Food does not impair absorption.

The drug is about 95% bound to plasma proteins. Paroxetine is extensively metabolized, probably in the liver. Half-life in humans ranges from 7–65 hours and averages about 24 hours.

Contraindications/Precautions/Warnings
Paroxetine is contraindicated in patients with known hypersensitivity to it or those receiving monoamine oxidase inhibitors (see Drug Interactions below). Use with caution in patients with seizure disorders, severe cardiac, hepatic, or renal disease. Dosages may need to be reduced in patients with severe hepatic or renal impairment.

Adverse Effects
In dogs, paroxetine can cause lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Anorexia is a common side effect in dogs (usually transient and may be negated by temporarily increasing the palatability of food and/or hand feeding). Some dogs have persistent anorexia that precludes further treatment. Aggressive behavior in previously unaggressive dogs has been reported. SSRIs may also cause changes in blood glucose levels and potentially, reduce seizure threshold.

Paroxetine in cats can cause behavior changes (anxiety, irritability, sleep disturbances), anorexia, constipation and changes in elimination patterns.

Reproductive/Nursing Safety
Paroxetine’s safety during pregnancy has not been established. Preliminary studies done in rats demonstrated no overt teratogenic effects. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

The drug is excreted into milk but at low levels; caution is advised in nursing patients.

Overdosage/Acute Toxicity
There is limited information available. Experience with overdoses in humans yields a mixed picture. While not as toxic as the tricyclic antidepressants, fatalities and significant morbidity have occurred after paroxetine overdoses.

There were 214 exposures to paroxetine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 187 were dogs with 19 showing clinical signs, 22 were cats with 4 showing clinical signs and the remaining 5 cases were birds of which 1 showed clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, ataxia, agitation, depression and hyperthermia. Common findings in cats recorded in decreasing frequency included anorexia, lethargy, adipsia, anuria and hypersalivation. Common findings in birds recorded in decreasing frequency included anorexia, erratic behavior, head bobbing, lethargy and regurgitation.

In overdoses with small animals, it is recommended to err on the safe side and employ gut evacuation (if not contraindicated) and then treat supportively. Contact an animal poison control center for additional guidance.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving paroxetine and may be of significance in veterinary patients:

- **BUPRIPRONE**: Increased risk for serotonin syndrome
- **CIMETIDINE**: May increase paroxetine levels
- **CYPROHEPTADINE**: May decrease or reverse the effects of SSRIs
- **DIGOXIN**: Paroxetine (in humans) can decrease digoxin AUC by 15%
- **INSULIN**: May alter insulin requirements
- **ISONIAZID**: Increased risk for serotonin syndrome
- **MAO INHIBITORS** (including amitraz and potentially, selegline): High risk for serotonin syndrome; use contraindicated; in humans, a 5 week washout period is required after discontinuing paroxetine and a 2 week washout period if first discontinuing the MAO inhibitor
- **PENTAZOCINE**: Serotonin syndrome-like adverse effects possible
- **PHENOBARBITAL**: May decrease paroxetine levels
- **PHENOTYMIN**: Increased plasma levels of phenoytine possible; may decrease paroxetine levels
- **PROPANOLOL, METOPROLOL**: Paroxetine may increase these beta-blockers’ plasma levels and cause hypotension; atenolol may be safer to use if paroxetine required
- **TRICYCLIC ANTIDEPRESSANTS** (e.g., clomipramine, amitriptyline): Paroxetine may increase TCA blood levels and may increase the risk for serotonin syndrome
- **THEOPHYLLINE**: Increased plasma levels of theophylline possible
- **WARFARIN**: Paroxetine may increase the risk for bleeding

Doses

- **DOGS**:
  - For SSRI responsive behavior problems:
    a) For compulsive disorders: 1 mg/kg (up to 3 mg/kg) PO once daily (q24h) (Landsberg 2004)
    b) For storm phobias: 1 mg/kg PO once daily for 3–5 months, then taper (Crowell-Davis 2003c)
    c) For adjunctive treatment of phobias, fears, and anxieties: 0.5–1 mg/kg PO once daily (Moffat 2007a)

- **CATS**:
  - For SSRI responsive behavior problems:
    a) 2.5–5 mg (total dose) per cat PO once daily (Reisner and Houpt 2000)
    b) For compulsive disorders: 0.5–1 mg/kg PO once daily (q24h) (Landsberg 2004)
    c) For interspecies aggression: 0.5–1 mg/kg PO once daily (Crowell-Davis 2003b)
    d) For marking: 0.5–1 mg/kg PO once daily (Landsberg 2007), (Neilson 2007)
    e) For intercat aggression: 0.5–1 mg/kg PO once daily (Moffat 2007b)

Monitoring

- **Efficacy**
- **Adverse effects**: including appetite (weight)
Penicillamine is used primarily for its chelating ability in veterinary medicine. It is the drug of choice for Copper storage-associated hepatopathies (dogs). May be considered for lead poisoning or cystine urolithiasis.

Uses/Indications
Penicillamine is used primarily for its chelating ability in veterinary medicine. It is the drug of choice for Copper storage-associated hepatopathies in dogs, and may be used for the long-term oral treatment of lead poisoning or in cystine urolithiasis.

Although the drug may be of benefit in chronic hepatitis, doses necessary for effective treatment may be too high to be tolerated.

Chemistry/Synonyms
A selective serotonin reuptake inhibitor (SSRI) antidepressant, paroxetine HCl occurs as an off-white, odorless powder. It has a solubility in water of 5.4 mg/mL and a pH of 9.9.

Penicillamine is a degradation product of penicillins, it has no antimicrobial activity.

Pharmacokinetics
In humans, penicillamine is well absorbed after oral administration and peak serum levels occur about one hour after dosing. The drug apparently crosses the placenta but, otherwise, little information is known about its distribution. Penicillamine that is not complexed with either a metal or cystine is thought to be metabolized by the liver and excreted in the urine and feces.

Contraindications, Precautions, Warnings
Penicillamine is contraindicated in patients with a history of penicillamine-related blood dyscrasias.

Adverse Effects
In dogs, the most prevalent adverse effects associated with penicillamine are nausea, vomiting, and depression. If vomiting is a problem, attempt to alleviate by giving smaller doses of the drug on a more frequent basis. Although food probably decreases the bioavailability of the drug, many clinicians recommend mixing the drug with food or giving at mealtimes if vomiting persists. Although thought infrequent or rare, fever, lymphadenopathy, skin hypersensitivity reactions, or immune-complex glomerulonephropathy may occur.

Reproductive/Nursing Safety
Penicillamine has been associated with the development of birth defects in offspring of rats given 10 times the recommended dose. There are also some reports of human teratogenicity. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Lactation safety has not been established.

Overdosage/Acute Toxicity
No specific acute toxic dose has been established for penicillamine and toxic effects generally occur in patients taking the drug chronically. Any relationship of toxicity to dose is unclear; patients on small doses may develop toxicity.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving penicillamine and may be of significance in veterinary patients:
- 4-AMINOQUINOLINE DRUGS (e.g., chloroquine, quinacrine): Concomitant administration with these agents may increase the risks for severe dermatologic adverse effects
- CATIONS, ORAL INCLUDING ZINC, IRON, CALCIUM, MAGNESIUM: May decrease the effectiveness of penicillamine if given orally together

Storage/Stability
Paroxetine oral tablets should be stored at 15 – 30°C. The oral suspension should be stored below 25°C.
**Doses**

**DOGS:**
For copper-associated hepatopathy:
- a) 10–15 mg/kg PO q12h on an empty stomach. Do not give concurrently with any medication, including zinc or a vitamin-mineral supplement. (Jergens and Willard 2000)
- b) 10–15 mg/kg PO two times a day. If vomiting ensues the dose is split and given at mealtime or with a small portion of meat. (Center 2002)
- c) 10–15 mg/kg PO two times a day 30 minutes prior to food. Start low and increase. (Webb 2007b)

For cystine urolithiasis:
- a) 15 mg/kg PO twice daily. If nausea and vomiting occur, mix with food or give at mealtime. Some dogs may need to have the dosage slowly increased to full dose in order to tolerate the drug. (Osborne, Hoppe, and O’Brien 1989)
- b) 15 mg/kg: PO twice daily with food (Lage, Polzin, and Zenneke 1988)

For lead poisoning:
- a) After initial therapy regimen with CaEDTA and if continued therapy is desired at home, may give penicillamine at 110 mg/kg/day, PO divided q6–8h for 1–2 weeks. It has been suggested that combining CaEDTA and penicillamine for several days until symptoms dissipate followed by a 3–6 week treatment with penicillamine as the best regimen for lead toxicity. (Jones 2007a)
- b) As an alternate or adjunct to CaEDTA: 110 mg/kg/day divided q6–8h PO 30 minutes before feeding for 1–2 weeks. If vomiting a problem may premedicate with dimenhydrinate (2–4 mg/kg PO). Alternatively, may give 33–55 mg/kg/day divided as above. Dissolving medication in juice may facilitate administration. (Nicholson 2000)

**CATS:**
For lead poisoning:
- a) After initial therapy with CaEDTA and if blood lead is greater than 0.2 ppm at 3–4 weeks post-treatment, may repeat CaEDTA or give penicillamine at 125 mg q12h PO for 5 days. (Reid and Oehme 1989)

**SMALL RUMINANTS:**
**Note:** When used in food animals, FARAD recommends a minimum milk withdrawal time of 3 days after the last treatment and a 21-day preslaughter withdrawal. (Haskell, Payne et al. 2005)

For copper toxicity:
- a) 52 mg/kg daily for 6 days is sometimes successful (Reilly 2004)

**BIRDS:**
For adjunctive treatment of lead poisoning:
- a) 55 mg/kg PO q12h for 1–2 weeks. It has been suggested that combining CaEDTA and penicillamine for several days until symptoms dissipate followed by a 3–6 week treatment with penicillamine as the best regimen for lead toxicity. (Jones 2007a)

**Monitoring**
**Monitoring of penicillamine therapy is dependent upon the reason for its use; refer to the references in the Dose section above for further discussion on the diseases and associated monitoring of therapy.**

**Client Information**
This drug should preferably be given on an empty stomach, at least 30 minutes before feeding. If the animal develops problems with vomiting or anorexia, three remedies have been suggested:
- 1) Give the same total daily dose, but divide into smaller individual doses and give more frequently
- 2) Temporarily reduce the daily dose and gradually increase to recommended dosage, or
- 3) Give with meals (will probably reduce amount of drug absorbed).

**Chemistry/Synonyms**
A monothiol chelating agent that is a degradation product of penicillins, penicillamine occurs as a white or practically white, crystalline powder with a characteristic odor. Penicillamine is freely soluble in water and slightly soluble in alcohol with pKa values of 1.83, 8.03, and 10.83.

Penicillamine may also be known as: D-Penicillamine, beta,beta-Dimethylcysteine, D-3-Mercaptovaline, penicilaminum, Depen® and Cuprimine®.

**Storage/Stability**
Penicillamine should be stored at room temperature (15–30°C). The capsules should be stored in tight containers; tablets in well-closed containers.

**Dosage Forms/Regulatory Status**
**VETERINARY-Labeled PRODUCTS:** None

**HUMAN-Labeled PRODUCTS:**
Penicillamine Titratable Tablets: 250 mg (scored); Depen® (Wallace); (Rx)
Penicillamine Capsules: 125 mg & 250 mg; Cuprimine® (Merck); (Rx)

**Uses/Indications**
Penicillins have been used for a wide range of infections in various species. FDA-approved indications/species, as well as non-approved uses, are listed in the Uses/Indications and Dosage section for each drug.
Pharmacology/Actions
Penicillins are usually bactericidal against susceptible bacteria and act by inhibiting mucopeptide synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectrums of activity the drugs have that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, penicillins are generally considered more effective against actively growing bacteria.

The clinically available penicillins encompass several distinct classes of compounds with varying spectrums of activity: The so-called natural penicillins including penicillin G and V; the penicillinase-resistant penicillins including cloxacinil, dicloxacillin, oxacillin, nafcillin, and methicillin; the aminopenicillins including ampicillin, amoxicillin, cyclocillin, hetacillin, and bacampicillin; extended-spectrum penicillins including carbencillin, ticarcillin, piperacillin, azlocillin, and mezlocillin; and the potentiated penicillins including amoxicillin-potassium clavulanate, ampicillin-sulbactam, piperacillin-tazobactam, and ticarcillin-potassium clavulanate.

The natural penicillins (G and K) have similar spectrums of activity, but penicillin G is slightly more active in vitro on a weight basis against many organisms. This class of penicillin has in vitro activity against most spirochetes and gram-positive and gram-negative aerobic cocci, but not penicillinase-producing strains. They have activity against some aerobic and anaerobic gram-positive bacilli such as Bacillus anthracis, Clostridium spp. (not C. difficile), Fusobacterium, and Actinomycyes. The natural penicillins are customarily inactive against most gram-negative aerobic and anaerobic bacilli, and all Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

The penicillinase-resistant penicillins have a narrower spectrum of activity than the natural penicillins. Their antimicrobial efficacy is aimed directly against penicillinase-producing strains of gram-positive cocci, particularly staphylococcal species; these drugs are sometimes called anti-staphylococcal penicillins. There are documented strains of Staphylococcus that are resistant to these drugs (so-called methicillin-resistant or oxacillin-resistant Staph), but these strains have only begun to be a significant problem in veterinary species. While this class of penicillins does have activity against some other gram-positive and gram-negative aerobes and anaerobes, other antibiotics are usually better choices. The penicillinase-resistant penicillins are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

The aminopenicillins, also called the "broad-spectrum" or ampicillin penicillins, have increased activity against many strains of gram-negative aerobes not covered by either the natural penicillins or penicillinase-resistant penicillins, including some strains of E. coli, Klebsiella, and Haemophilus. Like the natural penicillins, they are susceptible to inactivation by beta-lactamase-producing bacteria (e.g., Staph aureus). Although not as active as the natural penicillins, they do have activity against many anaerobic bacteria, including Clostridial organisms. Organisms that are generally not susceptible include Pseudomonas aeruginosa, Serratia, Indole-positive Proteus (Proteus mirabilis is susceptible), Enterobacter, Citrobacter, and Acinetobacter. The aminopenicillins also are inactive against Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

The extended-spectrum penicillins, sometimes called anti-pseudomonal penicillins, include both alpha-carboxypenicillins (carbenicillin and ticarcillin) and acylaminopenicillins (piperacillin, azlocillin, and mezlocillin). These agents have similar spectrums of activity as the aminopenicillins but with additional activity against several gram-negative organisms of the family Enterobacteriaceae, including many strains of Pseudomonas aeruginosa. Like the aminopenicillins, these agents are susceptible to inactivation by beta-lactamases.

In order to reduce the inactivation of penicillins by beta-lactamases, potassium clavulanate and sulbactam have been developed to inactivate these enzymes and extend the spectrum of those penicillins. When used with penicillin, these combinations are often effective against many beta-lactamase-producing strains of otherwise resistant E. coli, Pasteurella spp., Staphylococcus spp., Klebsiella, and Proteus. Type I beta-lactamases are often associated with E. coli, Enterobacter, and Pseudomonas, and not generally inhibited by clavulanic acid.

Pharmacokinetics (General)
The oral absorption characteristics of the penicillins are dependent upon its class. Penicillin G is the only available oral penicillin that is substantially affected by gastric pH and can be completely inactivated at a pH of less than 2. The other orally available penicillins are resistant to acid degradation but bioavailability can be decreased (not amoxicillin) by the presence of food. Of the orally administered penicillins, penicillin V and amoxicillin tend to have the highest bioavailability in their respective classes. Penicillins are generally distributed widely throughout the body. Most drugs attain therapeutic levels in the kidneys, liver, heart, skin, lungs, intestines, bile, bone, prostate, and peritoneal, pleural, and synovial fluids. Penetration into the CSF and eye only occur with inflammation and may not reach therapeutic levels. Penicillins are bound in varying degrees to plasma proteins and cross the placenta.

Most penicillin’s are rapidly excreted largely unchanged by the kidneys into the urine via glomerular filtration and tubular secretion. Probenecid can prolong half-lives and increase serum levels by blocking the tubular secretion of penicillins. Except for nafcillin and oxacillin, hepatic inactivation and biliary secretion is a minor route of excretion.

Contraindications/Precautions/Warnings
Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses, as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases. Certain species (snakes, birds, turtles, Guinea pigs, and chinchillas) are reportedly sensitive to procaine penicillin G.

High doses of penicillin G sodium of potassium, particularly in small animals with a preexisting electrolyte abnormality, renal disease, or congestive heart failure may cause electrolyte imbalances. Other injectable penicillins, such as ticarcillin, carbenicillin, and ampicillin, have significant quantities of sodium per gram and may cause electrolyte imbalances when used in large dosages in susceptible patients.

Adverse Effects
Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.
Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neu-
tropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema, and tachycardia.

Some penicillins (ticarcillin, carbenicillin, azlocillin, mezlocillin, piperacillin and nafcillin) have been implicated in causing bleeding problems in humans. These drugs are infrequently used systemically in veterinary species and veterinary ramifications of this effect are unclear.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) However, use only when the potential benefits outweigh the risks.

Penicillins are excreted in maternal milk in low concentrations; use potentially could cause diarrhea, candidiasis, or allergic response in the nursing offspring.

Overdosage/Acute Toxicity
Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving penicillins and may be of significance in veterinary patients:

- **Aminoglycosides**: In vitro studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides or cephalosporins.
- **Bacteriostatic Antibiotics** (e.g., chloramphenicol, erythromycin, tetracyclines): Use with penicillins is generally not recommended, particularly in acute infections where the organism is proliferating rapidly as penicillins tend to perform better on actively growing bacteria.
- **Probenecid**: Competitively blocks the tubular secretion of most penicillins, thereby increasing serum levels and serum half-lives.

Laboratory Considerations
- Penicillins may cause false-positive urine glucose determinations when using cupric-sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinitest®) are not affected by penicillin.

- In humans, clavulanic acid and high dosages of piperacillin have caused a false-positive direct Combs’ test.
- As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Monitoring
- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop.
- Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Client Information
- Owners should be instructed to give oral penicillins on an empty stomach, unless using amoxicillin or GI effects (anorexia, vomiting) occur.
- Compliance with the therapeutic regimen should be stressed.
- Reconstituted oral suspensions should be kept refrigerated and discarded after 14 days, unless labeled otherwise.

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**Uses/Indications**
Natural penicillins remain the drugs of choice for a variety of bacteria, including group A beta-hemolytic streptococci, many gram-positive anaerobes, spirochetes, gram-negative aerobic cocci, and some gram-negative aerobic bacilli. Generally, if a bacteria remains susceptible to a natural penicillin, either penicillin G or V is preferred for treating that infection as long as adequate penetration of the drug to the site of the infection occurs and the patient is not hypersensitive to penicillins.

**Pharmacology/Actions**
Penicillins are usually bactericidal against susceptible bacteria and act by inhibiting mucoprotein synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall...
synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectrums of activity the drugs have that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, penicillins are generally considered more effective against actively growing bacteria.

The natural penicillins (G and K) have similar spectrums of activity, but penicillin G is slightly more active in vitro on a weight basis against many organisms. This class of penicillin has in vitro activity against most spirochetes and gram-positive and gram-negative aerobic cocci, but not penicillinase producing strains. They have activity against some aerobic and anaerobic gram-positive bacilli such as \textit{Bacillus anthracis}, \textit{Clostridium} spp. (not \textit{C. difficile}), Fusobacterium, and Actinomyces. The natural penicillins are customarily inactive against most gram-negative aerobic and anaerobic bacilli, and all Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses.

**Pharmacokinetics**

Penicillin G potassium is poorly absorbed orally because of rapid acid-catalyzed hydrolysis. When administered on an empty (fasted) stomach, oral bioavailability is only about 15–30%. If given with food, absorption rate and extent will be decreased.

Penicillin G potassium and sodium salts are rapidly absorbed after IM injections and yield high peak levels usually within 20 minutes of administration. In horses, equivalent doses given either IV or IM demonstrated that IV dosing will provide serum levels above 0.5 mg/mL for about twice as long as IV administration (approximately 3–4 hours (IV) vs. 6–7 hours (IM)).

Procaine penicillin G is slowly hydrolyzed to penicillin G after IM injection. Peak levels are much lower than with parenterally administered aqueous penicillin G sodium or potassium, but serum levels are more prolonged.

Benzathine penicillin G is also very slowly absorbed after IM injections after being hydrolyzed to the parent compound. Serum levels can be very prolonged, but levels attained generally only exceed MIC’s for the most susceptible streptococci, and the use of benzathine penicillin G should be limited to these infections when other penicillin therapy is impractical.

After absorption, penicillin G is widely distributed throughout the body with the exception of the CSF, joints and milk. In lactating dairy cattle, the milk to plasma ratio is about 0.2. CSF levels are generally only 10% or less of those found in the serum when meninges are not inflamed. Levels in the CSF may be greater in patients with inflamed meninges or if probenecid is given concurrently. Binding to plasma proteins is approximately 50% in most species.

Penicillin G is principally excreted unchanged into the urine through renal mechanisms via both glomerular filtration and tubular secretion. Elimination half-lives are very rapid and are usually one hour or less in most species (if normal renal function exists).

**Contraindications/Precautions/Warnings**

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished; parenteral (preferably IV) routes should be used for these cases.

High doses of penicillin G sodium or potassium, particularly in small animals with a preexisting electrolyte abnormality, renal disease, or congestive heart failure may cause electrolyte imbalances. Other injectable penicillins, such as ticarcillin, carbenicillin, and ampicillin, have significant quantities of sodium per gram and may cause electrolyte imbalances when used in large dosages in susceptible patients.

Certain species (snakes, birds, turtles, Guinea pigs, and chinchillas) are reportedly sensitive to procaine penicillin G.

**Adverse Effects**

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.

**Reproductive/Nursing Safety**

Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks.

In humans, the FDA categorizes this drug as category B for use during pregnancy (\textit{Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women}; \textit{or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.}). In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: \textit{A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)}

Penicillins are excreted in maternal milk in low concentrations; use could potentially cause diarrhea, candidiasis, or allergic responses in nursing offspring.

**Overdosage/Acute Toxicity**

Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse Effects). In humans, very high dosages of parenteral penicillins, especially those with renal disease, have induced CNS effects.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving penicillin G and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES**: \textit{In vitro} studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides or cephalosporins.

- **BACTERIOSTATIC ANTIBIOTICS** (e.g., chloramphenicol, erythromycin, tetracyclines): Use with penicillins is generally not recommended, particularly in acute infections where the organism is proliferat-
ing rapidly as penicillins tend to perform better on actively growing bacteria.

**Methotrexate**: Penicillins may decrease renal elimination of MTX

**Probencid**: Competitively blocks the tubular secretion of most penicillins, thereby increasing serum levels and serum half-lives.

**Laboratory Considerations**

- As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* and *in vivo* in patients in renal failure, serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

- Penicillin G can cause falsely elevated serum uric acid values if the copper-chelate method is used; phosphotungstate and uricase methods are not affected.

- Penicillins may cause false-positive urine glucose determinations when using cupric-sulfate solution (Benedict’s Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by penicillin.

**Doses**

**DOGS:**

For susceptible infections:

a) **Penicillin G potassium**:

   For bacteremia, systemic infections: 20,000 – 40,000 Units/kg IV q4–6h for as long as necessary.
   
   For orthopedic infections: 20,000 – 40,000 Units/kg IV q6h for as long as necessary.
   
   Prophylaxis for orthopedic surgery: 40,000 Units/kg IV one hour prior to surgery, and if surgery lasts longer than 90 minutes a second dose is given.
   
   For soft tissue infections: 40,000 – 60,000 Units/kg PO q8h for as long as necessary.
   
   Penicillin G procaine: 20,000 – 40,000 Units/kg IM, SC q12 – 24h for as long as necessary.
   
   Penicillin G benzathine: 40,000 IU/kg IM q5 days. (Greene, Hartmann et al. 2006)

b) **Penicillin G potassium/sodium**: 20,000 Units/kg IV, IM, or SC q6h

   **Penicillin G procaine**: 22,000 Units/kg IM, SC q12h. Doses may be increased to 80,000 IU/kg per day; Actinomycetes infections may require 100,000 – 200,000 IU/kg IM daily. (Ford and Aronson 1985)

   **Penicillin G benzathine**: 40,000 IU/kg q5 days IM (Kirk 1989)

d) **Penicillin G sodium or potassium**: 22,000 – 55,000 IU/kg IV or IM q6–8h (Aronson and Aucoin 1989)

**FERRETS**

For susceptible infections:

a) **Procaine Pen G**: 20,000 – 40,000 IU/kg IM once a day to twice daily.

b) **Sodium or potassium Pen G**: 20,000 IU/kg SC, IM or IV q4h or 40,000 IU/kg PO three times daily (Williams 2000)

**RABBITS, RODENTS, SMALL MAMMALS**

a) **Rabbits**: Penicillin G Procaine 20,000 – 84,000 IU/kg SC, IM q24h for 5 – 7 days for venerable spirochetal infection (Ivey and Morrissey 2000)

b) **Hedgehogs**: 40,000 IU/kg IM once daily (Smith 2000)

**CATTLE** (and other ruminants unless specified):

For susceptible infections:

a) **Penicillin G procaine**: 44,000 – 66,000 Units/kg IM, SC once daily

b) **Penicillin G benzathine**: 44,000 – 66,000 Units/kg IM, or SC q2days (Upson 1988)

b) **For bovine respiratory disease complex**: Procaine penicillin G 66,000 IU/kg IM or SC once daily. Recommend 20–day slaughter withdrawal at this dosage. (Hjerpe 1986)

c) **Procaine penicillin G**: 40,000 IU/kg IM once daily

   **Penicillin G benzathine penicillin G combination**: 40,000 IU/kg IM once (Howard 1986)

d) **Penicillin G benzathine**: 10,000 – 20,000 IU/kg IM q12 – 24h.

**Horses**

For susceptible infections:

a) **For gram-positive aerobes**: Penicillin G potassium or sodium: 10,000 – 20,000 Units/kg IV or IM q6h.

For serious gram-positive infections (e.g., tetanus, botulism, C. difficile enterocolitis in foals): Penicillin G sodium or potassium 22,000 – 44,000 Units/kg IV q6h
Susceptible bacterial infections: Penicillin G procaine: 22,000–44,000 Units/kg IM q12h (Whittem 1999)

b) Treatment of carriers with S. equi infections of the guttural pouches: Administration of both systemic and topical penicillin G appears to improve treatment success rate. Before topical therapy, remove all visible inflammatory material removed from guttural pouch. To make a gelatin/penicillin G mix of 50 mL for guttural pouch instillation:

1) Weigh out 2 grams gelatin (Sigma G-6650 or household) and add 40 mL of sterile water.
2) Heat or microwave to dissolve. Cool to 45–50°C,
3) Add 10 mL sterile water to a 10 million unit sodium penicillin G for injection vial and mix with the cooled gelatin to total volume of 50 mL.
4) Dispense into syringes and leave overnight in the refrigerator.

Instillation is easiest through a catheter inserted up the nose and endoscopically guided into the pouch opening with the last inch bent at an angle to aid entry under the pouch flap. Elevate horse’s head for 20 minutes after infusion. (Verheyen, Newton et al. 2000)

c) For treatment of botulism: Penicillin G sodium or potassium

22,000–44,000 IU/kg IV four times daily (do not use oral penicillin therapy) (Johnston and Whitlock 1987)

d) For strangles: Early in infection when only fever and depression are present: procaine penicillin G 22,000 IU/kg IM or SC q12h, or aqueous salts (sodium or potassium) penicillin G 22,000 IU/kg IM, IV or SC q6h. If lymphadenopathy noted in otherwise healthy and alert horse do not treat. If lymphadenopathy present and horse is depressed, febrile, anorexic and especially if dyspneic, treat as above. (Foreman 1999)

e) For foals: Penicillin G Na or K: 20,000–50,000 U/kg IV q6–8h; Procaine penicillin G 22,000–50,000 U/kg IM q12h (Brumbaugh 1999)

f) For foals: Penicillin G sodium or potassium: 20,000–50,000 U/kg IV q6–q8h Penicillin G Procaine: 20,000–50,000 U/kg IM q6–q8h (Furr 1999)

**SWINE:**

For susceptible infections:
a) Procaine penicillin G: 40,000 IU/kg IM once daily.

Procaine penicillin G/benzathine penicillin G combination: 40,000 IU/kg IM once (Howard 1986)
b) Procaine penicillin G: 6,600 IU/kg IM once for not more than 4 days

Procaine penicillin G/benzathine penicillin G combination: 11,000–22,000 IU/kg IM once (Wood 1986)

**BIRDS:**

For susceptible infections:
a) In turkeys: Procaine penicillin G/benzathine penicillin G combination: 100 mg/kg IM of each drug once a day or every 2 days. Use cautiously in small birds as it may cause procaine toxicity. (Clubb 1986)

Monitoring

Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Client Information

- Owners should be instructed to give oral penicillins to animals with an empty stomach, unless using amoxicillin or if GI effects (anorexia, vomiting) occur.
- Compliance with the therapeutic regimen should be stressed.

Chemistry/Synonyms

Penicillin G is considered natural penicillin and is obtained from cultures Penicillium chrysogenum and is available in several different salt forms. Penicillin G potassium (also known as benzylpenicillin potassium, aqueous or crystalline penicillin) occurs as colorless or white crystals, or white crystalline powder. It is very soluble in water and sparingly soluble in alcohol. Potency of penicillin G potassium is usually expressed in terms of Units. One mg of penicillin G potassium is equivalent to 1440–1680 USP Units (1355–1595 USP Units for the powder for injection). After reconstitution, penicillin G potassium powder for injection has a pH of 6–8.5, and contains 1.7 mEq of potassium per 1 million Units.

Penicillin G sodium (also known as benzylpenicillin sodium, aqueous or crystalline penicillin) occurs as colorless or white crystals, or white to slightly yellow, crystalline powder. Approximately 25 mg are soluble in 1 mL of water. Potency of penicillin G sodium is usually expressed in terms of Units. One mg of penicillin G sodium is equivalent to 1500–1750 USP Units (1420–1667 USP Units for the powder for injection). After reconstitution, penicillin G sodium powder for injection has a pH of 6–7.5, and contains 2 mEq of sodium per 1 million Units.

Penicillin G procaine (also known as APPG, Aqueous Procaine Penicillin G, Benzylpenicillin Procaine, Procaine Penicillin G, Penicillin G Benzathine, Benzylpenicillin) is the procaine monohydrate salt of penicillin G. In vivo it is hydrolyzed to penicillin G and acts as a depot, or repository form, of penicillin G. It occurs as white crystals or very fine, white crystalline powder. Approximately 4–4.5 mg are soluble in 1 mL of water and 3.3 mg are soluble in 1 mL of alcohol.

Potency of penicillin G procaine is usually expressed in terms of Units. One mg of penicillin G procaine is equivalent to 900–1050 USP Units. The commercially available suspension for injection is buffered with sodium citrate and has a pH of 5–7.5. It is preserved with methylparaben and propylparaben.

Penicillin G Benzathine (also known as Benzathine Benzylpenicillin, Benzathine Penicillin G, Benzylpenicillin Benzathine, Dibenzylethylenediamine Benzylpenicillin) is the benzathine tetrahydrate salt of penicillin G. It is hydrolyzed in vivo to penicillin G and acts as a long-acting form of penicillin G. It occurs as an odorless, white, crystalline powder. Solubilities are 0.2–0.3 mg/mL of water and 15 mg/mL of alcohol. One mg of penicillin G benzathine is equivalent to 1090–1272 USP Units. The commercially available suspension for injection is buffered with sodium citrate and has a pH of 5–7.5. It is preserved with methylparaben and propylparaben.

Penicillin G may also be known as: benzylpenicillin, crystalline penicillin G, penicillin, Bicillin C-R®, Masti-Clear®, Permapen®, and Pfizerpen®.

Storage/Stability/Compatibility

Penicillin G sodium and potassium should be protected from moisture to prevent hydrolysis of the compounds. Penicillin G potassium tablets and powder for oral solution should be stored at room temperature in tight containers; avoid exposure to excessive heat. After reconstituting, the oral powder for solution should be stored from 2–8°C (refrigerated) and discarded after 14 days.
Penicillin G sodium and potassium powder for injection can be stored at room temperature (15–30°C). After reconstituting, the injectable solution is stable for 7 days when kept refrigerated (2–8°C) and for 24 hours at room temperature.

Penicillin G procaine should be stored at 2–8°C; avoid freezing. Benzathine penicillin G should be stored at 2–8°C.

All commonly used IV fluids (some Dextran products are physically incompatible with penicillin G potassium: ascorbic acid injection, calcium chloride/glucuronate, cepaparin sodium, chloramphenicol sodium succinate, cimetidine HCl, clindamycin phosphate, colistimethate sodium, corticotropin, dimenhydrinate, diphenhydramine HCl, ephedrine sulfate, erythromycin gluceptate/lactobionate, hydrocortisone sodium succinate, karacycin sodium, lidocaine HCl, methicillin sodium, methylprednisolone sodium succinate, metronidazole with sodium bicarbonate, nitrofurantoin sodium, polymyxin B sulfate, potassium chloride, prednisolone sodium phosphate, procaine HCl, prochlorperazine edisylate, sodium iodide, sulfisoxazole diolamine, and verapamil HCl.

The following drugs/solutions are either physically incompatible or data conflicts regarding compatibility with penicillin G potassium injection: amikacin sulfate, aminophylline, chloramphenicol sodium succinate, chlorpromazine HCl, dopamine HCl, heparin sodium, hydroxyzine HCl, lidocaine HCl, metoclopramide HCl, oxytetracycline HCl, penicillin G benzathine, penicillin G procaine, promethazine HCl, tetracycline HCl, and vitamin B-complex with C.

The following drugs/solutions are reportedly physically incompatible with penicillin G sodium injection: Dextran 40 10%, dextrose 5% (some degradation may occur if stored for 24 hours), sodium chloride 0.9% (some degradation may occur if stored for 24 hours), calcium chloride/glucuronate, chloramphenicol sodium succinate, cimetidine HCl, clindamycin phosphate, colistimethate sodium, diphenhydramine HCl, erythromycin lactobionate, gentamicin sulfate, hydrocortisone sodium succinate, kanamycin sulfate, methylcellulose, sodium nitroprusside, sodium phosphate, procaine HCl, verapamil HCl, and vitamin B-complex with C.

The following drugs/solutions are either physically incompatible or data conflicts regarding compatibility with penicillin G sodium injection: amphotericin B, bleomycin sulfate, cephalothin sodium, chlorpromazine HCl, heparin sodium, hydroxyzine HCl, lincomycin HCl, methylprednisolone sodium succinate, oxytetracycline HCl, potassium chloride, prochlorperazine mesylate, promethazine HCl and tetracycline HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

**Note:** Withdrawal times are for labeled dosages only.

Penicillin G Procaine Injection 300,000 Units/mL in 100 mL and 250 mL vials: Variety of trade names available. Depending on product, approved for use in: cattle, sheep, horses, and swine. Not intended for use in horses used for food. Do not exceed 7 days of treatment in non-lactating dairy cow, beef cattle, swine or sheep; 5 days in lactating dairy cattle. Treatment should not exceed 4 consecutive days.

Withdrawal times vary depending on the product are for the labeled dosage of 6,600 U/kg once daily (rarely used clinically today). Actual withdrawal times may be longer. Milk withdrawal times at labeled doses = 48 hours. Slaughter withdrawal: Calves (non-ruminating) = 7 days; cattle = 4–10 days; sheep = 8–9 days; swine = 6–7 days; refer to label for more information.

**Penicillin G Procaine Mastitis Syringes 100,000 units/mL in 10 mL units: Go-Dry® (G.C. Hanford) (OTC) Milk withdrawal (at labeled doses) = 72 hours. Slaughter withdrawal (at labeled doses) = 14 days.**

For use in dry cows only. *Masti-Clear®* (G.C. Hanford) Milk withdrawal (at labeled doses) = 60 hours. Slaughter withdrawal (at labeled doses) = 3 days. Administer no more than 3 consecutive doses or withdrawal times must lengthen.

There are also mastitis syrings in combination with novobiocin (*Albadry Plus®*) or dihydrostreptomycin (*Quartemaster®*).

**Penicillin G Benzathine 150,000 U/mL with Penicillin G Procaine Injection 150,000 Units/mL for Injection in 100 mL and 250 mL vials: Variety of trade names available. Approved (most products) in horses and beef cattle. Not approved for horses intended for food use. Slaughter withdrawal: cattle = 30 days (at labeled doses). Actual species approvals and withdrawal times may vary with the product; refer to the label of the product you are using.

**HUMAN-LABELLED PRODUCTS:**

Penicillin G (Aqueous) Sodium Powder for Injection: 5,000,000 units & 20,000,000 units in vials; *Pfizerpen®* (Pfizer); generic (Sandoz); (Rx)

Penicillin G (Aqueous) Potassium Injection (Premixed, frozen): 1,000,000 units, 2,000,000 units & 3,000,000 units in 50 mL Galaxy containers; generic (Baxter); (Rx)

Penicillin G (Procaine Injection: 600,000 Units/vial in 1 mL *Tubex®* & 1,200,000 Units/vial in 2 mL *Tubex®*; generic (Monarch); (Rx)

Penicillin G Benzathine IM Injection: 600,000 units/dose in 1 mL *Tubex®*; 1,200,000 units/dose in 2 mL *Tubex®* and 2 mL *Isoject®*; 2,400,000 units/dose in 4 mL pre-filled syringes; *Bicillin L-A®* (Monarch); *Permamapen®* (Roering); (Rx)

Penicillin G Benzathine/Procaine IM Injection: 600,000 units/dose (300,000 units each penicillin G benzathine and penicillin G procaine) in 1 mL *Tubex®*; 1,200,000 units/dose (600,000 units each penicillin G benzathine and penicillin G procaine) in 2 mL *Tubex®*; 2,400,000 units/dose (1,200,000 units each penicillin G benzathine and penicillin G procaine) in 4 mL syringes; 1,200,000 units/dose (900,000 units penicillin G benzathine and 300,000 units penicillin G procaine) in 2 mL *Tubex®*; *Bicillin C-R®* and *Bicillin C-R 900/300®* (Monarch); (Rx)

**Prescriber Highlights**

- Oral natural penicillin
- Contraindications: Known hypersensitivity (unless no other options)
- Adverse Effects: GI effects or hypersensitivity possible
- Best to give on an empty stomach

**Uses/Indications**

Penicillins have been used for a wide range of infections in various species. See the dosage section for more information.
Pharmacology/Actions

The natural penicillins (G and K) have similar spectrums of activity, but penicillin G is slightly more active in vitro on a per weight basis against many organisms. This class of penicillin has in vitro activity against most spirochetes and gram-positive and gram-negative aerobic cocci, but not penicillinase producing strains. They have activity against some aerobic and anaerobic gram-positive bacilli such as Bacillus anthracis, Clostridium spp. (not C. difficile), Fusobacterium, and Actinomyces. The natural penicillins are customarily inactive against most gram-negative aerobic and anaerobic bacilli, and all Rickettsia, mycobacteria, fungi, Mycoplasma, and viruses. Although penicillin V may be slightly less active than penicillin G against organisms susceptible to the natural penicillins, its superior absorptive characteristics after oral administration make it a better choice against mild to moderately severe infections when oral administration is desired in monogastric animals.

Penicillins are usually bactericidal against susceptible bacteria and act by inhibiting mucopeptide synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectrums of activity the drugs have that are not explained by the influence of beta-lactamas. Like other beta-lactam antibiotics, penicillins are generally considered more effective against actively growing bacteria.

Pharmacokinetics

The pharmacokinetics of penicillin V are very similar to penicillin G with the exception of oral bioavailability and the percent of the drug that is bound to plasma proteins. Penicillin V is significantly more resistant to acid-catalyzed inactivation in the gut and bioavailability after oral administration in humans is approximately 60–73%. In veterinary species, bioavailability in calves is only 30%, but studies performed in horses and dogs demonstrated that therapeutic serum levels can be achieved after oral administration. In dogs, food will decrease the rate and extent of absorption.

Distribution of penicillin V follows that of penicillin G but, at least in humans, the drug is bound to a larger extent to plasma proteins (approximately 80% with penicillin V vs. 50% with penicillin G).

Like penicillin G, penicillin V is excreted rapidly in the urine via the kidney. Elimination half-lives are generally less than 1 hour in animals with normal renal function; an elimination half-life of 3.65 hours has been reported after oral dosing in horses (Schwark et al. 1983).

Contraindications/Precautions/Warnings

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Do not administer systemic antibiotics orally in patients with septicemia, shock, or other grave illnesses as absorption of the medication from the GI tract may be significantly delayed or diminished. Parenteral (preferably IV) routes should be used for these cases.

Adverse Effects

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

When given orally, penicillins may cause GI effects (anorexia, vomiting, diarrhea). Because the penicillins may also alter gut flora, antibiotic-associated diarrhea can occur and allow the proliferation of resistant bacteria in the colon (superinfections).

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema and tachycardia.

Reproductive/Nursing Safety

Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. Certain species (snakes, birds, turtles, Guinea pigs, and chinchillas) are reported to be sensitive to penicillins. High doses of penicillin G sodium or potassium, particularly in small animals with a preexisting electrolyte abnormality, renal disease, or congestive heart failure may cause electrolyte imbalances. Other injectable penicillins, such as ticarcillin, carbenicillin, and ampicillin, have significant quantities of sodium per gram and may cause electrolyte imbalances when used in large dosages in susceptible patients.

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters).

Penicillins are excreted in maternal milk in low concentrations; use could potentially cause diarrhea, candidiasis, or allergic response in nursing offspring.

Overdosage/Acute Toxicity

Acute oral penicillin overdoses are unlikely to cause significant problems other than GI distress, but other effects are possible (see Adverse effects). In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving penicillin V potassium and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES**: *In vitro* studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides or cephalosporins.

- **BACTERIOSTATIC ANTIBIOTICS** (e.g., chloramphenicol, erythromycin, tetracyclines): Use with penicillins is generally not recommended, particularly in acute infections where the organism is proliferating rapidly as penicillins tend to perform better on actively growing bacteria.
METHOTREXATE: Penicillins may decrease renal elimination of MTX.

PROBENECID: Competitively blocks the tubular secretion of most penicillins, thereby increasing serum levels and serum half-lives.

Laboratory Considerations

- As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.
- Penicillin V can cause falsely elevated serum uric acid values if the copper-chelate method is used; photototatagistant and uricase methods are not affected.
- Penicillins may cause false-positive urine glucose determinations when using cupric-sulfate solution (Benedict's Solution, Clinistix®). Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by penicillin.

Doses

- DOGS:
  a) 5.5–11 mg/kg PO q6–8h (Aronson and Aucoin 1989)
  b) For soft tissue infections: 10 mg/kg PO q8h for 7 days. (Greene, Hartmannn et al. 2006)
- CATS:
  a) 5.5–11 mg/kg PO q6–8h (Aronson and Aucoin 1989)
  b) For soft tissue infections: 10 mg/kg PO q8h for 7 days. (Greene, Hartmannn et al. 2006)
- HORSES:
  a) 110,000 U/kg (68.75 mg/kg) PO q8h (may yield supra-optimal levels against uncomplicated infections by sensitive organisms) (Schwark et al. 1983)
  b) 110,000 U/kg PO q6–12h (Brumbaugh 1987)

Monitoring

- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Client Information

- Unless otherwise instructed by the veterinarian, this drug should be given on an empty stomach, at least 1 hour before feeding or 2 hours after feeding.
- Keep oral suspension in the refrigerator and discard any unused suspension after 14 days.

Chemistry/Synonyms

A natural-penicilin, penicillin V is produced from Penicillium chrysogenum and is usually commercially available as the potassium salt. Penicillin V potassium occurs as an odorless, white, crystalline powder that is very soluble in water and slightly soluble in alcohol. Potency of penicillin V potassium is usually expressed in terms of weight (in mg) of penicillin V, but penicillin V units may also be used. One mg of penicillin V potassium is equivalent to 1380–1610 USP Units of penicillin V. Manufacturers however generally state that 125 mg of penicillin V potassium is approximately equivalent to 200,000 USP units of penicillin V.

Penicillin V may also be known as: phenoxymethylpenicillin, fenoximethylpenicilina, penicillin, phenoxymethyl, phenomycillin, phenoxymethyl penicillin, phenoxymethylpenicillium, and Veetids®.

Storage/Stability

Penicillin V potassium tablets and powder for oral solution should be stored in tight containers at room temperature (15–30°C). After reconstitution, the oral solution should be stored at 2–8°C (refrigerated) and any unused portion discarded after 14 days.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

- Penicillin V Potassium Tablets: 250 mg & 500 mg; Veetids® (Geneva); generic; (Rx)
- Penicillin V Potassium Powder for Oral Solution: 25 mg/mL and 50 mg/mL in 100 mL and 200 mL; Veetids® (Geneva); generic; (Rx)

PENTAZOCINE LACTATE
PENTAZOCINE HCL

(Pen-taz-oh-seen) Talwin®

PARTIAL OPiate AGONIST

Prescriber Highlights

- Partial opiate agonist analgesic used in a variety of species; usage is decreasing
- Contraindications: Known hypersensitivity
- Caution: Head trauma, increased CSF pressure or other CNS dysfunction, hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison's), & geriatric or severely debilitated patients
- Not a replacement for surgery or medical treatment for horses with colic
- Adverse Effects: HORSES: Transient ataxia, CNS excitement, increased pulse, & respiratory rate. DOGS: Salivation most prevalent; ataxia, fine tremors, seizures, emesis, & swelling at injection site possible
- CATS: Use is controversial; may cause dysphoric reactions
- C-IV controlled substance

Uses/Indications

Pentazocine is labeled for the symptomatic relief of pain of colic in horses and for the amelioration of pain accompanying postoperative recovery from fractures, trauma, and spinal disorders in dogs. It has also been used as an analgesic in cats (see Adverse Effects below) and swine.

Pharmacology/Actions

While considered a partial opiate agonist, pentazocine exhibits many of the same characteristics as the true opiate agonists. It is reported to have an analgesic potency of approximately one-half that of morphine and five times that of meperidine. It is a very weak antagonist at the mu opioid receptor when compared to naloxone.
It will not antagonize the respiratory depression caused by drugs like morphine, but may induce symptoms of withdrawal in human patients physically dependent on narcotic agents.

Besides its analgesic properties, pentazocine can cause respiratory depression, decreased GI motility, sedation, and it possesses antitussive effects. Pentazocine tends to have less sedative qualities in animals than other opiates and is usually not used as a pre-operative medication.

In dogs, pentazocine can cause a transient decrease in blood pressure; in humans, increases in cardiac output, heart rate, and blood pressure can be seen.

**Pharmacokinetics**

Pentazocine is well absorbed following oral, IM, or SC administration. Because of a high first-pass effect, only about 20% of an oral dose will enter the systemic circulation in patients with normal hepatic function.

After absorption, the drug is distributed widely into tissues. In the equine, it has been shown to be 80% bound to plasma proteins. Pentazocine will cross the placenta and neonatal serum levels have been measured at 60–65% of maternal levels at delivery. It is not clearly known if or how much pentazocine crosses into milk.

The drug is primarily metabolized in the liver with resultant excretion by the kidneys of the metabolites. In the horse, approximately 30% of a given dose is excreted as the glucuronide. Pentazocine and its metabolites have been detected in equine urine for up to 5 days following an injection. Apparently, less than 15% of the drug is excreted by the kidneys in an unchanged form.

Plasma half-lives have been reported for various species: Humans = 2 – 3 hrs; Ponies = 97 min.; Dogs = 22 min.; Cats = 84 min.; Swine = 49 min. Volumes of distribution range from a high of 5.09 L/kg in ponies to 2.78 L/kg in cats. In horses, the onset of action has been reported to be 2–3 minutes following IV dosing with a peak effect at 5–10 minutes.

**Contraindications/Precautions/Warnings**

The drug is contraindicated in patients having known hypersensitivity to it. All opiates should be used with caution in patients with hypothyroidism, severe renal insufficiency, adrenocortical insufficiency (Addison’s), and geriatric or severely debilitated patients.

Like other opiates, pentazocine must be used with extreme caution in patients with head trauma, increased CSF pressure or other CNS dysfunction (e.g., coma). Pentazocine should not be used in place of appropriate therapy (medical &/or surgical) for equine colic, but only as adjunctive treatment for pain.

**Adverse Effects**

In dogs, the most predominant adverse reaction following parenteral administration is salivation. Other potential side effects at usual doses include fine tremors, emesis, and swelling at the injection site. At very high doses (6 mg/kg) dogs have been noted to develop ataxia, fine tremors, convulsions, and swelling at the injection site.

Horses may develop transient ataxia and clinical signs of CNS excitement. Pulse and respiratory rates may be mildly elevated.

The use of pentazocine in cats is controversial. Some clinicians claim that the drug causes dysphoric reactions that preclude its use in this species, while others disagree and state that drug may be safely used.

**Reproductive/Nursing Safety**

Because reproductive studies have not been done in dogs, the manufacturer does not recommend its use in pregnant bitches or bitches intended for breeding. Studies performed in laboratory animals have not demonstrated any indications of teratogenicity. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Safety for use during lactation has not been established.

**Overdosage/Acute Toxicity**

There is little information regarding acute overdose situations with pentazocine. For oral ingestions, the gut should be emptied if indicated and safe to do so. Clinical signs should be managed by supportive treatment (O2, pressor agents, IV fluids, mechanical ventilation) and respiratory depression can be treated with naloxone. Repeated doses of naloxone may be necessary.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving pentazocine and may be of significance in veterinary patients:

- **CNS DEPRESSANTS, OTHER** (e.g., anesthetic agents, antihistamines, phenothiazines, barbiturates, tranquilizers, alcohol, etc.): May cause increased CNS or respiratory depression; dosage may need to be decreased

- **FLUOXETINE** (and OTHER SSRI’S): May be at increased risk for serotonin syndrome

**Laboratory Considerations**

- Pentazocine may cause decreases for urinary 17-hydroxycorticosteroid determinations

**Doses**

- **DOGS:**
  - For analgesia:
    - a) Initially 1.65 mg/kg; up to 3.3 mg/kg IM. Duration of effect generally lasts 3 hours. If dose is repeated, use different injection site. (Package Insert; Talwin®—Winthrop)
    - b) 1–6 mg/kg IM or SC q1–3h (Hendrix and Hansen 2000)
    - c) 1–4 mg/kg IM, IV q2–4h (Otero 2006a)

- **CATS:**
  - Note: Pentazocine can cause dysphoria in cats; alternative analgesics are recommended.

- **FERrets:**
  - a) 5–10 mg/kg SC or IM q4h (Williams 2000)

- **RABBITS, RODENTS, SMALL MAMMALS:**
  - a) Rabbits: Post-operative analgesia: 5–20 mg/kg SC, IV, or IM q4h (Ivey and Morrissey 2000)

- **HORSES:**
  - Studies have demonstrated that pentazocine is not as an effective analgesic as either butorphanol or flunixin in horses. Many clinicians no longer recommend its use. (Note: ARCI UCGFS Class 3 Drug)

For analgesia:

- a) 0.33 mg/kg slowly in jugular vein. In cases of severe pain, a second dose (0.33 mg/kg) be given IM 15 minutes later (Package Insert; Talwin®—Winthrop)
- b) 0.4–0.9 mg/kg IV. Duration of analgesia may last only 10–30 minutes following an IV dose. (Thurmon and Benson 1987)
- c) For standing chemical restraint for castrations: Administer acepromazine at 0.088 mg/kg (or 40 mg/450 kg) IV after about 10 minutes when patient is obviously tranquilized, give pentazocine at 0.5 mg/kg (225 mg/450kg) IV and then administer local anesthetic to each cord and the incision sites on ventral surface of the scrotum. (Abrahamsen 2007b)
The following agents have been reported to be physically compatible with pentazocine lactate: atropine sulfate, promazine HCl, promethazine HCl, and scopolamine HBr.

### Precautions

- **Analgesic efficacy**
- **Respiratory rate/depth**
- **Appetite/bowel function**
- **Gastrointestinal effects**
- **CNS effects**

### Client Information

- Clients should report any significant changes in behavior, appetite, bowel, or urinary function in their animals.

### Chemistry/Synonyms

A synthetic partial opiate agonist, pentazocine is commercially available as two separate salts. The hydrochloride salt, which is found in oral dosage forms, occurs as a white, crystalline powder. It is soluble in water and freely soluble in alcohol. The commercial injection is prepared from pentazocine base with the assistance of lactic acid. This allows the drug to be soluble in water. The pH of this product is adjusted to a range of 4–5. Pentazocine is a weak base with an approximate pKₐ of 9.0.

Pentazocine may also be known as: NIH-7958, NSC-107430, pentazocinium, Win-20228, Talacen®, and Talwin®.

### Storage/Stability/Compatibility

The tablet preparations should be stored at room temperature and in tight, light-resistant containers. The injectable product should be kept at room temperature; avoid freezing.

The following agents have been reported to be physically compatible when mixed with pentazocine lactate: atropine sulfate, benzquinamide HCl, butorphanol tartrate, chlorpromazine HCl, dimenhydrinate, diphenhydramine HCl, droperidol, fentanyl citrate, hydromorphone, hydroxyzine HCl, meperidine HCl, metoclopramide, morphine sulfate, perphenazine, prochlorperazine edisylate, promazine HCl, promethazine HCl, and scopolamine HBr.

The following agents have been reported to be physically incompatible when mixed with pentazocine lactate: aminophylline, amobarbital sodium, flunixin meglumine, glycopyrrolate, pentobarbital sodium, phenobarbital sodium, secobarbital sodium, and sodium bicarbonate.

### Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Pentazocine Lactate Injection: 30 mg/mL in 10 mL vials, Uni-Amps & amps; 1 mL and 2 mL fill in 2 mL Carpuject; Talwin® (Abbott Hospital Products); (Rx, C-IV)

Pentazocine HCl and Naloxone HCl Tablets (Scored): 50 mg (as hydrochloride) & 0.5 mg naloxone; Talwin NX® (Sanofi Winthrop); generic; (Royle); (Rx, C-IV)

Pentazocine HCl and Aspirin Tablets: 12.5 mg/325 mg aspirin; Talwin® Compound (Sanofi Winthrop); (Rx, C-IV)

Pentazocine HCl and Acetaminophen Tablets: 25 mg/650 mg acetaminophen; Talacen® (Sanofi Winthrop); generic; (Rx, C-IV)

### Uses/Indications

Once pentobarbital was the principal agent used for general anesthesia in small animals, but this has been largely supplanted by the use of inhalant anesthetic agents. It is still commonly used as an anesthetic in laboratory situations, for rodents and occasionally as a sedative agent in dogs and cats.

Pentobarbital can be used for treating intractable seizures secondary to convulsant agents (e.g., strychnine) or secondary to CNS toxins (e.g., tetanus). It should not be used to treat seizures caused by lidocaine intoxication. For refractory status epilepticus not controlled with diazepam and phenobarbital, pentobarbital can be used, but propofol is preferred by some as it causes less cardiovascular depression and recoveries can be smoother.

Pentobarbital has been used as a sedative and anesthetic agent in horses, cattle, swine, sheep, and goats. Often the drug is given after a preanesthetic agent in order to reduce pentobarbital dosages and resultant side effects.

Pentobarbital is a major active ingredient in several euthanasia solutions. This indication is discussed in the monograph for Euthanasia Agents.

### Pharmacology/Actions

While barbiturates are generally considered CNS depressants, they can invoke all levels of CNS mood alteration from paradoxical excitement to deep coma and death. While the exact mechanisms for the CNS effects caused by barbiturates are unknown, they have been shown to inhibit the release of acetylcholine, norepinephrine, and glutamate. The barbiturates also have effects on GABA and pentobarbital has been shown to be GABA-mimetic. At high anesthetic doses, barbiturates have been demonstrated to inhibit the uptake of calcium at nerve endings.

The degree of depression produced is dependent on the dosage, route of administration, pharmacokinetics of the drug, and species treated. Additionally, effects may be altered by patient age, physi-
Pentobarbital depress the sensory cortex, lessen motor activity, and produce sedation at low dosages. In humans, it has been shown that barbiturates reduce the rapid-eye movement (REM) stage of sleep. Barbiturates have no true intrinsic analgesic activity.

In most species, barbiturates cause a dose-dependent respiratory depression, but, in some species, they can cause slight respiratory stimulation. At sedative/hypnotic doses, respiratory depression is similar to that during normal physiologic sleep. As doses increase, the medullary respiratory center is progressively depressed with resultant decreases in rate, depth, and volume. Respiratory arrest may occur at doses four times lower than those that will cause cardiac arrest. These drugs must be used very cautiously in cats; they are particularly sensitive to the respiratory depressant effects of barbiturates.

Besides the cardiac arresting effects of the barbiturates at euthanatizing dosages, the barbiturates have other cardiovascular effects. In the dog, pentobarbital has been demonstrated to cause tachycardia, decreased myocardial contractility and stroke volume, and decreased mean arterial pressure and total peripheral resistance.

The barbiturates cause reduced tone and motility of the intestinal musculature, probably secondary to its central depressant action. The thiobarbiturates (thiampylal, thiopental) may, after initial depression, cause an increase in both tone and motility of the intestinal musculature; however, these effects do not appear to have much clinical significance. Administration of barbiturates reduces the sensitivity of the motor end-plate to acetylcholine, thereby slightly relaxing skeletal muscle. Because the musculature is not completely relaxed, other skeletal muscle relaxants may be necessary for surgical procedures.

There is no direct effect on the kidney by the barbiturates, but severe renal impairment may occur secondary to hypotensive effects in overdose situations. Liver function is not directly affected when used acutely, but hepatic microsomal enzyme induction is well documented with extended barbiturate (especially phenobarbital) administration. Although barbiturates reduce oxygen consumption of all tissues, no change in metabolic rate is measurable when given at sedative dosages. Basal metabolic rates may be reduced with resultant decreases in body temperature when barbiturates are given at anesthetic doses.

**Pharmacokinetics**

Pentobarbital is absorbed quite rapidly from the gut after oral or rectal administration with peak plasma concentrations occurring between 30–60 minutes after oral dosing in humans. The onset of action usually occurs within 15–60 minutes after oral dosing and within 1 minute after IV administration.

Pentobarbital, like all barbiturates, distributes rapidly to all body tissues with highest concentrations found in the liver and brain. It is 35–45% bound to plasma proteins in humans. Although less lipophilic than the ultra-short acting barbiturates (e.g., thiopental), pentobarbital is highly lipid soluble and patient fat content may alter the distributive qualities of the drug. All barbiturates cross the placenta and enter milk (at concentrations far below those of plasma).

Pentobarbital is metabolized in the liver principally by oxidation. Excretion of the drug is not appreciably enhanced by increased urine flow or alkalinizing the urine. Ruminants (especially sheep and goats) metabolize pentobarbital at a very rapid rate. The elimination half-life in the goat has been reported to be approximately 0.9 hrs. Conversely, the half-life in dogs is approximately 8 hours; in man, it ranges from 15–50 hours.

**Contraindications/Precautions/Warnings**

Use cautiously in patients who are hypovolemic, anemic, have borderline hypoadrenal function, or cardiac or respiratory disease. Large doses are contraindicated in patients with nephritis or severe respiratory dysfunction. Barbiturates are contraindicated in patients with severe liver disease or who have demonstrated previous hypersensitivity reactions to them.

When administering IV, give SLOWLY. Use for cesarean section is not recommended because of fetal respiratory depression. Cats tend to particularly sensitive to the respiratory depressant effects of barbiturates; use with caution in this species. Female cats appear to be more susceptible to the effects of pentobarbital than male cats.

**Adverse Effects**

Because of the respiratory depressant effects of pentobarbital, respiratory activity must be closely monitored and respiratory assistance must be readily available when using anesthetic dosages. Pentobarbital may cause excitement in dogs during recovery from anesthetic doses. Hypothermia may develop in animals receiving pentobarbital if exposed to temperatures below 27°C (80.6°F). The barbiturates can be very irritating when administered SC or perivascularly; avoid these types of injections. Do not administer intra-arterially.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.) Exercise caution when administering to the nursing mother, since small amounts are excreted in maternal milk. Drowsiness in nursing offspring has been reported.

**Overdosage/Acute Toxicity**

In dogs, the reported oral LD50 is 85 mg/kg and IV LD50 is 40–60 mg/kg. Fatalities from ingestion of meat from animals euthanized by pentobarbital have been reported in dogs. Treatment of pentobarbital overdose consists of removal of ingested product from the gut if appropriate and offering respiratory and cardiovascular support. Forced alkaline diuresis is of little benefit for this drug. Peritoneal or hemodialysis may be of benefit in severe intoxications.

**Drug Interactions**

Most clinically significant interactions have been documented in humans with phenobarbital; however, these interactions may also be of significance in animals receiving pentobarbital, especially with chronic therapy.

- **Acetaminophen**: Increased risk for hepatotoxicity, particularly when large or chronic doses of barbiturates are given.
- **Lidocaine**: Fatalities have been reported when dogs suffering from lidocaine-induced seizures were treated with pentobarbital. Until this interaction is further clarified, it is suggested that lidocaine-induced seizures in dogs be treated initially with diazepam.
- **Phenytoin**: Barbiturates may affect the metabolism of phenytoin, and phenytoin may alter barbiturate levels; monitoring of blood levels may be indicated.
- **Rifampin**: May induce enzymes that increase the metabolism of barbiturates.
The following drugs may increase the effect of pentobarbital:
- Antihistamines
- Chloramphenicol
- Opiates
- Phenothiazines
- Valproic Acid

Pentobarbital (particularly after chronic therapy) may decrease the effect of the following drugs/drug classes by lowering their serum concentrations:
- Anticoagulants, oral (Warfarin)
- Beta-blockers
- Chloramphenicol
- Clonazepam
- Corticosteroids
- Cyclosporine
- Doxycycline (may persist for weeks after barbiturate discontinued)
- Estrogens
- Griseofulvin
- Methadone
- Metronidazole
- Quinidine
- Paroxetine
- Progestins
- Theophylline
- Tricyclic antidepressants
- Verapamil

**Laboratory Considerations**
- Barbiturates may cause increased retention of bromosulfophthalein (BSP; sulfobromophthalein) and give falsely elevated results. It is recommended that barbiturates not be administered within the 24 hours before BSP retention tests.

**Doses**
**Note**: In order to avoid possible confusion, doses used for euthanasia are listed separately under the monograph for euthanasia solutions.

**Dogs**:
- As a sedative:
  a) 2–4 mg/kg IV (Kirk 1986)
  b) 2–4 mg/kg PO q6h (Davis 1985a)
- For anesthesia:
  a) 30 mg/kg IV to effect (Kirk 1986)
  b) 10–30 mg/kg IV to effect (Morgan 1988)
  c) 24–33 mg/kg IV (Booth 1988a)
- For chemical restraint for ventilatory support:
  a) 4 mg/kg initially IV; then 2–4 mg/kg/hr thereafter [Given concomitantly with oxymorphone: 0.2 mg/kg (up to 4.5 mg) IV; then 0.1 mg/kg every 2 hours thereafter] (Pascoe 1986)
- For post-myelographic seizures:
  a) 2–4 mg/kg IV (to effect) (Walter, Feeney, and Johnston 1986)
- For status epilepticus:
  a) Give to effect and not as a specific dose. Dose range is 3–15 mg/kg IV. (Platt and McDonnell 2000)
  b) 3–15 mg/kg IV SLOWLY to effect. Goal is heavy sedation, not surgical planes of anesthesia. May need to repeat in 4–8 hours. (Raffe 1986)

**Cats**:
- As a sedative:
  a) 2–4 mg/kg IV (Kirk 1986)
  b) 2–4 mg/kg PO q6h (Davis 1985a)
- For status epilepticus:
  a) 5–15 mg/kg IV to effect (Morgan 1988)
  b) 3–15 mg/kg IV SLOWLY to effect. Goal is heavy sedation, not surgical planes of anesthesia. May need to repeat in 4–8 hours. (Raffe 1986)
- For anesthesia:
  a) 25 mg/kg IV, an additional 10 mg/kg IV may be given if initial dose is inadequate (Booth 1988a)

**Small Mammals/Rodents**:
- For chemical restraint:
  Mice: 30–80 mg/kg IP
  Rats: 40–60 mg/kg IP
  Hamsters/Gerbils: 70–80 mg/kg IP
  Guinea pig: 15–40 mg/kg IP; 30 mg/kg IV
  Rabbits: 20–60 mg/kg IV (Burke 1999)

**Cattle**:
- 30 mg/kg IV to effect, repeat as needed for chlorinated hydrocarbon toxicity (Smith 1986)
- As an anesthetic in calves (over one month of age): 15–30 mg/kg IV (Thurmon and Benson 1986)
- As a sedative: 1–2 grams IV in an adult cow (given until animal becomes unsteady and rear limb weakness occurs). 3 grams will usually induce recumbency. (Thurmon and Benson 1986)

**Horses**:
- Note: Pentobarbital is generally not considered an ideal agent for use in the adult horse due to possible development of excitement and injury when the animal is “knocked down.” (Note: ARCI UCGFS Class 2 Drug)
- 3–15 mg/kg IV (Robinson 1987)
- 15–18 mg/kg IV for light anesthesia (Schultz 1986)

**Swine**:
- 30 mg/kg IV to effect (Howard 1986)
- As an anesthetic: 15–30 mg/kg IV (Thurmon and Benson 1986)

**Sheep**:
- As an anesthetic:
  a) 20–30 mg/kg IV (Thurmon and Benson 1986)
  b) Adult Sheep: 11–54 mg/kg IV (average dose 24 mg/kg IV). Anesthesia required for longer than 15–30 minutes will require additional doses.
  Lambs: 15–26 mg/kg IV (will induce anesthesia for 15 minutes). Additional 5.5 mg/kg IV will give another 30 minutes of effect. (Booth 1988a)

**Goats**:
- As an anesthetic:
  a) 20–30 mg/kg IV (Thurmon and Benson 1986)
  b) 25 mg/kg IV slowly, duration of satisfactory anesthesia will last only 20 minutes or so. (Booth 1988a)

**Monitoring**
- Levels of consciousness and/or seizure control
- Respiratory and cardiac signs
- Body temperature
- If using chronically, routine blood counts and liver function tests should be performed.
Pentosan Polysulfate Sodium

Client Information
- This drug is best used in an inpatient setting or with close professional supervision.
- If dosage forms are dispensed to clients, they must be in instructive packaging to keep them away from children; dispense in child-resistant packaging.

Chemistry/Synonyms
Pentobarbital sodium occurs as odorless, slightly bitter tasting, white, crystalline powder or granules. It is very soluble in water and freely soluble in alcohol. The pKₐ of the drug has been reported to range from 7.85 – 8.03 and the pH of the injection is from 9 – 10.5. Alcohol or propylene glycol may be added to enhance the stability of the injectable product.

Pentobarbital may also be known as: aethaminalum, mebubarbital, mebunarbitum, pentobarbitalum, or pentobarbitone.

Storage/Stability/Compatibility
The injectable product should be stored at room temperature; the suppositories should be kept refrigerated. The aqueous solution is not very stable and should not be used if it contains a precipitate. Because precipitates may occur, pentobarbital sodium should not be added to acidic solutions.

The following solutions and drugs have been reported to be physically compatible with pentobarbital sodium: dextrose IV solutions, Ringer’s injection, lactated Ringer’s injection, Saline IV solutions, dextrose-saline combinations, dextrose-Ringer’s combinations, dextrose-Ringer’s lactate combinations, amikacin sulfate, aminophylline, atropine sulfate (for at least 15 minutes, not 24 hours), calcium chloride, cephalin sodium, chloramphenicol sodium succinate, hyaluronidase, hydromorphone HCl, lidocaine HCl, mebumal, pentobarbitalum, or verapamil HCl.

The following drugs have been reported to be physically incompatible with pentobarbital sodium: benzquinamide HCl, butorphanol tartrate, chlorpropanamide HCl, cimetidine HCl, chlorpheniramine maleate, codeine phosphate, diphenhydramine HCl, droperidol, fentanyl citrate, glycopyrrrolate, hydrocortisone sodium succinate, hydroxyzine HCl, insulin (regular), meperidine HCl, nalbuphine hydrochloride, norepinephrine bitartrate, oxytetracycline HCl, penicillin G, potassium, pentazocine lactate, phenytoin sodium, prochlorperazine edisylate, promazine HCl, promethazine HCl, and streptomycin sulfate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LAbeLED PRODUCTS:
None

The ARCi (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LAbeLED PRODUCTS:
Pentobarbital Sodium Injection: 50 mg/mL in 2 mL Tubex; generic; (Wyeth-Ayerst); (Rx, C-II)

Pentobarbital is a Class-II controlled substance and detailed records must be maintained with regard to its use and disbursement.

Uses/Indications
Pentosan may be useful in treating osteoarthritis in dogs, cats, and horses. It has been used as an adjunctive treatment of feline interstitial cystitis (feline idiopathic lower urinary tract disease—FLUTD). Studies using pentosan for FLUTD have demonstrated that it is not effective for short-term, acute lower urinary tract disease, but some patients may benefit when it is used for chronic, persistent signs associated with FLUTD.

Pharmacology/Actions
Pentosan has a mild analgesic effect when used for interstitial cystitis. The mechanism for its action in treating interstitial cystitis is not known, but it is postulated that it may adhere to bladder wall mucosal membranes and act as a “buffer” to prevent irritating compounds in urine from reaching bladder cells.

Pentosan has disease-modifying effects on osteoarthritic joints similar to polysulfated glycosaminoglycans. It apparently modulates cytokine action, preserves proteoglycan content and stimulates hyaluronic acid synthesis. Pentosan has antiinflammatory, hypolipidemic, anticoagulant (considerably weaker than heparin—1/15th), and fibrinolytic properties. These effects potentially could increase synovial blood flow and reduce joint inflammation.

Pharmacokinetics
In rats, 10 – 20% of the calcium derivative (pentosan polysulfate calcium) is absorbed after oral dosing. In humans, only about 3% of an oral dose of pentosan polysulfate sodium is absorbed. It distributes primarily to the uroepithelium of the genitourinary tract with smaller concentrations found in the liver, spleen, lung skin, bone marrow, and periosteum. About two-thirds of absorbed drug is desulfated in the liver and spleen within one hour; about 3.5% of the absorbed drug is excreted into the urine.

Contraindications/Precautions/Warnings
Pentosan is contraindicated in patients hypersensitive to it. Use this drug with caution in animals also receiving other medications that can affect coagulation, or having surgery in the near future.
Adverse Effects
Pentosan is usually well tolerated. Adverse effects of pentosan in veterinary species appear to be mild and transitory in nature. In dogs, vomiting, anorexia, lethargy, or mild depression are possible. When used orally in cats, pentosan seems to be tolerated well, but oral dosing twice daily can be stressful for both cat and owner. Because pentosan has some anticoagulant effects, bleeding is possible in any species and may be more likely in animals receiving other drugs that affect coagulation (e.g., aspirin), or undergoing stressful exercise. In horses, pentosan causes dose-dependent increases in partial thromboplastin time (PTT) up to 24 hours post-dose. In a small percentage of humans (<2%) taking the medication, transient increases in liver enzymes have been reported.

Reproductive/Nursing Safety
In humans, pentosan is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)
Pentosan is likely safe to use during nursing.

Overdosage/Acute Toxicity
Information regarding overdoses is not readily available. Potentially, overdoses could cause bleeding, thrombocytopenia, GI distress, and liver function abnormalities. At the present time, treatment recommendations are basically supportive in nature. If an oral overdose occurs, consider protocols for drug removal from the gut.

Drug Interactions
No specific drug interactions were located; use this drug cautiously with other drugs that can affect coagulation (e.g., NSAIDs, aspirin, heparin, etc.).

Laboratory Considerations
No laboratory interactions or considerations were noted

Doses

**DOGS:**
As a chondroprotective for osteoarthritis (OA):
1. High loading dose: 20 mg/kg PO twice weekly for 5 weeks (for treatment of OA signs of pain, lameness and stiffness); Medium Loading dose: 10 mg/kg PO once weekly for 12 weeks (for management of OA after joint surgery); Maintenance dose: 10 mg/kg once weekly for 4 weeks as needed. Always give on an empty stomach. (Label information; Cartrophen® Capsules—Arthropharm)
2. 3 mg/kg IM or SC on four occasions with an interval of 5–7 days between injections (Label information; Pentosan 100® Injection—Nature Vet)

**CATS:**
For treatment of persistent or recurrent FLUTD:
1. 2–16 mg/kg PO q12h (Bartges 2002b)
2. 8 mg/kg PO q12h (Lane 2002a)

**HORSES:**
For treating osteoarthritis:
1. Intramuscular administration: 3 mg/kg IM on four occasions with an interval of 7 days between injections.
   - Intra-articular injection: Prepare site as for surgery. Avoid iodine based skin prep; use a neutral soapless skin cleanser. A 20 g non-cutting needle is preferred. Introduce into joint space with steady, even pressure. Allow approximately 1 mL of synovial fluid to escape. Attach syringe with pentosan into the syringe and withdraw more synovial fluid to enter syringe, if possible. Inject mixture back into joint; draw back once or twice to mix pentosan and joint fluid within the joint. Firmly bandage and confine for 3–4 hours, then remove bandage. Rest horse for 2 weeks and follow with another 2 weeks of graded walking exercise before returning to work. (Label information; Pentosan Equine® Injection—Nature Vet)

Monitoring
- When used for veterinary indications clinical efficacy is the primary monitoring parameter.
- When administered into joints, animals should be assessed for intra-articular bleeding.

Client Information
- In cats, pentosan (human product) is usually dosed at 1/2 capsule (50 mg) twice daily. One half the contents of a commercially available capsule may be emptied into an empty gelatin capsule and administered.
- Give oral medication on an empty stomach

Chemistry/Synonyms
A heparin-like compound, pentosan polysulfate sodium is a mixture of linear polymers of beta-1->4-linked xylose that are usually sulfated at the 2- and 3- positions. Average molecular weight is between 4000 and 6000. It is not derived from animal sources, but from Beechwood hemicellulose.

Pentosan may also be known as: pentosan polysulphate sodium; PZ-68; sodium pentosan polysulphate; sodium xylanpolysulphate; SP-54, Cartrophen-Vet®, Fibrase®, Fibrezyn®, Fibrocide®, Fibrocide®, Hemoclar®, Lelong Contusions®, Elmiron®, Pentosan®, Polyanion®, Tavan®-SP 54, and Thrombicid®.

Storage/Stability
Unless otherwise labeled, store oral pentosan products at controlled room temperature (15–30°C; 59–86°F) and injectable pentosan products under refrigeration and protected from light.

Dosage Forms/Regulatory Status

VETERINARY-LAbeLED PRODUCTS:
No products currently available in USA.
In several other countries, Cartrophen-Vet® is available as oral 100 mg capsules (pentosan polysulfate calcium) labeled for use in dogs. Injectable pentosan polysulfate sodium 100mg/mL (Pentosan 100® Injection, and Cartrophen-Vet® Injection) labeled for use in dogs and pentosan polysulfate sodium 250 mg/mL (Pentosan Equine® Injection) for horses are available in several countries.

HUMAN-LAbeLED PRODUCTS:
Pentosan Polysulfate Sodium Capsules: 100 mg; Elmiron® (Baker Norton); (Rx)
PENTOXIFYLLINE
(pen-tox-i-fi-leen) PTX, Trental®,
HEMORRHEOLOGIC, IMMUNOMODULATORY AGENT

Prescriber Highlights
- Compound that increases erythrocyte flexibility & may decrease negative effects of endotoxemia
- Contraindications: Retinal or cerebral hemorrhage, intolerant or hypersensitive to it or other xanthines (i.e., theophylline)
- Caution: Severe hepatic or renal impairment, or at risk for hemorrhage
- Adverse Effects: GI tract (vomiting/inappetence) most common. Potentially: Dizziness, other GI, CNS, or cardiovascular effects

Uses/Indications
In horses, pentoxifylline has been used as adjunctive therapy for cutaneous, vasculitis, endotoxemia and for the treatment of navicular disease.

Pentoxifylline has been used in dogs to treat immune-mediated dermatologic conditions, enhance healing, and reduce inflammation caused by ulcerative dermatosis in Shelties and Collies and for other conditions where improved microcirculation may be of benefit. It is being investigated for adjunctive therapy for dilated cardiomyopathy in Doberman pinchers.

Pentoxifylline has been used to decrease vasculitis associated with FIP in cats.

Pentoxifylline's major indications for humans include symptomatic treatment of peripheral vascular disease (e.g., intermittent claudication, sickle cell disease, Raynaud’s, etc.) and cerebrovascular diseases where blood flow may be impaired in the microvasculature.

Pharmacology/Actions
The mechanisms for pentoxifylline's actions are not fully understood. The drug increases erythrocyte flexibility probably by inhibiting erythrocyte phosphodiesterase and decreases blood viscosity by reducing plasma fibrinogen and increasing fibrinolytic activity.

Pentoxifylline is postulated to reduce negative endotoxic effects by reducing plasma fibrinogen and increasing fibrinolytic activity. Pentoxifylline is postulated to reduce negative endotoxic effects of cytokine mediators via its phosphodiesterase inhibition.

Pharmacokinetics
In horses, after PO administration of crushed, sustained-release tablets, pentoxifylline is rapidly absorbed with a wide interpatient variation of bioavailability that averages around 68%. Bioavailability may decrease with continued administration over several days. The authors concluded that 10 mg/kg q12h PO yields serum levels equivalent to those observed after administration of therapeutic doses to humans and horses.

In dogs, pentoxifylline reportedly has a bioavailability of approximately 50% with peak levels occurring about 1–3 hours after dosing. Serum half-life is approximately 6–7 hours for the parent compound, 36 hours for active metabolite 1, and 8 hours for active metabolite 5.

In humans, pentoxifylline absorption from the gastrointestinal tract is rapid and almost complete, but a significant first-pass effect occurs. Food affects the rate, but not the extent, of absorption. While the distributive characteristics have not been fully described, it is known that the drug enters maternal milk. Pentoxifylline is metabolized both in the liver and erythrocytes; all identified metabolites appear to be active.

Contraindications/Precautions/Warnings
Pentoxifylline should be considered contraindicated in patients who have been intolerant to the drug or xanthines (e.g., theophylline, caffeine, theobromine) in the past and those with cerebral hemorrhage or retinal hemorrhage. It should be used cautiously in patients with severe hepatic or renal impairment and those at risk for hemorrhage.

Adverse Effects
Most commonly reported adverse effects involve the GI tract (vomiting/inappetence) or CNS (excitement, nervousness). Erythema multiforme may occur rarely, secondary to pentoxifylline therapy in dogs.

In horses, IV administration may be associated with transient leukocytosis, muscle fasciculations, sweating on shoulders and flanks, and mild increases in heart rate. Oral dosing at 10 mg/kg or less appears to be well tolerated.

There are reports of dizziness and headache occurring in a small percentage of humans receiving the drug. Other adverse effects, primarily GI, CNS, and cardiovascular related, have been reported in people, but are considered to occur rarely. Veterinary experience is limited with pentoxifylline and animal adverse effects may differ.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Pentoxifylline may be teratogenic at high dosages.

Pentoxifylline and its metabolites are excreted in maternal milk. Because of the potential for tumorogenicity (seen in rats), caution is necessary in nursing patients.

Overdosage/Acute Toxicity
Humans overdosed with pentoxifylline have demonstrated signs of flushing, seizures, hypotension, unconsciousness, agitation, fever, somnolence, GI distress and ECG changes. One patient who ingested 80 mg/kg recovered completely. Overdoses should be treated using the usual methods of appropriate gut emptying and supportive therapies.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pentoxifylline and may be of significance in veterinary patients:
- Antihypertensive Drugs: With pentoxifylline may increase hypotensive effect
- NSAIDs: Use of non-steroidal antiinflammatory agents with pentoxifylline in horses is controversial. Some sources state that when used for endotoxemia in horses, pentoxifylline’s beneficial effects are negated by NSAIDs, but one study showed superior efficacy when flunixin and pentoxifylline were used together, compared with either used alone.
- Platelet-Aggregation Inhibitors (e.g., aspirin, clopidogrel): Increased risk for bleeding
- Theophylline: Serum levels may be increased when used concurrently with pentoxifylline
- Warfarin: When pentoxifylline is used with warfarin or other anticoagulants, increased risk of bleeding may result; use together with enhanced monitoring and caution.
**PERGOLIDE MESYLATE**

**(per-go-lide)**  Permax®

**DOPAMINE AGONIST**

**Prescriber Highlights**

- Dopamine agonist that can help control signs associated with equine Cushing's disease.
- Apparently, very well tolerated in horses.
- May be significant expense involved, since treatment is life-long.
- Commercial availability an issue; may need to obtain via compounding pharmacies.

**Uses/Indications**

The primary use for pergolide in veterinary medicine is in treatment of horses for pituitary pars intermedia dysfunction (PPID), commonly called equine Cushing's disease.

**Pharmacology/Actions**

Pergolide is a potent agonist at dopamine receptors D1 and D2 and is 10–1000 times more potent than bromocriptine. It is thought that pituitary pars intermedia dysfunction (PPID) in horses is a dopaminergic degenerative disease and pergolide (or dopamine) can reduce expression of proopiomelanocortin (POMC) peptides from the pars intermedia. These peptides are implicated in causing the signs associated with PPID.

**Pharmacokinetics**

No information on pergolide pharmacokinetics in horses was located. In humans, the drug is orally absorbed (estimated 60% bioavailable) and is 90% bound to plasma proteins. At least 10 different metabolites have been identified, some of which are active. The principle route of elimination is via the kidneys.

**Contraindications/Precautions**

Pergolide is contraindicated in patients hypersensitive to it or other ergot derivatives.

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**Doses**

**Cats:**

To reduce vasculitis in cats with FIP:

- 100 mg per cat PO twice daily (with prednisolone at 2–4 mg/kg/day PO; taper every two weeks).

**Horses:**

- 10 mg/kg q12h PO yields serum levels equivalent to those observed after administration of therapeutic doses to humans and horses. OK to crush the sustained-release tablets and mix with molasses. If efficacy wanes with time, consider increasing the dose to 15 mg/kg PO twice daily or 10 mg/kg PO three times a day. In the experience of the authors, 10 mg/kg PO twice daily for 30 days results in clinical response in horses with cutaneous vasculitis. (Liska, Akucewich et al. 2006)

To reduce cytokine effects in endotoxemia:

- 7.5 mg/kg PO q12h, efficacy may be improved if used with flunixin (Smith 2003b)
- 8 mg/kg PO q8h (Barton 2003)

For adjunctive treatment of equine paster dermatitis:

- If clinical signs do not resolve after 14 days of topical and other immunomodulating therapy, add pentoxifylline at 4–8 mg/kg PO q12h (Yu 2003)

For adjunctive treatment of navicular disease:

- 6 grams per day PO for 6 weeks (Livesay 1996)
- To increase oxygenation of placenta in placentitis:
  - 7.5 mg/kg PO q12h (Troedsson 2003)
- To increase the circulation to the podotrochlea:
  - 4.5–7 mg/kg PO three times daily (Turner 1999)

**Client Information**

- Give with food to reduce the GI effects of pentoxifylline
- Clients should understand that veterinary experience with this medication is limited and that the risk versus benefit profile is not well-defined

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**Chemistry/Synonyms**

A synthetic xanthine derivative structurally related to caffeine and theophylline, pentoxifylline occurs as a white, odorless, bitter-tasting, crystalline powder. At room temperature, approximately 77 mg are soluble in one mL of water and 63 mg in one mL of alcohol.

Pentoxifylline may also be known as: BL-191, oxpentifylline, or pentoxifyllinum and Trental®.

**Storage/Stability**

The commercially available tablets should be stored in well-closed containers, protected from light at 15–30°C.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:** Pentoxifylline Controlled/Extended Release Tablets: 400 mg; Trental® (Hoechst Marion Roussel); generic; (Purepac); (Rx)

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**Monitoring**

- Efficacy
- Adverse effects

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**Per-Go-lide** (per-go-lide) Permax®

**DOPAMINE AGONIST**
Adverse Effects
Pergolide appears to be very well tolerated in horses. Adverse effects reported in humans include: nervous system complaints (dyskinesia, hallucinations, somnolence and insomnia), gastrointestinal complaints (nausea, vomiting, diarrhea, constipation), transient hypotension, and rhinitis.

Reproductive/Nursing Safety
Safety of pergolide in pregnant horses has not been established. In humans, pergolide is designated by the FDA as a category B drug (Animal studies have not demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus during the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known if pergolide enters maternal milk; however, like other ergot-derivative dopamine agonists, it may interfere with actation.

Overdosage/Acute Toxicity
There is limited information available on pergolide overdoses. Potential effects include GI disturbances, CNS effects, seizures, and hypotension.

There were 15 exposures to pergolide mesylate reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. All of these 15 reported cases were dogs with 6 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, lethargy, depression, hyperactivity, and hypertension.

Treatment is supportive. Phenothiazines may decrease CNS stimulation effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pergolide and may be of significance in veterinary patients:

- **DOPAMINE ANTAGONISTS (i.e., phenothiazines):** May decrease the effects of pergolide
- **METOCLOPRAMIDE:** May decrease the effects of pergolide

Laboratory Considerations
No specific laboratory interactions or considerations were noted for this drug.

Dosages

HORSES:

For treatment of Equine “Cushing’s-like” Disease [pituitary pars intermedia dysfunction (PPID)]:

- **a)** Initial dose is usually 0.5 mg per day. Reassess at 4 – 8 weeks by means of dexamethasone suppression test and blood glucose (if hyperglycemia was present prior to treatment). If not normal, increase dose in 0.25 mg increments and reassess as above. Most horses respond clinically in 6 weeks and usually at 0.75 – 1.25 mg per day. Treatment must be continued for life. (Dybald 1997)

Monitoring

- Dexamethasone suppression test (baseline and at 4 – 8 weeks post pergolide therapy initiation, repeat in 4 – 8 weeks if dosage is adjusted)
- Blood glucose (baseline, and if abnormal and repeat as per dexamethasone suppression test)
- Clinical signs (hair coat, weight, PU/PD, etc.)
- Periodic CBC and clinical chemistry panel

Client Information

- Clients should understand that pergolide does not cure the disease and it may take several weeks to months to see efficacy.
- Treatment is required for the life of the horse and the drug can be expensive.
- Proper nutrition and weight control can be very important to the successful treatment of this disease.

Chemistry/Synonyms
An ergot derivative, dopamine receptor agonist, pergolide occurs as white to off-white powder that is slightly soluble in water, dehydrated alcohol, or chloroform. It is very slightly soluble in acetone; practically insoluble in ether and sparingly soluble in methyl alcohol.

Pergolide mesylate may also be known as: LY-127809, pergolide mesilate, pergolidi mesilas, Celance®, Nopar®, Parkotil®, Parlide®, or Pharken®.

Storage/Stability
Store pergolide tablets in tight containers at room temperature (25°C; 77°F); excursions permitted to 15 – 30°C (59 – 86°F).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None

Due to an increased potential for heart valve damage associated with pergolide use in humans, all dosage forms were withdrawn from the US market in the Spring of 2007. Pergolide may be available from compounding pharmacies for veterinary use.
PHENOBARBITAL SODIUM

PHENOBARBITAL
(fee-no-bar-bi-tal)

BARBITURATE

Prescriber Highlights

- Barbiturate used primarily as an antiseizure medication; also used as a sedative agent
- Contraindications: Known hypersensitivity, severe liver disease, nephritis, or severe respiratory depression (large doses)
- Caution: Hypovolemia, anemia, borderline hypoadrenal function, or cardiac or respiratory disease; use with caution in cats (sensitive to respiratory depression)
- Adverse Effects: DOGS: Anxiety/agitation or lethargy (when initiating treatment); profound depression, (even at low doses) is possible. Sedation, ataxia, polydipsia, polyuria, polyphagia can be seen at moderate to high serum levels. Increase in liver enzymes possible, but overt hepatotoxicity relatively uncommon. Rare: Anemia, thrombocytopenia or neutropenia.
- Adverse Effects: CATS: Ataxia, lethargy, polyphagia/weight gain & polydipsia/polyuria. Rare: Immune-mediated reactions & bone marrow hypoplasia
- When administering IV, give SLOWLY; do not give SC or peripherally (very irritating)
- Drug Interactions; drug-lab interactions
- C-IV controlled substance

Uses/Indications

Although some believe that bromide salts are now the treatment of first choice for treating epilepsy in dogs (especially young dogs and those with liver disease), many still choose phenobarbital for dogs because of its favorable pharmacokinetic profile, relative safety, efficacy, low cost, and ability to treat epilepsy at sub-hypnotic doses. Phenobarbital is still widely considered the drug of first choice for treating epilepsy in cats. It is also occasionally used as an oral sedative agent in both species. Because it has a slightly longer onset of action, it is used principally in the treatment of status epilepticus in dogs, cats, and horses to prevent the recurrence of seizures after they have been halted with either a benzodiazepine or short-acting barbiturate. Phenobarbital may also useful in controlling excessive feline vocalization while riding in automobiles.

In cattle, the microsomal enzyme stimulating properties of phenobarbital have been suggested for its use in speeding the detoxification of organochlorine (chlorinated hydrocarbon) insecticide poisoning. Additionally, phenobarbital has been used in the treatment and prevention of neonatal hyperbilirubinemia in human infants. It is unknown if hyperbilirubinemia is effectively treated in veterinary patients with phenobarbital.

Pharmacology/Actions

While barbiturates are generally considered CNS depressants, they can invoke all levels of CNS mood alteration from paradoxical excitement to deep coma and death. While the exact mechanisms for the CNS effects caused by barbiturates are unknown, they have been shown to inhibit the release of acetylcholine, norepinephrine, and glutamate. The barbiturates also have effects on GABA and pentobarbital has been shown to be GABA-mimetic. At high anesthetic doses, barbiturates have been demonstrated to inhibit the uptake of calcium at nerve endings.

The degree of depression produced is dependent on the dosage, route of administration, pharmacokinetics of the drug, and species treated. Additionally, effects may be altered by patient age, physical condition, or concurrent use of other drugs. The barbiturates depress the sensory cortex, lessen motor activity, and produce sedation at low dosages. In humans, it has been shown that barbiturates reduce the rapid-eye movement (REM) stage of sleep. Barbiturates have no true intrinsic analgesic activity.

In most species, barbiturates cause a dose-dependent respiratory depression, but, in some species, they can cause slight respiratory stimulation. At sedative/hypnotic doses, respiratory depression is similar to that during normal physiologic sleep. As doses increase, the medullary respiratory center is progressively depressed with resultant decreases in rate, depth, and volume. Respiratory arrest may occur at doses four times lower than those will cause cardiac arrest. These drugs must be used very cautiously in cats; they are particularly sensitive to the respiratory depressant effects of barbiturates.

The barbiturates cause reduced tone and motility of the intestinal musculature, probably secondary to its central depressant action. Administration of barbiturates reduces the sensitivity of the motor endplate to acetylcholine, thereby slightly relaxing skeletal muscle. Because the musculature is not completely relaxed, other skeletal muscle relaxants may be necessary for surgical procedures.

There is no direct effect on the kidney by the barbiturates, but severe renal impairment may occur secondary to hypotensive effects in overdose situations. Liver function is not directly affected when used acutely, but hepatic microsomal enzyme induction is well documented with extended barbiturate (especially phenobarbital) administration. Although barbiturates reduce oxygen consumption of all tissues, no change in metabolic rate is measurable when given at sedative dosages. Basal metabolic rates may be reduced with resultant decreases in body temperature when barbiturates are given at anesthetic doses.

Pharmacokinetics

The pharmacokinetics of phenobarbital have been thoroughly studied in humans and in a more limited fashion in dogs, cats, and horses. Phenobarbital is slowly absorbed from the GI tract. Bioavailabilities range from 70–90% in humans, approximately 90% in dogs, and absorption is practically complete in adult horses. Peak levels occur in 4–8 hours after oral dosing in dogs, and in 8–12 hours in humans.

Phenobarbital is widely distributed throughout the body, but because of its lower lipid solubility, it does not distribute as rapidly as most other barbiturates into the CNS. The amount of phenobarbital bound to plasma proteins has been reported to be 40–50%. The reported apparent volumes of distribution are approximately: Horse = 0.8 L/kg; Foals = 0.86 L/kg; Dogs = 0.75 L/kg.

The drug is metabolized in the liver primarily by hydroxylated oxidation to p-hydroxyphenobarbital; sulfate and glucuronide conjugates are also formed. The elimination half-lives reported in humans range from 2–6 days; in dogs from 12–125 hours with an average of approximately 2 days. Because of its ability to induce the hepatic enzymes used to metabolize itself (and other drugs), elimination half-lives may decrease with time along with concomitant reductions in serum levels. Some dogs may have half lives of less than 24 hours and may require 3 times daily dosing for maximal control. An elimination half-life of 34–43 hours has been reported in cats. Elimination half-lives in horses are considerably shorter with values reported of approximately 13 hours in foals and 18 hours in adult horses. Phenobarbital will induce hepatic microsomal enzymes
and it can be expected that elimination half-lives will decrease with time. Approximately 25% of a dose is excreted unchanged by the kidney. Alkalizing the urine and/or substantially increasing urine flow will increase excretion rates. Anuric or oliguric patients may accumulate unmetabolized drug; dosage adjustments may need to be made.

Changes in diet, body weight, and body composition may alter the pharmacokinetics of phenobarbital in dogs and necessitate dosage adjustment.

**Contraindications/Precautions/Warnings**

Use cautiously in patients that are hypovolemic, anemic, have borderline hypoadrenal function, or cardiac or respiratory disease. Large doses are contraindicated in patients with nephritis or severe respiratory dysfunction. Barbiturates are contraindicated in patients with severe liver disease or who have demonstrated previous hypersensitivity reactions to them.

When administering IV, give slowly (not more than 60 mg/minute); too rapid IV administration may cause respiratory depression. Commercially available injectable preparations (excluding the sterile powder) must not be administered subcutaneously or perivascularly as significant tissue irritation and possible necrosis may result. Applications of moist heat and local infiltration of 0.5% procaine HCl solution have been recommended to treat these reactions.

**Adverse Effects**

Dogs may exhibit increased clinical signs of anxiety/agitation or lethargy when initiating therapy. These effects are generally transitory in nature. Occasionally dogs will exhibit profound depression at lower dosage ranges (and plasma levels). Polydipsia, polyuria, and polyphagia are also quite commonly displayed at moderate to high serum levels and may falsely infer a diagnosis of Cushing’s disease; these signs are usually controlled by limiting intake of both food and water. Sedation and/or ataxia often become significant concerns as serum levels reach the higher ends of the therapeutic range. Rarely, anemia, thrombocytopenia or neutropenia may occur which are reversible if detected early. Increases in liver enzymes are well described for phenobarbital in dogs and are not necessarily indicative of liver dysfunction, but if serum ALT or ALP are greater than 4 – 5 times the upper limit of normal, or if any elevation of AST and GGT are noted, it should raise concern. Phenobarbital should generally be discontinued if any increases in serum bilirubin, total serum bile acids or hypoalbuminemia are seen. Frank hepatic failure is uncommon and is usually associated with higher serum levels (>30 – 40 mcg/mL).

Phenobarbital may rarely cause superficial necrolytic dermatitis (SND) in dogs associated with changes in hepatocytes (severe parenchymal collapse with glycogen-laden hepatocytes and moderate fibrosis sharply demarcated by nodules of normal hepatic parenchyma) distinct from that seen with phenobarbital hepatotoxicity.

Cats may develop ataxia, persistent sedation and lethargy, polyphagia/weight gain, and polydipsia/polyuria. Rarely, immune-mediated reactions and bone marrow hypoplasia (thrombocytopenia, neutropenia) may be seen. Cats, unlike dogs, apparently do not have the issues of increased liver enzymes. Very high dosages (10 – 40 mg/kg/day) have caused coagulopathies in cats.

Although there is much less information regarding its use in horses (and foals in particular), it would generally be expected that adverse effects would mirror those seen in other species.

**Reproductive/Nursing Safety**

Phenobarbital has been associated with rare congenital defects and bleeding problems in newborns, but may be safer than other anticonvulsants. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Exercise caution when administering to a nursing mother since small amounts are excreted in maternal milk. Drowsiness in nursing offspring has been reported.

**Overdosage/Acute Toxicity**

There were 346 exposures to phenobarbital reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 304 were dogs with 54 showing clinical signs and the remaining 42 reported cases were cats with 10 showing clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, sedation, lethargy, coma and recumbency. Common findings in cats recorded in decreasing frequency included vomiting, ataxia, mydriasis, sedation, blindness and central nervous system depression.

Treatment of a phenobarbital overdose consists of removal of ingested product from the gut, if appropriate, and giving respiratory and cardiovascular support. Activated charcoal has been demonstrated to be of considerable benefit in enhancing the clearance of phenobarbital, even when the drug was administered parenterally. Charcoal acts as a “sink” for the drug to diffuse from the vasculature back into the gut. Forced alkaline diuresis can also be of substantial benefit in augmenting the elimination of phenobarbital in patients with normal renal function. Peritoneal dialysis or hemodialysis may be helpful in severe intoxications or in anuric patients.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving phenobarbital and may be of significance in veterinary patients:

- **ACETAMINOPHEN**: Increased risk for hepatotoxicity, particularly when large or chronic doses of barbiturates are given
- **MONAMINE OXIDASE (MAO) INHIBITORS** (e.g., amitraz, possibly selegiline): May prolong phenobarbital effects
- **PHENOTYIN**: Barbiturates may affect the metabolism of phenytoin, and phenytoin may alter barbiturate levels; monitoring of blood levels may be indicated
- **RIFAMPIN**: May induce enzymes that increase the metabolism of barbiturates

The following drugs may increase the effects of phenobarbital:

- **ANTIHISTAMINES**
- **CHLORAMPHENICOL**
- **OPiates**
- **PHENOTHIAZINES**
- **VALPROIC ACID**

Phenobarbital (particularly after chronic therapy) may decrease the effect of the following drugs/drug classes by lowering their serum concentrations:

- **ANTICOAGULANTS, ORAL (WARFARIN)**
- **BETA-BLOCKERS**
- **CHLORAMPHENICOL**
- **CLONAZEPAM**
- **CORTICOSTEROIDS**
- **CYCLOSPORINE**
- **DOXORUBICIN**
- **DOXYCYCLINE** (may persist for weeks after barbiturate discontinued)
Laboratory Considerations

- Barbiturates may cause increased retention of bromosulfophthalein (BSP; sulfobromophthalein) and give falsely elevated results. It is recommended that barbiturates not be administered within the 24 hours before BSP retention tests; or, if they must, (e.g., for seizure control) the results be interpreted accordingly.
- Phenobarbital can alter thyroid testing. Decreased total and free T4, normal T3, and either normal or increased TSH have been reported. It has been suggested to wait at least 4 weeks after discontinuing phenobarbital to perform thyroid testing.
- In some dogs, phenobarbital may cause a false positive low dose dexamethasone suppression test, by increasing the clearance of dexamethasone. Phenobarbital apparently has no effect either on ACTH stimulation tests or on the hormonal equilibrium of the adrenal axis.

Doses

**DOGS:**

For treatment of idiopathic epilepsy:

- a) Initial oral dose: 2.5 mg/kg PO twice daily; to reach steady state levels faster may give an IV loading dose of 20 mg/kg. Adjust dosage based upon therapeutic levels, efficacy, and adverse effects. (Podell 2000)
- b) Perform CBC, Biochem profile and urology study. Initial dose: 2 (1–2.5) mg/kg q12h. Increase the dosage 50–100% in puppies due to their increased metabolic rate; adjust dosages based upon serum levels. (Quesnel 2000)
- c) Initially, 2–4 mg/kg PO divided into 2–3 doses per day. If ineffective, may increase in a stepwise fashion to a maximum of 18–20 mg/kg/day (divided 2–3 times a day). Sudden discontinuation of the drug may result in seizures. (LeCouteur 1999)
- d) Loading dose of 16–20 mg/kg once IV; maintenance dose of 2–5 mg/kg PO q12h. (Knipe 2006a)
- e) Begin at 3.5 mg/kg PO twice daily. Monitor at 2 to 4 weeks and 3 months later to detect induction. If response is insufficient, increase dose sufficiently to increase trough level by 3 to 5 mcg/mL increments, rechecking at 2 to 4 weeks after each dose increase. Monitor at 3 to 12 month intervals once steady—state is achieved. As concentrations approach 30 mcg/mL, begin monitoring hepatic function test (bile acids, albumin, BUN, chol). As concentrations approach 35 mcg/mL, consider adding an additional drug. Avoid any other drug metabolized by the liver. Consider hepatoprotectant drugs if liver dysfunction is of concern. (Axlund 2004b)

For treatment of status epilepticus:

- a) If seizures persist after diazepam therapy (2 or more seizures recur; or gross motor activity persists) give phenobarbital bolus of 2–5 mg/kg (can be repeated at 20 minute intervals, up to two times). Add phenobarbital to diazepam infusion at a rate of 2–10 mg/hour. If seizures are sustained or high frequency seizures recur, consider pentobarbital coma. (Quesnel 2000)

For sedation:

- a) 2.2–6.6 mg/kg PO twice daily (Walton 1986)
- b) Treatment of irritable bowel syndrome: 2.2 mg/kg PO twice daily (Morgan 1988)
- c) For adjunctive treatment of compulsive behaviors: 2–20 mg/kg q12–24h (Line 2000)

**CATS:**

- Treatment of idiopathic epilepsy:
  - a) Perform CBC, Biochem profile and urology study. Initial dose: 2 (1–2.5) mg/kg q12h. Increase the dosage 50–100% possibly in kittens due to their increased metabolic rate; adjust dosages based upon serum levels. (Quesnel 2000)
  - b) For status epilepticus: If seizures persist after diazepam therapy (2 or more seizures recur; or gross motor activity persists) give phenobarbital bolus of 2–5 mg/kg (can be repeated at 20 minute intervals, up to two times). Add phenobarbital to diazepam infusion at a rate of 2–10 mg/hour. If seizures are sustained or high frequency seizures recur, consider pentobarbital coma.
  - c) Loading dose of 16–20 mg/kg once IV; maintenance dose of 1–5 mg/kg PO q12h. (Knipe 2006a)

For oral maintenance therapy: 1–2 mg/kg PO every 12 hours; adjust dosages based upon serum levels (Shell 2000)

- c) Loading dose of 16–20 mg/kg once IV; maintenance dose of 1–5 mg/kg PO q12h. (Knipe 2006a)

- d) Starting dose is 1–2 mg/kg (usually 3.25–15 mg/cat) PO q12h. Measure trough serum levels 2–3 weeks after initiating therapy and after each dosage change. In the cat, therapeutic levels are likely 50–100 mcmol/L (lower than those in dogs). If seizure control is good, but levels are subtherapeutic, dose does not need to be increased. Measure phenobarbital levels, CBC and serum chemistries every 6 months. (Cochrane 2007)

Sedation; for controlling excessive feline vocalization for situational distress (e.g., riding in automobiles):

- a) 2–3 mg/kg PO as needed (Overall 2000)

**FERRETS:**

- a) 1–2 mg/kg PO 2–3 times daily (Williams 2000)
- b) Loading dose of 16–20 mg/kg once IV; maintenance dose of 1–2 mg/kg PO q8–12h. (Knipe 2006a)

**CATTLE:**

- For enzyme induction in organochlorine toxicity:
  - a) 5 grams PO for 3–4 weeks, off 3–4 weeks, then repeat for 3–4 more weeks (Smith 1986)

**HORSES:** (Note: ARCI UCGFS Class 2 Drug)

- a) Loading dose of 12 mg/kg IV over 20 minutes, then 6.65 mg/kg IV over 20 minutes every 12 hours (Duran et al. 1987)
- b) Adult horses: Loading dose of 16–20 mg/kg once IV; maintenance dose of 1–5 mg/kg PO twice daily.

Foals: Loading dose of 16–20 mg/kg once IV; maintenance dose of 100–500 mg (total dose) PO twice daily. (Knipe 2006a)

- c) Foals for seizures: 20 mg/kg diluted with normal saline to a volume of 30–35 mL infused over 25–30 minutes IV, then 9 mg/kg diluted and infused as above q8h. Recommend monitoring serum levels if possible. (Spehar et al. 1984)

**Monitoring**

- Anticonvulsant (or sedative) efficacy
- Adverse effects (CNS related, PU/PD, weight gain)
- Serum phenobarbital levels if lack of efficacy or adverse reactions
noted. Some recommend that all dogs have their phenobarbital level monitored once a year and cats monitored every 6 months. Although there is some disagreement among clinicians, therapeutic serum levels in dogs (15–45 mcg/mL; 65-194 mcmol/L) are thought to be similar to those in humans. Therapeutic levels in cats may be closer to 12–30 mcg/mL (50–129 mcmol/L). Animals on bromides and phenobarbital may require lower serum levels for seizure control. If phenobarbital was not “loaded,” wait at least 5–6 half-lives (approximately 12–14 days in dogs and 9–10 days in cats) before measuring serum concentrations; time of sampling does not appear to be significant.

- If used chronically, routine CBC’s, liver enzymes (especially ALT and AST), and bilirubin at least every 6 months.

**Client Information**

- For successful epilepsy treatment compliance with prescribed therapy must be stressed. Encourage client to give doses at the same time each day.
- Keep medications out of reach of children and stored in child-resistant packaging.
- Veterinarian should be contacted if animal develops significant adverse reactions (including clinical signs of anemia and/or liver disease) or seizure control is unacceptable.

**Chemistry/Synonyms**

Phenobarbital, a barbiturate, occurs as white, glistening, odorless, small crystals or a white, crystalline powder with a melting point of 174° – 178°C and a pKₐ of 7.41. One gram is soluble in approximately 1000 mL of water; 10 mL of alcohol. Compared to other barbiturates it has a low-lipid solubility.

Phenobarbital sodium occurs as bitter-tasting, white, odorless, flaky crystals or crystalline granules or powder. It is very soluble in water, soluble in alcohol, and freely soluble in propylene glycol. The injectable product has a pH of 8.5 – 10.5.

SI units (mcmol/L) are multiplied by 0.232 to convert phenobarbital levels to conventional units (mcg/mL).

Phenobarbital may also be known as fenobarbital, phenemalum, phenobarbitalum, phenobarbitone, phenylethylbarbituric acid, or barbital levels to conventional units (mcg/mL).

**Storage/Stability/Compatibility**

Phenobarbital tablets should be stored in tight, light-resistant containers at room temperature (15 – 30°C); protect from moisture. Phenobarbital elixir should be stored in tight containers at 20 – 20°C.

Phenobarbital sodium injection should be stored at room temperature (15 – 30°C).

Aqueous solutions of phenobarbital are not very stable. Propylene glycol is often used in injectable products to help stabilize the solution. Solutions of phenobarbital sodium should not be added to acidic solutions nor used if they contain a precipitate or are grossly discolored.

The following solutions and drugs have been reported to be physically compatible with phenobarbital sodium: Dextrose IV solutions, Ringer’s injection, lactated Ringer’s injection, Saline IV solutions, dextrose-saline combinations, dextrose-Ringer’s combinations, dextrose-Ringer’s lactate combinations, amikacin sulfate, aminophylline, atropine sulfate (stable for at least 15 minutes, but not 24 hours), calcium chloride and gluconate, cephalixin sodium, dimenhydrinate, polymyxin B sulfate, sodium bicarbonate, thipental sodium, and verapamil HCl.

The following drugs have been reported to be physically incompatible with phenobarbital sodium: benzquinamide HCl, cephalothin sodium, chlorpromazine HCl, codeine phosphate, ephedrine sulfate, fentanyl citrate, glycopyrrolate, hyalurazide HCl, hydrocortisone sodium succinate, hydroxyzine HCl, insulin (regular), meperidine HCl, morphine sulfate, nalbuphine HCl, norepinephrine bitartrate, oxytetracycline HCl, pentazocine lactate, procaine HCl, prochlorperazine edisylate, promazine HCl, promethazine HCl, and streptomycin sulfate. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**

- Phenobarbital Tablets: 15 mg, 16 mg (tablets and capsules), 30 mg, 60 mg, 90 mg, & 100 mg; Solfoton® (ECR Pharm); generic; (Rx, C-IV)
- Phenobarbital Elixir: 15 mg/5mL in pt and UD 5 mL, 10 mL and 20 mL; 20 mg/5mL in pt, gal, UD 5 mL and 7.5 mL; generic; (Rx, C-IV)
- Phenobarbital Sodium Injection: 30 mg/mL, 60 mg/mL, 65 mg/mL, & 130 mg/mL in 1 mL. Tubex, Carpujects and vials; Luminal Sodium® (Hospira); generic; (Rx; C-IV)

**PHENOXYBENZAMINE HCL**

(fen-ox-ee-ben-za-meen) Dibenzyline®

**ALPHA-ADRENERGIC BLOCKER**

**Prescriber Highlights**

- Alpha-adrenergic blocker used in small animals: detrusor areflexia, pheochromocytoma (hypertension); horses: laminitis or diarrhea
- Contraindications: When hypotension would be deleterious; possibly glaucoma or diabetes mellitus, horses with clinical signs of colic. Caution: CHF or other heart disease, renal damage, or cerebral/coronary arteriosclerosis
- Adverse Effects: Hypotension, hypertension (rebound), miosis, increased intraocular pressure, tachycardia, inhibition of ejaculation, nasal congestion, weakness/dizziness, & GI effects (e.g., nausea, vomiting). Constipation may occur in horses.
- May need to be obtained from compounding pharmacy
- Drug Interactions

**Uses/Indications**

Phenoxybenzamine is used in small animals primarily for its effect in reducing internal urethral sphincter tone in dogs and cats when urethral sphincter hypertonus is present. It can also be used to treat the hypertension associated with pheochromocytoma prior to surgery or as adjunctive therapy in endotoxicosis. In horses, phenoxybenzamine has been used for preventing or treating laminitis in its early stages and to treat secretory diarrheas.
Pharmacology/Actions

Alpha-adrenergic response to circulating epinephrine or norepinephrine is noncompetitively blocked by phenoxybenzamine. The effect of phenoxybenzamine has been described as a “chemical sympathectomy.” No effects on beta-adrenergic receptors or on the parasympathetic nervous system occur.

Phenoxybenzamine causes cutaneous blood flow to increase, but little effects are noted on skeletal or cerebral blood flow. Phenoxybenzamine can also block pupillary dilation, lid retraction, and nictitating membrane contraction. Both standing and supine blood pressures are decreased in humans.

Pharmacokinetics

No information was located on the pharmacokinetics of this agent in veterinary species. In humans, phenoxybenzamine is variably absorbed from the GI, with a bioavailability of 20 – 30%. Onset of action of the drug is slow (several hours) and increases over several days after regular dosing. Effects persist for 3 – 4 days after discontinuation of the drug.

Phenoxybenzamine is highly lipid soluble and may accumulate in body fat. It is unknown if it crosses the placenta or is excreted into milk. The serum half-life is approximately 24 hours in humans. It is metabolized (dealkylated) and excreted in both the urine and bile.

Contraindications/Precautions/Warnings

Phenoxybenzamine is contraindicated in horses with clinical signs of colic and in patients when hypotension would be undesirable (e.g., shock, unless fluid replacement is adequate). One author (Labato 1988) lists glaucoma and diabetes mellitus as contraindications for the use of phenoxybenzamine in dogs.

Phenoxybenzamine should be used with caution in patients with CHF or other heart disease as drug-induced tachycardia can occur. It should be used cautiously in patients with renal damage or cerebral/coronary arteriosclerosis.

Adverse Effects

Adverse effects associated with alpha-adrenergic blockade include: hypotension, hypertension, miosis, increased intraocular pressure, tachycardia, sodium retention, inhibition of ejaculation, and nasal congestion. Additionally, it can cause weakness/dizziness and GI effects (e.g., nausea, vomiting). Constipation may occur in horses.

Reproductive/Nursing Safety

Phenoxybenzamine has been shown to cause abnormalities in the closure of the patent ductus in guinea pigs. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown if phenoxybenzamine is excreted into milk.

Overdosage/Acute Toxicity

Overdosage of phenoxybenzamine may yield signs of postural hypotension (dizziness, syncope), tachycardia, vomiting, lethargy, or shock.

Treatment should consist of emptying the gut if the ingestion was recent and there are no contraindications to those procedures. Hypotension can be treated with fluid support. Epinephrine is contraindicated (see Drug Interactions) and most vasopressor drugs are ineffective in reversing the effects of alpha-blockade. Intravenous norepinephrine (levaterenol) may be beneficial, however, if clinical signs are severe.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving phenoxybenzamine and may be of significance in veterinary patients:

- **EPINEPHRINE**: If used with drugs that have both alpha- and beta-adrenergic effects increased hypotension, vasodilatation or tachycardia may result
- **PHENYLEPHRINE**: Phenoxybenzamine will antagonize the effects of alpha-adrenergic sympathomimetic agents
- **RESERPINE**: Phenoxybenzamine can antagonize the hypothermic effects of reserpine

Doses

**DOGS:**

To treat functional urethral obstruction by decreasing sympathetic-mediated urethral tone:

- a) 0.25 mg/kg PO q12 – 24h or 2.5 – 20 mg (total dose) PO q12 – 24h (Lane 2000)
- b) 0.25 mg/kg PO q12h (Lulich 2004)
- c) 0.25 – 0.5 mg/kg PO once or twice daily (Coates 2004)
- d) 5 – 15 mg (total dose) PO q12h (Bartges 2003a)

Treatment of hypertension associated with pheochromocytoma:

- a) 0.2 – 1.5 mg/kg PO twice daily for 10 – 14 days before surgery; start at low end of dosage range and increase until blood pressure reduced to desired range. Propranolol (0.15 – 0.5 mg/kg PO three times a day) may be added to help control arrhythmias and hypertension. Beta-blockers must be used with phenoxybenzamine or severe hypertension may result. (Wheeler 1986)
- b) Initial dose is 0.25 mg/kg PO twice daily, followed by gradual increase every few days until dog shows improvement or signs of hypotension. Maximum dosage is around 1.5 – 2 mg/kg twice daily. (Reusch 2006)

For adjunctive treatment of endotoxiasis with appropriate antimicrobial agents, steroids (if indicated), and other supportive care:

- a) 0.25 – 0.5 mg/kg PO q6h (Coppock and Mostrom 1986)

**CATS:**

To treat functional urethral obstruction by decreasing sympathetic-mediated urethral tone:

- a) 2.5 – 7.5 mg/cat PO once to twice daily (Osborne, Kruger et al. 2000)
- b) 1.25 – 7.5 mg (total dose) PO q12 – 24h (Lane 2000)
- c) 2.5 – 10 mg (total dose) PO q24h (Bartges 2003a)

For short-term treatment of hypertension:

- a) 0.5 mg/kg q12h (Sparkes 2003b)
- b) 2.5 mg (total dose) q12h increasing by 2.5 mg up to a maximum of 10 mg (total dose) q12h PO (Brovido 2002)
- c) 2.5 – 7.5 mg per cat q8 – 12h (Waddell 2005)

**HORSES**: (Note: ARCI UC/GFS Class 3 Drug)

- a) To decrease urethral sphincter tone in horses with bladder paresis: 0.7 mg/kg PO 4 times a day (in combination with bethanechol at 0.25 – 0.75 mg/kg PO 2 – 4 times a day) (Schott II and Carr 2003)
- b) For adjunctive treatment of laminitis (developmental phase): 1 mg/kg IV q12h for 2 doses (Brumbaugh, Lopez et al. 1999)
- c) For treatment of profuse, watery diarrhea: 200 – 600 mg q12h (Clark 1988)
Monitoring
- Clinical efficacy (adequate urination, etc.)
- Blood pressure, if necessary/possible

Client Information
- Contact veterinarian if animal has continuing problems with weakness, appears dizzy, collapses after standing, or has persistent vomiting. GI upset may be reduced if the drug is given with meals.

Chemistry/Synonyms
An alpha-adrenergic blocking agent, phenoxybenzamine HCl occurs as an odorless, white crystalline powder with a melting range of 136° – 141° and a pKₐ of 4.4. Approximately 40 mg are soluble in 1 mL of water and 167 mg are soluble in 1 mL of alcohol.

Phenoxybenzamine may also be known as: SKF-688A, Dibenzyline®, Dibenzyran®, or Fenoxene®.

Storage/Stability
Phenoxybenzamine capsules should be stored at room temperature in well-closed containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
None; contact compounding pharmacies for dosage form availability.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Phenoxybenzamine HCl Capsules: 10 mg; Dibenzyline® (Wellspring); (Rx)

PHENYL BUTAZONE
(fen-ill-byoo-ta-zone) Butazolidin®, “Bute”
NON-STEROIDAL ANTIINFLAMMATORY AGENT

Prescriber Highlights
- NSAID used primarily in horses; little reason to use in dogs today
- Contraindications: Known hypersensitivity, history or preexisting hematologic or bone marrow abnormalities, preexisting GI ulcers, food producing animals
- Caution: Foals or ponies, preexisting renal disease, CHF, other drug allergies
- Adverse Effects: HORSES: Oral & GI erosions & ulcers, hypoalbuminemia, diarrhea, anorexia, & renal effects.
  DOGS: GI ulceration, sodium & water retention, diminished renal blood flow, blood dyscrasias.
- Do not give IM or SC; IA injections may cause seizures
- Drug Interactions; lab interactions

Uses/Indications
One manufacturer lists the following as the indications for phenylbutazone: “For the relief of inflammatory conditions associated with the musculoskeletal system in dogs and horses.” (Package Insert; Butazolidin®—Coopers). It has been used primarily for the treatment of lameness in horses and, occasionally, as an analgesic/ antiinflammatory, antipyretic in dogs, cattle, and swine.

Pharmacology/Actions
Phenylbutazone has analgesic, antiinflammatory, antipyretic, and mild uricosuric properties. The proposed mechanism of action is by the inhibition of cyclooxygenase, thereby reducing prostaglandin synthesis. Other pharmacologic actions phenylbutazone may induce include reduced renal blood flow and decreased glomerular filtration rate, decreased platelet aggregation, and gastric mucosal damage.

Pharmacokinetics
Following oral administration, phenylbutazone is absorbed from both the stomach and small intestine. The drug is distributed throughout the body with highest levels attained in the liver, heart, lungs, kidneys, and blood. Plasma protein binding in horses exceeds 99%. Both phenylbutazone and oxphenylbutazone cross the placenta and are excreted into milk.

The serum half-life in the horse ranges from 3.5–6 hours, and like aspirin is dose-dependent. Therapeutic efficacy, however, may last for more than 24 hours, probably due to the irreversible binding of phenylbutazone to cyclooxygenase. In horses and other species, phenylbutazone is nearly completely metabolized, primarily to oxphenylbutazone (active) and gamma-hydroxyphenylbutazone. Oxphenylbutazone has been detected in horse urine up to 48 hours after a single dose. Phenylbutazone is more rapidly excreted into alkaline than acidic urine.

Other serum half-lives reported for animals are: Cattle ≈ 40 – 55 hrs; Dogs ≈ 2.5 – 6 hrs; Swine ≈ 2 – 6 hrs.; Rabbits ≈ 3 hrs.

Contraindications/Precautions/Warnings
Phenylbutazone is contraindicated in patients with a history of or preexisting hematologic or bone marrow abnormalities, preexisting GI ulcers, and in food producing animals or lactating dairy cattle. Caution use in both foals and ponies is recommended because of increased incidences of hypoproteinemia and GI ulceration. Foals with a heavy parasite burden or that are undernourished may be more susceptible to developing adverse effects.

Phenylbutazone may cause decreased renal blood flow and sodium and water retention, and should be used cautiously in animals with preexisting renal disease or CHF.

Because phenylbutazone may mask clinical signs of lameness in horses for several days following therapy, unethical individuals may use it to disguise lameness for “soundness” exams. States may have different standards regarding the use of phenylbutazone in track animals. Complete elimination of phenylbutazone in horses may take 2 months and it can be detected in the urine for at least 7 days following administration. Phenylbutazone is contraindicated in patients demonstrating previous hypersensitivity reactions to it, and should be used very cautiously in patients with a history of allergies to other drugs.

Do not administer injectable preparation IM or SC as it is very irritating (swelling, to necrosis and sloughing). Intracarotid injections may cause CNS stimulation and seizures.

Adverse Effects
While phenylbutazone is apparently a safer drug to use in horses and dogs than in people, serious adverse reactions can still occur. Toxic effects that have been reported in horses include oral and GI erosions and ulcers, hypoalbuminemia, diarrhea, anorexia, and renal effects (azotemia, renal papillary necrosis). Unlike humans, it does not appear that phenylbutazone causes much sodium and water retention in horses at usual doses, but edema has been reported. In dogs, however, phenylbutazone may cause sodium and water retention, and diminished renal blood flow. Phenylbutazone-induced blood dyscrasias and hepatotoxicity have also been reported in dogs.
The primary concerns with phenylbutazone therapy in humans include its bone marrow effects (agranulocytosis, aplastic anemia), renal and cardiovascular effects (fluid retention to acute renal failure), and GI effects (dyspepsia to perforated ulcers). Other serious concerns with phenylbutazone include hypersensitivity reactions, neurologic, dermatologic, and hepatic toxicities. IM or SC injection can cause swelling, necrosis and sloughing. Intracarotid injections may cause CNS stimulation and seizures.

Therapy should be halted at first signs of any toxic reactions (e.g., anorexia, oral lesions, depression, reduced plasma proteins, increased serum creatinine or BUN, leukopenia, or anemias). The use of sucralfate or the H2 blockers (cimetidine, ranitidine) have been suggested for use in treating the GI effects. Misoprostol, a prostaglandin E analog, may also be useful in reducing the gastrointestinal effects of phenylbutazone.

**Reproductive/Nursing Safety**

Although phenylbutazone has shown no direct teratogenic effects, rodent studies have demonstrated reduced litter sizes, increased neonatal mortality, and increased stillbirth rates. Phenylbutazone should, therefore, be used in pregnancy only when the potential benefits of therapy outweigh the risks associated with it.

In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.) The safety of phenylbutazone during nursing has not been determined; use with caution.

**Overdose/Acute Toxicity**

Manifestations (human) of acute overdose with phenylbutazone include a prompt respiratory or metabolic acidosis with compensatory hyperventilation, seizures, coma, and acute hypotensive crisis. In an acute overdose, clinical signs of renal failure (oliguric, with proteinuria and hematuria), liver injury (hepatomegaly and jaundice), bone marrow depression, and ulceration (and perforation) of the GI tract may develop. Other symptoms reported in humans include: nausea, vomiting, abdominal pain, diaphoresis, neurologic and psychiatric symptoms, edema, hypertension, respiratory depression, and cyanosis.

There were 47 exposures to phenylbutazone reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 45 were dogs with 7 showing clinical signs. The remaining 2 reported cases consisted of 1 equine (Papich 1989). In these cases 45 were dogs with 7 showing clinical signs. Common findings in dogs recorded in decreasing frequency included tremors, vomiting, anorexia, death and diarrhea.

Standard overdose procedures should be followed (empty gut following oral ingestion, etc.). Supportive treatment should be instituted as necessary and intravenous diazepam used to help control seizures. Monitor fluid therapy carefully, as phenylbutazone may cause fluid retention.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving phenylbutazone and may be of significance in veterinary patients:

- **Furosemide**: Phenylbutazone may antagonize the increased renal blood flow effects caused by furosemide
- **Hepatotoxic Drugs**: Phenylbutazone administered concurrently with hepatotoxic drugs may increase the chances of hepatotoxicity developing
- **NSAIDs**: Concurrent use with other NSAIDs may increase the potential for adverse reactions, however, some clinicians routinely use phenylbutazone concomitantly with flunixin in horses. One study did not show synergistic actions with flunixin, but did however, when phenylbutazone and ketoprofen were “stacked”.
- **Penicillin G**: Phenylbutazone may increase plasma half-life of penicillin G
- **Sulfonamides**: Phenylbutazone could potentially displace sulfonamides from plasma proteins; increasing the risk for adverse effects
- **Warfarin**: Phenylbutazone could potentially displace warfarin from plasma proteins; increasing the risk for bleeding

**Laboratory Considerations**

Phenylbutazone and oxyphenbutazone may interfere with thyroid function tests by competing with thyroxine at protein binding sites or by inhibiting thyroid iodine uptake.

**Doses**

- **Dogs**:
  - **Note**: With the release of safer and approved NSAIDs, it is this author’s (Plumb) opinion that there is little reason to use this agent today in dogs.
  - a) 14 mg/kg PO three times daily initially (maximum of 800 mg/day regardless of weight), titrate dose to lowest effective dose (Package Insert; Butazolidin®—Coopers)
  - b) For analgesia: 1 – 5 mg/kg PO q8h (Taylor 2003a)

- **Cattle**:
  - **Note**: The Food and Drug Administration (FDA) has issued an order prohibiting the extralabel use of phenylbutazone animal and human drugs in female dairy cattle 20 months of age or older. In addition, many believe that phenylbutazone use in any food animal should be banned.
  - a) 4 mg/kg IV or orally q24h (Koritz 1986)
  - b) 4 – 8 mg/kg PO or 2 – 5 mg/kg IV (Howard 1986)
  - c) 10 – 20 mg/kg PO, then 2.5 – 5 mg/kg q24h or 10 mg/kg every 48 hours PO (Jenkins 1987)

- **Horses**:
  - a) 4.4 – 8.8 mg/kg q24hrs PO or 3 – 6 mg/kg q12h IV (Do not exceed 8.8 mg/kg/day (Jenkins 1987)
  - b) 1 – 2 grams IV per 454 kg (1000 lb.) horse. Injection should be made slowly and with care. Limit IV administration to no more than 5 successive days of therapy. Follow with oral forms if necessary; or 2 – 4 grams PO per 454kg (1000 lb.) horse. Do not exceed 4 grams/day. Use high end of dosage range initially, then titrate to lowest effective dose. (Package Insert; Butazolidin®—Coopers)
  - c) For adjunctive treatment of colic (to reduce endotoxic effects): 2.2 mg/kg twice daily (Moore 1999)
  - d) For adjunctive treatment of laminitis: 4.4 mg/kg IV or PO twice daily (Brumbaugh, Lopez et al. 1999)

- **Swine**:
  - a) 4 mg/kg IV or orally q24h (Koritz 1986)
  - b) 4 – 8 mg/kg PO or 2 – 5 mg/kg IV (Howard 1986)
Monitoring
- Analgesic/anti-inflammatory/antipyretic effect
- Regular complete blood counts with chronic therapy (especially in dogs). The manufacturer recommends weekly CBC’s early in therapy, and biweekly with chronic therapy
- Urinalysis &/or renal function parameters (serum creatinine/BUN) with chronic therapy
- Plasma protein determinations, especially in ponies, foals, and debilitated animals.

Client Information
- Do not administer injectable preparation IM or SC.
- Approved for use in dogs and horses not intended for food.
- The Food and Drug Administration (FDA) has issued an order prohibiting the extralabel use of phenylbutazone animal and human drugs in female dairy cattle 20 months of age or older.
- While phenylbutazone is not approved for use in beef cattle, and its use is discouraged, it is used. A general guideline for meat withdrawal times are: one dose = 30 days, 2 doses = 35 days, and 3 doses = 40 days. Contact FARAD for more information.

Chemistry/Synonyms
A synthetic pyrazolone derivative related chemically to aminopyrine, phenylbutazone occurs as a white to off-white, odorless crystalline powder that has a pKₐ of 4.5. It is very slightly soluble in water and 1 gram will dissolve in 28 mL of alcohol. It is tasteless at first, but has a slightly bitter after-taste.

Phenylbutazone may also be known as: butadiene, fenilbutazona, bute, or phenylbutazonum, and Phenylbute®.

Storage/Stability
Oral products should be stored in tight, child-resistant containers if possible. The injectable product should be stored in a cool place (46 – 56° F) or kept refrigerated.

Dosage Forms/Regulatory Status
VETERINARY-Labeled PRODUCTS:

Note: The Food and Drug Administration (FDA) has issued an order prohibiting the extralabel use of phenylbutazone animal and human drugs in female dairy cattle 20 months of age or older.

Phenylbutazone Tablets: 100 mg, & 200 mg; Many trade name and generic products available. Approved for use in dogs. (Rx)

Phenylbutazone Tablets: 1 gram; Many trade name and generic products available. Approved for use in horses. Not to be used in animals used for food. (Rx)

Phenylbutazone Oral Powder: 1 gram in 10 grams of powder to be mixed into feed. Phenylbute® Powder (Phoenix), (Rx). Labeled for use in horses.

Phenylbutazone Paste Oral Syringes: containing 6 grams or 12 grams/ syringe: Many trade name and generic products available. Approved for use in horses not intended for food purposes. (Rx)

Phenylbutazone Injection: 200 mg/mL in 100 mL vials: Many trade name and generic products available. Approved for use in horses. Not to be used in horses intended for food. (Rx)

HUMAN APPROVED PRODUCTS: None

PHENYLEPHRINE HCL (SYSTEMIC)
(fen-il-ef-rin) Neo-Synephrine®
ALPHA-ADRENERGIC AGONIST

Prescriber Highlights
- Alpha-adrenergic used parenterally to treat hypotension without overt cardiostimulation
- Contraindications: Severe hypertension, ventricular tachycardia, or hypersensitive to it. Extreme Caution: Geriatric patients, patients with hyperthyroidism, bradycardia, partial heart block, or other heart disease
- Not a replacement for adequate volume therapy in patients with shock
- Adverse Effects: Reflex bradycardia, CNS effects (excitement, restlessness, headache), & rarely, arrhythmias
- Blood pressure must be monitored
- Extravasation injuries with phenylephrine can be very serious

Uses/Indications
Phenylephrine has been used to treat hypotension and shock (after adequate volume replacement), but many clinicians prefer to use an agent that also has cardiostimulatory properties. Phenylephrine is recommended for use to treat hypotension secondary to drug overdoses or idiosyncratic hypotensive reactions to drugs such as phenothiazines, adrenergic blocking agents, and ganglionic blockers. Its use to treat hypotension resulting from barbiturate or other CNS depressant agents is controversial. Phenylephrine has been used to increase blood pressure to terminate attacks of paroxysmal supraventricular tachycardia, particularly when the patient is also hypotensive. Phenylephrine has been used to both treat hypotension and prolong the effects of spinal anesthesia.

Ophthalmic uses of phenylephrine include use for some diagnostic eye examinations, reducing posterior synechiae formation, and relieving pain associated with complicated uveitis. It has been applied intranasally in an attempt to reduce nasal congestion.

Pharmacology/Actions
Phenylephrine has predominantly post-synaptic alpha-adrenergic effects at therapeutic doses. At usual doses, it has negligible beta effects, but these can occur at high doses.

Phenylephrine’s primary effects, when given intravenously, include peripheral vasoconstriction with resultant increases in diastolic and systolic blood pressures, small decreases in cardiac output, and an increase in circulation time. A reflex bradycardia (blocked by atropine) can occur. Most vascular beds are constricted (renal splanchnic, pulmonary, cutaneous), but coronary blood flow is increased. Its alpha effects can cause contraction of the pregnant uterus and constriction of uterine blood vessels.

Pharmacokinetics
After oral administration, phenylephrine is rapidly metabolized in the GI tract and cardiovascular effects are generally unattainable via this route of administration. Following IV administration, pressor effects begin almost immediately and will persist for up to 20 minutes. The onset of pressor action after IM administration is usually within 10–15 minutes, and will last for approximately one hour.
It is unknown if phenylephrine is excreted into milk. It is metabolized by the liver, and the effects of the drug are also terminated by uptake into tissues.

**Contraindications/Precautions/Warnings**
Phenylephrine is contraindicated in patients with severe hypertension, ventricular tachycardia or those who are hypersensitive to it. It should be used with extreme caution in geriatric patients, patients with hyperthyroidism, bradycardia, and partial heart block or with other heart disease. Phenylephrine is not a replacement for adequate volume therapy in patients with shock.

**Adverse Effects**
At usual doses, a reflex bradycardia, CNS effects (excitement, restlessness, headache) and, rarely, arrhythmias are seen. Blood pressure must be monitored to prevent hypertension.

Extravasation injuries with phenylephrine can be very serious (necrosis and sloughing of surrounding tissue). Patient's IV sites should be routinely monitored. Should extravasation occur, infiltrate the site (ischemic areas) with a solution of 5 – 10 mg phenolamine (Regitine®) in 10–15 mL of normal saline. A syringe with a fine needle should be used to infiltrate the site with many injections.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*)

It is not known if these agents are excreted in maternal milk; exercise caution when administering to a nursing patient.

**Overdosage/Acute Toxicity**
Overdosage of phenylephrine can cause hypertension, seizures, vomiting, paresthesias, ventricular extrasystoles, and cerebral hemorrhage.

There were 36 exposures to phenylephrine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases all 36 were dogs with 12 showing clinical signs. Common findings in dogs recorded in de-2005 – 2006. In these cases all 36 were dogs with 12 showing clinical signs. Common findings in dogs recorded in de-

Hypertension, if severe, can be treated by the administration of phenolamine (an alpha blocking agent). Should cardiac arrhythmias require treatment, use a beta-blocking drug such as propranolol.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving phenylephrine (systemically) and may be of significance in veterinary patients:

- **ALPHA-ADRENERGIC BLOCKERS** (phenolamine, phenothiazines, phenoxybenzamine): Higher dosages of phenylephrine may be required to attain a pressor effect if these agents have been used prior to therapy
- **ANESTHETICS, GENERAL** (halogenated): Phenylephrine potentially may induce cardiac arrhythmias when used with halothane anesthesia
- **ATROPINE** (and other anticholinergics): Block the reflex bradycardia caused by phenylephrine
- **BETA-ADRENERGIC BLOCKERS**: The cardiostimulatory effects of phenylephrine can be blocked
- **DIGOXIN**: Use with phenylephrine may cause increased myocardium sensitization

- **MONAMINE OXIDASE (MAO) INHIBITORS** (e.g., amitraz, possibly selegiline): Monoamine oxidase (MAO) inhibitors should not be used with phenylephrine because of a pronounced pressor effect
- **OXYTOCIN**: When used concurrently with oxytocic agents, pressor effects may be enhanced
- **SYMPATHEOMIMETIC AGENTS** (epinephrine): Tachycardia and serious arrhythmias are possible

**Doses**
- **DOGS**:
  - a) As a constant rate infusion: 1 – 3 mcg/kg/minute in either 0.9% sodium chloride or D5W (Dhupa and Shaffron 1995)
  - b) As a constant rate infusion: 0.5 – 3 mcg/kg/minute. (Ko 2007)
  - c) As a vasopressor in catastrophic stages of hypovolemic shock: 1 – 3 mcg/kg/min (Rudloff 2002)
- **CATS**:
  - a) As a constant rate infusion: 1 – 3 mcg/kg/minute in either 0.9% sodium chloride or D5W (Dhupa and Shaffron 1995)
  - b) As a constant rate infusion: 0.5 – 3 mcg/kg/minute. (Ko 2007)
  - c) As a vasopressor in catastrophic stages of hypovolemic shock: 1 – 3 mcg/kg/min (Rudloff 2002)
- **HORSES**: (Note: ARCI UCGFS Class 3 Drug)
  - a) 5 mg IV (Enos and Keiser 1985)

**Monitoring**
- Cardiac rate/rhythm
- Blood pressure, and blood gases if possible

**Client Information**
- Parenteral phenylephrine should only be used by professionals in a setting where adequate monitoring is possible

**Chemistry/Synonyms**
An alpha-adrenergic sympathomimetic amine, phenylephrine HCl occurs as bitter-tasting, odorless, white to nearly white crystals with a melting point of 145 – 146°C. It is freely soluble in water and alcohol. The pH of the commercially available injection is 3 – 6.5.

Phenylephrine may also be known as: fenilefrina, phenylephrine hydrochloride, or m-synephrine, AH-chew D®, Little Colds Decongestant for Infants & Children®, Lusonal®, Nasop®, Neo-Synephrine®, Sudogest PE®, and Sudafed PE®.

**Storage/Stability/Compatibility**
The injectable product should be stored protected from light. Do not use solutions if they are brown or contain a precipitate. Oxidation of the drug can occur without a color change. To protect against oxidation, the air in commercially available ampules is replaced with nitrogen and a sulfite added.

Phenylephrine is reported to be physically compatible with all commonly used IV solutions and the following drugs: chloramphenicol sodium succinate, dobutamine HCl, lidocaine HCl, potassium chloride, and sodium bicarbonate. While stated to be physically incompatible with alkalis, it is stable with sodium bicarbonate solutions. Phenylephrine is reported to be incompatible with ferric salts, oxidizing agents, and metals.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
There are oral combination products marketed as “cough” syrups for veterinary use that contain phenylephrine, pyrilamine (antihistamine), guaifenesin, sodium citrate, and sometimes ammonium chloride.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
Phenylephrine HCl Tablets: 10 mg (regular, chewable & orally disintegrating); AH-chew D® (WE Pharm); Sudafed PE® (Pfizer); Sudogest PE® (Major); Nasop® (Hawthorn); (OTC or Rx)
Phenylephrine HCl Oral Suspension/Liquid/Drops: 2.5 mg/mL, 7.5 mg/5 mL & 2 mg (as phenylephrine HCl)/mL; in 15 mL, 20 mL, 30 mL or 118 mL; AH-chew D® (WE Pharm); Little Colds Decongestant for Infants & Children® (Vetc); Lusonal® (WraSer); (OTC or Rx)
Phenylephrine HCl Strips: 10 mg; Sudafed® PE Quick-dissolve (Pfizer Consumer Healthcare); (OTC)
Phenylephrine HCl Injection: 1% (10 mg/mL) in 1 mL and 5 mL vials and 1 mL Uni-Nest amps; Neo-Synephrine® (Sanofi Winthrop); generic; (Rx)
Phenylephrine is also available in ophthalmic and intranasal dosage forms and in combination with antihistamines, analgesics, decongestants, etc., for oral administration in humans.

PHENYLPROPANOLAMINE HCL
(fen-ill-proe-pan-ole-a-meen) PPA
SYMPATHOMIMETIC

Prescriber Highlights
➢ Sympathomimetic used primarily for urethral sphincter hypotonus
➢ Caution: Glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders, or hypertension
➢ Adverse Effects: Restlessness, irritability, hypertension, & anorexia

Uses/Indications
Phenylpropanolamine is used chiefly for the treatment of urethral sphincter hypotonus and resulting incontinence in dogs and cats. It has also been used in an attempt to nasal congestion in small animals.

Pharmacology/Actions
While the exact mechanisms of phenylpropanolamine's actions are undetermined, it is believed that it indirectly stimulates both alpha- and beta-adrenergic receptors by causing the release of norepinephrine. Prolonged use or excessive dosing frequency can deplete norepinephrine from its storage sites, and tachyphylaxis (decreased response) may ensue. Tachyphylaxis has not been documented in dogs or cats when used for urethral sphincter hypotonus, however.

Pharmacologic effects of phenylpropanolamine include increased vasoconstriction, heart rate, coronary blood flow, blood pressure, mild CNS stimulation, and decreased nasal congestion and appetite. Phenylpropanolamine can also increase urethral sphincter tone and produce closure of the bladder neck; its principle veterinary indications are because of these effects.

Pharmacokinetics
No information was located on the pharmacokinetics of this agent in veterinary species. In humans, phenylpropanolamine is readily absorbed after oral administration and has an onset of action (nasal decongestion) of about 15 – 30 minutes with duration of effect lasting approximately 3 hours (regular capsules or tablets).

Phenylpropanolamine is reportedly distributed into various tissues and fluids, including the CNS. It is unknown if it crosses the placenta or enters milk. The drug is partially metabolized to an active metabolite, but 80 – 90% is excreted unchanged in the urine within 24 hours of dosing. The serum half-life is approximately 3 – 4 hours.

Contraindications/Precautions/Warnings
Phenylpropanolamine should be used with caution in patients with glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders, or hypertension.

Adverse Effects
Most likely side effects include restlessness, irritability, urine retention, tachycardia, and hypertension. Anorexia may be a problem in some animals. Rare reports of “stroke” have occurred in dogs given therapeutic dosages of phenylpropanolamine.

Reproductive/Nursing Safety
Phenylpropanolamine may cause decreased ovum implantation; uncontrolled clinical experience, however, has not demonstrated any untoward effects during pregnancy.

Overdose/Acute Toxicity
Clinical signs of overdosage may consist of an exacerbation of the adverse effects listed above or, if a very large over-dose, severe cardiovascular (hypertension to rebound hypotension, bradycardias to tachycardias, and cardiovascular collapse) or CNS effects (stimulation to coma) can be seen.

There were 255 exposures to phenylpropanolamine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 250 were dogs with 59 showing clinical signs. The remaining 5 cases were cats that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included hypertension, piloerection, vomiting, bradycardia and mydriasis.

A dog ingesting 48 mg/kg of PPA has been reported (Crandell and Ware 2005). Ventricular tachycardia and regions of myocardial necrosis were noted. All abnormalities resolved within 6 months.

If the overdose was recent, empty the stomach using the usual precautions and administer charcoal and a cathartic. Treat clinical signs supportively as they occur. Do not use propanolol to treat hypertension in bradycardic patients and do not use atropine to treat bradycardia. Hypertension may be managed with a phenothiazine (e.g., acepromazine—very low dose such as 0.02 mg/kg IV or IM). If phenothiazines do not normalize blood pressure, consider using a CRI of nitroprusside. Contact an animal poison control center for further guidance.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving phenylpropanolamine and may be of significance in veterinary patients:

■ HALOTHANE: An increased risk of arrhythmias developing can occur if phenylpropanolamine is administered to patients who have received cyclopropane or a halogenated hydrocarbon anesthetic agent. Propranolol may be administered should these occur.

■ MONAMINE OXIDASE (MAO) INHIBITORS (e.g., amitraz, possibly sele-giline): Phenylpropanolamine should not be given within two weeks of a patient receiving monoamine oxidase inhibitors.

■ NSAIDS: An increased chance of hypertension if given concomitantly with NSAIDs, including aspirin.

■ RESERPINE: An increased chance of hypertension if given concomitantly.

■ SYMPATHOMIMETIC AGENTS, OTHER: Phenylpropanolamine should not be administered with other sympathomimetic agents (e.g., ephedrine) as increased toxicity may result.

■ TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.): An increased chance of hypertension if given concomitantly.

Doses

■ DOGS:

For urethral sphincter hypotonus:

a) 12.5 – 50 mg PO q8h (Labato 1988), (Polzin and Osborne 1985), (Bartges 2003a)

b) Using the time-release 75 mg capsules: Dogs weighing less than 40 lbs: 1/2 capsule PO daily. Dogs 40 – 100 lbs: 1 capsule PO daily. Dogs weighing >100 lbs: 1.5 capsules PO per day. (Label information; Cystolamine® —VPL)

c) 1 – 1.5 mg/kg PO two to three times a day controls 74 – 92% of dogs with primary sphincter mechanism incontinence. Over half of dogs not responding to regular PPA will respond to sustained-release PPA. Incontinence control becomes less over time in some dogs. (Chew 2007)

d) 5 – 50 mg per dog PO q8h or 1.5 mg/kg PO q8h – 12h (Vernaui 2006)

For retrograde ejaculation:

a) 3 – 4 mg/kg PO twice daily may be tried. (Fontbonne 2007)

■ CATS:

For urethral sphincter hypotonus:

a) 12.5 mg PO q8h (Labato 1988), (Polzin and Osborne 1985)

b) 1.5 mg/kg PO q8h (Bartges 2003a)

c) 1.1 – 2.2 mg/kg PO two to three times daily (Lane 2003)

Monitoring

■ Clinical effectiveness

■ Adverse effects (see above)

■ Blood pressure

Client Information

■ In order for this drug to be effective, it must be administered as directed by the veterinarian; missed doses will negate its effect. It may take several days for the full benefit of the drug to take place.

■ Contact veterinarian if the animal demonstrates ongoing changes in behavior (restlessness, irritability) or if incontinence persists or increases.

Chemistry/Synonyms

A sympathomimetic amine, phenylpropanolamine HCl occurs as a white crystalline powder with a slightly aromatic odor, a melting range between 191° – 194°C, and a pKa of 9.4. One gram is soluble in approximately 1.1 mL of water or 7 mL of alcohol.

Phenylpropanolamine may also be known as: (+/-)-norephedrine, dl-norephedrine or PPA, Cystolamine®, Proin®, Propalin®, Uricon®, and Uricon-PT®.

Storage/Stability/Compatibility

Store phenylpropanolamine products at room temperature in light-resistant, tight containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Phenylpropanolamine Chewable Tablets: 25 mg, 50 mg, & 75 mg; Proin® (PRN Pharmacal), Propalin® (Vetoquinol), Uricon-PT® (Butler), Uricon® (Neogen); (Rx). Labeled for use in dogs.

Phenylpropanolamine Timed-Release Capsules: 75 mg; Cystolamine® (VPL); (Rx). Labeled for use in dogs.

Phenylpropanolamine oral solution: 25 mg/mL in 60 mL bottles; Proin® Drops (PRN Pharmacal) (Rx); 50 mg/mL in 30 mL and 100 mL bottles; (Rx). Labeled for use in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

In the USA, phenylpropanolamine is classified as a list 1 chemical (drugs that can be used as precursors to manufacture methamphetamine) and in some states it may be a controlled substance or have other restrictions placed upon its sale. Be alert to persons desiring to purchase this medication.

HUMAN-LABELED PRODUCTS:

Note: Because of potential adverse effects in humans, phenylpropanolamine has been removed from the US market for human use.
Uses/Indications
Because of its undesirable pharmacokinetic profiles in dogs and cats, the use of phenytoin as an anticonvulsant for long-term treatment of epilepsy has diminished over the years and few use it today for this purpose. It remains, however, of interest due to its efficacy in humans, and the potential for sustained-release products to be marketed for dogs. Until then prerequisites for successful therapy in dogs include: a motivated client who will be compliant with multiple daily dosing and willing to assume the financial burden of high dose phenytoin therapy and therapeutic drug monitoring expenses.

Although not commonly used, phenytoin has been employed as an oral or IV antiarrhythmic agent in both dogs and cats. It has been described as the drug of choice for digitalis-induced ventricular arrhythmias in dogs. A cat with myokemia and neuromyotonia was treated with phenytoin in a recent case report (Galano, Olby et al. 2005).

Phenytoin has been studied as a treatment for ventricular dysrhythmias in horses and preliminary reports demonstrate efficacy (Wijnberg and Ververs 2004).

It has been suggested that phenytoin be used as adjunctive treatment of hypoglycemia secondary to hyperinsulinism, but apparently, little clinical benefit has resulted from this therapy.

Pharmacology/Actions
The anticonvulsant actions of phenytoin are thought to be caused by the promotion of sodium efflux from neurons, thereby inhibiting the spread of seizure activity in the motor cortex. It is believed that excessive stimulation or environmental changes can alter the sodium gradient, which may lower the threshold for seizure spread. Hydantoins tend to stabilize this threshold and limit seizure propagation from epileptogenic foci.

The cardiac electrophysiologic effects of phenytoin are similar (not identical) to that of lidocaine (Group 1B). It depresses phase O slightly and can shorten the action potential. Its principle cardiac use is in the treatment of digitalis-induced ventricular arrhythmias.

Phenytoin can inhibit insulin and vasopressin (ADH) secretion.

Pharmacokinetics
After oral administration, phenytoin is nearly completely absorbed in humans, but in dogs, bioavailabilities may only be about 40%. Phenytoin is well distributed throughout the body and about 78% bound to plasma proteins in dogs (vs. 95% in humans). Protein binding may be reduced in uremic patients. Small amounts of phenytoin may be excreted into the milk and it readily crosses the placenta.

The drug is metabolized in the liver with much of the drug conjugated to a glucuronide form and then excreted by the kidneys. Phenytoin will induce hepatic microsomal enzymes, which may enhance the metabolism of itself and other drugs. The serum half-life (elimination) differences between various species are striking. Phenytoin has reported half-lives of 2–8 hours in dogs, 8 hours in horses, 15–24 hours in humans, and 42–108 hours in cats. Because of the pronounced induction of hepatic enzymes in dogs, phenytoin metabolism is increased with shorter half-lives within 7–9 days after starting treatment. Puppies possess smaller volumes of distribution and shorter elimination half-lives (1.6 hours) than adult dogs.

Contraindications/Precautions/Warnings
Some data suggest that additive hepatotoxicity may result if phenytoin is used with either primidone or phenobarbital. Weigh the potential risks versus the benefits before adding phenytoin to either of these drugs in dogs.

Phenytoin is contraindicated in patients known to be hypersensitive to it or other hydantoins. Intravenous use of the drug is contraindicated in patients with 2nd or 3rd degree heart block, sinoatrial block, Adams-Stokes syndrome, or sinus bradycardia.

Adverse Effects
Adverse effects in dogs associated with high serum levels include anorexia and vomiting, ataxia, and sedation. Liver function tests should be monitored in patients on chronic therapy as hepatotoxicity (elevated serum ALT, decreased serum albumin, hepatocellular hypertrophy and necrosis, hepatic lipodosis, and extramedullary hematopoiesis) have been reported. Gingival hyperplasia has been reported in dogs receiving chronic therapy. Oral absorption may be enhanced and GI upset decreased if given with food.

Cats exhibit ataxia, sedation, and anorexia secondary to accumulation of phenytoin and high serum levels. Cats have also been reported to develop thrombocytopenia and a dermal atrophy syndrome secondary to phenytoin.

High plasma concentrations of phenytoin in horses can cause excitement and recurrency.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Phenytoin is excreted in maternal milk. Because of the potential for serious adverse reactions in nursing offspring, consider whether to accept the risks, discontinue nursing or to discontinue the drug.

Overdosage/Acute Toxicity
Clinical signs of overdosage may include sedation, anorexia, and ataxia at lower levels, and coma, hypotension, and respiratory depression at higher levels. Treatment of overdoses in dogs is dependent on the severity of the clinical signs demonstrated, since dogs rapidly clear the drug. Severe intoxications should be handled supportively.

Drug Interactions
- CHLORAMPHENICOL: A case report of chloramphenicol increasing the serum half-life of phenytoin from 3 to 15 hours in a dog has been reported.

  Note: The following interactions are from the human literature: because of the significant differences in pharmacokinetics in dogs and cats, their veterinary significance will be variable. This list includes only agents used in small animal medicine, many more agents have been implicated in the human literature:

- LITHIUM: The toxicity of lithium may be enhanced.
- MEPERIDINE: Phenytoin may decrease the analgesic properties meperidine, but enhance its toxic effects.
- PHENOBARBITAL/PRIMIDONE: The pharmacologic effects of primidone may be altered. Some data suggest that additive hepatotoxicity may result if phenytoin is used with either primidone or phenobarbital. Weigh the potential risks versus the benefits before adding phenytoin to either of these drugs in dogs.

The following agents may increase the effects of phenytoin:
- ALLOPURINOL
- CHLORAMPHENICOL
- CHLORPHENIRAMINE
Phenytoin may also be known as: diphenylhydantoin, DPH, fenitoina, phenantoinum, or phenytoinum, *Dilantin*®.

**Chemistry/Synonyms**
A hydantoin-derivative, phenytoin sodium occurs as a white, hygroscopic powder which is freely soluble in water and warm propylene glycol, and soluble in alcohol.

Because phenytoin sodium slowly undergoes partial hydrolysis in aqueous solutions to phenytoin (base) with the resultant solution becoming turbid, the commercial injection contains 40% propylene glycol and 10% alcohol. The pH of the injectable solution is approximately 12.

Phenytoin sodium is used in the commercially available capsules (both extended and prompt) and the injectable preparations. Phenytoin (base) is used in the oral tablets and suspensions. Each 100 mg of phenytoin sodium contains 92 mg of the base.

Phenytoin may also be known as: diphenylhydantoin, DPH, fenitoina, phenantoinum, or phenytoinum, *Dilantin*®, and *Phenytek*®.

**Storage/Stability/Compatibility**
Store capsules at room temperature (below 86°F) and protect from light and moisture. Store phenytoin sodium injection at room temperature and protect from freezing. If injection is frozen or refrigerated, a precipitate may form which should resolubilize when warmed. A slight yellowish color will not affect either potency or efficacy, but do not use precipitated solutions. Injectable solutions at less than a pH of 11.5 will precipitate. No problems with adsorption to plastic have been detected thus far.

Phenytoin sodium injection is generally physically incompatible with most IV solutions (upon standing) and drugs. It has been successfully mixed with sodium bicarbonate and verapamil HCl.

**Monitoring**
- Level of seizure control; sedation/ataxia
- Body weight (anorexia)
- Liver enzymes (if chronic therapy) and serum albumin
- Serum drug levels if signs of toxicity or lack of seizure control

**Client Information**
- Notify veterinarian if patient becomes anorexic, lethargic, ataxic, or seizures are not adequately controlled.
- The importance of regular dosing is imperative for successful therapy.

**Doses**
- **DOGS:**
  - For treatment of seizures:
    a) 15–40 mg/kg PO three times daily (Morgan 1988)
    b) 20–35 mg/kg three times daily (Bunch 1986)
    c) Initially, 8.8–17.6 mg/kg PO in divided doses, then gradually increase or decrease dose to maintain control. May take several days for seizure control to be attained. (Package insert; *Dilantin*® Veterinary—Parke-Davis)
      (Plumb’s Note): Because of the extremely fast half-life of phenytoin in dogs, it is unlikely that this dosage regimen (“c”) will attain serum levels of 10–20 micrograms/mL which are thought to be necessary for adequate seizure control.
  - For treatment of ventricular arrhythmias:
    a) Up to 10 mg/kg IV in increments of 2–4 mg/kg or 20–35 mg/kg PO three times daily (Moses 1988)
    b) 10 mg/kg slowly IV; 30–50 mg/kg PO q8h (Ware 2003)
  - For treatment (or prophylaxis) of digitalis intoxication:
    a) 50 mg/kg PO q8h; long-term use may cause increases in serum alkaline phosphatase and increased hepatic cell size. (Kittleson 2006c)
    b) Initially, 8.8–17.6 mg/kg PO in divided doses, then gradually increase or decrease dose to maintain control. May take several days for seizure control to be attained. (Package insert; *Dilantin*® Veterinary—Parke-Davis)
      (Plumb’s Note): Because of the extremely fast half-life of phenytoin in dogs, it is unlikely that this dosage regimen (“c”) will attain serum levels of 10–20 micrograms/mL which are thought to be necessary for adequate seizure control.
  - For treatment of hypoglycemia secondary to tumor:
    a) 6 mg/kg PO two to three times daily (Morgan 1988)

**CATS:**
- **Note:** Because cats can easily accumulate this drug and develop clinical signs of toxicity, the use of phenytoin is very controversial in this species. Diligent monitoring is required.
  a) For treatment of ventricular arrhythmias: 2–3 mg/kg PO q24h (Wilcke 1985)
  b) For treatment of seizures: 2–3 mg/kg daily PO; 20 mg/kg per week (Bunch 1986)

**HORSES:**
- **Note:** ARCI UCGFS Class 4 Drug
  a) For seizures: 2.83–16.43 mg/kg PO q8h to obtain serum levels from 5–10 micrograms/mL. Suggest monitoring serum levels to adjust dosage. (Kowalczyk and Beech 1983)
  b) For digoxin induced arrhythmias: 10–22 mg/kg PO q12h. Adverse effects are muscle fasciculations and sedation. (Mogg 1999)
  c) For treatment of ventricular dysrhythmias: For persistent ventricular extra systoles or ventricular tachycardia where conventional treatment has failed: 20 mg/kg PO q12h initially for the first 3–4 doses, followed by a maintenance dose of 10–15 mg/kg PO q12h. Suggest monitoring plasma concentrations. (Wijnberg and Ververs 2004)
Because an infusion of phenytoin sodium is sometimes desirable, several studies have been performed to determine whether such a procedure can be safely done. The general conclusions and recommendations of these studies are: 1) use either normal saline or lactated Ringer’s; 2) a concentration of 1 mg/mL phenytoin be used; 3) start infusion immediately and complete in a relatively short time; 4) use a 0.22 µm in-line IV filter; 5) watch the admixture carefully.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**
- Phenytoin Sodium Extended-Release Capsules: 30 mg, 100 mg, 200 mg and 300 mg; Dilantin Kapseals® (Parke-Davis); Phenytek® (Bertek); generic, (Rx)
- Phenytoin Oral Suspension: 25 mg/mL in 240 mL; Dilantin-125® (Parke-Davis); generic (Alpharma); (Rx)
- Phenytoin Sodium, Prompt Capsules: 100 mg (92 mg phenytoin); generic; (Rx)
- Phenytoin Tablets: 50 mg (chewable); Dilantin® Infra-Tabs (Parke-Davis); (Rx)
- Phenytoin Sodium Injection: 50 mg/mL (46 mg/mL phenytoin) in 2 mL and 5 mL amps, 2 mL Dosettes & vials; generic (Elkins-Sinn); (Rx)
- Phenytoin Oral Solution: 25 mg/mL in 240 mL; Dilantin Kapseals® (Parke-Davis); Phenytek® (Bertek); generic, (Rx)
- Phenytoin Sodium Transdermal System: 50 mg (25.8 mg phenytoin) in 14.2 cm x 5.5 cm (Rx)
- Phenytek® (Parke-Davis); generic (Alpharma); (Rx)
- Phenytoin Tablets: 50 mg (chewable); Dilantin® Infra-Tabs (Parke-Davis); (Rx)
- Phenytoin Sodium Injection: 50 mg/mL (46 mg/mL phenytoin) in 2 mL and 5 mL amps, 2 mL Dositets & vials; generic (Elkins-Sinn); (Rx)
- Phenytoin Oral Solution: 25 mg/mL in 240 mL; Dilantin Kapseals® (Parke-Davis); Phenytek® (Bertek); generic, (Rx)
- Phenytoin Sodium Transdermal System: 50 mg (25.8 mg phenytoin) in 14.2 cm x 5.5 cm (Rx)

**Dosimeters**
- Diffusers: Diffuser vial lasts approximately 4 weeks and covers 500–650 sq. ft. Plug diffuser into electric outlet in the room most often used by the animal. Do not cover diffuser or place behind or under furniture. When plugged in, do not touch diffuser with wet hands or metal objects. Do not touch diffuser with uncovered hands during, or immediately after use. May require up to 72 hours to saturate area, so effects may not be immediate. (Label Information; Feliway® Diffuser—VPL)
- Spray: Do not spray directly on cats. Pump spray approximately 4 inches from site, 8 inches from the floor. One spray per application site. Clean urine marks with clear water only. Urine marks and prominent objects (furniture, window or doorframes) should be sprayed 1–2 times daily for 30 days. If cat is observed rubbing its own facial pheromones onto a spot, treatment is no longer necessary at that location. Maintenance sprays every 2–3 days may be required. Inter-cat aggression problems may require behavior modification and concomitant drug therapy. (Label Information; Feliway® Spray—VPL)

**Pharmacology/Actions**

Appeasing pheromones produced during nursing are thought to exist with all mammals. They are detected by the Jacobson’s organ or vomeronasal organ (VNO). The VNO is more sensitive in young animals, but is believed to continue to function in older animals as well. It is not well understood what neurotransmitters or neurochemical processes are involved for pheromones to exhibit their effects. In most animals, pheromones have a general calming effect. In cats, the F3 facial pheromone is thought to inhibit urine marking, encourage feeding, and enhance exploratory behaviors in unfamiliar situations. The F4 pheromone is a so-called allomarking pheromone that calms and familiarizes the cat with its surroundings.

**Pharmacokinetics**
No information located.

**Contraindications/Precautions/Reproductive Safety**
No information located.

**Adverse Effects**
No significant adverse effects were located for these products and are unlikely to occur.

**Overdosage/Acute Toxicity**
No specific animal toxicity data was located. Although the ingredients in these products are not thought toxic, the manufacturer recommends that humans accidentally exposed resulting in an adverse reaction should report to a physician or poison control center.

**Drug Interactions**
None were located. Effects may be reduced or negated by concomitant use of drugs that cause CNS stimulation.

**Laboratory Considerations**
No information was located.

**Doses**

**CATS:**

a) Diffusers: Diffuser vial lasts approximately 4 weeks and covers 500–650 sq. ft. Plug diffuser into electric outlet in the room most often used by the animal. Do not cover diffuser or place behind or under furniture. When plugged in, do not touch diffuser with wet hands or metal objects. Do not touch diffuser with uncovered hands during, or immediately after use. May require up to 72 hours to saturate area, so effects may not be immediate. (Label Information; Feliway® Diffuser—VPL)

b) Spray: Do not spray directly on cats. Pump spray approximately 4 inches from site, 8 inches from the floor. One spray per application site. Clean urine marks with clear water only. Urine marks and prominent objects (furniture, window or doorframes) should be sprayed 1–2 times daily for 30 days. If cat is observed rubbing its own facial pheromones onto a spot, treatment is no longer necessary at that location. Maintenance sprays every 2–3 days may be required. Inter-cat aggression problems may require behavior modification and concomitant drug therapy. (Label Information; Feliway® Spray—VPL)

**DOGS:**

a) Diffusers: Diffuser vial lasts approximately 4 weeks and covers 500–650 sq. ft. Plug diffuser into electric outlet in the room most often used by the animal. Do not cover diffuser or place behind or under furniture. When plugged in, do not touch diffuser with wet hands or metal objects. Do not touch diffuser with uncovered hands during, or immediately after use.
use. May require up to 72 hours to saturate area, so effects may not be immediate. (Label Information; Feliway® Diffus-er—VPL)

b) Spray: Do not spray directly on dogs. May spray in car, kennels, crates, carriers, or on neck bandanas. Spray approximately 20 minutes prior to travel, etc. When entering unfamiliar places/rooms, spray twice day in the area. (Label Information; D.A.P.® Spray—VPL)

**HORSES:**

a) Administer 2 sprays into each nostril 1/2 hour before anticipated stress or event. After administration, keep horse in a non-stressful environment for 1/2 hour to achieve best results. (Label Information; Modipher EQ® Spray—VPL)

**Monitoring**

- Clinical efficacy

**Chemistry**

Mammalian pheromones are fatty acids. Dog appeasing pheromone (DAP) is a synthetic derivative of bitch intermammary pheromone. Feline pheromone is a synthetic analog of feline cheek gland secretions (feline facial pheromone; FFP). The commercially available product available in the USA is an analog of the F3 fraction of the pheromone. Equine appeasing pheromone (EAP) is derived from maternal pheromones found in the “wax area” close to the mam-mae of nursing mares.

**Storage/Stability/Compatibility**

Unless otherwise labeled, store at room temperature and do not mix with other ingredients or substances. Keep products out of reach of children.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Feline Facial Pheromone (FFP-F3 fraction) Diffuser (electric diffuser plus a 2% FFP vial) 48 mL vial; Feliway® Diffuser (Farnam); Comfort Zone® Feline (Farnam); (OTC)

Feline Facial Pheromone (FFP-F3 fraction) Spray 10% 75 mL bottle; Feliway® Spray (VPL); Comfort Zone® Spray for Cats (Farnam); (OTC)

Dog Appeasing Pheromone (DAP) Diffuser (electric diffuser plus a 2% DAP vial) 48 mL vial; D.A.P.® Diffuser (VPL); (OTC)

Dog Appeasing Pheromone 2% (DAP) Spray 60 mL bottle; D.A.P.® Spray (VPL); Comfort Zone® Spray for Dogs (Farnam); (OTC)

Dog Appeasing Pheromone (DAP) 48 mL with or without plug in adapter; Comfort Zone® Canine (Farnam); (OTC)

Dog Appeasing Pheromone Collar; D.A.P.® Collar (VPL), (OTC)

Equine Appeasing Pheromone (EAP) 0.1% Spray 7.5 mL bottle, Modipher EQ® Mist with E.A.P. (VPL); (OTC)

A product (not currently available in the USA) called FeliFriend® contains a synthetic F4 fraction of FFP.

**HUMAN-LABELED PRODUCTS:** None

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**PHOSPHATE, PARENTERAL POTASSIUM PHOSPHATE SODIUM PHOSPHATE**

**ELECTROLYTE**

**Prescriber Highlights**

- For treatment or prevention of hypophosphatemia
- Contraindications: Hyperphosphatemia, hypocalcemia, oliguric renal failure, or if tissue necrosis is present; Potassium phosphate contraindicated if hyperkalemia present; sodium phosphate if hypernatremia present
- Caution: Cardiac (esp. if receiving digoxin) or renal disease
- Adverse Effects: Hyperphosphatemia, resulting in hypocalcemia, hypotension, renal failure or soft tissue mineralization; hyperkalemia or hypernatremia are possible
- Dilute before giving IV

**Uses/Indications**

Phosphate is useful in large volume parenteral fluids to correct or prevent hypophosphatemia when adequate oral phosphorous intake is not possible. Hypophosphatemia may cause hemolytic anemia, thrombocytopenia, neuromuscular and CNS disorders, bone and joint pain, and decompensation in patients with cirrhotic liver disease. There is some controversy whether “a low phos” indicates that treatment is necessary.

**Pharmacology/Actions**

Phosphate is involved in several functions in the body, including calcium metabolism, acid-base buffering, B-vitamin utilization, bone deposition, and several enzyme systems.

**Pharmacokinetics**

Intravenously administered phosphate is eliminated via the kidneys. It is glomerularly filtered, but up to 80% is reabsorbed by the tubules.

**Contraindications/Precautions/Warnings**

Both potassium and sodium phosphate are contraindicated in patients with hyperphosphatemia, hypocalcemia, oliguric renal failure, or if tissue necrosis is present. Potassium phosphate is contraindicated in patients with hyperkalemia. It should be used with caution in patients with cardiac or renal disease. Particular caution should be used in using this drug in patients receiving digitalis therapy.

Sodium phosphate is also contraindicated in patients with hypernatremia.

**Adverse Effects**

Overuse of parenteral phosphate can result in hyperphosphatemia, resulting in hypocalcemia (refer to the Overdose section for more information). Phosphate therapy can also result in hypotension, renal failure or soft tissue mineralization. Either hyperkalemia or hypernatremia may result in susceptible patients.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)
It is not known whether this drug is excreted in maternal milk. It is unlikely to be of concern.

**Overdosage/Acute Toxicity**

Patients developing hyperphosphatemia secondary to intravenous therapy with potassium phosphate should have the infusion stopped and be given appropriate parenteral calcium therapy to restore serum calcium levels. Serum potassium should be monitored and treated if required.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving phosphates and may be of significance in veterinary patients:

- **ALUMINUM and CALCIUM SALTS (oral) and SEVELAMER**: May reduce phosphorus levels
- **ANGIOTENSIN CONVERTING ENZYME INHIBITORS (ACE Inhibitors)**: May cause potassium retention. When used with potassium products such as potassium phosphate, hyperkalemia can result.
- **DIGOXIN**: Potassium salts (potassium phosphate) must be used very cautiously in patients on digitalis therapy and should not be used in digitized patients with heart block
- **POTASSIUM SPARING DIURETICS (e.g., spironolactone)**: May cause potassium retention. When used with potassium products such as potassium phosphate, hyperkalemia can result.

**Doses**

Both sodium and potassium phosphate injections must be diluted before intravenous administration.

- **DOGS & CATS:**
  
  For hypophosphatemia:
  
  a) For significant hypophosphatemia (<1.5 mg/dl in patients unable to receive oral supplementation: 0.06 – 0.18 mM/kg IV given over 6 hours (0.01 – 0.03 mM/kg/hr). Recheck serum phosphorus before continuing. Usually may stop therapy when serum phosphorous level reaches 2 mg/dl. (Hardy and Adams 1989)
  
  b) Cats: For severe hypophosphatemia in diabetic ketoacidosis: Using potassium phosphate give 0.01 – 0.03 mM/kg/hr for 6 hours IV. Recheck serum phosphorous before continuing. In order to provide enough potassium without inducing hyperphosphatemia, supply 50 – 75% of patient’s potassium using potassium chloride and the remainder as potassium phosphate. (Peterson and Randolph 1989)
  
  c) Correct underlying cause if possible. If serum phosphorus concentration is > 1.5 mg/dl and unlikely to decrease further, no treatment is usually necessary. If < 1.5 mg/dl, clinical signs or hemolysis present, treat. Also, consider treating during the first 24 hours of therapy for DKA. Goal of therapy is to maintain serum phosphorus > 2 mg/dl without causing hyperphosphatemia. Oral phosphate supplementation is preferred; either a buffered phosphate laxative (e.g., Phospho-Soda), balanced commercial diet or milk. Severe hypophosphatemia is treated with intravenous therapy: Using either potassium phosphate (3 mMol phosphate/mL and 4.4 mEq potassium/mL) or sodium phosphate (if potassium supplementation is contraindicated; 3 mMol phosphate/mL and 4 mEq sodium/mL) give 0.01 – 0.03 mEq/ kg/hr preferably by CRI. Avoid hyperphosphatemia. Monitor serum phosphorus every 6 – 8 hours and adjust dose. (Nelson and Eliott 2003b)
  
  d) In treating diabetic ketoacidosis, 1/3 of the IV potassium should be administered as potassium phosphate, particularly in small dogs and cats who are most susceptible to hemolysis caused by hypophosphatemia. Use caution as over supplementation of phosphorus can result in metastatic calcification and hypocalcemia. (Greco 2007b)
  
  e) Cats with DKA and a serum phosphorus of < 2 mg/dL: CRI of potassium phosphate at 0.03 – 0.06 mEq/kg/hr; severe cases of hypophosphatemia (< 1 mg/dL) may require doses as high as 0.12 – 0.2 mEq/kg/hr. Recheck phosphorus after 6 – 12 hours. Alternatively may provide half the potassium requirements as KCl and half as K Phos. (Waddell 2007b)

**Monitoring**

- Serum inorganic phosphate (phosphorous)
- Other electrolytes, including calcium

**Chemistry**

Potassium phosphate injection is a combination of 224 mg monobasic potassium phosphate and 236 mg dibasic potassium phosphate. The pH of the injection is 6.5 and has an osmolarity of 7357 mOsm/L.

Sodium phosphate injection is a combination of 276 mg monobasic sodium phosphate and 142 mg dibasic sodium phosphate. The pH of the injection is 5.7 and has an osmolarity of about 7000 mOsm/L.

Because commercial preparations are a combination of monobasic and dibasic forms, prescribe and dispense in terms of mMoles of phosphate.

**Storage/Stability/Compatibility**

Unless otherwise instructed by the manufacturer, store potassium or sodium phosphate injection at room temperature; protect from freezing.

Phosphates may be physically incompatible with metals such as calcium and magnesium.

Potassium phosphate injection is reportedly physically compatible with the following intravenous solutions and drugs: amino acids 4%/dextrose 25%, D10LRS, D10Ringer’s, Dextrose 2.5% – 10% injection, sodium chloride 0.45% – 0.9%, magnesium sulfate, metoclopramide HCl, and verapamil HCl.

Potassium phosphate injection is reportedly physically incompatible with the following solutions or drugs: D2.5 in half normal Ringer’s or LRS, D5 in Ringer’s, D10/sodium chloride 0.9%, Ringer’s injection, LRS, and dobutamine HCl. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

There are no parenteral phosphate-only products approved for veterinary medicine. There are several proprietary phosphate-containing products available that may also include calcium, magnesium, potassium, and/or dextrose; refer to the individual product’s labeling for specific dosage information. Trade names for these products include: Magnadex®—Osborn, Norcalciphos®—SKB, Cal-Dextro® Special, and #2, (Fort Dodge), and CMPK®, and Cal-Phos® #2 (TechAmerica). They are legend (Rx) drugs.

**HUMAN-LABELED PRODUCTS**: Potassium Phosphate Injection; each mL provides 3 mM of phosphate (99.1 mg/dl of phosphorous) and 4.4 mEq of potassium per mL in 5, 10, 15, 30, and 50 mL vials; generic (Rx)

Sodium Phosphate Injection; each mL provides 3 mM of phosphate (93 mg/dl of phosphorous) and 4 mEq of sodium per mL in 10, 15, 30, and 50 mL vials; generic; (Rx)
**Physostigmine**

(“Physostigmine Salicylate” Antilirium®)

**Cholinesterase Inhibitor**

**Prescriber Highlights**

- Cholinesterase inhibitor that may be used for the adjunctive treatment of ivermectin toxicity in dogs, as a provocative agent for the diagnosis of narcolepsy in dogs & horses, or as a treatment for anticholinergic toxicity

- Crosses into the CNS, so it is effective for treating central anticholinergic toxicity, but also increases the risks for central physostigmine toxic effects (e.g., seizures)

- Must be administered with direct patient supervision; toxic effects from this drug can be serious

**Uses/Indications**

Physostigmine has been used for the adjunctive treatment of ivermectin toxicity in dogs, as a provocative agent for the diagnosis of narcolepsy in dogs and horses, and as a treatment for anticholinergic toxicity. Because of the potential for serious adverse effects, use of physostigmine as an antidote is generally reserved for very serious toxicity affecting the CNS. Otherwise, safer alternatives such as neostigmine or pyridostigmine are preferred.

While physostigmine has been used to antagonize the CNS depressant effects of benzodiazepines in humans, it should not be used for this purpose because of the potential toxicity and non-specific action of physostigmine.

**Pharmacology/Actions**

Physostigmine reversibly inhibits the destruction of acetylcholine by acetylcholinesterase, thereby increasing acetylcholine at receptor sites. Because physostigmine is a tertiary amine, unlike the quaternary amine cholinesterase inhibitors neostigmine and pyridostigmine, it crosses the blood-brain barrier and inhibits acetylcholinesterase both centrally and peripherally. Pharmacologic effects include miosis, bronchial constriction, hypersalivation, muscle weakness, and sweating (in species with sweat glands). At higher dosages, cholinergic crisis can occur; seizures, bradycardia, tachycardia, asystole, nausea, vomiting, diarrhea, depolarizing neuromuscular block, pulmonary edema, and respiratory paralysis are possible.

**Pharmacokinetics**

Physostigmine is rapidly absorbed from the GI tract (no oral dosage form available), subcutaneous tissue or mucous membranes. After parenteral administration, physostigmine readily crosses the blood-brain barrier into the CNS. Peak effects occur within 5 minutes after IV administration; about 25 minutes after IM dosing. The majority of administered drug is rapidly destroyed via hydrolysis by cholinesterases. Very small amounts can be eliminated unchanged into the urine. Duration of pharmacologic effects can be from 30 minutes to 5 hours; average duration is 30–60 minutes.

**Contraindications/Precautions/Warnings**

Contraindications for humans and, presumably, animal patients include: prior hypersensitivity reactions to physostigmine or sulfites, bronchoconstrictive disease (asthma), gangrene, diabetes mellitus, cardiovascular disease, mechanical obstruction of the GI or urinary tract, any vagotonic state, or the concurrent use of choline esters (e.g., bethanechol, methacholine) or neuromuscular blocking agents (e.g., succinylcholine)—see Drug Interactions.

When physostigmine is used in the absence of anticholinergic toxicity or to treat tricyclic or tetracyclic antidepressant overdoses, there is an increased risk for cholinergic crisis.

Rapid IV administration increases the potential for bradycardia, hypersalivation, or seizures. In humans, it should be given intravenously at a slow, controlled rate not exceeding 1 mg/minute (adults) and 0.5 mg/min (children).

Because of the risks for toxicity, atropine should be readily available (see Overdosage). Physostigmine injection contains benzyl alcohol which may be toxic in neonatal animals.

**Adverse Effects**

Adverse effects are a result of the drug’s pharmacologic actions and, except for hypersensitivity reactions, are dose related depending upon concurrent anticholinergic effects secondary to anticholinergics on board. Pharmacologic effects include miosis, bronchial constriction, hypersalivation, muscle weakness, and sweating (in species with sweat glands). At higher dosages, cholinergic crisis can occur; seizures, bradycardia, tachycardia, asystole, nausea, vomiting, diarrhea, depolarizing neuromuscular block, pulmonary edema, and respiratory paralysis are possible.

**Reproductive/Nursing Safety**

Little information is available, but it would be expected that physostigmine would cross the placenta. Teratogenic effects (behavioral, biochemical and metabolic) have reportedly been observed in mice studies. Weigh the potential risks of using physostigmine during pregnancy versus its potential benefits. In humans, the FDA categorizes alendronate as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known if physostigmine enters milk, but it would unlikely pose much risk to nursing offspring.

**Overdosage/Acute Toxicity**

Overdoses or acute toxicity can be life-threatening (see Adverse Reactions), however, because of the short duration of effect, supportive care may be all that is required. Treatment of serious acute toxicity includes mechanical ventilation, repeated bronchial aspiration, and administration of IV atropine. Refer to the Atropine monograph for dosages for cholinergic toxicity. Readministration of atropine may be required. Pralidoxime (2-PAM) may be useful in reversing the ganglionic and skeletal muscle effects of physostigmine. Refer to the Pralidoxime monograph for more information. An animal poison control center may be helpful in assisting with case management.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving physostigmine and may be of significance in veterinary patients:

- **Choline Esters** (bethanechol, carbachol, methacholine) or ORGANO-PHOSPHATES: Physostigmine may cause additive adverse effects

- **Succinylcholine**: Physostigmine (high doses) may cause muscle fasciculations or depolarization block (very high doses), which may be additive to the effects of succinylcholine-like neuromuscular blockers

**Laboratory Considerations**

None were noted
**Doses**

**HORSES:**
- Provocative test in diagnosing cataplexy/narcolepsy: 0.05 – 0.1 mg/kg slow IV will precipitate a cataplectic attack within 3 – 10 minutes after administration in affected horses. Untoward effects may include colic or cholinergic stimulation. (Andrews and Matthews 2004).
- Provocative test in diagnosing cataplexy or narcolepsy: 0.06 – 0.08 mg/kg IV. Lack of positive response does not rule out diagnosis of narcolepsy. Diarrhea can occur and caution is advised as horse can cause colic. (Mayhew 2005b)

**CATTLE:**
- For reversal of tall larkspur (*Delphinium barbeyra*) poisoning: 0.04 – 0.08 mg/kg IV rapidly; serial injections may be necessary. (Pfister, Panter et al. 1994)

**MONITORING**
- Direct patient supervision required for monitoring adverse effects.
- Heart rate, blood pressure; monitor heart rhythm if heart rate is abnormal.

**CLIENT INFORMATION**
- This medication must be administered in a setting where direct veterinary supervision is available.

**CHEMISTRY/SYNONYMS**
Physostigmine salicylate is made from an extract of *Physostigma venenosum* (Calabar Bean) seeds. It occurs as white, shining, odorless, crystals or crystalline powder. Upon exposure to heat, light, air, or exposure to traces of metals for a long period, it develops a red tint. One gram is soluble in 75 mL of water and 16 mL of alcohol. The injection has a pH of 3.5 – 5.

**STORAGE/STABILITY/COMPATIBILITY**
The injection (ampules) should be stored below 40°C and preferably between 15 – 30°C. Protect from light and freezing. Physostigmine is labeled for human use to be administered IV undiluted. It may be given via a Y-site or stopcock port on IV set, but it should not be added to IV solutions. IM dosing (although not approved) is not uncommon in humans.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**
Physostigmine Salicylate Injection: 1mg/mL in 2 mL ampules, also contains benzyl alcohol 2% and 0.1% sodium metabisulfite; *Antilirium*® (Forest), generic; (Rx)

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**PHYTONADIONE**

**VITAMIN K₁**

(fye-toe-na-dye-ohn) Vitamin K₁, Mephyton®

**ANTIDOTE, FAT SOLUBLE VITAMIN**

**Prescriber Highlights**
- Used for the treatment of anticoagulant rodenticide toxicity, dicumarol toxicity associated with sweet clover ingestion in ruminants, sulfaquinoxaline toxicity, & in bleeding disorders associated with faulty formation of vitamin K-dependent coagulation factors.
- Contraindications: Hypersensitivity; does not correct hypoprothrombinemia due to hepatocellular damage.
- Adverse Effects: Anaphylactoid reactions after IV administration, IM use may result in acute bleeding from the site of injection during the early stages of treatment. SC injections or oral dosages may be slowly or poorly absorbed in hypovolemic animals.
- May require 6 – 12 hours for effect
- Small gauge needles are recommended for use when injecting SC or IM

**Uses/Indications**
The principal uses of exogenously administered phytonadione is in the treatment of anticoagulant rodenticide toxicity. It is also used for treating dicumarol toxicity associated with sweet clover ingestion in ruminants, sulfaquinoxaline toxicity, and in bleeding disorders associated with faulty formation of vitamin K-dependent coagulation factors.

**Pharmacology/Actions**
Vitamin K₁ is necessary for the synthesis of blood coagulation factors II, VII, IX, and X in the liver. It is believed that Vitamin K₁ is involved in the carboxylation of the inactive precursors of these factors to form active compounds.

**Pharmacokinetics**
Phytonadione is absorbed from the GI tract in monogastric animals via the intestinal lymphatics, but only in the presence of bile salts. Oral absorption of phytonadione may be significantly enhanced by administration with fatty foods. The relative bioavailability of the drug is increased 4 – 5 times in dogs given canned dog food with the dose. After oral administration, increases in clotting factors may not occur until 6 – 12 hours later.

In humans, oral administration may be more rapidly absorbed than with SC administration. Phytonadione may concentrate in the liver for a short period of time, but is not appreciably stored in the liver or other tissues.
Only small amounts are distributed across the placenta in pregnant animals. Exogenously administered phytonadione enters milk. The elimination of Vitamin K₁ is not well understood.

**Contraindications/Precautions/Warnings**

Many veterinary clinicians state that the intravenous use of phytonadione is contraindicated because of increased risk of anaphylaxis development, and while intravenous phytonadione is used in human medicine and several intravenous dosage regimens are outlined below in the Dosage section, the FDA-CVM has warned to avoid administering the drug IV. However, in human medicine, intravenous phytonadione is recommended (with caution) for severe bleeding associated with very high INR. Phytonadione is contraindicated in patients hypersensitive to it or any component of its formulation.

Vitamin K does not correct hypoprothrombinemia due to hepatocellular damage.

**Adverse Effects**

Anaphylactoid reactions have been reported following IV administration of Vitamin K₁; use with extreme caution (See Contraindications above). Intramuscular administration may result in acute bleeding from the site of injection during the early stages of treatment. Small gauge needles are recommended for use when injecting SC or IM. Subcutaneous injections or oral dosages may be slowly or poorly absorbed in animals that are hypovolemic.

Because 6–12 hours may be required for new clotting factors to be synthesized after phytonadione administration, emergency needs for clotting factors must be provided by giving blood products.

**Reproductive/Nursing Safety**

Phytonadione crosses the placenta only in small amounts, but its safety has not been documented in pregnant animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Vitamin K is excreted in maternal milk, but is unlikely to have negative effects in nursing offspring.

**Overdosage/Acute Toxicity**

Phytonadione is relatively non-toxic, and it would be unlikely that toxic clinical signs would result after a single overdose. However, refer to the Adverse Effects section for more information.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving phytonadione and may be of significance in veterinary patients:

- **ANTIBIOTICS, ORAL**: Although chronic antibiotic therapy should have no significant effect on the absorption of phytonadione, these drugs may decrease the numbers of vitamin K producing bacteria in the gut

- **MINERAL OIL**: Concomitant administration of oral mineral oil may reduce the absorption of oral vitamin K.

- **WARFARIN**: As would be expected, phytonadione antagonizes the anticoagulant effects of coumarin (and indanedione agents). There are many drugs that may prolong or enhance the effects of anticoagulants and antagonize some of the therapeutic effects of phytonadione, including: phenylbutazone, aspirin, chloramphenicol, sulfonamides diazoxide, allopurinol, cimetidine, metronidazole, anabolic steroids, erythromycin, ketoconazole, propranolol, and thyroid drugs.

### Doses

#### DOGS & CATS:

For adjunctive therapy of acute liver failure:

- a) 1–5 mg/kg PO or SC q24h (Rosanski 2002)

For anticoagulant rodenticide toxicity:

- a) For known warfarin, fumarin, pindone, or valone ingestions: 1 mg/kg PO once daily for 4–6 days.

- b) For acute cases: Handle animal gently. Avoid IM injections; give fresh, whole blood transfusion 10–20 mL/kg IV (first half rapidly, then at 20 drops/minute). Give oxygen if hypoxic; if dyspneic consider radiographs and thoracentesis for intrathoracic hemorrhage. Then give phytonadione as below.

- c) For acute hypoprothrombinemia with hemorrhage: 0.5–2.5 mg/kg PO once daily usually for 2–3 weeks (bromadiolone duration unknown). For known diphacinone or chlorophacinone ingestions: 2.5–5 mg/kg PO for 3–4 weeks.

**Note**: Usual dosages and duration—use oral route (with one teaspoon of canned dog food) if animal not vomiting, otherwise IV route preferred over IV. Therapy must be continued as long as rodenticide is inhibiting vitamin K₁ epoxide recycling. (Felice and Murphy 1995)

- b) For acute cases: Handle animal gently. Avoid IM injections; give fresh, whole blood transfusion 10–20 mL/kg IV (first half rapidly, then at 20 drops/minute). Give oxygen if hypoxic; if dyspneic consider radiographs and thoracentesis for intrathoracic hemorrhage. Then give phytonadione as above.

- c) For subacute cases: Give phytonadione at 2–3 mg/kg SC q12h for large dogs and 5 mg/kg SC q12h for small dogs and cats. Repeat until coagulation times are normal. Follow with oral phytonadione at 2.5–3 mg/kg PO divided three times daily for 4–6 days if short acting coumarin (e.g., warfarin) or up to 30 days for long-acting agents. (Grauer and Hjelle 1988)

#### RABBITS, RODENTS, SMALL MAMMALS:

- a) Mice, Rats, Gerbils, Hamsters, Guinea pigs: 1–10 mg/kg IM (Adamcak and Otten 2000)

#### CATTLE:

For anticoagulant rodenticide toxicity:

- a) Initial dose 0.5–2.5 mg/kg IV in D₅W at a rate of 10 mg/minute. Subsequent doses may be given IM or SC. Second generation agents may require 3–4 weeks of treatment. (Bailey 1986b)

- b) 0.5–2.5 mg/kg IM, if IV use is necessary (avoid if possible), dilute in saline or D₅W/saline and give very slowly (not to exceed 5 mg/minute). (Upson 1988)

- c) For acute hypoprothrombinemia with hemorrhage: 0.5–2.5 mg/kg IV, not to exceed 10 mg/minute in mature animals and 5 mg/minute in newborn and very young animals.

For non-acute hypoprothrombinemia: 0.5–2.5 mg/kg IM or SC (Label directions; Veda-K₁®—Vedco)

For sweet clover (dicumarol) toxicity:

- a) Give blood if necessary, then phytonadione 1 mg/kg IV or IM; repeat 2–3 times daily for 2 days. (Osweiler and Ruhr 1986)

#### HORSES:

For warfarin (or related compounds) toxicity:

- a) 500 mg SC q4–6h until one-stage prothrombin time (OSPT) returns to normal control values. Whole blood or fresh plasma may also be necessary early in the course of treatment. (Byars 1987)

- b) 0.5–2.5 mg/kg IM, if IV use is necessary (avoid if possible), dilute in saline or D₅W/saline and give very slowly (not to exceed 5 mg/minute). (Upson 1988)
Phytonadione Oral Tablets, Chewable: 25 mg, 50 mg; Vitamin K1 Chewable® (V.E.T.), Vitamin K1 Chewable® (Pala-Tech), K-Chews® (Butler); (Rx). Products may be labeled for use in dogs and cats.

Phytonadione Aqueous Colloidal Solution for Injection: 10 mg/mL in 30 mL and 100 mL vials; AmTech® Vitamin K1 (IVX), K-Ject® (Butler), Veda-K1® Injection (Vedo), Vita-Jec® (RXV), Vitamin K1 (Vet Tek, Bimeda, Neogen, Phoenix Pharmaceutical), (Rx) Labeled for use in dogs, cats, cattle, calves, horses, swine, sheep, and goats. No withdrawal times listed.

HUMAN-LABELED PRODUCTS:
Phytonadione Tablets: 5 mg; Mephyton® (Merck); (Rx)
Phytonadione Injection, Emulsion: 2 mg/mL (aqueous colloidal solution) & 10 mg/mL in 0.5 mL & 1 mL amps; generic (Hospira); (Rx)

PIMOBENDAN
(pi-moe-ben-den) Vetmedin®
INODILATOR

Prescriber Highlights
- Oral drug that may be useful in treatment of congestive heart failure in dogs
- Limited clinical experience, particularly in North America; many ongoing studies being performed
- May increase risks for arrhythmias

Uses/Indications
Pimobendan is used to treat dogs with congestive heart failure secondary to dilated cardiomyopathy or chronic mitral valve insufficiency (CMVI).

Pharmacology/Actions
Pimobendan is a so-called inodilator; it has both inotropic and vasodilator effects. Pimobendan usually decreases heart rate (negative chronotrope) in animals with CHF. Its inotropic effects occur via inhibition of phosphodiesterase III (PDE-III) and by increasing intracellular calcium sensitivity in the cardiac contractility apparatus. Cardiac contractility is enhanced without an increase in myocardial oxygen consumption, as pimobendan does not increase intracellular calcium levels. Its vasodilator effects are via vascular PDE-III inhibition and both arterial and venous dilation occur.

Pharmacokinetics
In dogs, following a single oral administration of 0.25 mg/kg pimobendan peak levels of the parent compound and the active metabolite were observed 1 – 4 hours post-dose (mean: 2 and 3 hours, respectively). Food decreased the bioavailability of an aqueous solution of pimobendan, but the effect of food on the absorption of pimobendan from chewable tablets is unknown. The steady-state volume of distribution of pimobendan is 2.6 L/kg. Protein binding of pimobendan and the active metabolite in dog plasma is >90%. Pimobendan is oxidatively demethylated to a pharmacologically active metabolite which is then conjugated with sulfate or glucuronic acid and excreted mainly via feces. Clearance of pimobendan is approximately 90 mL/min/kg, and the terminal elimination half-lives of pimobendan and the active metabolite are approximately 0.5 hours and 2 hours, respectively. Plasma levels of pimobendan and the active metabolite were below quantifiable levels by 4 and 8 hours respectively after oral administration.

Monitors
- Clinical efficacy (lack of hemorrhage)
- One-stage prothrombin time (OSPT); INR

Client Information
- Because it may take several weeks to eliminate some of the anticoagulant rodenticides from the body, clients must be counseled on the importance of continuing the drug (phytonadione) for as long as instructed or renewed bleeding may occur.
- Unless otherwise instructed, oral phytonadione should be administered with food, preferably foods high in fat content.
- During therapy, animals should be kept quiet whether at home or hospitalized.

Chemistry/Synonyms
A naphthoquinone derivative identical to naturally occurring vitamin K1, phytonadione occurs as a clear, yellow to amber, viscous liquid. It is insoluble in water, slightly soluble in alcohol and soluble in lipids.

Phytonadione may also be known as: methylphytylnaphthochinonum, phylloquinone, phytomenadionum, phytomenadione, vitamin K1, AmTech®, Glakay®, Aqua-Mephyton®, K1®, K-Caps®, K-Chews®, K-Ject®, KP®, Kanakion®, Kanavit®, Kaytwo®, Kayyan®, Kenadion®, Konakion® Novum®, Mephyton®, Pertix-Solo®, Veda-K1®, Vikatron®, Vita-Jec®, or Vitamin K®.

Storage/Compatibility
Phytonadione should be protected from light at all times, as it is quite sensitive to light. If used as an intravenous infusion, the container should be wrapped with an opaque material. Tablets and capsules should be stored in well-closed, light-resistant containers.

Because most veterinary clinicians state that phytonadione is contraindicated for intravenous use; consult specialized references or a hospital pharmacist for more specific information on compatibility of phytonadione with other agents.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Phytonadione Oral Capsules: 25 mg; K-Caps® (Butler), Veda-K1® Capsules (Vedo), Veta-K1® (Bimeda), Vitamin K1 (Phoenix Pharmaceutical, RXV); (Rx) Labeled for use in dogs and cats.
Phytonadione Oral Capsules: 50 mg; Vitamin K1 Double Strength® (Phoenix); (Rx) Labeled for use in dogs.
In humans with heart failure, pimobendan is rapidly absorbed with peak levels occurring in less than one hour after dosing. The volume of distribution was about 3.2 L/kg; clearance about 25 mL/min/kg. Terminal half-life is slightly less than 3 hours.

**Contraindications/Precautions/Warnings**

Pimobendan is contraindicated in animals hypersensitive to it, with hypertrophic cardiomyopathy, aortic stenosis, or any other condition where an augmentation of cardiac output is inappropriate for functional or anatomic reasons. It should be used with caution in patients with uncontrolled cardiac arrhythmias.

The label states the drug has not been evaluated in dogs younger than 6 months of age, dogs with congenital heart defects, diabetes mellitus or other serious metabolic diseases, dogs used for breeding, or pregnant or lactating bitches.

**Adverse Effects**

Because clinical experience with this drug is still limited, the adverse effect profile is still being developed. In a US field trial (56 day), the adverse effect incidence (at least one occurrence reported per dog) was: poor appetite (38%), lethargy (33%), diarrhea (30%), dyspnea (29%), azotemia (14%), weakness and ataxia (13%), pleural effusion (10%), syncope (9%), cough (7%), sudden death (6%), ascites (6%), and heart murmurs (3%).

In a study comparing cardiac adverse effects of pimobendan with benazepril (Chetboul, Lefebvre et al. 2007), dogs with mitral valve regurgitation had increases in systolic function but also developed worsening mitral valve disease and specific mitral valve lesions (acute hemorrhages, endocardial papilloform hyperplasia on the dorsal surfaces of the leaflets, and infiltration of chordae tendinae by glycosaminoglycans) not seen in the benazepril group. The authors recommend that patients with mitral valve disease that are treated chronically with pimobendan be regularly and cautiously examined for any worsening mitral valvular lesions and regurgitation.

There is some evidence that pimobendan may increase the development of arrhythmias. Atrial fibrillation or increased ventricular ectopic beats have been reported in dogs on pimobendan, but because cardiomyopathy can cause arrhythmias, a causative effect has not been fully established. A trial of pimobendan in humans with heart failure demonstrated an increased mortality rate while on the drug, but this result has not been duplicated in canine studies.

**Reproductive/Nursing Safety**

The label states the drug has not been evaluated in dogs used for breeding, or pregnant or lactating bitches. When pimobendan was given in high dosages (300 mg/kg) to pregnant laboratory animals, increased resorptions occurred. Rabbits given 100 mg/kg showed no adverse fetal effects.

No information on the safety of pimobendan during nursing was located.

**Overdosage/Acute Toxicity**

No specific information was located. In case of an animal overdose, contact an animal poison control center.

**Drug Interactions**

In field trials, the drug is labeled as being used safely with furosemide, digoxin, enalapril, atenolol, nitroglycerin, hydralazine, diltiazem, antiparasitic products (including heartworm preventative), antibiotics, famotidine, theophylline, levethyroxin, diphenhydramine, hydrocortone, metoclopramide and butorphanol.

The U.K. label states that “pimobendan-induced increase in contractility of the heart are attenuated in the presence of the calcium antagonist verapamil and the beta-antagonist propranolol.” It is assumed that other drugs in these categories (e.g., diltiazem, atenolol) may also have effect.

Milrinone, a human drug that also inhibits phosphodiesterase, has been used with a variety of other drugs (e.g., cardiac glycosides, lidocaine, hydralazine, prazosin, quinidine, nitroglycerin, furosemide, warfarin, spironolactone, heparin, potassium) without apparent problems, but because pimobendan also increases calcium sensitivity, comparing the two drugs may not be fully informative.

**Laboratory Considerations**

No laboratory interactions or special considerations were located.

**Doses**

**DOGS:**

a) For management of the signs of mild, moderate or severe congestive heart failure due to AV valve insufficiency or dilated cardiomyopathy: 0.5 mg/kg total daily dose. Divide daily dose into two portions that are not necessarily equal (using whole and half tablets) and administer approximately 12 hours apart. (Label directions; *Vetmedin®—B-1*)

b) For treatment of congestive heart failure secondary to myxomatous mitral valve disease (MMVD): 0.4–0.6 mg/kg PO divided twice daily (Lombard 2004)

c) For treatment of heart failure secondary to dilated cardiomyopathy or chronic mitral valve insufficiency: 0.25 mg/kg PO twice daily (O’Grady, Minors et al. 2004)

d) 0.2–0.6 mg/kg PO divided q12h (U.K. Label directions; *Vetmedin®—BI*; 2003)

**Monitoring**

- Cardiovascular parameters used to monitor heart function, including ECG (rate/rhythm), blood pressure, echo studies, clinical signs, etc.

**Client Information**

- Give medication approximately one hour before feeding.

- Clients should understand that there is limited clinical experience with this drug, that there may be risks (arrhythmias) associated with its use, and that pimobendan is a treatment, and not a cure for heart failure.

- Compliance with the veterinarian’s instructions is essential.

- Keep out of reach of children.

**Chemistry/Synonyms**

A benzimidazole-derivative phosphodiesterase inhibitor, pimobendan occurs as a white or slightly yellowish, hygroscopic powder. It is practically insoluble in water and slightly soluble in acetone or methyl alcohol. Pimobendan’s chemical name is: 4,5-Dihydro-6-[(2-(p-methoxyphenyl)-5-benzimidazolyl)-5-methyl-3(2H) pyridazinone. It has a molecular weight of 334.4.

Pimobendan may also be known as: UDCG-115, Acardi®, and *Vetmedin®*.

**Storage/Stability**

Unless otherwise labeled, pimobendan chewable tablets or capsules should be stored at room temperature below 25°C (77°F) in a dry place.
Uses/indications
Although veterinary experience is limited with piperacillin or piperacillin/tazobactam, these drugs have expanded coverage against many bacteria and may be suitable for empiric use until culture and susceptibility data are available, or for surgical prophylaxis when gram-negative or mixed aerobic/anaerobic infections are concerns.

Pharmacology/Actions
Piperacillin is a bactericidal, extended action acylaminopenicillin that inhibits septum formation and cell wall synthesis in susceptible bacteria. It has a wide spectrum of activity against many aerobic and anaerobic gram-positive (including many enterococci) and gram-negative bacteria. It has a similar spectrum of activity as the aminopenicillins, but with additional activity against several gram-negative organisms of the family Enterobacteriaceae, including many strains of Pseudomonas aeruginosa. Like the aminopenicillins, it is susceptible to inactivation by beta-lactamases. The addition of a beta-lactamase inhibitor (tazobactam) in the product Zosyn® (see next monograph), increases piperacillin’s spectrum of activity against many beta lactamase producing strains of bacteria.

Pharmacokinetics
Limited information is available for veterinary species. In mares, piperacillin has an elimination half-life of about 7 hours. IM bioavailability is 86% and protein binding about 19%.

In humans, piperacillin is not appreciably absorbed from the gut so it must be administered parenterally. After IM administration peak levels occur in about 30 minutes. The drug exhibits low protein binding and has a volume of distribution of 0.1L/kg. It is widely distributed into many tissues and fluids including lung, gallbladder, intestinal mucosa, uterus, bile, and interstitial fluid. With inflamed meninges, piperacillin levels in the CSF are approximately 30% those in serum. If meninges are normal, CSF concentrations are only about 6% of serum levels. Piperacillin crosses the placenta and is distributed into milk in low concentrations. Piperacillin is metabolized somewhat in the liver to a desethyl metabolite that has only minimal antibacterial activity. Piperacillin is primarily (68%) eliminated unchanged in the urine via active tubular secretion and glomerular filtration; it is also excreted in the bile. Elimination half-life in humans is approximately one hour.

Contraindications/Precautions/Warnings
Piperacillin should not be used in patients with documented hypersensitive reactions to a beta-lactam.

Because of sodium content, high dosages of piperacillin may adversely affect patients with cardiac failure or hypernatremic conditions.

Dosage adjustment may be required in patients with significantly decreased renal function (CrCl <40 mL/min).

Adverse Effects
Piperacillin is generally well tolerated. Hypersensitivity reactions are possible. Local effects (thrombophlebitis, etc.) associated with intravenous injection or pain after IM injection may occur. Alterations in gut flora may lead to antibiotic-associated diarrhea.

In humans, piperacillin has caused coagulation abnormalities on occasion, particularly in patients with renal failure. Very high doses may cause neurotoxicity (seizures); again, these are more likely in patients with diminished renal function. Superinfections with Clostridium difficile have been reported rarely.

Reproductive/Nursing Safety
Piperacillin is thought relatively safe to use during pregnancy. No teratogenic effects have been attributed to it in either humans or laboratory animals. In humans, the FDA categorizes piperacillin as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Piperacillin is distributed in milk in low concentrations; it is likely safe to use during nursing.

Overdosage/Acute Toxicity
Single overdoses are unlikely to pose much risk although very large overdoses may cause vomiting, diarrhea, or neurotoxicity. Dogs receiving up to 800 mg/kg/day of piperacillin/tazobactam for 6 months demonstrated no serious toxic effects. Doses at 400 mg/kg/day or greater caused some transient effects to the liver (glycogen granules in the cytoplasm and increases in smooth endoplasmic reticulum in hepatocytes) that were mostly reversed after one month.

Treatment for overdoses, if required, is supportive.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving piperacillin and may be of significance in veterinary patients:
- **AMINOGLYCOSIDES** (aminoglycosides): In vitro studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides. Beta-lactam antibiotics, however, can inactivate aminoglycosides in vitro and in vivo in patients in renal failure or when penicillins are used in massive dosages. Amikacin is considered the most resistant aminoglycoside to this inactivation.
- **ANTICOAGULANTS**: Because piperacillin may rarely affect platelets, increased monitoring of coagulation parameters is suggested for patients on heparin or warfarin
- **METHOTREXATE**: Piperacillin may increase MTX serum levels
- **PROBENECID**: Can reduce the renal tubular secretion of piperacillin thereby maintaining higher systemic levels for longer periods; this potential “beneficial” interaction requires further investigation before dosing recommendations can be made for veterinary patients
- **VECURONIUM**: Piperacillin may prolong neuromuscular blockade
Laboratory Considerations

- **Urine glucose determinations:** when using cupric sulfate solution (Benedict’s Solution, Clinitest®): Piperacillin may cause false-positive results; tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by piperacillin.

- **Aminoglycoside serum quantitative analysis:** As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure or when penicillins are used in massive dosages), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the aminoglycoside assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

- **Direct antiglobulin (Coombs’) tests:** False-positive results may occur.

- **Urine protein:** May produce false-positive urine protein results with the sulfosalicylic acid and boiling test, nitric acid test, or the acetic acid test. Strips using bromophenol blue reagent (e.g., Multi-Stix®) do not appear to be affected by high levels of penicillin or piperacillin.

Doses

**DOGS/CATS:**

- a) For bacteremia with or without endocarditis: 30 mg/kg IV q6h for 7 – 14 days. (Calvert and Wall 2006)
- b) For respiratory infections: 25 – 50 mg/kg IV q8h. (Greene and Reiner 2006)
- c) Dogs: For systemic treatment of otitis media or proliferative otitis externa complicated by gram-negative (especially Pseudomonas) bacteria: 20 mg/kg SC three times daily. (Bloom 2006d)

**BIRDS:**

- a) For *Bordetella avium* infections: 150 mg/kg IM q8 – 12h; minimum treatment period is two weeks. (Flammer 2006)
- b) For susceptible infections: 100 mg/kg IM two to three times daily. (Antinoff 2004)

**HORSES:**

- a) For susceptible infections: 15 – 50 mg/kg IV or IM q6 – 12h. (Bertone and Horspool 2004)

**REPTILES:**

- a) For susceptible infections: 100 mg/kg route not specified q48h. (Antinoff 2004)
- b) Snakes: 100 mg/kg IM q24h (Mader 2004)

Monitoring

- **Efficacy for the infection treated:** (WBC, clinical signs, etc.)

Client Information

- **Limited experience in veterinary medicine:**
- **Best suited for inpatient use:**

Chemistry/Synonyms

Piperacillin sodium occurs as a white or almost white, hygroscopic powder. It is freely soluble in water or alcohol. A 40% solution has a pH of 5 – 7.

Piperacillin sodium for injection contains 42.5 mg (1.85 mEq) sodium per gram.

Storage/ Stability/ Compatibility

Piperacillin powder for injection vials should be stored at controlled room temperature (20 – 25°C).

Conventional vials should be reconstituted with 5 mL of dextrose per gram of piperacillin. Suitable diluents include 0.9% sodium chloride, sterile water for injection, D5W, and bacteriostatic saline or water for injection. Once reconstituted, further dilute for intravenous infusion with 50 – 150 mL of 0.9% sodium chloride, LRS (must be given within 2 hours) or D5W. IV infusion of diluted products should be over at least 30 minutes. IV infusion from the contents of the reconstituted vials should be administered over at least 3 – 5 minutes to reduce the chance for vein irritation.

Once reconstituted, vials should be used within 4 hours of initial puncture. The manufacturer recommends not freezing reconstituted vials. IV bags (50 – 150 mL) containing further diluted product are stable for up to 24 hours at room temperature and one week if refrigerated. As no preservatives are used, sterility is not assured in stored reconstituted products.

For IM use, 5 mL of 0.5% or 1% lidocaine injection (without epinephrine) may be added to a 2 gram vial and used immediately. **Do not mix** with aminoglycosides. Intravenous admixture solutions containing potassium, clindamycin, or hydrocortisone sodium succinate are reported compatible with piperacillin.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Piperacillin Sodium Injection (powder for reconstitution): 2, 3, & 4 g (as base) vials, 40 g bulk vials; generic (American Pharmaceutical Partners); (Rx)

**PIPERACILLIN SODIUM + TAZOBACTAM**

(pype-er-ah-sill-in; tay-zoh-bak-tam) Zosyn®

**EXTENDED SPECTRUM PENICILLIN + BETA-LACTAMASE INHIBITOR**

Prescriber Highlights

- Extended action parenteral penicillin with a beta lactamase inhibitor; has increased spectrum of activity when compared with piperacillin alone, but is more expensive
- Limited experience or research in veterinary medicine, but appears quite safe

Uses/ Indications

Although veterinary experience is limited with piperacillin or piperacillin/tazobactam, these drugs have expanded coverage against many bacteria and may be suitable for empiric use until culture and susceptibility data are available, or for surgical prophylaxis when gram-negative or mixed aerobic/anaerobic infections are concerns.

Pharmacology/ Actions

For information on piperacillin, refer to the preceding monograph. Tazobactam irreversibly binds to beta-lactamases thereby “protecting” the beta-lactam ring of piperacillin from hydrolysis. When
tazobactam is combined with piperacillin, it extends piperacillin’s spectrum of activity to those bacteria that produce beta-lactamases of Richmond-Sykes types II-V that would otherwise render it ineffective. It has slightly more activity than either clavulanate or sulbactam against some Type I beta-lactamases.

Tazobactam has minimal antibacterial activity when used alone, but in combination with piperacillin, synergistic effects may result. It is more potent than sulbactam and, unlike clavulanic acid, does not induce chromosomal beta-lactamases at serum concentrations achieved.

**Pharmacokinetics**

For information on the pharmacokinetics of piperacillin, refer to the previous monograph; tazobactam’s pharmacokinetics generally mirrors that of piperacillin. In dogs, piperacillin reduced the renal clearance of tazobactam, presumably due to competition for tubular secretion.

**Contraindications/Precautions/Warnings**

Piperacillin/tazobactam should not be used in patients with documented hypersensitive reactions to a beta-lactam or beta-lactamase inhibitor.

Because of sodium content, high dosages of piperacillin/tazobactam may adversely affect patients with cardiac failure or hypernatremic conditions.

Dosage adjustment may be required in patients with significantly decreased renal function (CrCl <40 mL/min).

**Adverse Effects**

Piperacillin/tazobactam is generally well tolerated. Hypersensitivity reactions are possible. Local effects (thrombophlebitis, etc.) associated with intravenous injection may occur. Alterations in gut flora may lead to antibiotic-associated diarrhea.

In humans, piperacillin has caused coagulation abnormalities on occasion, particularly in patients with renal failure. Very high doses may cause neurotoxicity (seizures); again, this is more likely in patients with diminished renal function. Superinfections with *Clostridium difficile* have been rarely reported.

**Reproductive/Nursing Safety**

Piperacillin/tazobactam is thought relatively safe to use during pregnancy. No teratogenic effects have been attributed to either drug in either humans or laboratory animals. In humans, the FDA categorizes piperacillin/tazobactam as category B for use during pregnancy. Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Piperacillin is distributed in milk in low concentrations. It is not known if tazobactam enters milk. This drug combination is likely safe to use during nursing.

**Overdosage/Acute Toxicity**

Single overdoses are unlikely to pose much risk although very large overdoses may cause vomiting, diarrhea, or neurotoxicity. Dogs receiving up to 800 mg/kg/day of piperacillin/tazobactam for 6 months demonstrated no serious toxic effects. Doses at 400 mg/kg/day or greater caused some transient effects to the liver (glycogen granules in the cytoplasm and increases in smooth endoplasmic reticulum in hepatocytes) that were mostly reversed after one month.

Treatment for overdoses, if required, is supportive.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving piperacillin/tazobactam and may be of significance in veterinary patients:

- **AMINOGYCOSIDES** (amikacin, gentamicin, tobramycin): *In vitro* studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides. Beta-lactam antibiotics however, can inactivate aminoglycosides *in vitro* and *in vivo* in patients in renal failure or when penicillins are used in massive dosages. Amikacin is considered the most resistant aminoglycoside to this inactivation.

- **ANTICOAGULANTS**: Because piperacillin may rarely affect platelets, increased monitoring of coagulation parameters is suggested for patients on heparin or warfarin.

- **METHOTREXATE**: Piperacillin may increase MTX serum levels

- **PROBENECID**: Can reduce the renal tubular secretion of both piperacillin and tazobactam, thereby maintaining higher systemic levels for a longer period of time; this potential “beneficial” interaction requires further investigation before dosing recommendations can be made for veterinary patients.

- **VECURONIUM**: Piperacillin may prolong neuromuscular blockade

**Laboratory Considerations**

- **Urine glucose determinations** when using cupric sulfate solution (Benedict’s Solution, Clinitest®): Piperacillin may cause false-positive results. Tests utilizing glucose oxidase (Tes-Tape®, Clinistix®) are not affected by piperacillin.

- **Aminoglycoside serum quantitative analysis**: As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure or when penicillins are used in massive dosages), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the aminoglycoside assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

- **Direct antiglobulin (Coombs’) tests**: False-positive results may occur

- **Urine protein**: Piperacillin may produce false-positive urine protein results with the sulfosalicylic acid and boiling test, nitric acid test, or the acetic acid test. Strips using bromophenol blue reagent *(e.g., Multi-Stix®)* do not appear to be affected by high levels of penicillins in the urine.

**Doses**

**DOGS/CATS:**

a) For single-agent therapy of intra-abdominal sepsis: 50 mg/kg IV or IM q4–6h for 5–7 days; dose extrapolated from human dosage with limited studies in dogs or cats. (Greene 2006)

b) For bacterial sepsis in dogs: 3.375 g (total dose per dog) IV q6h or 4.5 g (total dose per dog) IV q8h for 7 days. (Greene, Hartmann et al. 2006)

**BIRDS:**

a) For susceptible infections: Reconstitute to 200 mg/mL and administer at 100 mg/kg IM q8–12h; for severe polymicrobial bacteremia give 100 mg/kg IV q6h; for preoperative orthopedic or coelomic surgery: 100 mg/kg IM q12h. (Nemetz and Lennox 2006)
Monitoring
- Efficacy for the infection treated (CBC, clinical signs, etc.)

Client Information
- Limited experience in veterinary medicine
- Best suited for inpatient use

Chemistry/Synonyms
Piperacillin sodium/tazobactam sodium occurs as a white or almost white, cryodesiccated powder. Tazobactam is structurally related to sulbactam and a penicillanic acid sulfone derivative. The commercially available piperacillin/tazobactam injection contains 2.79 mEq of sodium and 0.25 mg of EDTA per gram of piperacillin.

Tazobactam may also be known as: CL 298741, or YTR 830H. Piperacillin may also be known as piperacillinum, BL-P 1908, Cl 40.5 g bulk vials (piperacillin 36 g/tazobactam 4.5 g); in bulk vials; contains 9.36 mEq sodium

2.25 g (piperacillin 2 g/tazobactam 0.25 g) in vials and ADD-Vantage® vials; contains 4.69 mEq sodium

3.375 g (piperacillin 3 g/tazobactam 0.375 g) in vials and ADD-Vantage® vials; contains 7.04 mEq sodium

4.5 g (piperacillin 4 g/tazobactam 0.5 g) in vials and ADD-Vantage® vials; contains 9.36 mEq sodium

40.5 g bulk vials (piperacillin 36 g/ tazobactam 4.5 g); in bulk vials; contains 84.5 mEq sodium

Also available in 3.375 g/50 mL and 4.5 g/100 mL premixed, frozen Galaxy® containers.

Storage/Stability/Compatibility
Piperacillin/tazobactam injection vials and ADD-Vantage® vials should be stored at controlled room temperature (20–25°C).

Conventional vials should be reconstituted with 5 mL of diluent per gram of piperacillin. Suitable diluents include 0.9% sodium chloride, sterile water for injection, and bacteriostatic saline or water for injection. Once reconstituted, further dilute for intravenous infusion with 50–150 mL of 0.9% sodium chloride, LRS (reformulated product only—see below) or D5W. IV infusion should be over at least 30 minutes.

Once reconstituted, vials should be used immediately. It is recommended to discard after 24 hours if kept at room temperature or 48 hours if stored in the refrigerator. The manufacturer recommends not freezing reconstituted vials. IV bags (50–150 mL) containing further diluted product are stable for up to 24 hours at room temperature and one week if refrigerated. As no preservatives are used, sterility is not assured in stored reconstituted products.

Zosyn® (piperacillin/tazobactam) injection underwent a formulation change in 2006. Sodium citrate (buffer) and EDTA (metal chelator) were added that made it compatible with lactated Ringer’s injection and via simultaneous Y-site administration at specific concentrations of gentamicin and amikacin (but not tobramycin). This reformulated product has a yellow background behind the Zosyn® name on the label. Refer to the package insert for specific information on diluent and concentration compatibility.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Piperacillin Sodium & Tazobactam Injection (lyophilized powder for injection); Zosyn® (Wyeth); (Rx):

2.25 g (piperacillin 2 g/tazobactam 0.25 g) in vials and ADD-Vantage® vials; contains 4.69 mEq sodium

3.375 g (piperacillin 3 g/tazobactam 0.375 g) in vials and ADD-Vantage® vials; contains 7.04 mEq sodium

4.5 g (piperacillin 4 g/tazobactam 0.5 g) in vials and ADD-Vantage® vials; contains 9.36 mEq sodium

40.5 g bulk vials (piperacillin 36 g/ tazobactam 4.5 g); in bulk vials; contains 84.5 mEq sodium

Also available in 3.375 g/50 mL and 4.5 g/100 mL premixed, frozen Galaxy® containers.

PIPERAZINE

(pi-per-a-zen) Pipa-Tabs®

ANTIPARASITIC (ASCARIDS)

Prescriber Highlights
- Anthelmintic for ascarids in a variety of species
- Contraindications: Chronic liver, kidney disease, & gastrointestinal hypomotility.
- Caution: Seizure disorders, horses with heavy infestations of *P. equorum*
- Adverse Effects: Unlikely, but diarrhea, emesis, or ataxia possible

Uses/Indications
Piperazine is used for the treatment of ascarids in dogs, cats, horses, swine and poultry. Piperazine is considered safe to use in animals with concurrent gastroenteritis and during pregnancy.

Pharmacology/Actions
Piperazine is thought to exert “curare-like” effects on susceptible nematodes, thereby paralyzing or narcotizing the worm and allowing it to be passed out with the feces. The neuromuscular blocking effect is believed to be caused by blocking acetylcholine at the myoneural junction. In ascarids, succinic acid production is also inhibited.

Pharmacokinetics
Piperazine and its salts are reportedly readily absorbed from the proximal sections of the GI tract and the drug is metabolized and excreted by the kidneys. Absorptive, distribution, and elimination kinetics on individual species were not located.

Contraindications/Precautions/Warnings
Piperazine should be considered contraindicated in patients with chronic liver or kidney disease, and those with gastrointestinal hypomotility. There is some evidence in humans that high-dose piperazine may provoke seizures in patients with a history of seizures, or with renal disease.

If used in horses with heavy infestations of *P. equorum*, rupture or blockage of intestines is possible due to the rapid death and detachment of the worm.

Adverse Effects
Adverse effects are uncommon at recommended doses, but diarrhea, emesis, and ataxia may be noted in dogs or cats. Horses and foals generally tolerate the drug quite well, even at high dosage rates, but a transient softening of the feces may be seen. Other adverse effects have been seen at toxic dosages; refer to the Overdosage section below for more information.

Reproductive/Nursing Safety
In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

No information was located on use during nursing, but it probably is safe to use.
Overdosage/Acute Toxicity
Acute massive overdosage can lead to paralysis and death, but the drug is generally considered to have a wide margin of safety. The oral LD50 of piperazine adipate in mice is 11.4 g/kg.

In cats, adverse effects occur within 24 hours after a toxic dose is ingested. Emetis, weakness, dyspnea, muscular fasciculations of ears, whiskers, tail and eyes, rear limb ataxia, hypsalivation, depression, dehydration, head-pressing, positional nystagmus and slowed pupillary responses have all been described after toxic ingestions. Many of these effects may also be seen in dogs after toxic piperazine ingestions.

Treatment is symptomatic and supportive. If ingestion was recent, use of activated charcoal and a cathartic has been suggested. Intravenous fluid therapy and keeping the animal in a quiet, dark place is recommended. Recovery generally takes place within 3–4 days.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving piperazine and may be of significance in veterinary patients:

**Chlorpromazine:** Although data conflicts, piperazine and chlorpromazine may precipitate seizures if used concomitantly

**Laxatives:** The use of purgatives (laxatives) with piperazine is not recommended as the drug may be eliminated before its full efficacy is established

**Pyrantel/Morantel:** Piperazine and pyrantel/morantel have antagonistic modes of action and should generally not be used together

Laboratory Considerations
**Piperazine can have an effect on uric acid blood levels, but references conflict with regard to the effect. Both falsely high and low values have been reported; interpret results cautiously.**

Doses
**CAUTION:** Piperazine is available in several salts that contain varying amounts of piperazine base (see Chemistry below). Many of the doses listed below do not specify what salt (if any) is used in the dosage calculations. If the dose is in question, refer to the actual product information for the product you are using.

**Dogs:**
For treatment of ascariids (Note: Because larval stages in the host’s tissues may not be affected by the drug, many clinicians recommend retreating about 2–3 weeks after the first dose):

a) 45–65 mg of base/kg PO; for pups less than 2.5 kg: 150 mg maximum. (Cornelius and Roberson 1986)
b) 110 mg/kg PO (Chiapella 1988)
c) 100 mg/kg PO; repeat in 3 weeks (Morgan 1988)
d) 20–30 mg/kg PO once (Davis 1985)
e) 110 mg/kg PO; repeat in 21 days (Kirk 1989)
f) 45–65 mg/kg (as base) PO (Roberson 1988b)

**Cats:**
For treatment of ascariids (Note: Because larval stages in the host’s tissues may not be affected by the drug, many clinicians recommend retreating about 2–3 weeks after the first dose):

a) 45–65 mg of base/kg PO; 150 mg maximum (Cornelius and Roberson 1986)
b) 110 mg/kg PO (Chiapella 1988)
c) 100 mg/kg PO; repeat in 3 weeks (Morgan 1988)
d) 20–30 mg/kg PO once (Davis 1985)

e) 110 mg/kg PO; repeat in 21 days (Kirk 1989)
f) 45–65 mg/kg (as base) PO (Roberson 1988b)

g) 55 mg/kg PO in drinking water for 7 days, off 7 days and repeat (Adamcak and Otten 2000)

**Birds:**
For ascariids in poultry (not effective in psittacines): 100–500 mg/kg PO once; repeat in 10–14 days (Clubb 1986)

**Cattle, Sheep & Goats:**
For treatment of ascarids (Note: Because larval stages in the host’s tissues may not be affected by the drug, many clinicians recommend retreating about 2–3 weeks after the first dose):

a) Mice, rats, hamsters, gerbils, and rabbits: For pinworms: Piperazine citrate in drinking water at 3 grams/liter for 2 weeks. (Burke 1999)

b) Rabbits: For Pinworms: Piperazine citrate 100 mg/kg PO q24h for 2 days. Piperazine adipate: Adults: 200–500 mg/kg PO q24h for 2 days. Young rabbits: 750 mg/kg, PO once daily for 2 days. Wash the perianal area. (Ivey and Morrissey 2000)

c) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: For pinworms/tapeworms using piperazine citrate: 2–5 mg/mL drinking water for 7 days, off 7 days and repeat (Adamcak and Otten 2000)

**Horses:**
There are combination products available for use in horses (see Dosage Forms/Preparations section) that contain piperazine with increased efficacy against nematodes and other helminths. Refer to the individual products’ package insert for more information.

a) 110 mg/kg (base) PO; repeat in 3–4 weeks. Retreating at 10-week intervals for P. equorum infections in young animals is recommended. (Roberson 1988b)

b) 200 mg/kg, PO. Maximum of 80 grams in adults, 60 grams in yearlings, and 30 grams in foals. (Brander, Pugh, and Bywater 1982)

**Swine:**
For Ascaris suum and Oesophagostomum:

a) 0.2–0.4% in the feed, or 0.1–0.2% in the drinking water. All medicated water or feed must be consumed within 12 hours, so fasting or withholding water overnight may be beneficial to ensure adequate dosing; retreat in 2 months. Safe in young animals, and during pregnancy. Drug withdrawal times not determined for swine. (Paul 1986)

b) 110 mg/kg (as base). Citrate salt usually used in feed as a one-day treatment, and hexahydrate in drinking water. Dose must be consumed in 8–12 hours. Withholding water or feed the previous night may be beneficial. (Roberson 1988b)

**Monitoring**

**Clinical and/or laboratory efficacy**

**Adverse effects**

**Client Information**

**Clients should be instructed to administer only the amount prescribed and to relate any serious adverse effects to the veterinarian.**
Chemistry/Synonyms
Piperazine occurs as a white, crystalline powder that may have a slight odor. It is soluble in water and alcohol. Piperazine is available commercially in a variety of salts, including citrate, adipate, phosphate, hexahydrate, and dihydrochloride. Each salt contains a variable amount of piperazine (base): adipate (37%), chloride (48%), citrate (35%), dihydrochloride (50–53%), hexahydrate (44%), phosphate (42%), and sulfate (46%). Piperazine may also be known as diethylendiamin, dispermin, hexahydropropyrazin, piperazinum, and Pipa-Tabs®.

Storage/Stability
Unless otherwise specified by the manufacturer, piperazine products should be stored at room temperature (15–30°C).

Dosage Forms/Regulatory Status

**VETERINARY-LABLELED PRODUCTS:**
Piperazine Dihydrochloride tablets equivalent to 50 mg or 250 mg base. Pipa-Tabs® (Vet-A-Mix); (Rx). Approved for use in dogs and cats.

Additional OTC products and combination products may be available for a variety of species. Products and/or trade names include: Al-falfa Pellet Horse Wormer, Tasty Paste® Dog & Puppy Wormer, Wonder Wormer™ for Horses, D-Worm™ Liquid Wormer for Cats and Dogs, Wazine®-17, Wazine®-34, Hartz® Advanced Care™ Liquid Wormer, Hartz® Advanced Care™ Once-a-Month® Wormer for Kittens and Cats, Hartz® Advanced Care™ Once-a-Month® Wormer for Dogs, Sergeant’s® Vetscription® Worm-Away® for Cats, Sergeant’s® Vetscription® Sure Shot® Liquid Wormer for Cats & Kittens, Piperazine-17 Medicated, WormEze™ Canine Anthelmintic, WormEze™ Feline Anthelmintic Paste, WormEze™ Canine & Feline Anthelmintic Liquid.

**HUMAN-LABLELED PRODUCTS:** None

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**PIRLIMYCIN HCL**
(*per-li-mye-sin*) Pirsue®

**INTRAMAMMARY LINCOSAMIDE ANTIBIOTIC**

**Prescriber Highlights**
- Lincosamide antibiotic for intramammary use in dairy cattle
- Milk withdrawal (at labeled doses) = 36 hours after last treatment; Meat withdrawal (at labeled doses) = 9 days

**Uses/Indications**
Pirlimycin mastitis tubes are indicated for the treatment of clinical and subclinical mastitis caused by susceptible organisms in lactating dairy cattle.

**Pharmacology/Actions**
Like other lincosamides, pirlimycin acts by binding to the 50S ribosomal subunit of susceptible bacterial RNA, thus interfering with bacterial protein synthesis. It is primarily active against gram-positive bacteria, including a variety of species of staphylococcus (*S. aureus, S. epidermidis, S. chromogenes, S. hyicus, S. xylosus*), streptococcus (*S. agalactiae, S. dysgalactiae, S. uberis, S. bovis*) and *Enterococcus faecalis*.

Organisms with a MIC of ≤2 mcg/mL are considered susceptible, and organisms with a MIC value of 4 mcg/mL are considered resistant. If using a 2 microgram disk for Kirby-Bauer plaque testing, a zone diameter of ≤12mm indicates resistance and a diameter of ≥13mm indicates susceptibility.

**Pharmacokinetics**
Little information is available; the manufacturer states that the drug penetrates the udder well and is absorbed systemically from the udder and then secreted into the milk of all four quarters. Tissue levels in treated quarters of pirlimycin are approximately 2–3 times those found in the extracellular fluid.

**Contraindications/Precautions/Warnings**
No information was noted.

**Adverse Effects**
No adverse affects, including udder irritation have been reported thus far. Milk from untreated quarters must be disposed of during withdrawal time as residues may be detected from untreated quarters.

**Reproductive/Nursing Safety**
No information was noted.

**Overdosage/Acute Toxicity**
No data was located.

**Drug Interactions**
Because *erythromycin* and clindamycin have shown antagonism *in vitro*, this could also occur with pirlimycin.

**Laboratory Considerations**
- The established tolerance of pirlimycin in milk is 0.4 ppm.

**Doses**
- **CATTLE:**
  - a) Lactating Dairy Cattle: Infuse one syringe into each affected quarter; repeat one time in 24 hours. See label directions for more specific information on administrative techniques. (Package Insert; Pirsue®—Upjohn)

**Monitoring**
- Efficacy
- Withdrawal periods

**Client Information**
- Be sure clients understand dosage recommendations and withdrawal periods.
- Milk from untreated quarters must be disposed of during withdrawal time as residues may be detected from untreated quarters.

**Chemistry/Synonyms**
Pirlimycin HCl is a lincosamide antibiotic. It has a molecular weight of 465.4. Pirlimycin HCl may also be known as U-57930E and Pirsue®.

**Storage/Stability**
Store syringes at or below 25°C (77°F); protect from freezing.
PIROXICAM

(pee-ox-i-kam) Feldene®

NON-STEROIDAL ANTIINFLAMMATORY, ANTI-TUMOR

Prescriber Highlights

- NSAID with antiinflammatory & antitumor (indirect) activity
- Contraindications: Hypersensitivity or severely allergic to aspirin or other NSAIDs. Extreme Caution: Active, or a history of GI ulcer disease or bleeding disorders. Caution: Severely compromised cardiac function
- Use in cats is controversial; use with extreme caution
- Adverse Effects: GI ulceration & bleeding, renal papillary necrosis, & peritonitis
- Probably safer NSAIDs available for pain/inflammation for dogs & cats

Uses/Indications

In dogs, piroxicam may be beneficial in reducing the pain and inflammation associated with degenerative joint disease, but there are safer alternatives available. Its primary use is in dogs as adjunctive treatment of bladder transitional cell carcinoma. It may also be of benefit in squamous cell carcinomas, mammary adenocarcinoma, and transmissible venereal tumor (TVT). There is some use of it in cats for its anti-tumor effects, but it must be used with extreme caution in this species.

Pharmacology/Actions

Like other non-steroidal antiinflammatory agents, piroxicam has antiinflammatory, analgesic, and antipyretic activity. The drug's antiinflammatory activity is thought to be primarily due to its inhibition of prostaglandin synthesis, but additional mechanisms (e.g., superoxide formation inhibition) may be important. As with other NSAIDs, piroxicam can affect renal function, cause GI mucosal damage, and inhibit platelet aggregation.

Piroxicam's antitumor effects are believed to be due to its action on the immune system and not because of direct effects on tumor cells.

Pharmacokinetics

After oral administration, piroxicam is well absorbed from the gut. While the presence of food will decrease the rate of absorption, it will not decrease the amount absorbed. It is not believed that acids significantly affect absorption.

After single oral doses in cats, piroxicam is well absorbed with an oral bioavailability of about 80%. Peak levels occur in approximately 3 hours. Elimination half-life after intravenous dosing is about 12 hours.

Piroxicam is highly bound to plasma proteins. In humans, synovial levels are about 40% of those found in plasma. Maternal milk concentrations are only about 1% of plasma levels.

In humans, piroxicam has a very long plasma half-life (about 50 hours). The drug is principally excreted as metabolites in the urine after hepatic biotransformation.

Contraindications/Precautions/Warnings

Piroxicam is contraindicated in patients hypersensitive to it or who are severely allergic to aspirin or other NSAIDs. It should be used only when its potential benefits outweigh the risks in patients with active or history of GI ulcer disease or bleeding disorders. Because peripheral edema has been noted in some human patients, it should be used with caution in patients with severely compromised cardiac function.

Piroxicam has not been evaluated for use in cats. It must be used with extreme caution, if at all, in this species.

Adverse Effects

Like other NSAIDs used in dogs, piroxicam has the potential for causing significant GI ulceration and bleeding. The therapeutic window for the drug is very narrow in dogs, as doses as low as 1 mg/kg given daily have caused significant GI ulceration, renal papillary necrosis, and peritonitis. Other adverse effects reported in humans and potentially possible in dogs include: CNS effects (headache, dizziness, etc.), otic effects (tinnitus), elevations in hepatic function tests, pruritus and rash, and peripheral edema. Renal papillary necrosis has been seen in dogs at post-mortem but, apparently, clinical effects have not been noted with these occurrences.

Reproductive/Nursing Safety

Animal studies have not demonstrated any teratogenic effects associated with piroxicam. The drug is excreted into milk in very low concentrations (about 1% found in maternal plasma). In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) If using in the third trimester or near delivery in humans, the FDA categorizes all NSAIDs as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Most NSAIDs are excreted in maternal milk; use with caution in nursing patients.

Overdosage/Acute Toxicity

There is limited information available, but dogs may be more sensitive to the drugs ulcerative effects than are humans.

There were 87 exposures to piroxicam reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.asPCA.org) during 2005–2006. In these cases 76 were dogs with 8 showing clinical signs and 11 were cats with 3 showing clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, abdominal pain, diarrhea, lethargy and abnormal colored feces. Common findings in cats recorded in decreasing frequency included vomiting.

As with any NSAID, overdosage can lead to gastrointestinal and renal effects. Decontamination with emetics and/or activated charcoal is appropriate. For doses where GI effects are expected, the use of gastrointestinal protectants is warranted. If renal effects are also expected, fluid diuresis is should be considered.

Patients ingesting...
significant overdoses should be monitored carefully and treated supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving piroxicam and may be of significance in veterinary patients:

- **Aminoglycosides** (gentamicin, amikacin, etc.): Increased risk for nephrotoxicity
- **Anticoagulants** (heparin, LMWH, warfarin): Increased risk for bleeding possible
- **Aspirin**: When aspirin is used concurrently with piroxicam, plasma levels of piroxicam could decrease and an increased likelihood of GI adverse effects (blood loss) could occur. Concomitant administration of aspirin with piroxicam cannot be recommended.
- **Bisphosphonates** (alendronate, etc.): May increase risk for GI ulceration
- **Cisplatin**: Piroxicam may potentiate the renal toxicity of cisplatin when used in combination
- **Corticosteroids**: Concomitant administration with NSAIDs may significantly increase the risks for GI adverse effects
- **Furosemide**: Piroxicam may reduce the saluretic and diuretic effects of furosemide
- **Highly protein bound drugs** (e.g., phenytoin, valproic acid, oral anticoagulants, other antiinflammatory agents, salicylates, sulfonamides, and the sulfonamide anti-diabetic agents): Because piroxicam is highly bound to plasma proteins (99%), it potentially could displace other highly bound drugs; increased serum levels and duration of actions may occur. Although these interactions are usually of little concern clinically, use together with caution.
- **Methotrexate**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution

Laboratory Considerations
- Piroxicam may cause falsely elevated blood glucose values when using the glucose oxidase and peroxidase method using ABTS as a chromogen.

Doses
- **DOGS**:
  a) 0.3 mg/kg PO once a day (Frimberger and London 2003)
  b) 0.3 mg/kg PO once a day. Give with food. Consider adding misoprostol at 3 mcg/kg, PO q8h for dogs who tolerate NSAIDs poorly. Discontinue if severe irritation or ulceration occurs. Treat ulcers and if signs abate, may resume piroxicam with misoprostol. (Frimberger 2000)
  c) For adjuvant therapy for splenic hemangiosarcoma (stage II): Etoposide 50 mg/m2 PO once daily for 3 weeks, alternating 3 week cycles with cyclophosphamide at 12.5–25 mg/m2 PO once daily. Piroxicam is given at 0.3 mg/kg PO every day. Continue until disease recurrence and progression is noted. (Lana, U’ren et al. 2007)
  d) For transitional cell carcinoma after laser ablation of the primary tumor: Mitoxantrone at IV 5 mg/m2 every 3 weeks for 4 treatments. Piroxicam was given at a dosage of 0.3 mg/kg PO once daily for the remaining life of the dog. (Upton, Tanger et al. 2006)
- As an antiinflammatory/analgesic:
  a) 0.3 mg/kg PO every other day (q48h) (Boothe 1992), (Hansen 2003b)
- **CATS**:
  As an adjunctive therapy of transitional cell carcinomas, but may be of limited utility in squamous cell carcinoma:
  a) 0.3 mg/kg PO q24–72h. Gastric protectants (misoprostol, H2 blockers sucralfate, omeprazole) may be useful to prevent/teat GU ulceration. Use with caution in patients with pre-existing renal disease and avoid use with other nephrotoxic drugs. Fluid supplementation may be warranted. (Smith 2003a)
- **RABBITS, RODENTS, SMALL MAMMALS**:
  Rabbits: For fracture associated limb swelling:
  a) 0.1–0.2 mg/kg PO q8h for 3 weeks (Ivey and Morrisey 2000)

Monitoring
- **Adverse Effects** (particularly GI bleeding)
- Liver function and renal function tests should be monitored occasionally with chronic use

Client Information
- Have clients monitor for GI ulceration/bleeding (anorexia, tarry stools, etc.).
- Do not exceed dosage recommendations without veterinarian’s approval. It has been suggested to give the drug with food to reduce GI upset potential.

Chemistry/Synonyms
An oxicam derivative non-steroidal antiinflammatory agent, piroxicam occurs as a white, crystalline solid. It is sparingly soluble in water. Piroxicam is structurally not related to other non-steroidal antiinflammatory agents.

Piroxicam may also be known as: CP-16171, piroxicamum or PIRO; many trade names are available.

Storage/Stability
Capsules should be stored at temperatures less than 30°C in tight, light-resistant containers. When stored as recommended, capsules have an expiration date of 36 months after manufacture.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS**: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS**:
- Piroxicam Capsules: 10 mg & 20 mg; *Feldene* (Pfizer); generic; (Rx)

Plasma-Lyte — see the section on intravenous fluids in the Appendix
POLYSULFATED GLYCOSAMINOGLYCAN (PSGAG)

**Uses/Indications**
PSGAG administered either IM or IA is indicated for the treatment of non-infectious and/or traumatic joint dysfunction and associated lameness of the carpal joints in horses & non-infectious degenerative &/or traumatic arthritis in dogs.

**Pharmacology/Actions**
In joint tissue, PSGAG inhibits proteolytic enzymes that can degrade proteoglycans (including naturally occurring glycosaminoglycans), thereby preventing or reducing decreased connective tissue flexibility, resistance to compression, and resiliency. By acting as a precursor, PSGAG increases the synthesis of proteoglycans, reduces inflammation by reducing concentrations of prostaglandin E2 (released in response to joint injury) and increases hyaluronate concentrations in the joint, thereby restoring synovial fluid viscosity.

**Pharmacokinetics**
PSGAG is deposited in all layers of articular cartilage and preferentially taken up by osteoarthritic cartilage. When administered IM, articular levels will with time exceed those found in the serum. After IM injection, peak joint levels are reached in 48 hours and persist up to 96 hours.

**Contraindications/Precautions/Warnings**
PSGAG is contraindicated for intra-articular administration in patients hypersensitive to it. While the manufacturer states there are no contraindications for IM use of the drug, the drug should not be used in place of other therapies in cases where infection is present or suspected, or in place of surgery or joint immobilization where indicated.

Some clinicians feel that PSGAG should not be used within one week of arthrotomy in dogs, because it may cause increased bleeding. This effect apparently has not been confirmed in the literature, however.

**Adverse Effects**
Adverse effects are unlikely when using the IM route. Intra-articular administration may cause a post-injection inflammation (joint pain, swelling, and associated lameness) secondary to sensitivity reactions, traumatic injection technique, overdosage, or the number or frequency of the injections. Treatment consisting of anti-inflammatory drugs, cold hydrotherapy, and rest is recommended. Although rare, joint sepsis secondary to intraarticular injection is possible; strict aseptic technique should be employed to minimize this occurrence.

In dogs, a dose-related inhibition of coagulation/hemostasis has been described.

**Reproductive/Nursing Safety**
Reproductive studies have apparently not been performed; use with caution during pregnancy or in breeding animals (the manufacturer does not recommend use in breeding animals).

In humans, the FDA categorizes glycosaminoglycans as category B for use during pregnancy. (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known whether glycosaminoglycans are excreted in maternal milk, but is unlikely to be of significant concern.

**Overdosage/Acute Toxicity**
Doses five times those recommended (2.5 grams) given IM to horses twice weekly for 6 weeks revealed no untoward effects. Approximately 2% of horses receiving overdoses (up to 1250 mg) IA showed transient clinical signs associated with joint inflammation.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving PSGAG and may be of significance in veterinary patients:

While specific drug interactions have not been detailed to date, using this product in conjunction with either steroids or non-steroidal antiinflammatory agents could mask the signs and clinical signs associated with septic joints.

There is some concern that since PSGAG is a heparin analog that it should not be used in conjunction with other NSAIDs or other anticoagulants. Clinical significance remains unclear, but use together with caution.

**Doses**

- **HORSES**:
  a) For IM administration: 500 mg IM (of IM product) every 4 days for 28 days. Thoroughly cleanse injection site before injecting. Do not mix with other drugs or chemicals. (Package Insert; Adequan® I.M.)
  For intra-articular administration: 250 mg (of IA product) IA once a week for 5 weeks. Joint area should be shaved, and cleansed as if a surgical procedure, prior to injecting. Do not mix with other drugs or chemicals. (Package Insert; Adequan® I.A.)
  b) For IM injection: 500 mg IM every 3 – 4 days for a minimum of 4 and preferably, 7 treatments.
  For intra-articular injection: As above; author recommends adding 125 mg of amikacin for injection into the IA injection to reduce potential for infection. (Nixon 1992)
**DOGS:**
For the treatment of non-infectious degenerative and/or traumatic arthritis:

a) 4.4 mg/kg IM twice weekly for up to 4 weeks. (Label information; Adequan® Canine—Luitpold)

b) 1.1–4.8 mg/kg IM every 4 days for six doses and then as needed (Kelly 1995)

c) Osteoarthritis: 5 mg/kg IM once weekly (Hardie and Grauer 2007)

d) Osteoarthritis: 5 mg/kg IM twice a week (McLaughlin 2000)

**CATS:**
As a chondroprotective drug:

a) 1.1 – 4.8 mg/kg IM every 4 days for six doses and then as needed (Kelly 1995)

b) 2 mg/kg IM every 3 – 5 days for 4 treatments; only anecdotal experience in cats. (Kerwin 2007)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: For arthritis:
   2.2 mg/kg SC or IM every 3 days for 21–28 days, then once every 2 weeks (Ivey and Morrissey 2000)

**Monitoring**
- Efficacy
- Joint inflammation/infection if administered IA.

**Client Information**
- The IA product must be administered by veterinary professionals; the IM product could, with proper instruction, be administered by the owner.

**Chemistry/Synonyms**
Polysulfated glycosaminoglycan (PSGAG) is chemically similar to natural mucopolysaccharides found in cartilaginous tissues. PSGAG is reportedly an analog of heparin.

Polysulfated glycosaminoglycan is also known as PSGAG, Adequan® and Chondroprotec®.

**Storage/Stability/Compatibility**
Commercial products should be stored in a cool place 8 – 15°C (46 – 59°F). The manufacturer recommends discarding any unused portion from the vial or ampule and, also does not recommend mixing with any other drug or chemical.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Polysulfated Glycosaminoglycan for Intra-Articular Injection: 250 mg/mL in 1 mL single use vials, boxes of 6; Adequan® I.A. (Luitpold); (Rx). Approved for use in horses, (not in those intended for food).

Polysulfated Glycosaminoglycan for Intra-Muscular Injection: 100 mg/mL in 5 mL glass ampules or 5 mL vials, boxes of 4; Adequan® I.M. (Luitpold); (Rx). Approved for use in horses, (not in those intended for food).

Polysulfated Glycosaminoglycan for IM Injection: 100 mg/mL; Adequan® Canine (Luitpold); (Rx). Approved for use in dogs.

Polysulfated Glycosaminoglycan Topical Solution: sterile solution of 1000 mg in 10 mL vials. Approved for use on horses. No reported side effects. Chondroprotec® (Neogen) (Rx)

**HUMAN-LABELED PRODUCTS:** None

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**PONAZURIL**
(poe-na-zoor-ill) Marquis®

**ANTIPROTOZOAL**

**Prescriber Highlights**
- Equine approved triazine for treating EPM
- Adverse Effect profile not well established; in field trials: rashes, hives, blisters, or GI signs noted
- Treatment is relatively expensive

**Uses/Indications**
Ponazuril is indicated for the treatment of equine protozoal myeloencephalitis (EPM) caused by *Sarcocystis neurona*.

Ponazuril could potentially be useful in treating *Neospora caninum* and Toxoplasma infections in dogs or cats.

**Pharmacology/Actions**
The triazine class of antiprotozoals are believed to target the “plastid” body, an organelle found in the members of the Apicomplexa phylum, including *Sarcocystis neurona*. *In vitro* levels required to kill *Sarcocystis neurona* range from 0.1 – 1 mcg/mL.

**Pharmacokinetics**
After daily (5 mg/kg) oral administration to horses, ponazuril reaches its peak serum levels in about 18 days and peak CSF levels in about 15 days. Peak CSF levels are about 1/20th (0.21 mcg/mL) those found in the serum. Elimination half-life from serum averages about 4.5 days.

**Contraindications/Precautions/Warnings**
None were noted. Before treating, other conditions that can cause ataxia should be ruled out.

**Adverse Effects**
Limited experience at time of writing. Field trials showed some animals developing blisters on nose and mouth or a rash/hives. Single animals developed diarrhea, mild colic or seizures.

Successful treatment may not negate all the clinical signs associated with EPM.

Keratoconjunctivitis sicca (KCS) has been reported in some dogs, especially those breeds with a predilection towards developing KCS or when the drug was given in overdose quantities.

**Reproductive/Nursing Safety**
Safety during pregnancy or in lactating mares has not been evaluated.

**Overdosage/Acute Toxicity**
Daily doses of up to 30 mg/kg (6X) primarily caused loose feces. Moderate edema of the uterine epithelium was noted on histopathology for female horses receiving the 6X dose.

**Drug Interactions/Laboratory Considerations**
None noted
Doses

**DOGS, CATS:**

a) For Neosporosis or Toxoplasmosis: 7.5 – 15 mg/kg PO once daily for 28 days. Dose extrapolated between doses for horses and mice. (Greene, Hartmannn et al. 2006)

b) For coccidiosis: Anecdotally, 15 – 30 mg/kg PO once or repeated after 7 – 10 days. (Hurley 2007)

**HORSES:**

For EPM:

a) 5 mg/kg, PO once daily for 28 days. See the package insert for specific dosing instructions. (Package insert; Marquis®—Bayer)

Monitoring

**Clinical efficacy**

**Client information**

For this drug to be effective it must be given as prescribed. Contact veterinarian if rashes, hives, blisters, or GI signs develop. Clients should be forewarned of the considerable expense associated with this drug and that clinical improvement may be marginal or not occur at all in some horses treated.

Chemistry/Synonyms

Related to other antiprotozoals such as toltrazuril, ponazuril is a triazine antiprotozoal (anticoccidial) agent. The commercially available oral paste is white to off-white in color and odorless; pH is 5.7 – 6.

Ponazuril may also be known as: ICI-128436, Marquis®, and Ponalrestat®.

Storage/Stability

Store the paste at room temperature (15 – 30°C).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Ponazuril Oral Paste (15% w/w): 127-gram tubes; each gram of paste contains 150 mg of ponazuril; each syringe is enough to treat a 1200 lb. horse for 7 days. Marquis® (Bayer); (Rx). Not for use in horses intended for food.

**HUMAN-LABELED PRODUCTS:** None

Uses/Indications

Potassium supplementation is used to prevent or treat potassium deficits. When feasible and appropriate, because it is generally safer, oral or nutritional therapy is generally preferred over parenteral potassium administration.

Pharmacology/Actions

Potassium is the principal intracellular cation in the body. It is essential in maintaining cellular tonicity; nerve impulse transmission; smooth, skeletal and cardiac muscle contraction; and maintenance of normal renal function. Potassium is also used in carbohydrate utilization and protein synthesis.

Pharmacokinetics

Potassium is primarily (80 – 90%) excreted via the kidneys with the majority of the remainder excreted in the feces. Very small amounts may be excreted in perspiration (animals with sweat glands).

Contraindications/Precautions/Warnings

Potassium salts are contraindicated in patients with hyperkalemia, renal failure or severe renal impairment, severe hemolytic reactions, untreated Addison's disease, acute dehydration, GI motility impairment (solid oral dosage forms) - Caution: Patients on diphenoxylate.

Adverse Effects: Hyperkalemia. Oral therapy: GI distress; IV therapy may be irritating to veins - Intravenous potassium salts must be diluted before administering & drug must be given slowly - Acid/base, hydration status important - Drug Interactions

Potassium Bromide – see Bromides

Potassium Iodide – see Iodide, Potassium

Potassium Chloride

**POTASSIUM CHLORIDE**

**POTASSIUM GLUCONATE**

*(po-tass-ee-um) Cal-Dextro® K, Tumil-K®*

**ELECTROLYTE**

**Prescriber Highlights**

- Used for treatment or prevention of hypokalemia
- Contraindications: Hyperkalemia, renal failure or severe renal impairment, severe hemolytic reactions, untreated Addison’s disease, acute dehydration, GI motility impairment (solid oral dosage forms)
- Caution: Patients on digoxin
- Adverse Effects: Hyperkalemia. Oral therapy: GI distress; IV therapy may be irritating to veins
- Intravenous potassium salts must be diluted before administering & drug must be given slowly
- Acid/base, hydration status important
- Drug Interactions

Potassium is the principal intracellular cation in the body. It is essential in maintaining cellular tonicity; nerve impulse transmission; smooth, skeletal and cardiac muscle contraction; and maintenance of normal renal function. Potassium is also used in carbohydrate utilization and protein synthesis.

Potassium is primarily (80 – 90%) excreted via the kidneys with the majority of the remainder excreted in the feces. Very small amounts may be excreted in perspiration (animals with sweat glands).

Because potassium is primarily an intracellular electrolyte, serum levels may not adequately reflect the total body stores of potassium. Acid-base balance may also mask the actual potassium picture. Patients with systemic acidosis conditions may appear to have hyperkalemia when, in fact, they may be significantly low in total body potassium. Conversely, alkalosis may cause a falsely low serum potassium value. Assess renal and cardiac function prior to therapy and closely monitor serum potassium levels. Supplementation should generally occur over 3 – 5 days to allow equilibration to occur between extracellular and intracellular fluids. Some clinicians feel that if acidosis is present or a concern, use potassium acetate, citrate or bicarbonate; if alkalosis is present, use potassium chloride.
Adverse Effects
The major problem associated with potassium supplementation is the development of hyperkalemia. Clinical signs associated with hyperkalemia can range from muscular weakness and/or GI disturbances to cardiac conduction disturbances. Clinical signs can be exacerbated by concomitant hypokalemia, hyponatremia, or acidosis. Intravenous potassium salts must be diluted before administering and given slowly (see Doses).

Oral therapy can cause GI distress and IV therapy may be irritating to veins.

Reproductive/Nursing Safety
Monitored potassium supplementation is unlikely to have negative effects during pregnancy or lactation.

Overdosage/Acute Toxicity
Fatal hyperkalemia may develop if potassium salts are administered too rapidly IV or if potassium renal excretory mechanisms are impaired. Clinical signs associated with hyperkalemia are noted in the Adverse Effects section above. Treatment of hyperkalemia is dependent upon the cause and/or severity of the condition and can consist of: discontinuation of the drug with ECG, acid/base and electrolyte monitoring, glucose/insulin infusions, sodium bicarbonate, calcium therapy, and polystyrene sulfonate resin. It is suggested to refer to other references appropriate for the species being treated for specific protocols for the treatment of hyperkalemia.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving potassium and may be of significance in veterinary patients:

- **ACE INHIBITORS** *(e.g., enalapril)*: Potassium retention may occur; increased risk for hyperkalemia
- **DIGOXIN**: In patients with severe or complete heart block who are receiving digitalis therapy, it is often recommended not to use potassium salts
- **NSAIDS**: Oral potassium given with non-steroidal antiinflammatory agents may increase the risk of gastrointestinal adverse effects
- **POTASSIUM-SPARING DIURETICS** *(e.g., spironolactone)*: Potassium retention may occur; increased risk for hyperkalemia

Doses

**DOGS & CATS:**
For hypokalemia:

- a) Intravenous replacement: If animal has normal renal function, IV KCl not to exceed 0.5 mEq/kg/hr. Use IV replacement very cautiously in animals with impaired renal function or in those receiving potassium-sparing diuretics.
- Subcutaneous replacement: If IV use is unsatisfactory or rapid correction is unnecessary, may add KCl to SC fluids; do not exceed 30 mEq of potassium per liter.
- Oral replacement: Potassium gluconate PO at a rate of 2.2 mEq per 100 calories of required energy intake or potassium gluconate elixir (20 mEq/mL) for dogs at 5 mL q8–12h PO (Bell and Osborne 1986)
- b) Oral using Tumil-K® (Virbac): 1/4 teaspoonful (2 mEq) per 4.5 kg body weight PO in food twice daily. Adjust dose as necessary. (Package insert; Tumil-K®—Virbac)
- c) Intravenous replacement: potassium chloride IV at a rate not to exceed 0.5 mEq/hour. Concentration of replacement fluid should exceed 60 mEq/L. Begin oral supplementation as soon as possible using potassium gluconate for dogs at a dose of 2–44 mEq/day depending on body size; cats get 2–4 mEq/day. (Peres 2000)
- d) Potassium administration should be considered on the basis of how much potassium to administer to the patient, not how much to add to a bag of fluid. Dosages usually range from maintenance (0.05–0.1 mEq/kg/hour) to 0.5 mEq/kg/hour. (Hansen 2007c)

**RUMINANTS:**
For hypokalemia:

- a) In “downer” cows: 80 g sodium chloride and 20 g potassium chloride in 10 liters of water PO via stomach tube. Provide a bucket containing similar solution for cow to drink and another containing fresh water. (Caple 1986)
- b) 50 grams PO daily; 1 mEq/kg/hr IV drip (Howard 1986)
- c) For severe hypokalemia (<2.3 mEq/L) with severe muscle weakness or recumbency: Isotonic potassium chloride (11.5 grams of potassium chloride per 1 liter of sterile water) at a rate of 4 mL/kg/hour. Combined with large doses of oral potassium salts (i.e., 200 grams of KCl per day. (Smith 2006)

Monitoring
Level and frequency of monitoring associated with potassium therapy is dependent upon the cause and/or severity of hypokalemia, acid/base abnormalities, renal function, concomitant drugs administered, or disease states and can include:

- Serum potassium
- Other electrolytes
- Acid/base status
- Glucose
- ECG
- CBC
- Urinalyses

Chemistry/Synonyms
Potassium chloride occurs as either white, granular powder or as colorless, elongated, prismatic, or cubical crystals. It is odorless and has a saline taste. One gram is soluble in about 3 mL of water and is insoluble in alcohol. The pH of the injection ranges from 4–8. One gram of potassium chloride contains 13.4 mEq of potassium. A 2 mEq/mL solution has an osmolarity of 4000 mOsm/L. Potassium chloride may also be known as KCl.

Potassium gluconate occurs as white to yellowish white, crystalline powder or granules. It is odorless, has a slightly bitter taste, and is freely soluble in water. One gram of potassium gluconate contains 4.3 mEq of potassium.

Potassium Chloride may also be known as: KCl, cloreto de potasio, kalium chloride, or kalii chloridum. Potassium Gluconate may also be known as: E577, K-G Elixir®, Kaor®, Kaylixir®, Potasoral®, Potassitect®, Potassium-Reguier®, Renakare®, Sopa-K®, Tumil-K®, and Ultra-K®.

Storage/Stability/Compatibility
Potassium gluconate oral products should be stored in tight, light resistant containers at room temperature (15–30°C), unless otherwise instructed by the manufacturer.

Unless otherwise directed by the manufacturer, potassium chloride products should be stored in tight, containers at room temperature (15–30°C); protect from freezing.

Potassium chloride for injection is reportedly physically compatible with the following intravenous solutions and drugs (as an additive): all commonly used intravenous replacement fluids (not 10% fat emulsion), aminophylline, amiodarone HCl, bretylium tosylate, calcium gluconate, carbamazepine sodium, fenobenzadine, fenoldopam, furosemide, hydrocortisone, hydromorphone, isosorbide dinitrate, isoproterenol, ketamine, lidocaine, methylprednisolone, metoclopramide, nitroglycerin, as well as many others.
cephapirin sodium, chloramphenicol sodium succinate, cimetidine HCl, clindamycin phosphate, corticotropin (ACTH), cytarabine, dimenhydrinate, dopamine HCl, erythromycin gluceptate/lactobionate, heparin sodium, hydrocortisone sodium succinate, isoproterenol HCl, lidocaine HCl, metaraminol bitartrate, methicillin sodium, methylprednisolone sodium succinate, norepinephrine bitartrate, oxazolin sodium, oxytetracycline HCl, penicillin G potassium, phenylephrine HCl, piperacillin sodium, sodium bicarbonate, tetracycline HCl, thiopental sodium, vancomycin HCl, verapamil HCl, and vitamin B-complex with C.

Potassium chloride for injection compatibility information conflicts or is dependent on diluent or concentration factors with the following drugs or solutions: fat emulsion 10%, amikacin sulfate, dobutamine HCl, methylprednisolone sodium succinate (at Y-site), penicillin G sodium, and promethazine HCl (at Y-Site). Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Potassium chloride for injection is reportedly physically incompatible with the following solutions or drugs: amphotericin B, diazepam (at Y-site), and phenytoin sodium (at Y-Site).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

There are several products for parenteral use that contain potassium; refer to the tables in the appendix or individual proprietary veterinary products (*e.g.*, Cal-Dextro® K—Fort Dodge) for additional information.

Potassium Chloride IV Solution: 2 mEq (149 mg) in 10 mL vials; Potassject® (Butler); generic; (Rx)

Oral Products:

Potassium Gluconate Tablets: 2 mEq (468 mg). Labeled for use in cats and dogs; Tumil-K® (Virbac), Renakare® (Neogen); (Rx)

Potassium Gluconate Oral Powder: Each 0.65 gram 4 oz (1/4 teaspoonful) contains 2 mEq of potassium in 4 oz. Containers; Renakare® (Neogen); Tumil-K® (Virbac) (Rx). Labeled for use in dogs and cats.

Potassium Gluconate Gel: Each 2.34 gm (1/2 teaspoonful) contains 2 mEq of potassium in 5 oz tubes; Tumil-K® Gel (Virbac), Renakare® (Neogen) (Rx). Labeled for use in dogs and cats.

**HUMAN-LABELED PRODUCTS:** Not a complete list.

Parenteral Products:

Potassium Chloride for Injection Concentrate (*Must be diluted before administering*): 2 mEq/mL in 250 mL and 500 mL; 10 mEq in 5 mL, 10 mL, 50 mL and 100 mL vials & 5 mL additive syringes; 20 mEq in 10 mL and 20 mL vials, 10 mL additive syringes and amps; 30 mEq in 15 mL, 20 mL, 30 mL and 100 mL vials and 20 mL additive syringes; 40 mEq in 20 mL, 30 mL, 50 mL and 100 mL vials, 20 mL amps and additive syringes; 60 mEq and 90 mEq in 30 mL vials; generic; (Rx)

Potassium acetate for injection and potassium phosphate for injection (see Phosphate monograph) are also available. There is a multitude of human-labeled potassium salts for oral use available in several dosage forms; refer to human drug references for more information on these products. Tablets, controlled/sustained release tablets and capsules, effervescent tablets, liquids, and powder in varying strengths available; (OTC and Rx)

Potassium Citrate—see Citrate Salts

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**PRALIDOXIME CHLORIDE 2-PAM CHLORIDE**

(pra-li-dox-eem) Protopam Chloride®

**ANTIDOTE; CHOLINESTERASE REACTIVATOR**

**Prescriber Highlights**

- Cholinesterase reactivator used for adjunctive treatment of organophosphate poisoning
- Contraindications: Hypersensitivity; generally not recommended for carbamate poisoning
- Caution: Renal impairment, patients receiving anticholinesterase agents for the treatment of myasthenia gravis
- Adverse Effects: Rapid IV injection may cause tachycardia, muscle rigidity, transient neuromuscular blockade, or laryngospasm
- Most-effective if given within 24 hours of exposure

**Uses/Indications**

Pralidoxime is used in the treatment of organophosphate poisoning, often in conjunction with atropine and supportive therapy.

**Pharmacology/Actions**

Pralidoxime reactivates cholinesterase that has been inactivated by phosphorylation secondary to certain organophosphates. Via nucleophilic attack, the drug removes and binds the offending phosphonyl group attached to the enzyme, which is then excreted.

**Pharmacokinetics**

Pralidoxime is only marginally absorbed after oral dosing; oral dosage forms are no longer available in the United States. It is distributed primarily throughout the extracellular water. Because of its quaternary ammonium structure, it is not believed to enter the CNS in significant quantities, but recent studies and clinical responses have led some to question this belief.

Pralidoxime is thought to be metabolized by the liver and excreted as both metabolite(s) and unchanged drug in the urine.

**Contraindications/Precautions/Warnings**

Pralidoxime is contraindicated in patients hypersensitive to it. Pralidoxime is generally not recommended for use in instances of carbamate poisoning because inhibition is rapidly reversible, but there is some controversy regarding this issue.

Pralidoxime should be used with caution in patients receiving anticholinesterase agents for the treatment of myasthenia gravis as it may precipitate a myasthenic crisis. It should also be used cautiously and at a reduced dosage rate in patients with renal impairment.

**Adverse Effects**

At usual doses, pralidoxime generally is safe and free of significant adverse effects. Rapid IV injection may cause tachycardia, muscle rigidity, transient neuromuscular blockade, and laryngospasm.

Pralidoxime must generally be given within 24 hours of exposure to be effective, but some benefits may occur, particularly in large exposures, if given within 36–48 hours.
Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in maternal milk; exercise caution.

Overdosage/Acute Toxicity
The acute LD50 of pralidoxime in dogs is 190 mg/kg and, at high dosages, causes signs associated with its own anticholinesterase activity. Clinical signs of toxicity in dogs may be exhibited as muscle weakness, ataxia, vomiting, hyperventilation, seizures, respiratory arrest, and death.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pralidoxime and may be of significance in veterinary patients:

- BARBITURATES: Anticholinesterases can potentiate the action of barbiturates; use with caution.
- CIMETIDINE, SUCINYLCHOLINE, THEOPHYLLINE, RESERPINE, and RESPIRATORY DEPRESSANT DRUGS (e.g., narcotics, phenothiazines): Use should be avoided in patients with organophosphate toxicity.

Doses
Note: Often used in conjunction with atropine; refer to that monograph and/or the references below for more information.

- DOGS & CATS:
  For organophosphate poisoning:
  a) Pralidoxime works best when combined with atropine. Pralidoxime at 20 mg/kg, 2–3 times a day. Initial dose may be given either IM or slow IV. Subsequent doses may be given IM or SC. (Refer to reference for more specific guidelines regarding adjunctive therapy) (Fikes 1990)
  b) 10–15 mg/kg IM or SC q8–12h; 36 hour minimum (Firth 2000)
  c) Give atropine first at 0.1 mg/kg IV, followed by an additional 0.3 mg/kg IM. Then pralidoxime at 50 mg/kg diluted in 10% glucose and administered via slow IV. If a severe poisoning and muscle weakness has not been relieved, may give another dose in one hour. For small dogs or cats, pralidoxime may be administered IM or IP. Reduce dose in presence of renal failure. Recovery should occur gradually over 48 hours. (El Bahri 2002)
  d) Dogs: 50 mg/kg; Cats 20 mg/kg. Give IV slowly or with fluids over a 30-minute period. Repeat in one hour if clinical signs persist and then q8h for 24–48 hours. Author recommends using pralidoxime in animals that are severely depressed, weak, and anorectic one or more days after exposure if not previously treated with pralidoxime. In animals that have clinical signs intensified (e.g., respiratory depression), reduce dose and give as repeated one-hour infusions every 4–8 hours in combination with atropine (0.04–0.4 mg/kg) once or as needed (Mount 1989)
  e) Cats: 20 mg/kg IM or IV within first 24 hours of exposure. May repeat q6–8h and combine with atropine or give separately. Do not use in carbamate toxicity. (Reid and Oehme 1989)

- CATTLE:
  Note: When used in food animals, FARAD recommends a 28 day meat and a 6 day milk withdrawal time. (Haskell, Payne et al. 2005)

For organophosphate poisoning:
 a) 25–50 mg/kg as a 20% solution IV over 6 minutes; or as a maximum of 100 mg/kg/day as an IV drip (Smith 1986)

- HORSES:
  For organophosphate poisoning:
  a) 20 mg/kg (may require up to 35 mg/kg) IV and repeat q4–6h (Oehme 1987c)

- BIRDS:
  For organophosphate poisoning:
  a) 10–20 mg/kg q8–12h (route not specified) with atropine (0.2–0.5 mg/kg IM q3–4h). (Jones 2007a)

Monitoring
- Pralidoxime therapy is monitored via the clinical signs associated with organophosphate poisoning. For more information, refer to one of the references outlined in the dosage section.

Client Information
- This agent should only be used with close professional supervision.

Chemistry/Synonyms
A quaternary ammonium oxime cholinesterase reactivator, pralidoxime chloride occurs as a white to pale yellow, crystalline powder with a pH of 7.8–8. It is freely soluble in water. The commercially available injection has a pH of 3.5–4.5 after reconstitution.

Pralidoxime Chloride may also be known as: 2-Formyl-1-methylpyridinium chloride oxime, 2-PAM, 2-PAM chloride, 2-PAMCl, 2-pyridine aldoxime methochloride and Protopam®.

Storage/Stability
Unless otherwise instructed by the manufacturer, pralidoxime chloride powder for injection should be stored at room temperature. After reconstituting with sterile water for injection, the solution should be used within a few hours. Do not use sterile water with preservatives added.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Pralidoxime Chloride Powder for Injection: 1 g in 20 mL single-use vials; Protopam® Chloride (Wyeth-Ayerst); (Rx)
Praziquantel is indicated for (approved labeling) for the treatment of *Dipylidium caninum*, *Taenia pisiformis*, and *Echinococcus granulosis* in dogs, and *Dipylidium caninum* and *Taenia taeniaformis* in cats. Fasting is not required but measures should be taken to prevent reinfection, particularly against *D. caninum*. Praziquantel can also be used for treating *Alaria* spp. in dogs and cats and *Spirometra mansonioides* infections in cats.

Praziquantel has been used in birds and other animals, but it is usually not economically feasible to use in large animals. In humans, praziquantel is used for schistosomiasis, other trematodes (lung, liver, intestinal flukes) and tapeworms. It is not routinely effective in treating *F. hepatica* infections in humans.

Combination products can give a wide spectrum of internal parasite control in a variety of species.

**Pharmacology/Actions**

Praziquantel's exact mechanism of action against cestodes has not been determined, but it may be the result of interacting with phospholipids in the integument causing ion fluxes of sodium, potassium and calcium. At low concentrations *in vitro*, the drug appears to impair the function of their suckers and stimulates the worm's motility. At higher concentrations *in vitro*, praziquantel increases the contraction (irreversibly at very high concentrations) of the worm's strobila (chain of proglottids). In addition, praziquantel causes irreversible focal vacuolization with subsequent cestodal disintegration at specific sites of the cestodal integument.

In schistosomes and trematodes, praziquantel directly kills the parasite, possibly by increasing calcium ion flux into the worm. Focal vacuolization of the integument follows and the parasite is phagocytized.

**Pharmacokinetics**

Praziquantel is rapidly and nearly completely absorbed after oral administration, but there is a significant first-pass effect. Peak serum levels are achieved between 30 – 120 minutes in dogs.

Praziquantel is distributed throughout the body. It crosses the intestinal wall and across the blood-brain barrier into the CNS.

Praziquantel is metabolized in the liver to metabolites of unknown activity. It is excreted primarily in the urine; elimination half-life is approximately 3 hours in the dog.

**Contraindications/Precautions/Warnings**

The manufacturer recommends not using praziquantel in puppies or kittens less than 6 weeks old. However, a combination product containing praziquantel and febantel from the same manufacturer is approved for use in puppies and kittens of all ages. No other contraindications are listed for this compound from the manufacturer. In humans, praziquantel is contraindicated in patients hypersensitive to the drug.

**Adverse Effects**

When used orally, praziquantel can cause anorexia, vomiting, lethargy, or diarrhea in dogs, but the incidence of these effects is less than 5%. In cats, adverse effects were quite rare (<2%) in field trials using oral praziquantel, with salivation and diarrhea being reported.

A greater incidence of adverse effects has been reported after using the injectable product. In dogs, pain at the injection site, vomiting, drowsiness, and/or a staggering gait were reported from field trials with the drug. Some cats (9.4%) showed clinical signs of diarrhea, weakness, vomiting, salivation, sleepiness, transient anorexia, and/or pain at the injection site.

**Reproductive/Nursing Safety**

Praziquantel is considered safe to use in pregnant dogs or cats. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Praziquantel appears in maternal milk at a concentration of approximately 25% of that in maternal serum, but is unlikely to pose harm to nursing offspring.

**Overdosage/Acute Toxicity**

Praziquantel has a wide margin of safety. In rats and mice, the oral LD50 is at least 2 g/kg. An oral LD50 could not be determined in dogs, as at doses greater than 200 mg/kg, the drug induced vomiting. Parenteral doses of 50 – 100 mg/kg in cats caused transient ataxia and depression; injected doses at 200 mg/kg were lethal in cats.

There were 51 exposures to praziquantel reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2001 – 2006. In these cases 24 were dogs and 27 were cats. No clinical signs were reported.

**Drug Interactions**

Reportedly in humans, synergistic activity occurs with praziquantel and oxamniquine in the treatment of schistosomiasis. The clinical implications of this synergism in veterinary patients is not clear.

**Doses**

**DOGS:**

a) For susceptible cestodes:

   - IM or SC using the 56.8 mg/mL injectable product:
     - Body weight: Dose
       - ≤5 lbs: 17 mg (0.3 mL)
       - 6 – 10 lbs: 28.4 mg (0.5 mL)
       - 11 – 25 lbs: 56.8 mg (1 mL)

   - ≥25 lbs: 0.2 mL/5 lb body weight; maximum 3 mL

   - Oral: Using the 34 mg canine tablet:
     - Body weight: Dose
       - ≤5 lbs: 17 mg (1/2 tab)
       - 6 – 10 lbs: 34 mg (1 tab)
       - 11 – 15 lbs: 51 mg (1.5 tabs)
       - 16 – 30 lbs: 68 mg (2 tabs)
       - 31 – 45 lbs: 102 mg (3 tabs)
       - 46 – 60 lbs: 136 mg (4 tabs)
       - ≥60 lbs: 170 mg (5 tabs maximum); (Package insert; Droncit® Injectable and Tablets—Bayer)

b) For *Echinococcus granulosis*: 10 mg/kg (Sherding 1989)

c) For *Diphyllobothrium spp*: 7.5 mg/kg PO once (Kirkpatrick, Knochenhauer, and Jacobson 1987)

d) For *Spirometra mansonioides* or *Diphyllobothrium erinacei*: 7.5 mg/kg, PO once for 2 days (Roberson 1988a)

e) For treatment of Paragonimiasis (*Paragonimus kellicotti*): 23 – 25 mg/kg PO q8h for 3 days (Reinemeyer 1995), (Hawkins 2000)
f) For treatment of liver flukes (Platynosum or Opisthorchiidae families): 20–40 mg/kg PO once daily for 3–10 days (Taboada 1999)

g) For Alaria spp.: 20 mg/kg PO (Ballweber 2004)

h) For giardia using Drontal Plus®: Use label dose once daily PO for 3 days. (Lappin 2006b)

- CATS:
  a) For susceptible cestodes:
     IM or SC using the 56.8 mg/mL injectable product:
     
     **Body weight: Dose**
     
     <5 lbs: 11.4 mg (0.2 mL)
     5–10 lbs: 22.7 mg (0.4 mL)
     ≥10 lbs: 34.1 mg (0.6 mL maximum)
     
     Oral: Using the 23 mg feline tab
     
     **Body weight: Dose**
     
     <4 lbs: 11.5 mg (1/2 tab)
     5–11 lbs: 23 mg (1 tab)
     >11 lbs: 34.5 mg (1.5 tabs)
     
     (Package insert: Drontic® Injectable and Tablets—Bayer)

b) For treatment of Paragonimiasis (Paragonimus kellicotti): 23–25 mg/kg PO q8h for 3 days (Reinemeyer 1995); (Hawkins 2000)

c) For treatment of Giardia infections: Give two small dog tablets of Drontal Plus® (febantel 113.4 mg; pyrantel 22.7 mg; praziquantel 22.7 mg) once daily PO for 5 days. (Scorza, Radecki et al. 2004)

d) For Alaria spp.: 20 mg/kg PO (Ballweber 2004)

e) For Spirometra mansonioides: 30–35 mg/kg PO. (Bowman 2006b)

- RABBITS, RODENTS, SMALL MAMMALS:
  a) Chinchillas: 6–10 mg/kg PO (Hayes 2000)
  b) For tapeworms in mice, rats, hamsters and gerbils: 30 mg/kg, PO once (note the high dosage required) (Burke 1999)
  c) Mice, Rats, Gerbils, Hamsters, Guinea pigs. Chinchillas: For tapeworms: 6–10 mg/kg PO (Adamcak and Otten 2000)

- SHEEP & GOATS:
  a) For all species of Moniezia, Stilesia, or Avitellina: 10–15 mg/kg (Roberson 1988a)

- HORSES:
  For labeled parasites using the oral gel combination of moxidectin/praziquantel:
  a) Dial in the weight of the animal on the syringe. Administer gel by inserting the syringe applicator into the animal’s mouth through the interdental space and depositing the gel in the back of the mouth near the base of the tongue. Once the syringe is removed, the animal’s head should be raised to insure proper swallowing of the gel. Horses weighing more than 1250 lb require additional gel from a second syringe. (Label Directions; Quest® Plus—Fort Dodge)

- LLAMAS:
  For susceptible parasites:
  a) 5 mg/kg, PO (Fowler 1989)

- BIRDS:
  For susceptible parasites (tapeworms):
  a) 1/4 of one 23 mg tablet/kg PO; repeat in 10–14 days. Add to feed or give by gavage. Injectable form is toxic to finches. (Clubb 1986)
  b) For common tapeworms in chickens: 10 mg/kg (Roberson 1988a)

  c) For cestodes and some trematodes: Direct dose: 5–10 mg/kg PO or IM as a single dose -or- 12 mg of crushed tablets baked into a 9"x9"x2" cake. Finches should have their regular food withheld and be pre-exposed to a non-medicated cake. (Marshall 1993)

- REPTILES:
  For cestodes and some trematodes in most species:
  a) 7.5 mg/kg PO once; repeat in 2 weeks PO (Gauvin 1993)
  b) For removal of common tapeworms in snakes:
     a) 3.5–7 mg/kg (Roberson 1988a)

**Monitoring**

- Clinical efficacy

**Client Information**

- Fasting is neither required nor recommended before dosing. A single dose is usually effective, but measures should be taken to prevent reinfection, particularly against D. caninum.
- Tablets may be crushed or mixed with food.
- Because tapeworms are often digested, worm fragments may not be seen in the feces after using.

**Chemistry/Synonyms**

A prazinoisoquinoline derivative anthelmintic, praziquantel occurs as a white to practically white, hygroscopic, bitter tasting, crystalline powder, either odorless or having a faint odor. It is very slightly soluble in water and freely soluble in alcohol.

Praziquantel may also be known as: EMBAY-8440, praziquantelum, Biltricide®, Bio-Cest®, Cercont®, Cesol®, Cestox®, Cisticid®, ComboCare®, Cysticide®, Droncit®, Drontal®, Ehliten®, Equimax®, Extier Q®, Mycroticide®, Opticide®, Quest® Plus, Praquantel®, Prasikon®, Prazite®, Prozitel®, Sercnick®, Teniken®, Virbantel®, Waycital®, or Zifartel® and Zimerterin Gold Paste®.

**Storage/Stability/Compatibility**

Unless otherwise instructed by the manufacturer, praziquantel tablets should be stored in tight containers at room temperature. Protect from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Praziquantel Tablets: 23 mg (feline); 34 mg (canine); Drontic® Tablets (Bayer); generic; (Rx; OTC). Approved for use in cats and dogs.

Praziquantel Injection: 56.8 mg/mL in 10 mL and 50 mL vials; Drontic® Injection (Bayer); generic; (Rx). Approved for use in cats and dogs.

**Combination Products:**

Tablets: Praziquantel 18.2 mg/pyrantel pamoate 72.6 mg (as base); Drontal® Tablets (Bayer); (OTC). Approved for use in cats and kittens that are 4 weeks of age or older and weigh 1.5 lb. or greater.

Chewable Tablets: Praziquantel 30 mg/pyrantel pamoate 30 mg; & Praziquantel 114 mg/pyrantel pamoate 114 mg chewable tablets; Virbantel Flavored Chewables® (Virbac); (OTC). Approved for use in dogs.

Tablets: Praziquantel/pyrantel pamoate plus febantel; Drontal® Plus Tablets (Bayer); (Rx); small, medium and large dog sizes. Approved for dogs and puppies 3 weeks of age or older and weighing 2 lb. or greater.

Oral Gel: containing 20 mg/mL moxidectin and 125 mg/mL of praziquantel in 11.6 g syringes (sufficient to treat one 1150 lb horse); Quest® Plus (Fort Dodge); ComboCare® Equine Oral Gel (Farnam); (OTC). Approved for use in horse or ponies not intended for food purposes.
Oral Paste: containing 1.87% ivermectin and 14.03% of praziquantel in oral syringes (sufficient to treat one 1320 lb horse); Equimax® (Pfizer); (OTC). Approved for use in horse or ponies not intended for food purposes.

Oral Paste: containing 1.55% ivermectin and 7.75% of praziquantel in oral syringes (sufficient to treat one 1250 lb horse); Zimecterin Gold Paste® (Merial); (OTC). Approved for use in horse or ponies not intended for food purposes.

**HUMAN-LABELED PRODUCTS:**
Praziquantel Tablets (Film-coated): 600 mg; Biltricide® (Bayer); (Rx)

### PRAZOSIN HCL
(pra-zoe-sin) Minipress®
**ALPHA-1 ADRENERGIC BLOCKER**

**Prescriber Highlights**
- Alpha1-blocker that may be useful for adjunctive treatment of CHF, systemic hypertension, or pulmonary hypertension in dogs
- Also used to reduce sympathetic tone to treat functional urethral obstruction in dogs & cats
- Caution: Chronic renal failure or preexisting hypotensive conditions
- Adverse Effects: Potentially hypotension, CNS effects (lethargy, dizziness, etc.), & GI effects

**Uses/Indications**
Prazosin is less well studied in dogs than hydralazine, and its capsule dosage form makes it less convenient for dosing. Prazosin, however, appears to have fewer problems with causing tachycardia, and its venous dilation effects may be an advantage over hydralazine when preload reduction is desired. It could be considered for therapy for the adjunctive treatment of CHF, particularly when secondary to mitral or aortic valve insufficiency when hydralazine is ineffective or not tolerated. Prazosin may also be used for the treatment of systemic hypertension or pulmonary hypertension in dogs.

**Pharmacology/Actions**
Prazosin’s effects are a result of its selective, competitive inhibition of alpha1-adrenergic receptors. It reduces blood pressure and peripheral vascular resistance and, unlike hydralazine, has dilatory effects on both the arterial and venous side.

Prazosin significantly reduces systemic arterial and venous blood pressures, and right atrial pressure; cardiac output is increased in patients with CHF. Moderate reductions in blood pressure, pulmonary vascular resistance, and systemic vascular resistance are seen in these patients. Heart rates can be moderately decreased or unchanged. Unlike hydralazine, prazosin does not seem to increase renin release so diuretic therapy is not mandatory with this agent (but is usually beneficial in CHF).

**Pharmacokinetics**
The pharmacokinetic parameters for this agent were not located for veterinary species. In humans, prazosin is variably absorbed after oral administration. Peak levels occur in 2 – 3 hours.

Prazosin is widely distributed throughout the body and is approximately 97% bound to plasma proteins. Prazosin is minimally distributed into milk. It is unknown if it crosses the placenta.

Prazosin is metabolized in the liver and some metabolites have activity. Metabolites and some unchanged drug (5 – 10%) are primarily eliminated in feces via the bile.

**Contraindications/Precautions/Warnings**
Prazosin should be used with caution in patients with chronic renal failure or preexisting hypotensive conditions.

**Adverse Effects**
Syncpse secondary to orthostatic hypotension has been reported in people after the first dose of the drug. This effect may persist if the dosage is too high for the patient. CNS effects (lethargy, dizziness, etc.) may occur, but are usually transient in nature. GI effects (nausea, vomiting, diarrhea, constipation, etc.) have been reported. Tachyphylaxis (drug tolerance) has been reported in humans, but dosage adjustment, temporarily withdrawing the drug, &/or adding an aldosterone antagonist (e.g., spironolactone) usually corrects this.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Prazosin is excreted in small amounts in maternal milk and unlikely to pose much risk to nursing offspring.

**Overdosage/Acute Toxicity**
There were 7 exposures to prazosin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 6 were dogs with 1 showing clinical signs and 1 reported cat case that showed clinical signs. Clinical signs in that dog in decreasing frequency included hyperactivity. Tachycardia was seen in the cat.

Evacuate gastric contents and administer activated charcoal using standard precautionary measures if the ingestion was recent and if cardiovascular status has been stabilized. Treat shock using volume expanders and pressor agents if necessary. Monitor and support renal function.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving prazosin and may be of significance in veterinary patients:
- **BETA-BLOCKING AGENTS** (e.g., propranolol): May enhance the postural hypotensive effects seen after the first dose of prazosin
- **CLONIDINE**: May decrease prazosin antihypertensive effects
- **SILDENAFIL** (and other **PDE INHIBITORS**): May increase risk for hypotension
- **VERAPAMIL** or **NIFEDIPINE**: May cause synergistic hypotensive effects when used concomitantly with prazosin

**Doses**

**DOGS:**
- a) For adjunctive treatment of heart failure: 1 mg PO three times daily for dogs weighing less than 15 kg; 2 mg three times daily PO for dogs weighing more than 15 kg (Kittleson 1985b), (Atkins 2007a)
- b) For hypertension: 1 – 4 mg (total dose) PO q12 – 24 hours (Brown and Henik 2000)
- c) For hypertension in a large dog: 1 mg (total dose) PO q8 – 12h (Ware 2003)
- d) To decrease urethral resistance: 1 mg per 15 kg of body weight PO q8h (Lane 2000)
For functional urethral obstruction: 1 mg/15 kg of body weight PO q8–24h (Lulich 2004)

To decrease urethral resistance: 1 mg per 15 kg of body weight PO q12–24h (Bartges 2006a), (Vernau 2006)

**CATS:**
- To decrease urethral resistance:
  - 0.5 mg (total dose) PO q8h or 0.03 mg/kg IV (Lane 2000)
  - 0.03 mg/kg IV (Osborne, Kruger et al. 2000)
- For functional urethral obstruction: 0.25 – 0.5 mg/cat (total dose) PO q12–24h (Lulich 2004), (Coates 2004), (Vernau 2006)

**Monitoring**
- Baseline thoracic radiographs
- Mucous membrane color; CRT
- If possible, arterial blood pressure and venous PO₂

**Client Information**
- Compliance with directions is necessary to maximize the benefits from this drug. If possible, give medication with food.
- Notify veterinarian if patient’s condition deteriorates or if the animal becomes lethargic or depressed.

**Chemistry/Synonyms**
A quinazoline-derivative postsynaptic alpha₁-adrenergic blocker, prazosin HCl occurs as a white to tan powder. It is slightly soluble in water and very slightly soluble in alcohol.

Prazosin may also be known as: CP-12299-1, furazosin hydrochloride, prazosini hydrochloridum; many trade names are available.

**Storage/Stability**
Prazosin capsules should be stored in well-closed containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Prazosin Capsules: 1 mg, 2 mg & 5 mg (as base); Minipress® (Pfizer); generic (Rx)

Uses/Indications
Glucocorticoids have been used in an attempt to treat practically every malady that afflicts man or animal, but there are three broad uses and dosage ranges for use of these agents. 1) Replacement of glucocorticoid activity in patients with adrenal insufficiency, 2) as an antiinflammatory agent, and 3) as an immunosuppressive. Among some of the uses for glucocorticoids include treatment of: endocrine conditions (e.g., adrenal insufficiency), rheumatic diseases (e.g., rheumatoid arthritis), collagen diseases (e.g., systemic lupus), allergic states, respiratory diseases (e.g., asthma), dermatologic diseases (e.g., pemphigus, allergic dermatoses), hematologic disorders (e.g., thrombocytopenias, autoimmune hemolytic anemias), neoplasias, nervous system disorders (increased CSF pressure), GI diseases (e.g., ulcerative colitis exacerbations), and renal diseases (e.g., nephrotic syndrome). Some glucocorticoids are used topically in the eye and skin for various conditions or are injected intra-articularly or intra-lesionally. The above listing is certainly not complete.
In general, in using glucocorticoids, the following principles should be followed:

1. Glucocorticoids can mask disease! Try not to use them until you have a diagnosis.
2. Make a specific diagnosis!
3. Determine course from outset.
4. Determine endpoint before you starting treating.
5. Use the least potent form for the minimal time.
6. Know where glucocorticoids inappropriate. (Behrend 2007)

**Pharmacology/Actions**

Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows:

**Cardiovascular System:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drugs’ vasoconstrictive properties and increased blood volume that may be produced.

**Cells:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes, and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

**CNS/Autonomic Nervous System:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite, and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

**Endocrine System:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced in glucocorticoids and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

**Hematopoietic System:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils, and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes, and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells is diminished. Glucocorticoids can cause involution of lymphoid tissue.

**GI Tract and Hepatic System:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption increases. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT), and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulfophthalein) retention time.

**Immune System** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and mono-lymphocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.

**Metabolic effects:** Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol, and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

**Musculoskeletal:** Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatomedin inhibition, increased calcium excretion and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.

**Ophthalmic:** Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts, and exophthalmos.

**Reproductive Tract, Pregnancy, & Lactation:** Glucocorticoids are probably necessary for normal fetal development. They may be required for adequate surfactant production, myelin, retinal, pancreas, and mammary development. Excessive dosages early in pregnancy may lead to teratogenic effects. In horses and ruminants, exogenous steroid administration may induce parturition when administered in the latter stages of pregnancy. Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit the growth of nursing newborns.

**Renal, Fluid, & Electrolytes:** Glucocorticoids can increase potassium and calcium excretion; sodium and chloride reabsorption and extracellular fluid volume. Hypokalemia and/or hypocalcemia occur rarely. Diuresis may occur following glucocorticoid administration.

**Skin:** Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

**Pharmacokinetics**

Plasma half-life is not meaningful from a therapy standpoint when evaluating systemic corticosteroids. Prednisolone and prednisone are intermediate acting corticosteroids with a biologic “half-life” of 12 – 36 hours.

**Contraindications/Precautions/Warnings**

Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idiopathic thrombocytopenia, and those hypersensitive to a particular compound. Sustained-released injectable glucocorticoids are considered contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically, other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.
Adverse Effects
Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally are manifested as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.

In dogs, polydipsia (PD), polyphagia (PP), and polyuria (PU) may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when giving the drug. Adverse effects in dogs can include: dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipidemias, activation or worsening of diabetes mellitus, muscle wasting, and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and potentially more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally, polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects, however.

Reproductive/Nursing Safety
Corticosteroid therapy may induce parturition in large animal species during the latter stages of pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Use with caution in nursing dams. Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit growth, interfere with endogenous corticosteroid production or cause other unwanted effects in nursing offspring. In humans, however, several studies suggest that amounts excreted in breast milk are negligible when prednisone or prednisolone doses in the mother are less than or equal to 20 mg/day or methylprednisolone doses are less than or equal to 8 mg/day. Larger doses for short periods may not harm the infant.

Overdose/Acute Toxicity
Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving oral prednisolone/prednisone and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: When administered concomitantly with glucocorticoids may cause hypokalemia
- **ANTICHOLINESTERASE AGENTS** (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid with these agents may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration.
- **ASPIRIN (salicylates)**: Glucocorticoids may reduce salicylate blood levels
- **CYCLOPHOSPHAMIDE**: Glucocorticoids may also inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required.
- **CYCLOSPORINE**: Concomitant administration of may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; clinical significance of this interaction is not clear
- **DIGOXIN**: Secondary to hypokalemia, increased risk for arrhythmias
- **DIURETICS, POTASSIUM-DEPLETING** (furosemide, thiazides): When administered concomitantly with glucocorticoids may cause hypokalemia
- **EPHEDRINE**: May increase metabolism of glucocorticoids
- **ESTROGENS**: The effects of hydrocortisone, and possibly other glucocorticoids, may be potentiated by concomitant administration with estrogens
- **INSULIN**: Requirements may increase in patients receiving glucocorticoids
- **KETOCONAZOLE**: May decrease metabolism of glucocorticoids
- **MITOTANE**: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency
- **NSAIDS**: Administration of other ulcerogenic drugs with glucocorticoids may increase risk
- **PHENOBARBITAL**: May increase the metabolism of glucocorticoids
- **PHENYTOIN**: May increase the metabolism of glucocorticoids
- **RIFAMPIN**: May increase the metabolism of glucocorticoids
- **VACCINES**: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

Laboratory Considerations
- **Glucocorticoids** may increase serum cholesterol and urine glucose levels.
- **Glucocorticoids** may decrease serum potassium.
- **Glucocorticoids** can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of I131 by the thyroid may be decreased by glucocorticoids.
- **Reactions to skin tests** may be suppressed by glucocorticoids.
- **False-negative results of the nitroblue tetrazolium test for systemic bacterial infections** may be induced by glucocorticoids.

Doses
**DOGS**:
For adjunctive treatment of neoplasms:
For more information on using prednisone or prednisolone as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numer-
b) For chronic lymphocytic-plasmacytic or autoimmune hepatitis: 2.2 mg/kg, PO once daily for several weeks and then tapered to 1.1 mg/kg every other day; If dogs cannot tolerate or fail prednisone may add azathioprine. (Twedd 1999)

c) Copper-induced hepatopathy: Prednisolone 0.5–1 mg/kg PO divided twice daily (used during acute stages). Used with chelation therapy and dietary copper restriction. (Cornelius and Bjorling 1988)

For adjunctive therapy of disorders of the gastrointestinal tract:

a) For eosinophilic colitis: Prednisolone 1–2 mg/kg PO for 7–10 days. Gradually decrease dose over following 3–4 weeks to a minimal dosage that will control clinical signs. Some cases may require additional alternate-day therapy for an additional 3–4 weeks. (DeNovo 1988)

b) For eosinophilic enteritis: Prednisolone 1–3 mg/kg PO once daily; gradually taper to every other day dosing for maintenance. May use injectable forms if dog is vomiting or malabsorption is severe. Therapy may be necessary for weeks to months. Do not use until intestinal biopsy sites are healed (usually 7–10 days). (Chiapella 1988; Prednisone 0.5 mg/kg, PO once daily initially; reduce gradually to alternate day therapy (Hall and Twedd 1989; Prednisolone: 0.5–1 mg/kg twice daily for 5–7 days, then decrease to 0.5 mg/kg/day for 5–7 days. Taper dose to alternate-day therapy as condition dictates. Additional therapy for 3–4 weeks is often necessary. Relapses can occur. (DeNovo 1986)

c) For eosinophilic colitis when dietary and parasitic infestations have been eliminated or when other appropriate therapy has been unsuccessful: Prednisolone 0.5–1 mg/kg two times a day; taper dose gradually over a 3–4 week period to the lowest effective dose. (Chiapella 1988)

d) For plasmacytic/lymphocytic enteritis: Prednisolone 2.2 mg/kg PO divided twice daily for 5–10 days, then 1.1 mg/kg/day for 5–10 days. Then taper by reducing steroid dosage by 1/2 every 10–14 days until alternate-day dosage is attained or symptoms recur. (Chiapella 1988)

e) For adjunctive therapy of chronic superficial gastritis (if predominance of lymphocyte and plasma cell infiltration seen on biopsy): Prednisolone 0.5–1 mg/kg PO divided twice daily initially and reduced over a 3 month period to lowest, alternate-day effective dosage (Hall and Twedd 1989)

f) Ulcerative colitis: May cause some patients’ condition to worsen. Use only after an unsuccessful trial of sulfasalazine. Use with caution. Prednisolone 1–2 mg/kg/day PO for 5–7 days; then 0.5 mg/kg/day for an additional 5–7 days; then 0.25–0.5 mg/kg PO every other day for 10–14 days. Continue sulfasalazine during steroid therapy. If significant improvement is not seen within the first 7 days of therapy, steroids are tapered and discontinued more rapidly. (DeNovo 1988)

g) For food allergy or intolerance: Prednisone 0.5 mg/kg PO once daily; taper dose weekly if clinical response dictates. Discontinue when clinical remission ensues. (Chiapella 1988)

h) For adjunctive therapy of endotoxia secondary to GDV: Prednisolone sodium succinate: 11 mg/kg IV (Bellah 1988); Prednisolone sodium succinate 10 mg/kg (Orton 1986)

i) For eosinophilic gastritis: Prednisone 0.5 mg/kg once daily for 1–2 weeks; gradually taper to 0.12 mg/kg, PO every other day (Twedd and Magne 1986)
For symptoms of glucocorticoid deficiency (anorexia, diarrhea, listlessness) or in well-controlled patients receiving metoclopramide (Lysodren®) therapy for hyperadrenocorticism undergoing a “stress” factor: Prednisone 2.2 mg/kg PO for 2 days, then 1 mg/kg for 2 days, then 0.5 mg/kg for 3 days, then 0.5 mg/kg every other day for one week, then stop. Reintroduce therapy or readjust dosage should symptoms recur. (Feldman 1989)

For adjunctive or alternative medical management of hyperinsulinism:

a) Prednisone 0.5 mg/kg PO divided twice daily initially; increase dose as required, to maintain euglycemia (Kay, Kruth, and Twedt 1988)
b) Prednisolone 1 mg/kg divided twice-daily PO, then decrease to a minimally effective dosage (Lothrop 1989)

For adjunctive therapy of toxicoses:

a) For cholecalciferol toxicity: Prednisone 1 – 2 mg/kg PO two to three times daily (Grauer and Hjelle 1988a)
b) For adjunctive therapy of endotoxicosis secondary to garlic ingestion: Prednisolone sodium succinate 5 – 7 mg/kg IV every 4 hours (Coppock and Mostrom 1986)

For adjunctive therapy of reproductive disorders:

a) In bitches prone to relapse after initial therapy of eclampsia (puerperal tetany): Prednisone 0.25 mg/kg PO once daily during lactation and slowly withdrawn (Barton and Wolf 1988); Prednisolone 0.5 mg/kg twice daily (Russo and Lees 1986)

For adjunctive therapy of heartworm disease (considered by some clinicians to be contraindicated during treatment for routine post-adulticide therapy as pulmonary thromboses may be promoted):

a) Prednisolone 1 – 2 mg/kg PO divided two times a day. Reduce dosage over next 7 – 14 days. (Knight 1988)
b) Dogs with severe cough, hemoptysis, or extensive parenchymal involvement: Prior to adulticide therapy, prednisolone 1 – 2 mg/kg PO divided twice daily and tapered over a 10 – 14 day period (Noone 1986)
c) For pneumonitis associated with occult heartworm disease: Prednisone 1 – 2 mg/kg daily for 3 – 5 days. After steroids are stopped, give adulticide therapy immediately. (Calvert and Rawlings 1986)

For CNS disorders:

a) For granulomatous meningoencephalitis: Prednisone: 1 – 2 mg/kg PO daily for the life of the patient. (Fenner 1988); prednisone 2 – 3 mg/kg PO divided twice daily for 2 weeks, then slowly reduce dosage over several weeks; long-term therapy is recommended. (Schunk 1988a)
b) For reticulosis: Prednisone: 1 – 2 mg/kg/day PO until symptoms begin to subside, then begin taper. Continue low-dose once a day or every other day therapy indefinitely. (Fenner 1988); Prednisone 2 – 3 mg/kg PO divided twice daily for 2 weeks, then slowly reduce dosage over several weeks; long-term therapy is recommended. (Schunk 1988a)
Predisone 0.5 mg/kg, PO every other day may be tried. (Fenner 1988)

Prednisone 0.25 – 0.5 mg/kg PO two times a day; continue if improvement is noted within one week and decrease dosage at weekly intervals to 0.1 mg/kg PO every other day eventually. Maintain dose for at least one month. (Shores 1989)

d) For adjunctive medical therapy of intervertebral disk disease (IVD):

Cervical IVD: Prednisolone 0.5 mg/kg PO twice daily for 3 days, then 0.5 mg/kg once daily for 3 – 5 days;
Thoracolumbar IVD: Prednisolone 0.5–1 mg/kg SC or PO twice daily for 2–3 days, then taper dosage over next 3–5 days (Schunk 1988a)

e) For adjunctive therapy of spondylopathy:
   - Cervical: For dogs with slowly progressive course and still ambulatory, use prednisone: 1–2 mg/kg PO divided twice daily initially. Gradually reduce dose every 2 weeks until reach 0.5 mg/kg PO every other day. Lumbosacral: Prednisone: 1 mg/kg PO divided twice daily initially. Gradually reduce dose to 0.5 mg/kg, PO every other day (Schunk 1988a)

f) For adjunctive therapy of White Dog Shaker Syndrome: Prednisolone 0.25 mg/kg PO twice daily for 10 days, then once a day for 10 days, then every other day for 10 days (Fenner 1988)

g) For adjunctive therapy of generalized tremor syndrome: Prednisolone (0.1)ne 3 mg/kg each AM for 5 days, then decreased to alternate mornings for 5 days, then begin a phased withdrawal of drug. May require long-term low-dose alternate day therapy. (Farrow 1986)

h) For nonbacterial suppurative meningitis: After cultures are confirmed negative, prednisone 2 mg/kg for 10 days, then taper slowly over 1 month (Fenner 1986b)

i) For adjunctive therapy of dogs diagnosed with canine wobblers syndrome with signs of mild to moderate paraparesis, tetraparesis, or ataxia: Prednisolone 1–2 mg/kg twice daily initially, decrease gradually over a 5 day period to 0.5–1 mg/kg on alternate days (Trotter 1986)

For hematologic disorders:

a) For autoimmune hemolytic anemia: Prednisolone 1–4 mg/kg PO daily divided two times a day. Add immunosuppressive agent (e.g., cyclophosphamide, azathioprine) if PCV does not stabilize within 48–72 hours. May take several months to wean off drugs. (Maggio-Price 1988)

b) For adjunctive therapy of pure red blood cell aplasia (PRCA): Prednisolone 2 mg/kg divided two times a day. If no increases in reticulocyte count in 2-weeks, increase to 4 mg/kg, two times a day. If reticulocyte counts remain low after 4–6 weeks add cyclophosphamide (30–50 mg/m2 on 4 consecutive days each week). Continue prednisolone. Discontinue cyclophosphamide if neutropenia or thrombocytopenia occurs. If reticulocyte count increases, cyclophosphamide may be discontinued and prednisolone slowly tapered to alternate day therapy. (Weiss 1986)

c) For immune-mediated thrombocytopenia: Prednisolone 1–3 mg/kg PO divided two to three times a day. Do not give IM injections. If platelet-count increases, prednisolone dose may be tapered by 50% every 1–2 weeks. Reduction in dose should be done slowly over several months. (Johnessee and Hurvitz 1983)

For dermatologic or other immune-mediated disorders:

a) For adjunctive therapy of urticaria and angioedema: Prednisone 2 mg/kg PO or IM twice daily (Giger and Werner 1988)

b) For canine atopy: Prednisolone (0)ne 0.5 mg/kg PO twice daily initially for 5–10 days, then taper to the minimum effective alternate-day dosage (Giger and Werner 1988)

c) For adjunctive flea allergy dermatitis: Prednisolone 1 mg/kg PO once a day for 1 week, the every other day at a minimally effective dose (Giger and Werner 1988)

d) As an immunosuppressant for auto-immune skin diseases: Prednisolone(0)ne 2.2 mg/kg twice daily until remission; then taper to lowest effective every other day dosage (Giger and Werner 1988)

e) For type II (cytotoxic) hypersensitivity: Prednisolone(0)ne 2 mg/kg two times a day. Once in remission, dosage may be reduced to a maintenance level. Other immunosuppressants may be required (Wilcke 1986)

f) For adjunctive therapy of urticaria, shock, and/or respiratory arrest secondary to contrast media hypersensitivity: Prednisolone sodium succinate 10 mg/kg IV (Walter, Feeney, and Johnston 1986)

g) For adjunctive therapy of surface pyoderma: Prednisolone (0)ne 1 mg/kg/day for 5–7 days (Ihrke 1986)

h) For eosinophilic ulcer: Prednisolone 2–4.4 mg/kg PO once a day; for chronic cases use prednisolone 0.5–1 mg/kg PO every other day (DeNovo 1988)

Miscellaneous Indications:

a) For boxer cardiomyopathy: In patients not responding to antiarrhythmic agents: Prednisolone 1 mg/kg twice daily for 10 days (Ware and Bonagura 1986)

b) As an appetite stimulant: Prednisolone 0.25–0.5 mg/kg PO every day, every other day, or intermittently as needed. (Macy andRalston 1989)

c) For adjunctive therapy of posterior uveitis: Prednisolone 2.2 mg/kg once daily; gradually reduce dose as inflammation is controlled (Swanson 1989)

d) For chronic, proliferative, pyogranulomatous laryngitis: Prednisolone 1 mg/kg twice daily PO; decrease dosage weekly (Prueter 1988a)

e) For adjunctive or alternate therapy for hypercalcemia: Prednisolone 1–1.5 mg/kg PO q12h. Has a delayed onset of action and a 4–8 day duration of response. (Kruger, Osborne, and Polzin 1986)

f) As an antiinflammatory in the adjunctive treatment of otitis interna: Prednisolone 0.25 mg/kg/day for first 5–7 days of treatment (Neer 1988)

g) For adjunctive therapy of myasthenia gravis: Prednisolone 0.5 mg/kg/day PO. Increase in 0.5 mg/kg/day increments every 2–4 days until total dose of 2 mg/kg/day is attained. After remission is achieved, gradually shift to every other day therapy. Should patient worsen during period when prednisone dose is increased, reduce dose and increase the intervals between dosage increases. May take several weeks to see a positive response. After signs are controlled, reduce dosage every 4 weeks until maintenance dose is determined. Cytotoxic drugs may be indicated should symptoms not be controlled or if dosage cannot be reduced. (LeCouteur 1988)

CATS:

Note: Use prednisolone in place of prednisone in this species whenever possible. Cats may not absorb or convert prednisone as well as dogs.

As an immunosuppressive agent:

a) Prednisolone(0)ne: Initially 2–4 mg/kg daily in divided doses. Taper to alternate day, low-dose therapy as rapidly as patient allows. (Gorman and Werner 1989)

For adjunctive treatment of respiratory disorders:

a) Allergic bronchitis: Prednisolone sodium succinate: 1–3 mg/kg IV or IM (do not give via rapid IV infusion) (Bauer 1988)
For adjunctive therapy of feline asthma: Prednisolone 1 – 2 mg/kg/day (Papich 1986);

For adjunctive emergency therapy: Prednisolone sodium succinate 50 – 100 mg IV. For non-emergency cases: Prednisolone 5 mg PO three times daily initially, then rapidly decrease to alternate day use (or discontinue) (Noone 1986)

For adjunctive therapy of disorders of the gastrointestinal tract:

a) For plasmacytic/lymphocytic enteritis: Prednisolone 2.2 mg/kg PO divided twice daily for 5 – 10 days, then 1.1 mg/kg/day for 5 – 10 days, then taper by reducing steroid dosage by 1/2 every 10 – 14 days until alternate-day dosage is attained or symptoms recur (Chiapella 1988)

b) For idiopathic feline miliary dermatoses: Prednisolone 1 – 2 mg/kg PO divided into 2 doses. Mild to moderate cases generally will respond to the lower dosage. If severe, use the higher dose and treat for 2 – 4 weeks or until symptoms resolve. In severe cases characterized by anorexia, weight loss, and chronic diarrhea, use an initial dose of 4 mg/kg/day for 2 weeks. If response is good, decrease dose by 1/2 after 2 weeks and again by 1/2 at 4 weeks. Eventually, alternate day therapy can be attained and should be maintained for 3 months. Some cats may have drugs discontinued in 3 months or long-term alternate day (or every 3rd day dosing) may be required. (Tams 1986)

For adjunctive therapy of feline plasma cell gingivitis-pharyngitis:

a) Prednisolone 1 – 2 mg/kg PO once daily (DeNovo, Potter, and Woolfson 1988)

For adjunctive therapy of feline heartworm disease:

a) For crisis due to embolization; Prednisolone 4.4 mg/kg three times times daily with careful IV fluid therapy (Dillon 1986)

For dermatologic conditions:

a) For adjunctive treatment of flea allergy: Prednisolone (or)ne 1 – 2 mg/kg PO q12h for 5 days, then gradually taper to alternate-day therapy (usually 1 – 2 mg/kg every other evening) (Kwochka 1986)

b) For idiopathic feline miliary dermatoses: Prednisolone (or)ne 1 – 2 mg/kg PO q12h for 5 – 7 days, then reduce gradually to alternate-day therapy at 1 – 2 mg/kg. Rarely is effective for long-term use. (Kwochka 1986)

c) For linear granulomas: Prednisolone 0.5 mg/kg twice daily initially, with taper (Thoday 1986)

d) For eosinophilic ulcer: Prednisolone 2 – 4.4 mg/kg PO once a day; for chronic cases use prednisolone 0.5 – 1 mg/kg PO every other day (DeNovo, Potter, and Woolfson 1988)

As adjunctive therapy for feline neoplasias (lymphosarcoma, acute lymphoid leukemia, mast cell neoplasms):

a) 20 – 50 mg/m2 q24 – 48h PO, SC or IV (Couto 1989). See also the protocols noted in the canine dosage section.

For shock in most species using prednisolone sodium succinate:

a) 5 – 10 mg/kg IV as needed (Gauvin 1993)

Monitoring

Monitoring of glucocorticoid therapy is dependent on its reason for use, dosage, agent used (amount of mineralcorticoid activity), dosage schedule (daily versus alternate day therapy), duration of therapy, and the animal’s age and condition. The following list may not be appropriate or complete for all animals; use clinical assessment and judgment should adverse effects be noted:

- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin

For glucocorticoid effects:

a) Prednisolone sodium succinate: 0.25 – 1 mg/kg IV, Prednisolone tablets 0.25 – 1 mg/kg PO; Prednisolone acetate: 0.25 – 1 mg/kg IM or SC (Adamcak and Otten 2000)

As an antiinflammatory or for insulinoma (postsurgical or non-surgical cases):

a) 0.5 – 2 mg/kg PO or IM (frequency not specified) (Williams 2000)

For glucocorticoid activities:

a) Prednisolone: Initially, 600 – 800 mg IM or PO in a 450 kg horse. May be possible to decrease dose and go to alternate day dosing. Doses as low as 200 mg every other day may be effective. (Beech 1987a)

For shock in most species using prednisolone sodium succinate:

a) 0.25 – 1 mg/kg IV

For shock in most species using prednisolone sodium succinate:

a) 5 – 10 mg/kg IV as needed (Gauvin 1993)

For shock in most species using prednisolone sodium succinate:

a) 5 – 10 mg/kg IV as needed (Gauvin 1993)

For shock in most species using prednisolone sodium succinate:

a) 5 – 10 mg/kg IV as needed (Gauvin 1993)

For shock in most species using prednisolone sodium succinate:

a) 5 – 10 mg/kg IV as needed (Gauvin 1993)
Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

**Client Information**
- Clients should carefully follow the dosage instructions and not discontinue the drug abruptly without consulting with veterinarian beforehand.
- Clients should be briefed on the potential adverse effects that can be seen with these drugs and instructed to contact the veterinarian should these effects become severe or progress.

**Chemistry/Synonyms**
Prednisolone and prednisone are synthetic glucocorticoids. Prednisolone and prednisolone acetate occur as odorless, white to practically white, crystalline powders. Prednisolone is very slightly soluble in water and slightly soluble in alcohol. The acetate ester is practically insoluble in water and slightly soluble in alcohol. The sodium succinate ester is highly water-soluble.

Prednisone occurs as an odorless, white to practically white, crystalline powder. Prednisone is very slightly soluble in water and slightly soluble in alcohol.

Prednisolone is also known as deltahydrocortisone or metacortandalone.

Prednisone may also be known as: delta(1)-cortisone, 1,2-dehydrocortisone, deltacortisone, deltadehydrocortisone, metacortandracin, NSC-10023, prednisimonum; many trade names are available.

**Storage/Stability/Compatibility**
Prednisolone and prednisone tablets should be stored in well-closed containers. All prednisone and prednisolone products should be stored at temperatures less than 40°, and preferably between 15 – 30°C; avoid freezing liquid products. Do not autoclave. Oral liquid preparations of prednisone should be stored in tight containers. Do not refrigerate prednisolone syrup.

Prednisolone sodium succinate should be stored at room temperature and protected from light (store in carton). After reconstitution, the product is recommended for immediate use and not to be stored for later use.

Little data appears to be available regarding the compatibility of prednisolone sodium succinate injection (Solu-Delta Corte®—Upjohn) with other products. A related compound, prednisolone sodium phosphate is reportedly physically compatible with the following drugs/solutions: ascorbic acid injection, cephalothin sodium, cytarabine, erythromycin lactobionate, florouracil, heparin sodium, methicillin sodium, penicillin G potassium/sodium, tetracycline HCl, and vitamin B-Complex with C. It is reportedly physically incompatible with: calcium gluconate/gluceptate, dimenhydrinate, metaraminol bitartrate, methotrexate sodium, prochlorperazine edisylate, polymyxin B sulfate, promazine HCl, and promethazine. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
A zero tolerance of residues in milk for these compounds have been established for dairy cattle. All these agents require a prescription (Rx). Known approved-veterinary products for systemic use are indicated below.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
Prednisolone Tablets: 5 mg, 20 mg: Prednis-Tab® (Vedco, Phoenix Pharmaceutical, Vet-A-Mix); generic; (Rx). Approved for use in dogs.

Prednisolone, Tetracycline, Novobiocin Tablets: each tablet contains 60 mg tetracycline, 60 mg novobiocin, 1.5 mg prednisolone. Delta Albaplex®; each tablet contains 180 mg tetracycline, 180 mg novobiocin, and 4.5 mg prednisolone Delta Albaplex® 3X (Pfizer); (Rx). Approved for use in dogs.

Prednisolone & Trimazepine Tartrate Tablets: each tablet contains trimetazine 5 mg and prednisolone 2 mg. Temaril-P® (Pfizer Animal Health); (Rx). Approved for use in dogs.

**PRIMAQUINE PHOSPHATE**

**ANTIPROTOZOAL**

**Prescriber Highlights**
- Antiprotozoal agent considered the drug of choice for treating Babesia felis in cats; does not apparently “cure” the infection; repeated courses of therapy may be necessary
- May also be useful in treating Hepatazoon canis in dogs or Plasmodium spp. in birds
- Most common adverse effect in cats is nausea; giving with food may help
- Very narrow therapeutic index (safety margin); must be careful in determining dosages
- Monitoring CBC mandatory

**Uses/Indications**
Primaquine is considered the drug of choice for treating Babesia felis in cats. Primaquine does not apparently “cure” the infection; repeated courses of therapy may be necessary. It may be useful in treating Hepatazoon canis in dogs or Plasmodium spp. in birds. In humans, primaquine is used for treatment and prophylaxis for malaria and treating Pneumocystis pneumonia.
Pharmacology/Actions
Primaquine’s antiprotozoal mechanism of action is not well understood, but it may be related to its binding and altering protozoal DNA.

Pharmacokinetics
No pharmacokinetic information was located for small animals. In humans, primaquine rapidly absorbed with high (96%) systemic bioavailability. It is extensively distributed and rapidly metabolized in the liver to carboxyprimaquine. It is not known if this metabolite has any antiprotozoal activity. Elimination half-life is around 6 hours for primaquine; 24 hours for carboxyprimaquine.

Contraindications/Precautions/Warnings
Primaquine is contraindicated in patients with known hypersensitivity to it. In humans, it is contraindicated in patients receiving other bone marrow suppressant medications or patients susceptible to granulocytopenia (e.g., lupus, rheumatoid arthritis). The CDC states the drug is contraindicated in individuals with G-6-PD deficiency, and during pregnancy or lactation (unless nursing infant determined not to be G-6-PD deficient).

Adverse Effects
Vomiting is the most common adverse effect in cats associated with primaquine; dosing with food may help alleviate this problem. Other concerns include myelosuppression, methemoglobinemia and hemolysis. Safety margin is particularly narrow with this drug in cats (see Overdoses).

Reproductive/Nursing Safety
The CDC recommends using chloroquine or mefloquine for humans during pregnancy and to defer using primaquine until after delivery primarily because primaquine can cause hemolytic anemia in G-6-PD deficient fetuses. It is also contraindicated during lactation in nursing infants unless they are determined not to be G-6-PD deficient. While significance for veterinary patients is not clear, primaquine should be avoided during pregnancy and lactation.

Overdosage/Acute Toxicity
In cats, it has been reported that dosages greater than 1 mg/kg can be lethal. Overdoses should initially be handled aggressively using standardized protocols for removal of drug from the gut and to prevent absorption. Because of the potential seriousness of overdoses, it is recommended to contact an animal poison control center for guidance.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving primaquine and may be of significance in veterinary patients:
- **QUINACRINE**: May potentiate the toxicity of one another; use of primaquine within 3 months of quinacrine is not recommended
- **BONE MARROW DEPRESSANT DRUGS** (e.g., amphotericin B, azathioprine, chloramphenicol, many antineoplastic drugs) or **HEMOLYTIC DRUGS** (e.g., acetohydroxamic acid, sulfonylureas, quinidine, sulfonamides): Use with primaquine may cause increased risk for toxicity

Laboratory Considerations
No specific concerns noted

Doses
- **CATS**:
  - **Note**: Dosing for humans for primaquine is usually described in terms of primaquine base, but dosages for cats may not directly specify whether primaquine is being dosed as the phosphate or as the base. Because primaquine has an extremely narrow therapeutic index in cats, this is problematic as a 26.3 mg primaquine phosphate tablet contains only 15 mg of primaquine base. Additionally, commercially available tablets are usually too concentrated to be accurately dosed in domestic cats; a specialized compounding pharmacy should be employed to prepare a suitable dosage form. Be clear as to the amount of primaquine base or phosphate wanted per dose.
  a) For *Babesia felis*: 0.5 mg (as base)/kg PO once daily for 1–3 days. (Greene, Hartmann et al. 2006)
  b) For *Babesia felis*: 1 mg (total dose per cat) primaquine phosphate PO every 36 hours for 4 treatments, then 1 mg (total dose) per cat every 7 days for 4 treatments. The drug does not sterilize the infection. (Lobetti 2005)
  c) For *Babesia felis*: Primaquine phosphate 1 mg/kg IM one time. (Birkenheuer 2005)

Monitoring
- CBC: weekly while treating
- Improved clinical signs (increased appetite and body weight, improvement in anemia)

Client Information
- This drug has a very low safety margin when used in cats; exact adherence with the prescribed dosage is very important; do not double-up the next dose if a dose was previously missed
- Give dose with food to reduce chance for GI problems (vomiting)

Chemistry/Synonyms
Primaquine phosphate is an 8-amino-quinoline compound that occurs as an orange-red, odorless, bitter-tasting, crystalline powder. It is soluble (1 gram in 15 mL) in water and practically insoluble in alcohol. 1 mg of primaquine phosphate contains 0.57 mg of primaquine base.
Primaquine may also be known as primachina, primachinum, primaquina or SN 13272.

Storage/Stability
Primaquine phosphate tablets should be stored in a tight, light resistant container below 40°C, preferably between 15–30°C.

Dosage Forms/Regulatory Status
- **HUMAN-LABELLED PRODUCTS**: None
- **VETERINARY-LABELLED PRODUCTS**: None

**PRIMAQUINE PHOSPHATE 763**

**PRIMAQUINE PHOSPHATE**

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS**: None

**HUMAN-LABELLED PRODUCTS**: Primaquine Phosphate Tablets: 26.3 mg (equivalent to 15 mg primaquine base); generic; (Rx)
Primidone, like phenobarbital (possibly due to the phenobarbital?), can induce hepatic microsomal enzymes that can increase the rate of metabolism of itself and other drugs.

For more information on the pharmacokinetics of phenobarbital, refer to its monograph.

**Contraindications/Precautions/Warnings**

Many clinicians and the veterinary manufacturers of primidone feel that primidone is contraindicated in cats, other clinicians dispute this, but it is recommended that primidone be used in cats only with extreme caution. Use cautiously in patients who are hypovolemic, anemic, have borderline hypoadrenal function, or cardiac or respiratory disease. Large doses are contraindicated in patients with nephritis or severe respiratory dysfunction. Primidone is contraindicated in patients with severe liver disease or have had hypersensitivity reactions.

When converting dogs from primidone to phenobarbital, it has been suggested do this slowly (1/4 of the dose each month) (Platt 2005).

**Adverse Effects**

Adverse effects in dogs are similar for both primidone and phenobarbital. Dogs may exhibit increased clinical signs of anxiety and agitation when initiating therapy. These effects may be transitory in nature and often will resolve with small dosage increases. Occasionally, dogs will exhibit profound depression at lower dosage ranges (and plasma levels). Polydipsia, polyuria, and polyphagia are quite commonly displayed at moderate to high serum levels; these are best controlled by limiting intake of both food and water. Sedation and/or ataxia often become significant concerns as serum levels reach the higher ends of the therapeutic range.

Increases in liver enzymes (ALT, ALP, glutamate dehydrogenase) and decreased serum albumin with chronic therapy are common (up to 70% of dogs treated), and more prevalent than with phenobarbital. Hepatic lipidosis, hepatocellular hypertrophy and necrosis, and extramedullary hematopoiesis can be seen after 6 months of therapy. Serious hepatic injury probably occurs in approximately 6–14% of dogs treated.

In dogs, anorexia, tachycardia, dermatitis, episodic hyperventilation, urolith formation and, rarely, megaloblastic anemia have also been reported with primidone therapy.

**Reproductive/Nursing Safety**

The effects of primidone in pregnancy are unknown. In pregnant humans, procarbazine is designated by the FDA as a category D drug (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Primidone appears in maternal milk in substantial quantities. It is suggested that if somnolence occurs in nursing newborns to consider discontinue nursing.

**Overdose/Acute Toxicity**

Because primidone is rapidly metabolized to phenobarbital in dogs, similar clinical signs (sedation to coma, anorexia, vomiting, nystagmus) are seen and corresponding procedures should be used for the treatment of acute primidone overdose. This includes the removal of ingested product from the gut if appropriate, and offering respiratory and cardiovascular support. Activated charcoal has been demonstrated to be of considerable benefit in enhancing the
clearance of phenobarbital, even when the drug was administered parenterally. Charcoal acts as a “sink” for the drug to diffuse from the vasculature back into the gut. Forced alkaline diuresis can be of considerable benefit in augmenting the elimination of phenobarbital in patients with normal renal function. Peritoneal or hemodialysis may also be helpful in severe intoxications or in anuric patients.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving primidone or phenobarbital (primidone’s active metabolite) and may be of significance in veterinary patients:
- **ACETAMINOPHEN**: Increased risk for hepatotoxicity, particularly when large or chronic doses of barbiturates are given
- **CARBONIC ANHYDRASE INHIBITORS** (e.g., acetazolamide): Oral administration may decrease the GI absorption of primidone.
- **MONAMINE OXIDASE (MAO) INHIBITORS** (e.g., amitraz, possibly selegiline): May prolong phenobarbital effects
- **PHENOTIAZINES**: Barbiturates may affect the metabolism of phenytoin, and phenytoin may alter barbiturate levels; monitoring of blood levels may be indicated
- **RIFAMPIN**: May induce enzymes that increase the metabolism of barbiturates

The following drugs may increase the effects of phenobarbital:
- **ANTIHISTAMINES**
- **CHLORAMPHENICOL**
- **OPIATES**
- **PHENOTHIAZINES**
- **VALPROIC ACID**

Phenobarbital (particularly after chronic therapy) may decrease the effect of the following drugs/drug classes by lowering their serum concentrations:
- **ANTI-CoAGulants, ORAL** (WARFARIN)
- **BETA-BLOCKERS**
- **CHLORAMPHENICOL**
- **CLONAZEPAM**
- **CORTICOSTEROIDS**
- **CYCLOSPORINE**
- **DOXORUBICIN**
- **DOXYCYCLINE** (may persist for weeks after barbiturate discontinued)
- **ESTROGENS**
- **GRISEOFULVIN**
- **METHADONE**
- **METRONIDAZOLE**
- **QUINIDINE**
- **PAROXETINE**
- **PHENOTHIAZINES**
- **PROGESTINS**
- **THEOPHYLLINE**
- **TRICYCLIC ANTIDEPRESSANTS**
- **VERAPAMIL**

**Laboratory Considerations**
- Barbiturates may cause increased retention of bromosulfophthalein (BSP; sulfochromophthalein) and give falsely elevated results. It is recommended that barbiturates not be administered within the 24 hours before BSP retention tests; or if they must, (e.g., for seizure control) the results be interpreted accordingly.
- Phenobarbital can alter thyroid testing. Decreased total and free T4, normal T3, and either normal or increased TSH have been reported. It has been suggested to wait at least 4 weeks after discontinuing phenobarbital to perform thyroid testing.
- In some dogs, phenobarbital may cause a false positive low dose dexamethasone suppression test, by increasing the clearance of dexamethasone. Phenobarbital apparently has no effect either on ACTH stimulation tests or on the hormonal equilibrium of the adrenal axis.

**Doses**
- **DOGS:**
  a) Initially, 10–30 mg/kg per day divided into 2–3 doses (LeCouteur 1999)
  b) 10 mg/kg PO q8h; not recommended as first choice (Taylor 2003b)
- **CATS:**
  a) 11–22 mg/kg three times daily (Davis 1985b)
  b) 20 mg/kg, PO q12h (Neff-Davis 1985)

**Monitoring**
- **Anticonvulsant efficacy**
- **Adverse effects** (CNS related, PU/PD, weight gain)
- **Serum phenobarbital levels** if lack of efficacy or adverse reactions noted. Although there is some disagreement, therapeutic serum levels in dogs are thought to mirror those in people at 15–40 micrograms/mL. See the phenobarbital monograph for more information.
- **If used chronically**, routine CBCs and liver enzymes at least every 6 months

**Client Information**
- Compliance with therapy must be stressed to clients for successful epilepsy treatment. Encourage giving daily doses at same time each day.
- Veterinarian should be contacted if animal develops significant adverse reactions (including clinical signs of anemia and/or liver disease) or if seizure control is unacceptable.

**Chemistry/Synonyms**
An analog of phenobarbital, primidone occurs as a white, odorless, slightly bitter-tasting, crystalline powder with a melting point of 279°–284°C. One gram is soluble in approximately 2000 mL of water or 200 mL of alcohol.

Primidone may also be known as: hexamidinum, primalone, primidonum, Cyral®, Epidona®, Liskantin®, Myilepsinum®, Mysoline®, Neurosyn®, Prysoline®, Resimatt®, or Sertan®.

**Storage/Stability**
Tablets should be stored in well-closed containers preferably at room temperature. The oral suspension should be stored in tight, light-resistant containers preferably at room temperature; avoid freezing. Commercially available suspension and tablets generally have expiration dates of 5 years after manufacture.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Primidone Tablets: 50 mg and 250 mg; Neurosyn® (Boehringer Ingelheim); generic; (Rx). Approved for use in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.
**Uses/Indications**

Although there has been very limited clinical use or research on probenecid in veterinary medicine, it can be useful in treating gout (hyperuricemia), particularly in reptiles.

Probenecid’s effect in inhibiting renal tubular secretion of certain beta-lactam antibiotics and other weak organic acids is of interest for increasing serum concentrations, or reducing doses and dosing frequency of these drugs. This may allow greater efficacy (but also toxic effects) and reduce the cost or dosing frequency of expensive human drugs. Probenecid has a significantly long elimination half-life in dogs (about 18 hours), which may make it particularly useful in this species; however, at present there is little research supporting this use of probenecid in veterinary patients.

**Pharmacology/Actions**

Probenecid reduces serum uric acid concentrations by enhancing uric acid excretion into the urine by competitively inhibiting urate reabsorption at the proximal renal tubules.

Probenecid competitively inhibits tubular secretion of weak organic acids including the penicillins, some cephalosporins (not ceftriaxone, ceftazidime, or cefoperazone), sulbactam and tazobactam (not clavulanic acid), oseltamivir, etc.

**Pharmacokinetics**

There is limited information available for veterinary species. In dogs, information on oral bioavailability was not located, but after intravenous administration the distribution half-life was 2.3 hours and apparent volume of distribution at steady state was 0.46 L/kg. Probenecid exhibits biphasic concentration dependent plasma protein binding characteristics in the dog and appears to bind less to plasma proteins than in humans. Plasma clearance was 0.343 mL/min/kg and elimination half-life was 17.7 hours, which is considerably longer than in humans (6.5 hrs) or sheep (1.55 hrs) (Kakizaki, Yokoyama et al. 2005).

After administration to mares, probenecid had an oral bioavailability of approximately 90%. The drug is highly bound (99.9%) to equine plasma proteins. Elimination half-life is approximately 90–120 minutes.

**In humans**, absorption after oral administration is rapid and complete. The drug is converted in the liver to glucuronidated, carboxylated, and hydroxylated compounds that have uricosuric and renal tubular secretion inhibition activity. Elimination half-life is dosage dependent and large doses (above 500 mg) have longer half-lives.

**Contraindications/Precautions/Warnings**

Probenecid should not be used in patients with, or susceptible to, uric acid renal or bladder calculus formation or urate nephropathy (e.g., cancer chemotherapy with rapidly cytolytic agents). Probenecid requires sufficient renal function to be effective; efficacy decreases with increasing renal function impairment. The drug has no efficacy in human patients with a creatine clearance of less than 30 mL/min.

Probenecid is not usually recommended for treating gout in birds as it can exacerbate the condition.

**Adverse Effects**

An accurate adverse effect profile for probenecid has not been determined for animal patients. In humans, probenecid occasionally causes headache, gastrointestinal effects (inappetance, nausea, mild vomiting), or rashes. When used for gout, it can initially cause an increased rate of gouty attacks unless prophylaxis with colchicine is used concurrently. Rarely, hypersensitivity, bone marrow suppression, hepatotoxicity, or nephrotic syndrome have been reported in humans.

**Reproductive/Nursing Safety**

Probenecid apparently crosses the placenta, but adverse effects to fetuses have not been reported. In humans, the FDA categorizes probenecid as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is unknown if probenecid enters milk, but it is unlikely to pose much risk to nursing offspring.

**Overdosage/Acute Toxicity**

Limited information is available. One massive (>45 g) overdose in a human patient caused CNS stimulation, seizures, protracted vomiting and respiratory failure.

Consider contacting an animal poison control center for guidance with large overdoses. Generally, probenecid overdoses should initially be handled using standardized protocols for removal of drug from the gut and preventing absorption. Treat supportively, but use caution co-administering drugs that may compete with probenecid for tubular secretion.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving probenecid and may be of significance in veterinary patients:

- **ACYCLOVIR**: Increased acyclovir serum concentrations; probenecid can decrease renal excretion
- **ANTINEOPLASTICS (rapidly cytolytic)**: Increased chance of uric acid nephropathy
- **ASPIRIN** (and other salicylates): Salicylates antagonize the uricosuric effects of probenecid
- **BENZODIAZEPINES** (lorazepam, oxazepam): Probenecid may prolong action or reduce time for onset of action
When using cupric sulfate solution with probenecid and may be of significance in veterinary patients: The following laboratory alterations have been reported in humans:

Laboratory Considerations

Anesthesia may be extended or dose required for anesthesia decreased as effect is inconsistent and can lead to toxicity.

Serum levels can be increased; use together is not recommended reducing renal excretion about 50%.

Dapsone: Possible accumulation of dapsone or its active metabolites

Furosemide: Increased serum furosemide levels

Heparin: Probenecid may increase and prolong heparin’s effects

Methotrexate: Probenecid may increase levels; increased risks for toxicity

NSAIDs (including carprofen, ketoprofen & potentially others): Probenecid may increase plasma levels and increase risks for toxicity

Nitrofurantoin: Reduced urine levels; increased chance for systemic toxicity

Oseltamivir: Probenecid may increase serum concentrations by reducing renal excretion

Rifampin: Probenecid may reduce hepatic uptake of rifampin and serum levels can be increased; use together is not recommended as effect is inconsistent and can lead to toxicity.

Sulfonamides: Probenecid decreases renal elimination of sulfonamides, but as free serum concentrations of sulfonamides are not increased this interaction is not therapeutically beneficial and may increase risks for sulfonamide toxicity

Thiopental: Anesthesia may be extended or dose required for anesthesia decreased

Monitoring

Depending on purpose for use: serum and urine uric acid, if concomitant urine alkalization is used, consider monitoring acid-base balance

Client Information

In small animals, there is little scientific data supporting using probenecid for increasing blood levels of drugs that compete with probenecid for renal excretion; probenecid’s adverse effects are not well known in these patients

Chemistry/Synonyms

Probenecid is a sulfonamide derivative that occurs as a white, to practically white, practically odorless, fine, crystalline powder. It is practically insoluble in water and soluble in alcohol.

Probenecid may also be known as: probenecidas, probenecidum, Benemid® and Benuryl®.

Storage/Stability

Probenecid tablets should be stored at room temperature in well-closed containers. Expiration dates are generally 3–5 years after manufacture.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Probenecid Tablets: 0.5 g (500 mg); generic; (Rx)

Also available as fixed-dose tablets containing probenecid 500 mg and colchicine 0.5 mg, but this dosage form is unlikely to be useful in veterinary patients.

Probenecid Tablets: 0.5 g (500 mg); generic; (Rx)

Human-Labeled Products:

Storage/Stability

Probenecid tablets should be stored at room temperature in well-closed containers. Expiration dates are generally 3–5 years after manufacture.

Dosage Forms/Regulatory Status

Veterinary-Labeled Products: None

Human-Labeled Products:

Probenecid Tablets: 0.5 g (500 mg); generic; (Rx)

Also available as fixed-dose tablets containing probenecid 500 mg and colchicine 0.5 mg, but this dosage form is unlikely to be useful in veterinary patients.

Drug Interactions

Antiarrhythmic used primarily for treatment of ventricular premature complexes (VPC's), ventricular tachycardia; efficacy is questionable in dogs

Contraindications: Myasthenia gravis; hypersensitive to drug, procaine or other chemically related drugs; torsade de pointes; or 2nd or 3rd degree heart block (unless artificially paced)

Extreme Caution: Cardiac glycoside intoxication, systemic lupus; Caution: Significant hepatic, renal disease or CHF

Adverse Effects: DOGS: Blood level related: GI effects, weakness, hypotension, negative inotropism, widened QRS complex & QT intervals, AV block, multiform ventricular tachycardias. Possible: fevers & leukopenias

Profound hypotension can occur if injected too rapidly IV

Consider dosage reduction in patients with renal failure, CHF, or critically ill

Drug Interactions

Buying

Probenecid may increase plasma levels and increase risks for sulfonamide toxicity

Sulfonamides, but as free serum concentrations of sulfonamides are not increased this interaction is not therapeutically beneficial and may increase risks for sulfonamide toxicity

Thiopental: Anesthesia may be extended or dose required for anesthesia decreased

Monitoring

Depending on purpose for use: serum and urine uric acid, if concomitant urine alkalization is used, consider monitoring acid-base balance

Client Information

In small animals, there is little scientific data supporting using probenecid for increasing blood levels of drugs that compete with probenecid for renal excretion; probenecid’s adverse effects are not well known in these patients

Chemistry/Synonyms

Probenecid is a sulfonamide derivative that occurs as a white, to practically white, practically odorless, fine, crystalline powder. It is practically insoluble in water and soluble in alcohol.

Probenecid may also be known as: probenecidas, probenecidum, Benemid® and Benuryl®.

Storage/Stability

Probenecid tablets should be stored at room temperature in well-closed containers. Expiration dates are generally 3–5 years after manufacture.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Probenecid Tablets: 0.5 g (500 mg); generic; (Rx)

Also available as fixed-dose tablets containing probenecid 500 mg and colchicine 0.5 mg, but this dosage form is unlikely to be useful in veterinary patients.

Drug Interactions

Antiarrhythmic used primarily for treatment of ventricular premature complexes (VPC's), ventricular tachycardia; efficacy is questionable in dogs

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Adverse Effects: DOGS: Blood level related: GI effects, weakness, hypotension, negative inotropism, widened QRS complex & QT intervals, AV block, multiform ventricular tachycardias. Possible: fevers & leukopenias

Profound hypotension can occur if injected too rapidly IV

Consider dosage reduction in patients with renal failure, CHF, or critically ill

Drug Interactions

Buying

Probenecid may increase plasma levels and increase risks for sulfonamide toxicity

Sulfonamides, but as free serum concentrations of sulfonamides are not increased this interaction is not therapeutically beneficial and may increase risks for sulfonamide toxicity

Thiopental: Anesthesia may be extended or dose required for anesthesia decreased

Monitoring

Depending on purpose for use: serum and urine uric acid, if concomitant urine alkalization is used, consider monitoring acid-base balance

Client Information

In small animals, there is little scientific data supporting using probenecid for increasing blood levels of drugs that compete with probenecid for renal excretion; probenecid’s adverse effects are not well known in these patients

Chemistry/Synonyms

Probenecid is a sulfonamide derivative that occurs as a white, to practically white, practically odorless, fine, crystalline powder. It is practically insoluble in water and soluble in alcohol.

Probenecid may also be known as: probenecidas, probenecidum, Benemid® and Benuryl®.

Storage/Stability

Probenecid tablets should be stored at room temperature in well-closed containers. Expiration dates are generally 3–5 years after manufacture.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Probenecid Tablets: 0.5 g (500 mg); generic; (Rx)

Also available as fixed-dose tablets containing probenecid 500 mg and colchicine 0.5 mg, but this dosage form is unlikely to be useful in veterinary patients.

Drug Interactions

Antiarrhythmic used primarily for treatment of ventricular premature complexes (VPC's), ventricular tachycardia; efficacy is questionable in dogs

Contraindications: Myasthenia gravis; hypersensitive to drug, procaine or other chemically related drugs; torsade de pointes; or 2nd or 3rd degree heart block (unless artificially paced)

Extreme Caution: Cardiac glycoside intoxication, systemic lupus; Caution: Significant hepatic, renal disease or CHF

Adverse Effects: DOGS: Blood level related: GI effects, weakness, hypotension, negative inotropism, widened QRS complex & QT intervals, AV block, multiform ventricular tachycardias. Possible: fevers & leukopenias

Profound hypotension can occur if injected too rapidly IV

Consider dosage reduction in patients with renal failure, CHF, or critically ill

Drug Interactions

Buying
Uses/Indications
Procainamide potentially may be useful for the treatment of ventricular premature complexes (VPC's), ventricular tachycardia, or supraventricular tachycardia associated with Wolff-Parkinson-White (WPW) syndrome with wide QRS complexes. Higher doses may be beneficial in the treatment of supraventricular tachycardias, although procainamide cannot be considered a first-line agent for this dysrhythmia.

Pharmacology/Actions
A class 1A antiarrhythmic agent, procainamide exhibits cardiac action similar to that of quinidine. It is considered both a supraventricular and ventricular antidysrhythmic. Procainamide prolongs the refractory times in both the atria and ventricles, decreases myocardial excitability, and depresses automaticity and conduction velocity. It has anticholinergic properties that may contribute to its effects. Procainamide’s effects on heart rate are unpredictable, but it usually causes only slight increases or no change. It may exhibit negative inotropic actions on the heart, although cardiac outputs are generally not affected.

On ECG, QRS widening, and prolonged PR and QT intervals can be seen. The QRS complex and T wave may occasionally show some slight decreases in voltage.

Pharmacokinetics
After IM or IV administration, the onset of action is practically immediate. After oral administration in humans, approximately 75–95% of a dose is absorbed in the intestine, but some patients absorb less than 50% of a dose. Food, delayed gastric emptying, or decreased stomach pH may delay oral absorption. In dogs, it has been reported that the oral bioavailability is approximately 85% and the absorption half-life is 0.5 hours; however, there is an apparent large degree of variability in both bioavailability and half-life of absorption.

Distribution of procainamide is highest into the CSF, liver, spleen, kidneys, lungs, heart and muscles. The volume of distribution in dogs is approximately 1.4–3 L/kg. It is only approximately 20% protein bound in humans and 15% in dogs. Procainamide can cross the placenta and is excreted into milk.

The elimination half-life in dogs has been reported to be variable; most studies report values between 2–3 hours. In humans, procainamide is metabolized to N-acetyl-procainamide (NAPA), an active metabolite. It appears, however, that dogs do not form appreciable amounts of NAPA from procainamide as they are unable to appreciably acetylate aromatic and hydrazine amino groups. In the dog, approximately 90% (50–70% unchanged) of an intravenous dose is excreted in the urine as procainamide and metabolites within 24 hours after dosing.

Contraindications/Precautions/Warnings
Procainamide may be contraindicated in patients with myasthenia gravis (see Drug Interactions). Procainamide is contraindicated in patients hypersensitive to it, procaine or other chemically related drugs. In humans, procainamide is contraindicated in patients with systemic lupus erythematosus (SLE), but it is unknown if it adversely affects dogs with this condition. Procainamide should not be used in patients with torsade de pointes, or with 2nd or 3rd degree heart block (unless artificially paced).

Procainamide should be used with extreme caution, if at all, in patients with cardiac glycoside intoxication. It should be used with caution in patients with significant hepatic or renal disease or with congestive heart failure.

It has been recommended to not use procainamide in Doberman pinschers and boxers with dilated cardiomyopathy or dogs with subaortic stenosis; the drug may be proarrhythmic in certain patients susceptible to tachyarrhythmic-induced sudden death. (Kittleson 2006c)

Adverse Effects
Adverse effects are generally dosage (blood level) related in the dog. Gastrointestinal effects may include anorexia, vomiting, or diarrhea. Effects related to the cardiovascular system can include weakness, hypotension, negative inotropism, widened QRS complex and QT intervals, AV block, multiformal ventricular tachycardias. Fevers and leukopenias are a possibility. Profound hypotension can occur if injected too rapidly IV. In humans an SLE syndrome can occur, but its incidence has not been established in the dog.

Dosages should usually be reduced in patients with renal failure, congestive heart failure, or those who are critically ill.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Both procainamide and NAPA are excreted in maternal milk and absorbed in nursing offspring. It should be used with caution in nursing patients; consider using milk replacer if the drug is to be continued.

Overdosage/Acute Toxicity
Clinical signs of overdosage can include hypotension, lethargy, confusion, nausea, vomiting, and oliguria. Cardiac signs may include widening of the QRS complex, junctional tachycardia, ventricular fibrillation, or intraventricular conduction delays.

If an oral ingestion, emptying of the gut and charcoal administration may be beneficial to remove any unabsorbed drug. IV fluids, plus dopamine, phenylephrine, or norepinephrine could be considered to treat hypotensive effects. A 1/6 molar intravenous infusion of sodium lactate may be used in an attempt to reduce the cardiovascular effects of procainamide. Forced diuresis using fluids and diuretics along with reduction of urinary pH can enhance the renal excretion of the drug. Temporary cardiac pacing may be necessary if AV block occur.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving procainamide and may be of significance in veterinary patients:

Use with caution with other antidysrhythmic agents, as additive cardio toxic or other toxic effects may result.

- AMIODARONE: May increase procainamide levels, procainamide dose may need to be reduced
- ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine): Procainamide may antagonize effects in patients with myasthenia gravis
- CIMETIDINE: May increase procainamide levels
- HYPOTENSIVE DRUGS: Procainamide may enhance effect
- LIDOCAINE: Toxic effects may be additive, and cardiac effects unpredictable
**Doses**

**DOGS:**

a) For ventricular tachyarrhythmias: When used IV: intermittent boluses of 2–4 mg/kg IV slowly (over two minutes) up to a total dose of 12–20 mg/kg until arrhythmia controlled and then a CRI may be started at 10–40 mcg/kg/minute. PO use at: 20–30 mg/kg PO q6–8h (could be too low—previous recommendations of 8–20 mg/kg PO q6–8h are almost certainly too low). (Kittleson 2006c)
b) For acute management of SVT’s: After drugs have been used to slow AV nodal conduction (i.e., diltiazem), procainamide at 6–8 mg/kg IV over 3 minutes or 6–20 mg/kg IM may terminate atrial tachyarrhythmias. For chronic management: 10–20 mg/kg PO q6–8h; higher dosages of up to 40 mg/kg q6h have been necessary to treat junctional SVT’s in some dogs (Wright 2000)
c) For ventricular tachycardia: For acute treatment of VT: 10–15 mg/kg IV bolus over 1–2 minutes; if continued parenteral administration required may use a constant rate IV infusion at 25–50 mcg/kg/minute. For chronic treatment: 10–20 mg/kg PO q6h (Moise 2000)
d) For ventricular tachycardia: 6.6–8.8 mg/kg slow IV over 5 minutes, then give as a CRI at 40–100 mcg/kg/minute. (Fine 2006)
e) For chronic treatment of ventricular arrhythmias: 20–23 mg/kg PO q8h (Meurs 2002)
f) Using sustained-release tablets: 20 mg/kg PO q8h; For intravenous therapy: 6–8 mg/kg IV bolus, 20–40 mcg/kg/min CRI (Hogan 2004)

**CATS:**

For chronic management of SVT’s:

a) 3–8 mg/kg PO q6–8h. (Wright 2000)
b) 1–2 mg/kg slowly IV; 10–20 mcg/kg/minute constant rate IV infusion. Oral dose: 7.5–20 mcg/kg q (6 to) 8h (Ware 2000)

**HORSES:** *(Note: ARCI UCGFS Class 4 Drug)*

a) For atrial fibrillation (not as effective as quinidine); also has been used for ventricular tachycardia: IV at 1 mg/kg/min, not too exceed 20 mg/kg (20 minutes) total dose. Alternatively administer 25–35 mg/kg PO q8h. (Kimberly and McGurrin 2006)
b) For V-Tach: 1 mg/kg/minute IV up to a total dose of 20 mg/kg; or 25–35 mg/kg PO q8h (Mogg 1999)

**Monitoring**

- ECG; continuously with IV dosing
- Blood pressure, during IV administration
- Clinical signs of toxicity (see Adverse Effects/Overdosage)
- Serum levels

Because of the variability in pharmacokinetics reported in the dog, it is recommended to monitor therapy using serum drug levels. Because dogs apparently do not form the active metabolite NAPA in appreciable quantities, the therapeutic range for procainamide is controversial. Therapeutic ranges from 3–8 mcg/mL to 8–20 mcg/mL have been suggested. This author would suggest using the lower range as a guideline to initiate therapy, but not to hesitate increasing doses to attain the higher values if efficacy is not achieved and toxicity is not a problem. Digitalis-induced ventricular arrhythmias may require substantially higher blood levels for control. Trough levels are usually specified when monitoring oral therapy. Because NAPA is routinely monitored with procainamide in human medicine, it may be necessary to request to the laboratory that NAPA values need not be automatically run for canine patients.

In horses, therapeutic levels have been suggested as 4–10 mcg/mL for procainamide and 10–30 mcg/dl as procainamide and NAPA together. (Kimberly and McGurrin 2006)

**Client Information**

- Oral products should be administered at evenly spaced intervals throughout the day/night. Unless otherwise directed, give the medication at least 1 hour before feeding to animal with an empty stomach.
- Notify veterinarian if animal’s condition deteriorates or clinical signs of toxicity (e.g., vomiting, diarrhea, weakness, etc.) occur.

**Chemistry/Synonyms**

Structurally related to cocaine, procainamide is used as an antiarrhythmic agent. Procainamide HCl differs from procaine by the substitution of an amide group for the ester group found on procaine. It occurs as an odorless, white to tan, hygroscopic, crystalline powder with a pKₐ of 9.23 and a melting range from 165°–169°C. It is very soluble in water and soluble in alcohol. The pH of the injectable product ranges from 4–6.

Procainamide may also be known as: novocainamidum, procainamidi chloridum, procainamidi hydrochloridum, Biocoryl®, Procan®, Procanbid®, or Pronestyl®.

**Storage/Stability/Compatibility**

The solution may be used if the color is no darker than a light amber. Refrigeration may retard the development of oxidation, but the solution may be stored at room temperature.

The injectable product is reportedly physically compatible with sodium chloride 0.9% injection, and water for injection. Procainamide is also physically compatible with dobutamine HCl, lidocaine HCl, and verapamil HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.
**PROCARBAZINE HCL**
(proe-kar′ba-zeen) Matulane®
ANTINEOPLASTIC

**Prescriber Highlights**
- Atypical alkylating agent that is used in MOPP lymphoma protocols for dogs/cats & for GME in dogs; enters CNS
- Contraindications: Hypersensitivity to drug, inadequate bone marrow reserve
- Caution: Hepatic/renal impairment, use with other CNS depressant drugs
- Adverse Effects: GI, myelosuppression, central & peripheral nervous system, hepatic
- Teratogen
- Drug interactions
- May need to be reformulated in an oil-based solution to dose appropriately; commercial preparation is very expensive

**Uses/Indications**
In veterinary medicine, procarbazine is used as part of MOPP protocols (mechlorethamine, vincristine, procarbazine, prednisone) to treat lymphomas in dogs and cats. It may be of benefit in treating granulomatous meningoencephalitis (GME) in dogs.

**Pharmacology/Actions**
Procarbazine's precise mode of action is not well understood, but it is considered by most to be an alkylating agent, as it appears to inhibit protein, RNA, and DNA synthesis. Procarbazine is autoxidized into hydrogen peroxide, which may also directly damage DNA.

**Pharmacokinetics**
No data specific for dogs or cats was located. In humans, procarbazine is well absorbed after oral administration and rapidly equilibrates between the CSF and plasma. Peak levels in plasma occur in about one hour; in the CSF, about 30–90 minutes after dosing. Procarbazine is almost entirely metabolized in the liver and kidney. Metabolic products are cytotoxic and excreted in the urine.

**Contraindications/Precautions/Warnings**
Procarbazine is contraindicated in patients known to be hypersensitive to it or with inadequate bone marrow reserve as determined by bone marrow aspirate.

**Human-Labeled Products:**
- Procarbazine HCl Injection: 500 mg/mL in 2 mL vials; generic; (Rx)
- Procarbazine HCl Capsules: 250 mg, 375 mg & 500 mg; generic; (Rx)
- Procarbazine HCl Tablets: 375 mg & 500 mg; Pronestyl® (Apothecon); (Rx)
- Procarbazine HCl Extended-Release Tablets: 250 mg, 500 mg, 750 mg & 1000 mg (Note: These products are not recommended for initial therapy and have not been extensively used in veterinary medicine.; Procanbid® (Monarch); generic; (Rx)

Because procarbazine can cause CNS depression, use with extreme caution with other CNS depressant drugs.
Use with caution in patients with impaired renal or hepatic function.

**Adverse Effects**
When dosed as recommended for dogs and cats, procarbazine is relatively well tolerated. In dogs, procarbazine toxicity appears to mirror that seen in humans. Gastrointestinal effects (nausea, vomiting, hepatotoxicity) and myelosuppression (thrombocytopenia, leukopenia) can be seen. Thrombocytopenia nadirs usually occur at about 4 weeks. Because it is often used in combination with other chemotherapy agents (MOPP), myelosuppression and GI effects (hemorrhagic gastritis) may be enhanced. CNS effects may be noted and include sedation or agitation. Peripheral neuropathy can occur and includes loss of tendon reflexes, paresthesias and myalgia.

In humans, it is recommended to discontinue therapy if any of the following occur: CNS signs, leukopenia (WBC <4000 mm³), thrombocytopenia (platelets <100,000 mm³), hypersensitivity, stomatitis (at sign of first ulceration), diarrhea, and hemorrhage or bleeding. Resume therapy at a lower dosage only when effects clear.

**Reproductive/Nursing Safety**
Procarbazine is potential teratogen. In pregnant humans, procarbazine is designated by the FDA as a category D drug (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is unknown if procarbazine enters milk. It is recommended to use milk replacer if the dam requires procarbazine.

**Overdosage/Acute Toxicity**
The LD₅₀ for laboratory animals range from 150 mg/kg (rabbits) to 1.3 g/kg (mice). Treat overdoses aggressively to remove drug from the gut if overdose was within an hour or two. Anticipated adverse effects would be extensions of the drug’s adverse effect profile (GI, bone marrow suppression, CNS effects). Monitor and support as necessary. Contact an animal poison control center for further guidance.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving procarbazine and may be of significance in veterinary patients:

- **ALCOHOL:** May cause severe nausea and vomiting
- **CNS DEPRESSANT DRUGS** (e.g., barbiturates, opiates, antihistamines, phenothiazines, etc.): Because procarbazine can cause CNS depression, use with extreme caution with other CNS depressant drugs. Coma and death have been reported when procarbazine has been used with opiates.
- **FOODS WITH HIGH TYRAMINE CONTENT** (aged cheese, yogurt): Procarbazine exhibits some monoamine oxidase inhibitory (MAOI) activity; serious hypertension may result
- **SYMPATOMIMETICS** (phenylpropanolamine, etc.): Procarbazine exhibits some monoamine oxidase inhibitory (MAOI) activity; serious hypertension may result
- **TRICYCLIC ANTIDEPRESSANTS** (e.g., clomipramine, amitriptyline, etc.): Procarbazine exhibits some monoamine oxidase inhibitory (MAOI) activity. Do not use concurrently with tricyclic antidepressant drugs.

**Laboratory Considerations**
None were noted.
**Doses**

**DOGS:**

For lymphoma rescue:

a) For MOPP lymphoma rescue: Mechlorethamine: 3 mg/m2 IV days 1 and 7; Vincristine: 0.7 mg/m2 IV days 1 and 7; Procarbazine: 50 mg/m2 PO daily days 1 – 14; Prednisone: 30 mg/m2 PO daily day 1 – 14. No treatment given days 15 – 28 and then protocol is repeated at 4 weeks. Protocol may be severely myelosuppressive. (Meleo 2003)

b) Using the DOPP protocol (particularly when mechlorethamine is not available):

Substitute Dactinomycin: 0.5 mg/m2 IV days 0 and 7; Vincristine: 0.7 mg/m2 IV days 0 and 7; Procarbazine: 50 mg/m2 (for dogs >0.8 mg/m2) give dose to the nearest 50 mg; >0.4 mg, but <0.8 mg/m2 give dose to the nearest 50 mg, but give every other day; dogs <0.4 mg/m2 reformulate into 10 mg capsules and give to the nearest 20 mg) PO daily days 0 – 13; Prednisone: 30 – 40 mg/m2 PO daily days 0 – 13. No treatment given days 15 – 28 and then protocol is repeated at 4 weeks. Protocol may be severely myelosuppressive. Evaluate CBC on days 7 and 28. If neutrophil count is <2,000 cells/mcL, delay treatment for 3 days and recheck; monitor for cumulative thrombocytopenia. (Rassnick 2006)

For treatment of granulomatous meningoencephalitis (GME):

a) 25 – 50 mg/m2 PO once daily, initially with prednisone treatment. After the first month of therapy, we attempt to reduce procarbazine dose to every other day. Monitor CBC weekly for first month, and then monthly thereafter. Wear gloves when handling. To prepare a 10 mg/mL oil-based solution: Five 50 mg capsules, oil-based flavor (chicken, liver, fish) drops, 0.25 teaspoonful of silica gel (to keep in suspension), and gradually add sesame oil to a total of 25 mL. Assigned expiration date of 30 days. (Cuddon and Coates 2002)

**CATS:**

For MOPP lymphoma rescue:

a) Mechlorethamine: 3 mg/m2 IV days 1 and 7; Vincristine: 0.5 mg/m2 IV days 1 and 7; Procarbazine: 50 mg/m2 PO daily days 1 – 14; Prednisone: 30 mg/m2 PO daily day 1 – 14. No treatment given days 15 – 28 and then protocol is repeated at 4 weeks. Cats may require 5 week cycle due to myelosuppression. (Meleo 2003)

b) Mechlorethamine: 3 mg/m2 IV days 0 and 7; Vincristine: 0.025 mg/kg IV days 0 and 7; Procarbazine: 10 mg (total dose) PO daily days 0 – 14; Prednisone: 5 mg (total dose) PO twice daily constantly. May also be considered for inducing first remission in cats. Anorexia may be reduced if procarbazine is given every other day or given with metoclopramide. (Frimberger 2002)

**Monitoring**

- Baseline: CBC, hepatic and renal function, urinalysis
- Repeat CBC at least once weekly for the first month of treatment and then monthly
- In humans, it is recommended to repeat urinalysis, transaminases/alkaline phosphatase, and BUN at least weekly

**Client Information**

- Avoid skin contact with the medication. Wear gloves or wash hands thoroughly after dosing. Avoid contact with patient’s saliva or urine.
- Contact veterinarian immediately if any signs associated with toxicity occur. These could include vomiting, lack of appetite, diarrhea, bleeding, depression or agitation, bleeding, sores in mouth, lameness, etc.

**Chemistry/Synonyms**

A derivative of hydrazine, procarbazine HCl occurs as a white to pale yellow crystalline powder having a slight odor. It is soluble, but unstable in water or aqueous solutions.

Procarbazine may also be known as: Ibenzemethyln, NSC-77213, Ro-4-6467/1, MIH, N-Methylhydrazine, Matulane®, Natulan®, and Natulanar®.

**Storage/Stability/Compatibility**

Procarbazine capsules should be stored in airtight containers, protected from light at temperatures less than 40°C (preferably between 15 – 30°C, (59 – 86°F). An expiration date of 4 years is assigned after the date of manufacture.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Procarbazine HCl Capsules: 50 mg; Matulane® (SigmaTau); (Rx)

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**Prochlorperazine**

(proe-klor-per-a-zen) Compazine®, Compro®

**PHENOTHIAZINE ANTIEMETIC**

**Prescriber Highlights**

- Phenothiazine used alone as an antiemetic; formerly in combination with an anticholinergic for other GI effects (e.g., diarrhea)
- Relative Contraindications: Hypovolemia or shock & in patients with tetanus or strychnine intoxication
- Caution: Hepatic dysfunction, cardiac disease, general debilitation, or very young animals
- Adverse Effects: Sedation or hypotension

**Uses/Indications**

Prochlorperazine as a single agent is used in dogs and cats as an antiemetic. The only approved products for animals are combination products containing prochlorperazine, isopropamide, with or without neomycin (Darbazine®, Neo-Darbazine®—SKB Labs) which are no longer marketed in the USA. The approved indications for these products include: vomiting, non-specific gastroenteritis, drug induced diarrhea, infectious diarrhea, spastic colitis, and motion sickness in dogs and cats (injectable product only).

**Pharmacology/Actions**

The basic pharmacology of prochlorperazine is similar to that of the other phenothiazines (refer to the acepromazine monograph for more information). Prochlorperazine has weak anticholinergic effects, strong extrapyramidal effects, and moderate sedative effects. It has a strong antiemetic effect which is its primary reason for use in both human and veterinary medicine.
Pharmacokinetics
Little information is available regarding the pharmacokinetics of prochlorperazine in animals, although it probably follows the general patterns of other phenothiazine agents in absorption, distribution, and elimination.

Contraindications/Precautions/Warnings
Animals may require lower dosages of general anesthetics following phenothiazines. Cautious use and smaller doses of phenothiazines should be given to animals with hepatic dysfunction, cardiac disease, or general debilitation. Because of their hypotensive effects, phenothiazines are relatively contraindicated in patients with hypovolemia or shock. It should not be used for tetanus or strychnine intoxication due to effects on the extrapyramidal system. Use cautiously in very young or debilitated animals.

Adverse Effects
Alone, prochlorperazine is most likely to cause sedation or hypotension.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

A related compound, chlorpromazine has been detected in maternal milk. Although few cases are documented, a milk to plasma ratio of 0.5–0.7 or less is reported. Prochlorperazine is unlikely to pose significant risk to nursing animals.

Overdosage/Acute Toxicity
Refer to the information listed in the acepromazine monograph. Acute extrapyramidal clinical signs (torticolis, tremor, salivation) have been successfully treated with injectable diphenhydramine in humans.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving prochlorperazine or other phenothiazines and may be of significance in veterinary patients:
- **ANTACIDS**: May cause reduced GI absorption of oral phenothiazines
- **ANTI DIARRHEAL MIXTURES** (e.g., Kaolin/pectin, bismuth subsalicylate mixtures): May cause reduced GI absorption of oral phenothiazines
- **CNS DEPRESSANT AGENTS** (barbiturates, narcotics, anesthetics, etc.): May cause additive CNS depression if used with phenothiazines
- **DOPAMINE**: Phenothiazines may decrease pressor effects
- **EPINEPHRINE**: Phenothiazines block alpha-adrenergic receptors and concomitant epinephrine can lead to unopposed beta-activity causing vasodilation and increased cardiac rate
- **METOCLOPRAMIDE**: Phenothiazines may potentiate the extrapyramidal effects of metoclopramide
- **OPIATES**: May enhance the hypotensive effects of the phenothiazines; dosages of prochlorperazine may need to be reduced when used with an opiate
- **ORGANOPHOSPHATE AGENTS**: Phenothiazines should not be given within one month of worming with these agents as their effects may be potentiated
- **PARAQUAT**: Toxicity of the herbicide paraquat may be increased by prochlorperazine
- **PHENOTHIAZINE AGENTS**: Metabolism may be decreased if given concurrently with phenothiazines
- **PHYSOSTIGMINE**: Toxicity may be enhanced by prochlorperazine
- **PROCAINE**: Activity may be enhanced by phenothiazines
- **PROPANOLOL**: Increased blood levels of both drugs may result if administered with phenothiazines
- **WARFARIN**: Prochlorperazine may decrease anticoagulant effect

**Doses**
- **DOGS**: As an antiemetic:
  a) 0.5 mg/kg IM or SC q8h; ensure adequate hydration (Washabau and Elie 1995), (Simpson 2003c), (Marks 2006)
  b) 0.1 mg/kg IM q6–8h; use with extreme caution in dehydrated or hypotensive animals. (Silverstein 2003)
  c) 0.1–0.5 mg/kg IM or SC q6–8h (Otto 2005)
- **CATS**: As an antiemetic:
  a) 0.5 mg/kg SC or IM three times a day; ensure adequate hydration (Simpson 2003c)
  b) 0.5 mg/kg IM or SC q8h (Washabau and Elie 1995), (Marks 2006)
  c) 0.1–0.5 mg/kg IM or SC q6–8h (Otto 2005)

Monitoring
- Cardiac rate/rhythm/blood pressure if indicated and possible to measure
- Anti-emetic/anti-spasmodic efficacy; hydration and electrolyte status
- Body temperature (especially if ambient temperature is very hot or cold)

Client Information
- Observe animal for at least one hour following dosing. Dry mouth may be relieved by applying small amounts of water to animal’s tongue for 10–15 minutes.
- May discolor the urine to a pink or red-brown color; this is not abnormal.
- Protracted vomiting and diarrhea can be serious; contact veterinarian if clinical signs are not alleviated. Contact veterinarian if animal exhibits abnormal behavior, becomes rigid or displays other abnormal body movements.

Chemistry/Synonyms
Prochlorperazine, a piperazine phenothiazine derivative, is available commercially as the base in rectal formulations, the edisylate salt in injectable and oral solutions, and as the maleate salt in oral tablets and capsules. Each 8 mg of the maleate salt and 7.5 mg of the edisylate salt are approximately equivalent to 5 mg of prochlorperazine base.

The base occurs as a clear, to pale yellow, viscous liquid that is very slightly soluble in water and freely soluble in alcohol. The edisylate salt occurs as white to very light yellow, odorless, crystalline powder, 500 mg are soluble in 1 mL of water and 750 mL of alcohol. The maleate salt occurs as a white or pale yellow, practically odorless, crystalline powder. It is practically insoluble in water or alcohol.
The commercial injection is a solution of the edisylate salt in sterile water. It has a pH of 4.2–6.2.

Prochlorperazine may also be known as: chlormepazine, prochlorperazine, Compazine®, Compro®, Prochlor®, Prorazin®, Steimetil®, or Tementil®.

**Storage/Stability/Compatibility**
Store in tight, light resistant containers at room temperature. Avoid temperatures above 40°C and below freezing. A slight yellowing of the oral or injectable solution has no effects on potency or efficacy, but do not use if a precipitate forms or the solution is substantially discolored.

The following products have been reported to be physically compatible when mixed with prochlorperazine edisylate injection: all usual IV fluids, ascorbic acid injection, atropine sulfate, butorphanol tartrate, chlorpromazine HCl, dexamethasone sodium phosphate, droperidol, fentanyl citrate, hydroxyzine HCl, lidocaine HCl, meperidine HCl, metoclopramide, morphine HCl, pentazocine lactate, phenobarbital sodium, phenothiazines, thiopental sodium. Do not mix with other drugs/diluents having temperatures above 40°C and below freezing. A slight yellowing of the oral or injectable solution has no effects on potency or efficacy, but do not use if a precipitate forms or the solution is substantially discolored.

The following drugs have been reported to be physically incompatible when mixed with prochlorperazine edisylate injection: aminophylline, amphotericin B, ampicillin sodium, calcium gluceptate, chloramphenicol sodium succinate, chlorothiazide sodium, dimenhydrinate, hydrocortisone sodium succinate, methohexital sodium, penicillin G sodium, phenobarbital sodium, pentobarbital sodium, and thiopental sodium. Do not mix with other drugs/diluents having parabens as preservatives. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
None; Darbazine® is no longer available.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
- Prochlorperazine edisylate for Injection: 5 mg/mL in 2 mL and 10 mL vials; Compazine® (GlaxoSmithKline); generic; (Rx)
- Prochlorperazine syrup: 1 mg/mL (as edisylate) in 120 mL; Compazine® (GlaxoSmithKline); (Rx)
- Prochlorperazine Tablets: 5 mg & 10 mg (as maleate); 10 mg & 15 mg (as maleate) sustained release capsules; Compazine® (SmithKlineBeecham); generic; (Rx)
- Prochlorperazine (base) Suppositories: 2.5 mg, 5 mg, and 25 mg; Compazine® (GlaxoSmithKline); Compro® (Paddock); generic; (Rx)

**Uses/Indications**
Promethazine may be useful in dogs and cats as an antiemetic. Because of its antihistamine actions, it has been tried for treating pruritus in atopic dogs, but its efficacy has been poor.

**Pharmacology/Actions**
The basic pharmacology of promethazine is similar to that of the other phenothiazines (refer to the acepromazine monograph for more information). It exhibits antiemetic, antihistaminic, anticholinergic, sedative, and local anesthetic actions.

**Pharmacokinetics**
Little information is available regarding the pharmacokinetics of promethazine in animals, although it probably follows the general patterns of other phenothiazine agents in absorption, distribution, and elimination.

In humans, the drug is well absorbed following oral or rectal administration, and via IM injection. Sedative effects occur within minutes of IV administration and persist for several hours. The drug is metabolized in the liver and these metabolites are eliminated primarily in the urine. Elimination half-life in humans is about 10 hours.

**Contraindications/Precautions/Warnings**
Animals may require lower dosages of general anesthetics following phenothiazines. Cautious use and smaller doses of phenothiazines should be given to animals with hepatic dysfunction, cardiac disease, or general debilitation. Because of their hypotensive effects, phenothiazines are relatively contraindicated in patients with hypovolemia or shock. Do not use in patients with tetanus or strychnine intoxication due to effects on the extrapyramidal system. Use cautiously in very young or debilitated animals.

In humans, promethazine has a “black box warning” to not use the medication in children less than 2 years old; fatal respiratory depression has occurred in that patient group.

**Adverse Effects**
Little experience has been reported with this drug in animals, but prochlorperazine would most likely cause sedation or anticholinergic effects (dry mouth, etc.).

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category C for use during pregnancy. (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)
It is not known whether promethazine is distributed into milk; a related compound, chlorpromazine has been detected in maternal milk. Although few cases are documented, a milk to plasma ratio of 0.5 – 0.7 or less is reported. Promethazine is unlikely to pose significant risk to nursing animals.

**Overdosage/Acute Toxicity**

Refer to the information listed in the acepromazine monograph. Acute extrapyramidal clinical signs (torticollis, tremor, salivation) have been successfully treated with injectable diphenhydramine in humans.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving promethazine or other phenothiazines and may be of significance in veterinary patients:

- **ANTACIDS:** May cause reduced GI absorption of oral phenothiazines
- **ANTIDIARRHEAL MIXTURES (e.g., Kaolin/pectin, bismuth subsalicylate mixtures):** May cause reduced GI absorption of oral phenothiazines
- **ATROPINE & OTHER ANTICHOLINERGICS:** May have additive effects when used with promethazine
- **CNS DEPRESSANT AGENTS (barbiturates, narcotics, anesthetics, etc.):** May cause additive CNS depression if used with phenothiazines
- **EPINEPHRINE:** Phenothiazines block alpha-adrenergic receptors and concomitant epinephrine can lead to unopposed beta-activity causing vasodilation and increased cardiac rate
- **METOCLOPRAMIDE:** Phenothiazines may potentiate the extrapyramidal effects of metoclopramide
- **MONOAmine OXIDASE INHIBITORS:** May potentiate extrapyramidal effects
- **OPIATES:** May enhance the hypotensive effects of the phenothiazines; dosages of prochlorperazine may need to be reduced when used with an opiate
- **ORGANOPHOSPHATE AGENTS:** Phenothiazines should not be given within one month of worming with these agents as their effects may be potentiated

**Laboratory Considerations**

- Promethazine can cause false positive results for salicylates in urine
- Promethazine can cause false positive or false negative results for chorionic gonadotropin in urine

**Doses**

- **DOGS/CATS:**
  - As an antihistamine:
    - a) 2 mg/kg PO or IM once daily (Dowling 2003a)
    - As an antihistamine:
      - a) 0.2 – 0.4 mg/kg PO three to four times a day. (Morgan 2003)
      - b) 0.2 – 0.4 mg/kg PO, IV, IM three to four times a day. (Bernard 1997)

**Monitoring**

- **Efficacy**

**Client Information**

- Dry mouth may be relieved by applying small amounts of water to animal’s tongue for 10 – 15 minutes
- May cause sedation or behavior changes; contact veterinarian if these are a concern
- Protracted vomiting or diarrhea can be serious; contact veterinarian if clinical signs are not alleviated
- Contact veterinarian if animal exhibits abnormal movements or becomes rigid

**Chemistry/Synonyms**

Promethazine HCl occurs as a white to faint yellow, practically odorless, crystalline powder. It slowly oxidizes and acquires a blue color on prolonged exposure to air. Promethazine HCl is freely soluble in water, in hot dehydrated alcohol, and in chloroform, but practically insoluble in acetone, ether, or ethyl acetate. The pH of a 5% solution in water is between 4 – 5.

Promethazine may also be known as: Lilly 01516, PM 284, RP 3277, prometazina or Phenergan®. There are many other trade names available.

**Storage/ Stability/ Compatibility**

Store tablets at room temperature (20 – 25°C) in tight, light resistant containers. The syrup should be stored from 15 – 25°C and protected from light.

The injection should be stored at room temperature 20 – 25°C and protected from light. Keep in covered carton until time of use. Do not use if a precipitate forms or the solution is discolored. Promethazine can be adsorbed to plastic IV bags and tubing.

Promethazine suppositories should be stored in the refrigerator (2 – 8°C)

The following products have been reported to be physically compatible when promethazine injection is mixed with them: all usual IV fluids, amikacin, ascorbic acid, buprenorphine, butorphanol, cimetidine, diphenhydramine, fentanyl, fluconazole, glycopyrrolate, hydromorphone, hydroxyzine, meperidine, metoclopramide, minoxidil, ondansetron, pancuronium, pentazocine, procarbazine, and ranitidine.

Solutions of promethazine hydrochloride are incompatible with alkaline substances, which can precipitate promethazine base.

The following drugs have been reported to be physically incompatible when mixed with promethazine HCl: aminophylline, barbiturates, benzylpenicillin salts, carbenicillin sodium, chloramphenicol sodium succinate, chlorothiazide sodium, cefoperazone, dimenhydrinate, doxorubicin (in a liposomal formulation), furosemide, heparin sodium, hydrocortisone sodium succinate, morphine sulfate, and nalbuphine HCl. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

- Promethazine HCl for Injection: 25 mg/mL in 1 mL amps & 50 mg/mL (For IM use only) in 1 mL amps; Phenergan® (Wyeth); generic; (Rx)
- Promethazine HCl syrup: 1.25 mg/mL in 473 mL; generic; (Rx)
- Promethazine HCl Tablets: 1.25 mg, 25 mg & 50 mg; Phenergan® (Wyeth); generic; (Rx)
- Promethazine HCl Suppositories: 1.25 mg, 25 mg, and 50 mg; Phenergan® (Wyeth), Phenadoz® (Paddock), generic; (Rx)
**Uses/Indications**

In small animal medicine propantheline bromide has been used for its antispasmodic/antisecretory effects in the treatment of diarrhea, hyperreflexic detrusor or urge incontinence & anticholinergic responsive bradycardias. In horses, IV to reduce colonic peristalsis & relax rectum to allow easier examination & surgery.

**Contraindications:** Hypersensitivity to anticholinergics, tachycardias secondary to thyrotoxicosis or cardiac insufficiency, myocardial ischemia, unstable cardiac status during acute hemorrhage, GI obstructive disease, paralytic ileus, severe ulcerative colitis, obstructive uropathy, or myasthenia gravis (unless used to reverse adverse muscarinic effects secondary to therapy).

**Extreme Caution:** Known or suspected GI infections, autonomic neuropathy. Caution: hepatic or renal disease, hyperthyroidism, hypertension, CHF, tachyarrhythmias, prostatic hypertrophy, esophageal reflux, & geriatric or pediatric patients.

**Adverse Effects:** Similar to atropine (dry mouth, dry eyes, urinary hesitancy, tachycardia, constipation, etc.), but less effects on eye or CNS. Cats may exhibit vomiting & hypersalivation. High doses may cause ileus.

**Pharmacology/Actions**

An antimuscarinic with similar actions as atropine, propantheline is a quaternary ammonium compound and does not cross appreciably into the CNS. It should not exhibit the same extent of CNS adverse effects that atropine possesses. For further information, refer to the atropine monograph.

**Pharmacokinetics**

Quaternary anticholinergic agents are not completely absorbed after oral administration because they are completely ionized. In humans, peak levels occur about 2 hours after oral administration. Food apparently decreases the amount of drug absorbed. Propantheline is reportedly variably absorbed in dogs; dosages should be adjusted for each patient.

The distribution of propantheline has not been extensively studied, but like other quaternary antimuscarinics, propantheline is poorly lipid soluble and does not extensively penetrate into the CNS or eye.

Propantheline is believed to be prevalently metabolized in the GI and/or liver; less than 5% of an oral dose is excreted unchanged in the urine.

**Contraindications/Precautions/Warnings**

Use of propantheline should be considered contraindicated if the patient has a history of hypersensitivity to anticholinergic drugs, tachycardias secondary to thyrotoxicosis or cardiac insufficiency, myocardial ischemia, unstable cardiac status during acute hemorrhage, GI obstructive disease, paralytic ileus, severe ulcerative colitis, obstructive uropathy, or myasthenia gravis (unless used to reverse adverse muscarinic effects secondary to therapy).

Antimuscarinic agents should be used with extreme caution in patients with known or suspected GI infections. Propantheline or other antimuscarinic agents can decrease GI motility and prolong retention of the causative agent(s) or toxin(s) resulting in prolonged clinical signs. Antimuscarinic agents must also be used with extreme caution in patients with autonomic neuropathy.

Antimuscarinic agents should be used with caution in patients with hepatic disease, renal disease, hyperthyroidism, hypertension, CHF, tachyarrhythmias, prostatic hypertrophy, esophageal reflux, and in geriatric or pediatric patients.

**Adverse Effects**

With the exception of fewer effects on the eye and the CNS, propantheline can be expected to have a similar adverse reaction profile as atropine (dry mouth, dry eyes, urinary hesitancy, tachycardia, constipation, etc.). Vomiting and hypersalivation have also been reported in cats. High doses may lead to the development of ileus with resultant bacterial overgrowth in susceptible animals. For more information, refer to the atropine monograph.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Although anticholinergics (especially atropine) may be excreted in milk and can cause toxicity and reduce milk production, it is unknown if propantheline enters maternal milk. Use with caution in nursing patients.

**Overdosage/Acute Toxicity**

Because of its quaternary structure, it would be expected that minimal CNS effects would occur after an overdose of propantheline when compared to atropine. See the information listed in the atropine monograph for more information on the clinical signs that may be seen following an overdose.

If a recent oral ingestion, emptying gut contents and administration of activated charcoal and saline cathartics may be warranted. Treat clinical signs supportively and symptomatically. Do not use phenothiazines as they may contribute to anticholinergic effects. Fluid therapy and standard treatments for shock may be instituted.

The use of physostigmine is controversial and should probably be reserved for cases where the patient exhibits either extreme agitation and is at risk for injuring themselves or others, or where supraventricular tachycardias and sinus tachycardias are severe or life threatening. The usual dose for physostigmine (human) is 2 mg IV slowly (for average sized adult); if no response may repeat every 20 minutes until reversal of toxic antimuscarinic effects or cholinergic effects takes place. The human pediatric dose is 0.02 mg/kg slow IV (repeat q10 minutes as above) and may be a reasonable choice for treatment of small animals. Physostigmine adverse effects (bronchoconstriction, bradycardia, seizures) may be treated with small doses of IV atropine.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving propantheline and may be of significance in veterinary patients:

- **ANTIHISTAMINES**: May enhance the activity of propantheline
- **BENZODIAZEPINES**: May enhance the activity of propantheline
- **CIMETIDINE**: Propantheline may decrease the absorption of cimetidine
- **CORTICOSTEROIDS** (long-term use): May increase intraocular pressure
- **MEPERIDINE**: May enhance the activity of propantheline
- **NITRATES**: May potentiate the adverse effects of propantheline
- **NITROFURANTOIN**: Propantheline may enhance actions
- **PHENOTHIAZINES**: May enhance the activity of propantheline
- **SYMPATHOMIMETICS**: Propantheline may enhance actions
- **RANITIDINE**: Propantheline delays the absorption, but increases the peak serum level of ranitidine; the relative bioavailability of ranitidine may be increased by 23% when propantheline is administered concomitantly with ranitidine
- **THIAZIDE DIURETICS**: Propantheline may enhance actions

Doses

**DOGS:**
- For detrusor hyperreflexia, urge incontinence:
  a) 0.2 mg/kg PO q6–8h; increase dose if necessary to the lowest dose that will control clinical signs (Polzin and Osborne 1985)
  b) 7.5–30 mg (total dose) PO once a day to q8h (Bartges 2003a)
  c) 7.5–15 mg (total dose) PO q12h; occasionally dosages of 30 mg q8h are required (Lane 2000)
- For sinus bradycardia, incomplete AV block, etc.:
  a) 0.25–0.5 mg/kg PO q8–12h (Hogan 2004)
  b) 7.5–30 mg PO q8–12h; usually well tolerated, but improvement is usually partial and often temporary. (Rishniw and Thomas 2000)
- For colitis, irritable bowel syndrome, etc.
  a) 0.25 mg/kg PO three times a day; do not use longer than 48–72 hours (48 hours for acute colitis) (DeNovo 1988)
  b) 0.5 mg/kg two to three times daily (Chiapella 1986)
- As an antiemetic/antidiarrheal:
  a) 0.25 mg/kg PO q8h (DeNovo 1986)

**CATS:**
- For detrusor hyperreflexia, urge incontinence:
  a) 0.25–0.5 mg/kg PO q12–24h. Empirical dosage. Further studies required to substantiate beneficial effect. (Osborne, Lulich et al. 2003b)
  b) 5–7.5 mg (total dose) PO once a day to once every 3 days (Lane 2000)
  c) 5–7.5 mg (total dose) PO q8h; 7.5 mg PO q72h (Bartges 2003a)
- For sinus bradycardia, incomplete AV block, etc.:
  a) Although generally ineffective, a trial may be attempted using: 0.8–1.6 mg/kg three times daily (Harpster 1986)
  b) 7.5 mg PO q8–12h; usually well tolerated, but improvement is usually partial and often temporary (Rishniw and Thomas 2000)

For chronic colitis:
- a) 0.5 mg/kg two to three times daily (Chiapella 1986)
- As an antiemetic/antidiarrheal:
  a) 0.25 mg/kg PO q8h (DeNovo 1986)

**HORSES:**
- To reduce rectal contractions:
  a) During oocyte collection: 0.04 mg/kg IV (Carnevale and Coutinho da Silva 2003)
  b) 30 mg IV to inhibit peristalsis for 2 hours during rectal surgery (Merkt et al. 1979)

Note: There is no commercially available injectable product available in the U.S.A. Should a preparation be made from oral tablets, it should be freshly prepared and filtered through a 0.22 micron-filter before administering. Use with caution.

Monitoring
Dependent on reason for use:
- Clinical efficacy
- Heart rate and rhythm if indicated
- Adverse effects

Client Information

- Dry mouth may be relieved by applying small amounts of water to animal’s tongue for 10–15 minutes.
- Protracted vomiting and diarrhea can be serious; contact veterinarian if symptoms are not alleviated.

Chemistry/Synonyms
A quaternary ammonium antimuscarinic agent, propantheline bromide occurs as bitter-tasting, odorless, white or practically white crystals, with a melting range of 156–162° (with decomposition). It is very soluble in both water and alcohol.

Propantheline bromide may also be known as: bromuro de propantelina, propanthelini bromidum, Banthine®, Bropantil®, Corrigast®, Ercorax Roll-on®, Ercoril®, Ercotina®, Pantheline®, Probamide®, Propante®, or Propanthel®.

Storage/Stability
Propantheline bromide tablets should be stored at room temperature in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Propantheline Bromide Tablets: 7.5 mg & 15 mg; Pro-Banthine® (Schiapparelli Searle); generic; (Rx)
Overdosage/Acute Toxicity
No overdosage information was noted; the manufacturer states that the antidote is epinephrine, presumably for the treatment of anaphylactic reactions.

Drug Interactions
The manufacturer states that the immunostimulant effects may be compromised if given concomitantly with glucocorticoids or other immune suppressing drugs; manufacturer recommends discontinuing steroids at least 7 days prior to initiating therapy.

Doses

**DOGS:**
For labeled indications (as adjunct to antibiotic therapy in the treatment of chronic recurring canine pyoderma):

- Shake well. Give via intravenous route at the following dosages: For animals weighing up to 15 lbs = 0.25–0.5 mL; 15–45 lbs = 0.25–1 mL; 45–75 lbs = 1–1.5 mL; >75 lbs = 1.5–2 mL. During the first two weeks, give 4 times at 3–4 day intervals, then once weekly until symptoms abate or stabilize. Maintenance doses once per month are recommended. (Package Insert; Immunoregulin®)
- b) For adjunctive therapy of chronic recurrent canine pyoderma: 0.03–0.07 mL/kg twice weekly for 10 weeks (combined with antibiotic therapy) (Barta 1992)

**CATS:**
For adjunctive therapy of feline retrovirus infections:

- 0.5 mL IV twice weekly for 2 weeks, then one injection weekly for 20 weeks or until cat is seronegative. (McCaw 1994)
- 0.25–0.5 mL IV twice weekly then every other week for 16 weeks (Levy 2004)
- c) As an antiviral immunostimulant in cats to increase hematopoiesis in FeLV-positive cats: 5 lb cats: 0.25 mL IV, IP twice weekly for 2 weeks, then once weekly until remission and once monthly after that to maintain clinical improvement. For 10 lb cats: 0.5 mL IV, IP twice weekly for 2 weeks, then once weekly for 3 weeks and once monthly for 2 months for a total of nine injections after that to maintain clinical improvement. Some protocols suggest follow-up with injections once weekly for 20 weeks or longer as needed. Others suggest follow-up with once weekly until clinical remission, and then once per month. (Greene, Hartmann et al. 2006)

**HORSES:**
As an immunostimulant for adjunctive therapy of primary or secondary viral or bacterial respiratory tract infections:

- a) Using EqStim®: 1 mL per 114kg (250 lb) body weight IV q48–72h (Flamino 2003)
- b) Using EqStim®: 1 mL per 114kg (250 lb) body weight IV. Repeat dosage on day 3 (or day 4), at day 7, and weekly as needed (Label information; Eqstim®—Neogen)

Monitoring

- Efficacy
- Adverse effects (see above)

Chemistry/Synonyms
Propionibacterium acnes injection is an immunostimulant agent, containing nonviable Propionibacterium acnes suspended in 12.5% ethanol in saline.

Propionibacterium acnes may also be known as: Corynebacterium parvum; NSC-220537, Arthrokehlan A®, Coparvax®, Corymunuv®, Eqstim®, Imunoparvum®, and Immunoregulin®.
Propofol is a short-acting hypnotic unrelated to other general anesthetic agents. Its mechanism of action is not well understood.

In dogs, propofol produces rapid yet smooth and excitement-free anesthesia induction (in 30–60 seconds) when given slowly IV. Sub-anesthetic dosages will produce sedation, restraint and an unawareness of surroundings. Anesthetic dosages produce unconsciousness and good muscle relaxation.

Propofol’s cardiovascular effects include arterial hypotension, bradycardia, (especially in combination with opioid premedicants) and negative inotropism. It causes significant respiratory depression, particularly with rapid administration or very high dosages. Propofol also decreases intraocular pressure, increases appetite and has antiemetic properties. It does not appear to precipitate malignant hyperthermia and has little or no analgesic properties.

Pharmacokinetics
After IV administration, propofol rapidly crosses the blood brain barrier and has an onset of action usually within one minute. Duration of action after a single bolus lasts about 2–5 minutes. It is highly bound to plasma proteins (95–99%), crosses the placenta, is highly lipophilic, and reportedly enters maternal milk.

Propofol’s short duration of action is principally due to its rapid redistribution from the CNS to other tissues. It is rapidly biotransformed in the liver via glucuronide conjugation to inactive metabolites, which are then excreted primarily by the kidneys. Because cats do not glucuronidate as well as dogs or humans, this may help explain their problems with consecutive day administration (see Adverse Effects below).

There is limited data available on propofol’s pharmacokinetic parameters in dogs. The steady state volume of distribution is >3L/kg, elimination half-life about 1.4 hours, and clearance about 50 mL/kg/min.

Contraindications/Precautions/Warnings
Propofol is contraindicated in patients hypersensitive to it or any component of the product. It should not be used in patients where general anesthesia or sedation is contraindicated. Propofol should only be used in facilities where sufficient monitoring and patient-support capabilities are available.

Because patients that are in shock, under severe stress, or have undergone trauma may be overly sensitive to the cardiovascular and respiratory depressant effects of propofol, it should be used with caution in these patients. Adequate perfusion should be maintained before and during propofol anesthesia; dosage adjustments may be necessary.

Because propofol is so highly bound to plasma proteins, patients with hypoproteinemia may be susceptible to untoward effects; general anesthetic agents may be a safer choice in these patients. The benefits of propofol should be weighed against its risks in patients with a history of hyperlipidemia, seizures or anaphylactic reactions. Cats with preexisting liver disease may be susceptible to longer recovery times.

Adverse Effects
Transient respiratory depression is common but usually clinically tolerable. Apnea possible, especially if given too rapidly. May cause histamine release; anaphylactoid reactions possible. Hypotension, seizure-like clinical signs (paddling, opisthotonus, myoclonic twitching) during induction. Repeated doses in Cats: Increased Heinz body production, slowed recoveries, anorexia, lethargy, malaise, & diarrhea

Little, if any, analgesia is provided

Consider dose reduction if using other CNS depressant

Sufficient monitoring & patient-support capabilities are mandatory

Cats with preexisting liver disease may be susceptible to longer recovery times

Uses/Indications
In appropriate patients, propofol may be useful as an induction agent (especially before endotracheal intubation or an inhalant anesthetic), and as an anesthetic for outpatient diagnostic or minor procedures (e.g., laceration repair, radiologic procedures, minor dentistry, minor biopsies, endoscopy, etc.).

Propofol is used as a treatment for refractory status epilepticus, as it tends to cause less cardiovascular depression and recoveries can be smoother than with pentobarbital. Propofol may be of particular usefulness for use in Greyhounds and in patients with preexisting cardiac dysrhythmias. At low dosages, propofol is being investigated as an appetite stimulant in dogs.

Propofol may be safely used in animals with liver or renal disease and mild to moderate cardiac disease.

In dogs, propofol’s labeled indications are: 1) for induction of anesthesia; 2) for maintenance of anesthesia for up to 20 minutes; 3) for induction of general anesthesia where maintenance is provided by inhalant anesthetics.
Propofol has been documented to cause histamine release in some patients and anaphylactoid reactions (rare) have been noted in humans. Propofol has direct myocardial depressant properties and resultant arterial hypotension has been reported.

Occasionally, dogs may exhibit seizure-like clinical signs (paddling, opisthotonus, myoclonic twitching) during induction, that, if persist, may be treated with intravenous diazepam. Propofol may have both anticonvulsant and seizure-causing properties. It should be used with caution in patients with a history of, or active seizure disorders, but some clinicians believe however, that propofol is actually more appropriate to use in seizure patients or in high seizure-risk procedures (e.g., myelography) than is thiopental.

While propofol is not inexpensive, it should ideally be used in a single-use fashion, as it is a good growth medium (contains no preservative) for bacteria.

When used in combination with other CNS depressant premedicants (e.g., acepromazine, narcotics, diazepam, etc.), a decrease in dosage of about 25% (from the single agent dose) should be considered. In very thin animals, consider dosage reduction as well.

When used repeatedly (once daily) in cats, increased Heinz body production, slowed recoveries, anorexia, lethargy, malaise, and diarrhea have been noted. Heinz body formation is due to oxidative injury to RBCs and has been documented in cats with other phenolic compounds as well. Consecutive use in dogs appears to be safe.

Pain upon injection has been reported in humans, but does not appear to be a clinically significant problem for dogs or cats. Extravasation of injection is not irritating nor does it cause tissue sloughing.

Propofol does not provide good analgesia, so appropriate analgesic agents should be used before and after painful procedures.

Reproductive/Nursing Safety
Propofol crosses the placenta and its safe use during pregnancy has not been established. High dosages (6X) in laboratory animals caused increased maternal death and decreased offspring survival rates after birth. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

In humans, propofol is not recommended for use in nursing mothers because propofol is excreted in maternal milk and the effects of oral absorption of small amounts of propofol are not known. Use with caution in nursing veterinary patients.

Overdosage/Acute Toxicity
Overdosages are likely to cause significant respiratory depression and, potentially, cardiovascular depression. Treatment should consist of propofol discontinuation, artificial ventilation with oxygen, and if necessary, symptomatic and supportive treatment for cardiovascular depression (e.g., intravenous fluids, pressors, anticholinergics, etc.).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving propofol and may be of significance in veterinary patients:

- **ANESTHETICS, INHALATION** (halothane, isoflurane): Propofol serum concentrations may be increased
- **ANESTHETICS, LOCAL**: Propofol dosage requirements for sedation or hypnosis reduced

- **ANTICHOLINERGICS**: Propofol-induced bradycardia may be exacerbated in animals, particularly when opiate premedications are used
- **CLONIDINE**: When used as a premed, may reduce propofol dosage requirements
- **CNS DEPRESSANTS**: Increased sedative, anesthetic, and cardiorespiratory depression possible
- **DRUGS THAT INHIBIT THE HEPATIC P-450 ENZYME SYSTEM** (e.g., chloramphenicol, cimetidine, ketoconazole, etc.): May potentially increase the recovery times associated with propofol; clinical significance is unclear, but it may be of significance in cats
- **FENTANYL**: In pediatric (human) patients increased risk for bradycardia
- **MEDETOMIDINE**: When propofol is used after medetomidine, hypoxemia may occur; dosage adjustments may be required along with adequate monitoring
- **MIDAZOLAM**: May have synergistic effects with propofol, midazolam plasma concentrations may be increased up to 20%
- **OPIATES**: May increase the serum concentrations of both the opiate and propofol if used together

Doses

- **DOGS & CATS:**

  **Note:** The Rapinovet® (Schering-Plough) package insert has very detailed dosing recommendations for both induction and maintenance of general anesthesia with propofol, including dosage adjustments when acepromazine, xylazine, butorphanol, oxy-morphine or medetomidine premedication is used.

  As an anesthetic:
  
a) As a single injection (25% of the calculated dose every 30 seconds until desired effect):

  For healthy, unpremedicated animal: 6 mg/kg IV;
  For healthy, premedicated animal: After tranquilizer (e.g., acepromazine) = 4 mg/kg IV; after sedative (e.g., xylazine, opioids) = 3 mg/kg IV.

  As a constant infusion:

  For sedation only: 0.1 mg/kg/minute;
  For minor surgery: 0.6 mg/kg/min, or 1 mL (10 mg) per minute per 12–25 kg of body weight (Robinson, Sanderson et al. 1993)

  b) Dogs: For induction without premedication: 5–6 mg/kg IV;

  With acepromazine (0.05 mg/kg IM, IV, or SC), propofol given at 3–4 mg/kg IV;

  With acepromazine and oxymorphone (0.09 mg/kg IM, IV or SC), propofol given at 2.3 mg/kg IV. Xylazine or medetomidine premeds may reduce propofol dose further.

  Cats: Premed with acepromazine (0.05–1 mg/kg IM) with or without an analgesic such as butorphanol (0.2–0.4 mg/kg IM) and induce with propofol at 4–6 mg/kg IV. Doses of propofol at 8–13 mg/kg IV will allow intubation without topical anesthesia, lower propofol dose if topical anesthesia is used. (Mathews 1999)

  c) 6 mg/kg IV; in healthy animals 25% of the calculated dose is administered every 30 seconds until intubation is possible. After induction, duration of anesthesia is only 2.5–9.4 minutes. Maintenance anesthesia obtained using either inhalational agents or a continuous infusion of propofol at approximately 0.4 mg/kg/minute. If anesthesia appears inadequate, a small bolus of 1 mg/kg followed by an increase in the infusion rate by 25%. If infusion is too deep, discontinue infusion until suitable anesthesia level is achieved. An infu-
sion dose of 0.1 mg/kg/min appears to be suitable dose for sedation in the dog. (Ilkiw 1992)

d) As an induction agent for halothane or isoflurane anesthesia: 6.6 mg/kg IV given over 60 seconds to unpremedicated dogs. Best achieved by early intubation and administration of the inhalant following propofol induction. (Bufalari, Miller et al. 1998)

For refractory status epilepticus:

a) If seizures persist after diazepam and phenobarbital therapy: 3–6 mg/kg IV followed by an infusion of 8–12 mg/kg/hour. Must closely monitor for hypoventilation and may require mechanical ventilatory support. (Munana 2004b)

b) If seizures persist after diazepam and phenobarbital therapy in dogs: Propofol IV bolus at 1–3.5 mg/kg up to 6 mg/kg followed by a CRI using a syringe pump of 0.1–0.25 mg/kg/minute (up to 0.6 mg/kg/minute) for 6–12 hours and then gradually decreased; maximum duration of propofol CRI is approximately 48 hours. If used in cats, carefully monitor PVC and CBC (Heinz body anemia, hemolytic anemia) and propofol dose should be kept as low, and duration of treatment as short, as possible. (Knipe 2006b)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: 5–14 mg/kg slow IV (20 mg/kg/minute) to effect; not recommended as the sole agent for maintenance (Ivey and Morrissey 2000)

b) Mice: 26 mg/kg IV. Rats: 10 mg/kg IV (Adamack and Otten 2000)

**REPTILES:**

a) Iguanas: 3 mg/kg IV via either intraosseous catheter or into the coccyeal or ventral abdominal vein. Wait 3–5 minutes before giving additional increments. May also be used in tortoises. (Heard 1999)

b) 5–15 mg/kg IV or IO; in snakes intracardiac route is usually used (Iannis 2003)

**Monitoring**

- Level of anesthesia/CNS effects
- Respiratory depression
- Cardiovascular status (cardiac rate/rhythm; blood pressure)

**Chemistry/Synonyms**

Propofol is an alkylphenol derivative (2,6-diisopropylphenol). The commercially available injection is an emulsion containing 100 mg/mL of soybean oil, 22.5 mg/mL of glycerol, and 12 mg/mL of egg lecithin. The emulsion has a pH of 7–8.5. Propofol may also be known as disopofol.

Propofol may also be known as: disopofol, ICI-35868, propofol, Anisien®, Bioprofil®, Cyrofil®, Diprofil®, Diprivan®, Disoprin®, Fresofol®, Ivofoil®, Klimofol®, Oleo-Lax®, Pofol®, Profolen®, Promest®, Propoabbar®, Propocam®, PropoFlo®, Propovan®, Provive®, Rapinovet®, Recofol®, or Recofol®.

**Storage/Stability/Compatibility**

Store propofol injection below 22°C (72°F), but not below 4°C (40°F); do not refrigerate or freeze. Protect from light. Shake well before using. Do not use if the emulsion has separated. The manufacturer recommends discarding any unused portion at the end of the anesthetic procedure or after 6 hours, whichever occurs sooner.

Propofol is physically compatible with the commonly used IV solutions (e.g., LRS, D5W) when injected into a running IV line. Drugs that are reported to be compatible with Y-site administration include (partial listing): ampicillin, butorphanol, calcium gluconate, cefazolin, cefotixin, clindamycin, dexamethasone sodium phosphate, dextromethorphan, diphenhydramine, dobutamine, dopamine, epinephrine, fentanyl, furosemide, heparin sodium, insulin, ketamine, lorazepam, magnesium sulfate, mannitol, naloxone, pento-barbital, phenobarbital, potassium chloride, propranolol, sodium bicarbonate, succinylcholine, thiopental, and vecuronium. It is incompatible with atraurcurium and vecuronium. Refer to specialized references or a hospital pharmacist for more information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Propofol Injectable: 10 mg/mL in 5 mL and 20 mL (single use) vials; Rapinovet® (Schering Plough); PropoFlo® (Abbott); (Rx). Approved for use in dogs and cats.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Propofol Injection, Emulsion: 10 mg/mL in 20 mL amps & vials, 50 mL and 100 mL infusion vials and 50 mL prefilled single-use syringes; Diprivan® (AstraZeneca); Propofol (Baxter); (Rx)

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**PROPRANOLOL HCL**

(proe-pran-oh-loe) Inderal®

**BETA-ADRENERGIC BLOCKER**

**Prescriber Highlights**

- Non specific beta blocker primarily used in veterinary medicine as an antiarrhythmic agent
- Contraindications: Heart failure, hypersensitivity to this class of agents, greater than 1st degree heart block, or sinus bradycardia; generally contraindicated in patients with CHF unless secondary to a tachyarrhythmia responsive to beta-blockers or with bronchospastic lung disease
- Caution: Significant renal or hepatic insufficiency, sinus node dysfunction, labile diabetic patients, digitalized or digitals intoxicated patients
- Adverse Effects: Bradycardia, lethargy, & depression, impaired AV conduction, CHF or worsening of heart failure, hypotension, syncope, diarrhea, hypoglycemia, & bronchoconstriction
- May mask (treat) clinical signs of thyrotoxicosis
- If discontinuing drug, consider gradual withdrawal
- Drug Interactions

**Uses/Indications**

While propranolol is used for hypertension, migraine headache prophylaxis, and angina in human patients, it is used primarily in veterinary medicine for its antiarrhythmic effects. Dysrhythmias treated with propranolol include: atrial premature complexes, ventricular premature complexes, supraventricular premature complexes and tachyarrhythmias, ventricular or atrial tachyarrhythmias secondary to digitalis, atrial tachycardia secondary to Wolff-Parkinson-White...
Propranolol blocks both beta1- and beta2-adrenergic receptors in the myocardium, bronchi, and vascular smooth muscle. Propranolol does not have any intrinsic sympathomimetic activity (ISA). Additionally, propranolol possesses membrane-stabilizing effects (quinidine-like) affecting the cardiac action potential and direct myocardial depressant effects. Cardiovascular effects secondary to propranolol include: decreased sinus heart rate, depressed AV conduction, diminished cardiac output at rest and during exercise, decreased myocardial oxygen demand, decreased hepatic and renal blood flow, reduced blood pressure, and inhibition of isoproterenol-induced tachycardia. Electrophysiologic effects on the heart include decreased automaticity, increased or no effect on effective refractory period, and no effect on conduction velocity.

Additional pharmacologic effects of propranolol, include increased airway resistance (especially in patients with bronchoconstrictive disease), prevention of migraine headaches, increased uterine activity (more so in the non-pregnant uterus), decreased platelet aggregability, inhibited glycogenolysis in cardiac and skeletal muscle, and increased numbers of circulating eosinophils.

Pharmacokinetics
Propranolol is well absorbed after oral administration, but a rapid first-pass effect through the liver reduces systemic bioavailability to approximately 2–27% in dogs, thereby explaining the significant difference between oral and intravenous dosages. These values reportedly increase with chronic dosing. Hyperthyroid cats may have increased bioavailability of propranolol when compared with normal cats.

Propranolol is highly lipid soluble and readily crosses the blood-brain barrier. The apparent volume of distribution has been reported to range from 0.77 – 2 hours, and in horses, less than 2 hours. It has been reported that hyperthyroid cats have a decreased clearance of propranolol when compared with normal cats.

Propranolol is highly lipid soluble and readily crosses the blood-brain barrier. The apparent volume of distribution has been reported to range from 0.77 – 2 hours, and in horses, less than 2 hours. It has been reported that hyperthyroid cats have a decreased clearance of propranolol when compared with normal cats.

Contraindications/Precautions/Warnings
Propranolol is contraindicated in patients with overt heart failure, hypersensitivity to this class of agents, greater than 1st degree heart block, or sinus bradycardia. Non-specific beta-blockers are generally contraindicated in patients with CHF unless secondary to a tachyarrhythmia responsive to beta-blocker therapy. They are also relatively contraindicated in patients with bronchospastic lung disease.

Propranolol should be used cautiously in patients with significant renal or hepatic insufficiency, or with sinus node dysfunction. Propranolol can mask the clinical signs associated with hypoglycemia. It can also cause hypoglycemia or hyperglycemia and, therefore, should be used cautiously in labile diabetic patients.

Propranolol can mask the clinical signs associated with thyrotoxicosis, but it has been used clinically to treat the clinical signs associated with this condition.

Use propranolol cautiously with digitalis or in digitalis intoxicated patients; severe bradycardias may result.

Adverse Effects
It is reported that adverse effects most commonly occur in geriatric animals or those that have acute decompensating heart disease. Clinically relevant adverse effects include: bradycardia, lethargy and depression, impaired AV conduction, CHF or worsening of heart failure, hypotension, hypoglycemia, and bronchoconstriction. Syncope and diarrhea have also been reported in canine patients.

Exacerbations of clinical signs have been reported following abrupt cessation of beta-blockers in humans. It is recommended to withdraw therapy gradually in patients who have been receiving the drug chronically.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Propranolol is excreted in maternal milk. Use with caution in nursing patients.

Overdosage/Acute Toxicity
The most predominant clinical signs expected would be hypotension and bradycardia. Other possible effects could include: CNS (depressed consciousness to seizures), bronchospasm, hypoglycemia, hyperkalemia, respiratory depression, pulmonary edema, other arrhythmias (especially AV block), or asystole.

There were 94 exposures to propranolol HCI reported to the ASPCA Animal Poison Control Center (APCC; www.appc.aspca.org) during 2005 – 2006. In these cases 86 were dogs with 4 showing clinical signs and 8 cats with 2 showing clinical signs. Common findings in dogs recorded in decreasing frequency included bradycardia, hypotension, collapse and depression. Common findings in cats recorded in decreasing frequency included bradycardia.

If overdose is secondary to a recent oral ingestion, emptying the gut and charcoal administration may be considered but use caution since coma and seizures may develop rapidly. Monitor patient’s ECG, blood glucose, potassium and, if possible, blood pressure; treatment of the cardiovascular and CNS effects are symptomatic. Use fluids and pressor agents to treat hypotension. Bradycardia may be treated with atropine. If atropine fails, isoproterenol given cautiously has been recommended. Use of a transvenous pacemaker may be necessary. Cardiac failure can be treated with digoxin, diuretics, oxygen and, if necessary, IV aminophylline. Glucagon (5 – 10 mg IV; human dose) may increase heart rate and blood pressure and reduce the cardiodepressant effects of propranolol. Seizures generally will respond to IV diazepam.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving propranolol and may be of significance in veterinary patients:

■ ANTACIDS: May reduce oral propranolol absorption; separate doses by at least one hour
■ ANESThETICS, GENERAL: Additive myocardial depression may occur with the concurrent use of propranolol and myocardial depressant anesthetic agents
PROPRANOLOL HCL

- **ANTICHOLINERGICS**: May negate cardiac effects of beta-blockers
- **CALCIUM CHANNEL BLOCKERS**: Concurrent use of beta-blockers with calcium channel blockers (or other negative inotropes) should be done with caution, particularly in patients with preexisting cardiomyopathy or CHF
- **CIMETIDINE**: May decrease the metabolism of propranolol and increase blood levels
- **DIURETICS**: May increase risk for hypotension
- **EPINEPHRINE**: Unopposed alpha effects of epinephrine may lead to rapid increases in blood pressure and decrease in heart rate
- **FLUOXETINE**: May decrease propranolol metabolism; complete heart block reported in one human
- **INSULIN and other ANTIDIABETIC DRUGS**: Propranolol may prolong the hypoglycemic effects of insulin therapy
- **LIDOCAINE**: Clearance may be impaired by propranolol
- **METHIMAZOLE, PROPYLIOTHIOURACIL**: Propranolol doses may need to be decreased when initiating therapy
- **PHENOTHIAZINES**: May increase risk for hypotension
- **RESERPINE**: May have additive effects with propranolol
- **SUCINYLCHOLINE, TUBOCURARINE**: Effects may be enhanced with propranolol therapy
- **SYMPATHOMIMETICS** (metaproterenol, terbutaline, beta effects of epinephrine, phenylpropanolamine, etc.): May have their actions blocked by propranolol
- **THEOPHYLLINE**: Effects of theophylline (bronchodilation) may be blocked by propranolol
- **THYROID HORMONES**: May decrease the effects of beta blocking agents

**Doses**

**DOGS:**

a) For susceptible cardiac arrhythmias: 0.02 mg/kg IV slowly (up to a maximum of 1 mg/kg). Oral dose: 0.1–0.2 mg/kg initially PO q8h, up to a maximum of 1.5 mg/kg q8h (Ware 2000)
b) As a beta-blocker for adjunctive therapy in heart failure: 0.1–0.2 mg/kg PO q8h (start low and titrate) (Fox 2003a)
c) For loud-noise phobias: 5–40 mg/dog q8h (Crowell-Davis 1999)

**CATS:**

a) For susceptible cardiac arrhythmias: 0.02 mg/kg IV slowly (up to a maximum of 1 mg/kg). Oral dose: 2.5 mg (up to 10 mg) total dose per cat q 8–12h (Ware 2000)
b) For susceptible cardiac arrhythmias: 0.02 mg/kg IV over one minute; can repeat up to a maximum of four times as needed based upon response (Cote 2004)
c) As a beta-blocker for adjunctive therapy in heart failure: 2.5–10 mg (total dose) PO q8h (start low and titrate) (Fox 2003a)
d) For adjunctive therapy of hypertension: 2.5–5 mg (total dose) PO q8–12h (Sparkes 2003b)
e) For adjunctive therapy (to control neuromuscular and cardiovascular effects) in feline hyperthyroidism: 2 mg/kg (6.25 mg per cat) once daily (Behrend 1999)
f) For loud-noise phobias: 0.25 mg/kg as needed (Crowell-Davis 1999)

**FERRETS:**

For hypertrophic cardiomyopathy: 0.5–2 mg/kg PO or SC once a day to twice a day (Williams 2000)

**HORSES**: (Note: ARCI UCGFS Class 3 Drug)

a) For V-Tach: 0.05–0.16 mg/kg IV. Note: negative inotropic and chronotropic effects may be undesirable. (Mogg 1999)
b) For V-Tach: 0.03–0.15 mg/kg IV or 0.3–0.7 mg/kg PO q8h. Considered not as effective as lidocaine; decreases ventricular rate even if it does not restore sinus rhythm. Toxic effects include bradycardia, AV block, proarrhythmia, negative inotropic and hypotension. Use with caution in animals with airway disease (bronchoconstriction). (Kimberly and McGurin 2006)
c) Oral: Days 1 and 2: 175 mg three times a day; Days 3 and 4: 275 mg three times a day; Days 5 and 6: 350 mg three times daily.

Intravenous: Days 1 and 2: 25 mg two times a day; Days 3 and 4: 50 mg two times a day; Days 5 and 6: 75 mg twice daily (Hilwig 1987)

**Monitoring**

- ECG
- Toxicity (see Adverse Effects/Overdosage)
- Blood pressure if administering IV

**Client Information**

- To be effective, the animal must receive all doses as prescribed.
- Notify veterinarian if animal becomes lethargic or becomes exercise intolerant, begins wheezing, develops shortness of breath or cough, or presents a change in behavior or attitude.

**Chemistry/Synonyms**

A non-specific beta-adrenergic blocking agent, propranolol HCl occurs as a bitter tasting, odorless, white to almost white powder with a pKₐ of 9.45 and a melting point of about 161°C. One gram of propranolol is soluble in about 20 mL of water or alcohol. At a pH from 4-5, solutions of propranolol will fluoresce. The commercially available injectable solutions are adjusted with citric acid to a pH 2.8–3.5.

Propranolol may also be known as: AY-64043, ICI-45520, NSC-91523, propranolol hydrochloridum; many trade names are available.

**Storage/Stability/Compatibility**

All propranolol preparations should be stored at room temperature (15–30°C) and protected from light. Propranolol solutions will decompose rapidly at alkaline pH. Propranolol injection is reported to be physically compatible with D₅W, 0.9% sodium chloride, or lactated Ringer’s injection. It is also physically compatible with dobutamine HCl, verapamil HCl, and benzquinamide HCl.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**: Propranolol HCl Tablets: 10 mg, 20 mg, 40 mg, 60 mg, 80 mg & 90 mg; Inderal® (Wyeth-Ayerst); generic; (Rx) Propranolol HCl Extended/Sustained-Release Capsules: 60 mg, 80 mg, 120 mg & 160 mg; Inderal® LA (Wyeth-Ayerst); InnoPran® XL (Reliant); generic; (Rx) Propranolol for Injection: 1 mg/mL in 1 mL amps or vials; Inderal® (Wyeth-Ayerst); generic; (Rx) Propranolol Oral Solution: 4 mg/mL & 8 mg/mL in 500 mL and UD5 mL patient cups, and 80 mg/mL concentrate in 30 mL; Propranolol Intensol® and Propranolol HCl® (Roxane); (Rx)
In addition, fixed dose combination products containing propranolol and hydrochlorothiazide are available to treat hypertension in humans.

Prostaglandin F2 alpha—see Dinoprost Tromethamine

### PROTAMINE SULFATE
(proe-ta-meen)
ANTIDOTE (HEPARIN)

#### Prescriber Highlights
- Protein that complexes with heparin (treatment of overdoses); may also be useful for Bracken Fern poisoning
- Contraindications: Hypersensitivity to protamine
- Adverse Effects: If injected IV too rapidly: Acute hypotension, bradycardia, pulmonary hypertension, & dyspnea; hypersensitivity possible
- Monitor for heparin “rebound effect”

#### Uses/Indications
Protamine is used in all species for the treatment of heparin overdosage when significant bleeding occurs. While protamine will neutralize the anti-thrombin effects of low molecular weight heparins (e.g., dalteparin or enoxaparin), it does not completely inhibit their anti-Xa activity. Laboratory animal studies however, shows it does improve microvascular bleeding associated with LMWH overdoses. Protamine has been suggested for use for Bracken Fern toxicity in ruminants (see Doses).

#### Pharmacology/Actions
Protamine is strongly basic and heparin, strongly acidic; protamine complexes with heparin to form an inactive stable salt. Protamine has intrinsic anticoagulant activity, but its effects are weak and rarely cause problems.

#### Pharmacokinetics
After IV injection, protamine binds to heparin within 5 minutes. The exact metabolic fate of the heparin-protamine complex is not known, but there is evidence that the complex is partially metabolized and/or degraded by fibrinolysin thus freeing heparin.

#### Contraindications/Precautions/Warnings
Protamine is contraindicated in patients who have demonstrated hypersensitivity or intolerance to the drug in the past.

#### Adverse Effects
If protamine sulfate is injected IV too rapidly, acute hypotension, bradycardia, pulmonary hypertension, and dyspnea can occur. These effects are usually absent or minimized when the drug is administered slowly (over 1–3 minutes). Hypersensitivity reactions have also been reported.

A heparin “rebound” effect has been reported where anticoagulation and bleeding occur several hours after heparin has apparently been neutralized. This may be due to either a release of heparin from extravascular compartments or the release of heparin from the protamine-heparin complex.

#### Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) It is not known whether this drug is excreted in maternal milk.

#### Overdosage/Acute Toxicity
Because protamine has inherent anticoagulant activity, overdoses of protamine may, theoretically, result in hemorrhage; however, in one human study, overdoses of 600–800 mg resulted only in mild, transient effects on coagulation. The LD50 of protamine in mice is 100 mg/kg.

#### Drug Interactions; Laboratory Considerations
None were located.

#### Doses
- **DOGS & CATS** (and presumably other species):
  
  For heparin overdosage:
  
  a) Give 1 – 1.5 mg protamine sulfate to antagonize each mg (=100 units) of heparin via slow IV injection. Reduce dose as time increases between heparin dose and start of treatment (after 30 minutes give only 0.5 mg). (Bailey 1986a)
  
  b) Administer 1 mg protamine for each 100 Units of heparin to be inactivated. Decrease protamine dose by 1/2 for every 30 minutes that have lapsed since heparin was administered (Plumb’s Note: This may be ineffective if heparin has been administered by deep SC injection). Give dose slowly IV, do not give at a rate faster than 50 mg over a 10-minute period. (Adams 1988b)

- **CATTLE:**
  
  For Bracken Fern (*Pteridium* spp.) poisoning:
  
  a) In combination with whole blood (2.25–4.5L), 1 injection of 10 mL of 1% protamine sulfate IV (Osweiler and Ruhr 1986)

#### Monitoring
- See the Heparin monograph

#### Client Information
- Should only be used in a setting where adequate monitoring facilities are available.

#### Chemistry/Synonyms
Simple, low molecular weight, cationic proteins, protamines occur naturally in the sperm of fish. Commercially available protamine sulfate is produced from protamine obtained from the sperm or mature testes of salmon (or related species). It occurs as a fine, white to off-white crystalline or amorphous powder that is sparingly soluble in water and very slightly soluble in alcohol. The injection is available as either a prepared solution with a pH of 6–7 or a lyophilized powder that thus freeing heparin.

#### Storage/Stability/Compatibility
The powder for injection should be stored at room temperature (15–30°C), and the injection (liquid) in the refrigerator (2–8°C); avoid freezing. The injection is stable at room temperature for at least 2 weeks, however, The powder for injection should be used immediately if reconstituted with Sterile Water for Injection and within 72 hours if reconstituted with Bacteriostatic Water for Injection.
It is recommended to use either D5W or normal saline for protamine sulfate infusions. Cimetidine and verapamil are reported to be physically compatible with protamine sulfate for injection.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Protamine Sulfate Injection: 10 mg/mL preservative-free in 5 mL and 25 mL vials; generic; (Rx)

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**PSEUDOEPIHEDRINE HCL**

*(soo-doe-e-fed-rin)* Equiphed®, Sudafed®

**SYMPATHOMIMETIC**

**Prescriber Highlights**

- Oral sympathomimetic used primarily for urethral sphincter hypotonia when phenylpropanolamine unavailable
- Caution: Glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders, or hypertension
- Adverse Effects: Restlessness, irritability, hypertension, & anorexia
- Restricted drug in USA; can be used as a precursor to manufacture methamphetamine

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**Uses/Indications**
Pseudoephedrine is used primarily as a substitute for phenylpropanolamine for the treatment of urinary incontinence (dribbling) in dogs. It may also be used as an oral decongestant.

**Pharmacology/Actions**
While the exact mechanisms of pseudoephedrine’s actions are undetermined, it is believed that it indirectly stimulates both alpha- and beta- (to a lesser degree) adrenergic receptors by causing the release of norepinephrine.

Pharmacologic effects of pseudoephedrine include increased vasoconstriction, heart rate, coronary blood flow, blood pressure, mild CNS stimulation, and decreased nasal congestion and appetite. Pseudoephedrine can also increase urethral sphincter tone and produce closure of the bladder neck.

**Pharmacokinetics**
Pseudoephedrine is rapidly and nearly completely absorbed from the GI tract. Food may delay the absorption somewhat, but not the extent. In children, the apparent volume of distribution is about 2.5 L/kg. Pseudoephedrine is only partially metabolized and the bulk is excreted unchanged in the urine. Urine pH can affect excretion rates. Alkaline urine (pH 8) can prolong half-life while acidic urine (pH 5) can decrease it.

**Contraindications/Precautions/Warnings**
Pseudoephedrine should be used with caution in patients with glaucoma, prostatic hypertrophy, hyperthyroidism, diabetes mellitus, cardiovascular disorders or hypertension.

**Adverse Effects**
Adverse effects are dose related and adrenergic in nature with CNS excitement/restlessness/insomnia, and rapid heart rate the most likely to be seen at usual doses. Decreased appetite is possible. Increases in blood pressure and arrhythmias are possible in susceptible individuals, particularly at high doses.

Because pseudoephedrine may be used to manufacture methamphetamine, be alert for clients wanting to purchase very large amounts of the drug.

**Reproductive/Nursing Safety**
Safe use has not been established during pregnancy; use with care. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

In humans, it is not recommended to use systemic pseudoephedrine during breastfeeding as the drug enters maternal milk and infants may be very susceptible to the drug’s effects. Use with caution in veterinary patients.

**Overdosage/Acute Toxicity**
Overdoses of pseudoephedrine can cause hyperthermia, mydriasis, tachycardia, vomiting, disorientation, and seizures. In small animals, adverse reactions may develop at doses of 5–6 mg/kg. Deaths have occurred at doses of 10–12 mg/kg.

There were 53 exposures to pseudoephedrine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases all 53 were dogs with 6 showing clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, vomiting, tremors, seizures and blindness.

Large overdoses should be treated with gastric evacuation (if not contraindicated); otherwise, treat supportively and symptomatically (*e.g.*, propranolol for tachycardia, diazepam for seizures). Phenothiazines are preferred to treat hyperactivity, agitation, and tremors as diazepam may worsen dysphoria. It is recommended to contact an animal poison control center for further guidance in the case of a large pseudoephedrine overdose.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving pseudoephedrine and may be of significance in veterinary patients:

- **MONAMINE OXIDASE (MAO) INHIBITORS** (*e.g.*, amitraz, possibly selegiline): Pseudoephedrine should not be given within two weeks of a patient receiving monoamine oxidase inhibitors
- **RESERPINE:** An increased chance of hypertension if given concomitantly
- **SYMPATHOMIMETIC AGENTS, OTHER:** Phenylpropanolamine should not be administered with other sympathomimetic agents (*e.g.*, ephedrine) as increased toxicity may result
- **TRICYCLIC ANTIDEPRESSANTS** (*clomipramine, amitriptyline*, etc.): An increased chance of hypertension if given concomitantly

**Doses**

**DOGS:**

- For urinary incontinence, or as a decongestant: 0.2–0.4 mg/kg (or practically, 15–60 mg total dose per dog) PO q8–12h (Tilley and Smith 2000)

**HORSES:** (Note: ARCI UCGFS Class 3 Drug)

- For use when an antihistamine/decongestant may be useful using the pyrilamine/pseudoephedrine oral granules: 1/2 ounce (1 tablespoonful) per 1,000 lb body weight. May mix with feed and repeated at 12 our intervals if needed. Do not use at least 72 hours before sporting events. (Label information—veterinary products listed below)
PSYLLIUM HYDROPHILIC MUCILLOID

(sill-i-yum hye-droe-fill-ik myoo-sill-oid)
Metamucil®, Equi-Psyllium®

BULK FORMING GI LAXATIVE/ANTI-DIARRHEAL

Prescriber Highlights

- Bulk-forming agent used for treatment & prevention of sand colic in horses, as a laxative, & to increase stool consistency in patients with chronic, watery diarrhea.
- Contraindications: Rabbits. Where prompt intestinal evacuation is required, & when fecal impaction or intestinal obstruction is present.
- Adverse Effects: Flatulence; if insufficient liquid is given, increased possibility of esophageal or bowel obstruction

Uses/Indications

Bulk forming laxatives are used in patients where constipation is a result a too little fiber in their diets or when straining to defecate may be deleterious. Psyllium is considered the laxative of choice in the treatment and prevention of sand colic in horses.

Psyllium has also been used to increase stool consistency in patients with chronic, watery diarrhea. The total amount of water in the stool remains unchanged.

Pharmacology/Actions

By swelling after absorbing water, psyllium increases bulk in the intestine and is believed to induce peristalsis and decrease intestinal transit time. In the treatment of sand colic in horses, psyllium is thought to help collect sand and to help lubricate its passage through the GI tract.

Pharmacokinetics

Psyllium is not absorbed when administered orally. Laxative action may take up to 72 hours to occur.

Contraindications/Precautions/Warnings

Bulk-forming laxatives should not be used in cases where prompt intestinal evacuation is required, or when fecal impaction (no feces being passed) or intestinal obstruction is present. Psyllium products are not recommended for use in rabbits as they may damage intestinal mucosa and cause blockage.

Adverse Effects

With the exception of increased flatulence, psyllium very rarely produces any adverse reactions if adequate water is given or is available to the patient. If insufficient liquid is given, there is an increased possibility of esophageal or bowel obstruction occurring.

Reproductive/Nursing Safety

Because there is no appreciable absorption of psyllium from the gut, it should be safe to use in pregnant animals. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Psyllium should be safe to administer to lactating animals.

Monitoring

- Efficacy
- Adverse effects (heart rate, CNS stimulation, appetite)

Client Information

- For this drug to be effective, it must be administered as directed by the veterinarian; missed doses will negate its effect. It may take several days for the full benefit of the drug to take place.
- Contact veterinarian if the animal demonstrates ongoing changes in behavior (restlessness, irritability) or if incontinence persists or increases.

Chemistry/Synonyms

A sympathomimetic, pseudoephedrine HCl is the stereoisomer of ephedrine. It occurs as a fine, white to off-white powder or crystals. Approximately 2 grams are soluble in one mL of water.

Pseudoephedrine may also be known as: pseudoephedrini, pseudoephedrina, Equi-Phar Equi-Hist 1200 Granules®, Drixoral®, Equiphed®, Histgranules®, Sudaefed®, and Tri-Hist®.

Storage/Stability

Oral pseudoephedrine products should be stored at room temperature in tight containers. Oral liquid preparations should be protected from light and freezing.

Dosage Forms/Regulatory Status

In the USA, pseudoephedrine is classified as a list 1 chemical (drugs that can be used as precursors to manufacture methamphetamine) and in some states it may be a controlled substance or have other restrictions placed upon its sale. Be alert to persons desiring to purchase this medication.

VETERINARY-LABELED PRODUCTS:

Pseudoephedrine HCl 600 mg/oz and Pyrilamine maleate 600 mg/oz Granules in 20 oz, 5 lb and 10 lb containers; Equiphed® (AHC), Equi-Phar Equi-Hist 1200 Granules® (Vedco); Tri-Hist® Granules (Neogen); Histgranules® (Butler); (Rx). Approved for use in horses not intended for food. Do not use at least 72 hours before sporting events.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Pseudoephedrine HCl Tablets and Capsules: 15 mg (chewable), 30 mg (regular & softgel), and 60 mg: 120 mg and 250 mg extended-controlled-release. A common trade name is Sudafed®, but there are many others and generically labeled pseudoephedrine is available. All are OTC, but sales are now restricted to “behind-the-counter” status.

Pseudoephedrine Sulfate Tablets (Extended-Release): 120 mg; Drixoral 12 Hour Non-Drowsy Formula® (Schering-Plough Healthcare); (OTC, restricted)

Psyllium should be safe to administer to lactating animals.

Pseudoephedrine Liquid: 3 mg/mL and 6 mg/mL in 118 mL, 120 mL, 237 mL, 480 mL and 3.8 L. A common trade name is Sudafed®, but there are many others, including generically labeled pseudoephedrine available. All are OTC, restricted.

Psyllium HydropHilic Mucilloid (785)

Bulk forming GI laxative/antidiarrheal

Psyllium HydropHilic Mucilloid (785)

Bulk forming GI laxative/antidiarrheal

Psyllium is not absorbed when administered orally. Laxative action may take up to 72 hours to occur.

Contraindications/Precautions/Warnings

Bulk-forming laxatives should not be used in cases where prompt intestinal evacuation is required, or when fecal impaction (no feces being passed) or intestinal obstruction is present. Psyllium products are not recommended for use in rabbits as they may damage intestinal mucosa and cause blockage.

Adverse Effects

With the exception of increased flatulence, psyllium very rarely produces any adverse reactions if adequate water is given or is available to the patient. If insufficient liquid is given, there is an increased possibility of esophageal or bowel obstruction occurring.

Reproductive/Nursing Safety

Because there is no appreciable absorption of psyllium from the gut, it should be safe to use in pregnant animals. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Psyllium should be safe to administer to lactating animals.
Overdosage/Acute Toxicity
If administered with sufficient liquid, psyllium overdose should cause only an increased amount of soft or loose stools.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving psyllium and may be of significance in veterinary patients:
- **ASPIRIN** (and other SALICYLATES): Potential exists for psyllium to bind and reduce absorption if given at the same time; if possible, separate doses by 3 hours or more
- **DIGOXIN**: Potential exists for psyllium to bind and reduce absorption if given at the same time; if possible, separate doses by 3 hours or more
- **NITROFURANTOIN**: Potential exists for psyllium to bind and reduce absorption if given at the same time; if possible, separate doses by 3 hours or more

Doses

**DOGS:**
- a) For a trial to treat chronic idiopathic large bowel diarrhea using **Metamucil®**: Median dose is 2 tablespoonsful (1.33 g/kg/day; range: 0.32–4.9 g/kg/day) per day added to a highly digestible diet such as Hill’s i/d® (Leib 2004a), (Leib 2005)
- b) To increase fiber in dogs with chronic colitis: Add 1–2 tablespoonsful (15–30 mL) per 25 kg body weight to animal’s regular diet. (Jergens 2007)
- c) 1 teaspoonful–2 tablespoonsful mixed with food every 12 hours (McConnell and Hughey 1987)

**CATS:**
- a) For chronic constipation: 1–4 teaspoonsful per meal added to canned cat food. Be sure cat is properly hydrated. (Washabau 2001)
- b) For adjunctive treatment of feline megacolon: 1–4 teaspoonsful mixed with food PO q12–24h (Scherk 2003b)

**HOSES:**
- a) For treatment of sand colic: 0.5 kg in 6–8 L (1 pound in 1.5–2 gallons) of water via stomach tube. Mix with water just before administration; simultaneously mixing water with psyllium as mixture is being pumped is ideal. May repeat as necessary as long as horse continues to pass feces and fluid does not accumulate in stomach. After initial treatment, may add up to 125 gm with each feeding; best if mixed with grain or sweet feed. Water must be available. (Calahan 1987)
- b) For sand impactions: 8 ounces in water via NG tube q24h. (Blikslager 2006a)

Monitoring
- Stool consistency, frequency

Client Information
- Contact veterinarian if patient begins vomiting
- Be sure animal has free access to water

Chemistry/Synonyms
Psyllium is obtained from the ripe seeds of varieties of Plantago species. The seed coating is high in content of hemicellulose mucilage that absorbs and swells in the presence of water.

Psyllium may also be known as **Metamucil®**; many other trade names are available.

Storage/Stability
Store psyllium products in tightly closed containers; protect from excess moisture or humidity.

Dosage Forms/Regulatory Status

**VETERINARY-LAbeLED PRODUCTS:**
- Equine Enteric Colloid® (Techmix);
- Equi-Phar® Sweet Psyllium (Vedeo);
- (not for horses intended for food);
- Sandclear® (Farnam),
- Antipsyll® Powder (AHC),
- Purepsyll® Powder (AHC),
- Vita-Flex Sand Relief® (Vita-lex),
- Equa Aid Psyllium® (Equi Aid); (OTC). Products may be available in 28 oz, 56 oz, 1 lb, 10 lb and 30 lb pails and are labeled for use in horses.
- Vetasyl Fiber Tablets for Cats® 500 mg, & 1000 mg tablets in bottles of 60 or 180; (Virbac) (OTC); Labeled for use in cats. Also contains barley malt extract powder, acacia and thiamine.

**HUMAN-LAbeLED PRODUCTS:**
There are many human-approved products containing psyllium, most products contain approximately 3.4 grams of psyllium per rounded teaspoonful. Dosages of sugar-free products may be different from those containing sugar.

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**PYRANTEL PAMOATE**
(pi-ran-tel)  **Strongid T®, Nemex®**

**ANTIPARASITIC**

**Prescriber Highlights**
- Pyrimidine anthelmintic used primarily for ascarids in a variety of species
- Contraindications: Severely debilitated animals
- Adverse Effects: Unlikely, emesis possible in small animals

**Uses/Indications**
Pyrantel has been used for the removal of the following parasites in dogs: ascarids (*Toxocara canis, T. leonina*), hookworms (*Ancylostoma caninum, Uncinaria stenocephala*), and stomach worm (*Physaloptera*). Although not approved for use in cats, it is useful for similar parasites and is considered safe to use.

Pyrantel is indicated (labeled) for the removal of the following parasites in horses: *Strongylus vulgaris and equinus, Parasascaris equorum*, and *Probstmayria vivipara*. It has variable activity against *Oxyuris equi, S. edentatus*, and small strongyles. Pyrantel is active against ileocecal tapeworm (*A. perfoliata*) when used at twice the recommended dose, although resistance has been reported.

Although there are apparently no pyrantel products approved for use in cattle, sheep, or goats, the drug is effective (as the tartrate) for the removal of the following parasites:

**in cattle:**
- *Ascaris spp.,* *Ostertagia spp.,* *Trichostrongylus spp.,* *Nematodirus spp.,* *Chabertia spp.,* *Cooperia spp.*
- *Oesophagostomum spp.*

**in sheep and goats:**
- *Ascaris spp.,* *Ostertagia spp.,* *Trichostrongylus spp.,* *Nematodirus spp.,* *Chabertia spp.,* *Cooperia spp.*
- *Oesophagostomum spp.*

Pyrantel tartrate is indicated (labeled) for the removal or prevention of the following parasites in swine: large roundworms (*Ascaris suum*) and *Oesophagostomum spp.* The drug has activity against the swine stomach worm (*Hydrostrongylus rubidus*).

Although not approved, pyrantel has been used in pet birds and llamas. See the Dosage section for more information.
**Pharmacology/Actions**

Pyrantel acts as a depolarizing, neuromuscular-blocking agent in susceptible parasites, which paralyzes the organism. The drug possesses nicotine-like properties and acts similarly to acetylcholine. It also inhibits cholinesterase.

**Pharmacokinetics**

Pyrantel pamoate is poorly absorbed from the GI tract, thus allowing it to reach the lower GI in dogs, cats, and equines. Pyrantel tartrate is absorbed more readily than the pamoate salt. Pigs and dogs absorb pyrantel tartrate more so than do ruminants, with peak plasma levels occurring 2–3 hours after administration. Peak plasma levels occur at highly variable times in ruminants. Absorbed drug is rapidly metabolized and excreted into the urine and feces.

**Contraindications/Precautions/Warnings**

Use with caution in severely debilitated animals. The manufacturers usually recommend not administering the drug to severely debilitated animals.

**Adverse Effects**

When administered at recommended doses, adverse effects are unlikely. Emesis may possibly occur in small animals receiving pyrantel pamoate.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Pyrantel is considered safe to use in nursing veterinary patients.

**Overdosage/Acute Toxicity**

Pyrantel has a moderate margin of safety. Dosages up to approximately 7 times recommended generally result in no toxic reactions. In horses, doses of 20X yielded no adverse effects. The LD50 in mice and rats for pyrantel tartrate is 170 mg/kg; >690 mg/kg for pyrantel pamoate. In dogs, doses of 20X yielded no adverse effects. The LD50 in mice and rats for pyrantel tartrate is 170 mg/kg; >690 mg/kg for pyrantel pamoate. In horses, doses of 20X yielded no adverse effects. The LD50 in mice 

**Doses**

All doses are for pyrantel pamoate unless otherwise noted. **CAUTION:** Listed dosages are often not specified as to whether using the salt or base.

### DOGS:

- **For susceptible parasites:**
  a) For hookworms, or roundworms: 5 mg/kg PO after meals; repeat in 7–10 days (Willard 2003a)
  b) 15 mg/kg PO 30 minutes after a light meal. Re-treatment recommendations: For hooks: 2 weeks; every other week for 5–6 weeks (beginning at 1 week old) if bitch previously lost pups due to hookworm anemia. For Ascarids: Every other week for 3–4 treatments beginning at 2 weeks old if pups have heavy infestation; retreatment usually not necessary for mature animals. (Cornelius and Roberson 1986)
  c) Puppies: Can be treated as early as 2–3 weeks of age at 5–10 mg/kg PO; can be repeated every 2–3 weeks until at least 12 weeks of age. (Hoskins 2005d)
  d) For dogs weighing <5 lb: 10 mg/kg (as base) PO; for dogs weighing >5 lbs: 5 mg/kg (as base) PO. Treat puppies at 2, 3, 4, 6, 8, and 10 weeks of age. Treat lactating bitches 2–3 weeks after whelping. Do follow-up fecal 2–4 weeks after treating to determine need for retreatment. (Label directions; Nem-ex® Tabs—Pfizer)
  e) 20 mg/kg PO; be sure that liquid is well mixed before using; tablets may be broken for accurate dosing. Not approved for cats but very safe and effective. (Blagburn 2005b)

### CATS:

- **For susceptible parasites:**
  a) Ascarids, Hookworms, Physaloptera: 5 mg/kg, PO; repeat in 2 weeks (one time only for Physaloptera) (Dimski 1989)
  b) 10 mg/kg PO, repeat in 3 weeks (Kirk 1989)
  c) Kittens: Can be treated as early as 2–3 weeks of age at 5–10 mg/kg PO; can be repeated every 2–3 weeks until at least 12 weeks of age. (Hoskins 2005d)

### RABBITS, RODENTS, SMALL MAMMALS:

- **For susceptible parasites:**
  a) Rabbits: 15–10 mg/kg PO, repeat in 2–3 weeks (Ivey and Morrisey 2000)

### HORSES:

- **For susceptible parasites:**
  a) 6.6 mg (as base)/kg PO; 13.2 mg (as base)/kg for cestodes (Robinson 1987), (Roberson 1988b)
  b) 19 mg/kg, PO (Brander, Pugh, and Bywater 1982)
  c) Pyrantel tartrate: 12.5 mg/kg, PO (Roberson 1988b)

### SWINE:

- **For susceptible parasites:**
  a) To remove Ascaris suum or Oesophagostomum spp.: Pyrantel tartrate: 22 mg/kg PO (or in feed at a rate of 800 g/ton) as a single treatment. For Ascaris suum only: in feed at a rate of 96 g/ton (2.6 mg/kg) for 3 days (Paul 1986) (Label instructions from several pyrantel tartrate premix products)
  b) Pyrantel tartrate: 22 mg/kg, PO; maximum of 2 grams per animal (Roberson 1988b)
  c) For ascarids and nodular worms in potbellied pigs: 6.6 mg/kg PO (Braun 1995)

### CATTLE, SHEEP & GOATS:

- **For susceptible parasites:**
  a) Pyrantel tartrate: 25 mg/kg, PO (Roberson 1988b)
Pyridostigmine Bromide

**Chemistry/Synonyms**
A pyrimidine-derivative anthelmintic, pyrantel pamoate occurs as yellow to tan solid and is practically insoluble in water and alcohol. Each gram of pyrantel pamoate is approximately equivalent to 347 mg (34.7%) of the base.

Pyrantel may also be known as: CP-10423-16, pyrantel embonate, pirantel pamoate, Anthel®, Antininth®, Ascarical®, Aut®, Bantel®, Cobantril®, Combantrin®, Combantrin®, Early Bird®, Helmex®, Helminthox®, Jaa Pyral®, Lombricare®, Nemex®, Nemocid®, Pin-X®, Pirantrin®, Pirantin®, Pyramis®, Reese’s® Pyrantrin®, Strongid®, Triombrin®, or Vertel®.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

- Pyrantel Pamoate Tablets: 22.7 mg (of base), 113.5 mg (of base); (OTC). Approved for use in dogs. A commonly known product is Nemex® Tabs (Pfizer).
- Pyrantel Pamoate Oral Suspension: 4.54 mg/mL (as base) (for dogs only); in 60 mL, 120 mL 280 mL and 473 mL bottles; Many products are available; a commonly known trade name is Nemex-2® (Pfizer); (OTC)
- Pyrantel Pamoate Oral Suspension: 50 mg/mL (of base); Many products are available; a commonly known trade name is Strongid® T (Pfizer); (OTC). Approved for use in horses not intended for food.
- Pyrantel Pamoate Oral Paste: 43.9% w/w pyrantel base in 23.6 g (20 mL) paste (180 mg pyrantel base/mL); Several products are available; a commonly known trade name is Strongid® Paste (Pfizer); (OTC). Approved for use in horses not intended for food.
- Pyrantel Tartrate 1.06% (4.8 g/lb) Top Dress: in 25 lb pails: Strongid C® (Pfizer); (OTC). Labeled for use in horses (not intended for food).
- Combination Products:
  - Praziquantel 18.2 mg/pyrantel pamoate 72.6 mg (as base); Drontal® Tablets (Bayer); (OTC). Approved for use in cats and kittens that are 4 weeks of age or older and weigh 1.5 lb. or greater.
  - Praziquantel 30 mg/pyrantel pamoate 30 mg; & Praziquantel 114 mg/pyrantel pamoate 114 mg Chewable Tablets: Virbantel Flavored Chewables® (Virbac); (OTC). Approved for use in dogs.

**Uses/indications**
Pyridostigmine is used in the treatment of myasthenia gravis (MG) in dogs (and rarely in cats). It is considered to be much more effective in acquired MG, than in congenital MG.

**Pharmacology/Actions**
Pyridostigmine inhibits the hydrolysis of acetylcholine by directly competing with acetylcholine for attachment to acetylcholinesterase. Because the pyridostigmine-acetylcholinesterase complex is hydrolyzed at a much slower rate than the acetylcholine-acetylcholinesterase complex, acetylcholine tends to accumulate at cholinergic synapses with resultant cholinergic activity.

At usual doses, pyridostigmine does not cross into the CNS (quaternary ammonium structure), but overdoses can cause CNS effects.

**Pharmacokinetics**
Pyridostigmine is only marginally absorbed from the GI tract and absorption may be more erratic with the sustained-release tablets than the regular tablets. The onset of action after oral dosing is generally within one hour.

**Prescriber Highlights**
- Anticholinesterase used for treatment of myasthenia gravis
- Contraindications: hypersensitivity to this class of compounds or bromides, patients with mechanical or physical obstructions of the urinary or GI tract
- Caution: bronchospastic disease, epilepsy, hyperthyroidism, bradycardia or other arrhythmias, vagotonia, or GI ulcer diseases
- Adverse Effects: Usually dose related cholinergic effects
  - GI (nausea, vomiting, diarrhea), salivation, sweating, respiratory (increased bronchial secretions, bronchospasm, pulmonary edema, respiratory paralysis), ophthalmic (miosis, blurred vision, lacrimation), cardiovascular (bradycardia or tachycardia, cardiovaspasm, hypotension, cardiac arrest), muscle cramps & weakness

**Storage/compatibility**
Pyrantel pamoate products should be stored in tight, light-resistant containers at room temperature (15 – 30°C) unless otherwise directed by the manufacturer.

**Client Information**
- Shake suspensions well before administering.

**Prescription Highlights**
- Pyrantel Pamoate Oral Suspension or Liquid: 50 mg/mL pyrantel (as pamoate) in 30 mL and 60 mL; Antininth® (Pfizer Labs); Reese’s® Pinworm (Reese); Pin-Rid® (Apothecary); (OTC)

Pyrantel Soft-gel Capsules: 180 mg (equivalent to 62.5 mg pyrantel base); Pin-Rid® (Apothecary); Reese’s® Pinworm (Reese); (OTC)

**Human-Labeled products:**
- Ivermectin/Pyrantel Oral Chewable Tablets: 68 mcg/57 mg, 136 mcg/114mg, 272 mcg/228 mg; Heartgard® Plus Chewables (Merial); Tri-Heart® Plus Chewable Tablets (Schering); (Rx). Approved for use in dogs.

**LLAMAS:**
- For susceptible parasites:
  a) 18 mg/kg, PO for one day (Cheney and Allen 1989), (Fowler 1989)

**BIRDS:**
- For intestinal nematodes:
  a) 4.5 mg/kg PO once. Repeat in 14 days. Suspension is non-toxic and palatable. (Clubb 1986)
  b) For nematodes: 100 mg/kg, PO as a single dose in psittacines and passerines (Marshall 1993)
At usual doses, pyridostigmine is apparently distributed to most tissues, but not to the brain, intestinal wall, fat or thymus. The drug crosses the placenta.

Pyridostigmine is metabolized by both the liver and hydrolyzed by cholinesterases.

**Contraindications/Precautions/Warnings**

Pyridostigmine is contraindicated in patients hypersensitive to this class of compounds or bromides, or in those who have mechanical or physical obstructions of the urinary or GI tract.

The drug should be used with caution in patients with bronchoplastic disease, epilepsy, hyperthyroidism, bradycardia or other arrhythmias, vagotonia, or GI ulcer diseases.

**Adverse Effects**

Adverse effects associated with pyridostigmine are generally dose related and cholinergic in nature. Although usually mild and easily treatable with dosage reduction, severe adverse effects are possible (see Overdosage below).

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Pyridostigmine is excreted in maternal milk; use with caution in nursing patients.

**Overdosage/Acute Toxicity**

Overdosage of pyridostigmine may induce a cholinergic crisis. Clinical signs of cholinergic toxicity can include: GI effects (nausea, vomiting, diarrhea), salivation, sweating (species with sweat glands), respiratory effects (increased bronchial secretions, bronchospasm, pulmonary edema, respiratory paralysis), ophthalmic effects (miosis, blurred vision, lacrimation), cardiovascular effects (bradycardia or tachycardia, cardiomegaly, hypotension, cardiac arrest), muscle cramps, and weakness.

Overdoses in myasthenic patients can be very difficult to distinguish from the effects associated with a myasthenic crisis. The time of onset of clinical signs or an edrophonium challenge may help to distinguish between the two.

Treatment of pyridostigmine overdosage consists of both respiratory and cardiac supportive therapy and atropine if necessary. Refer to the atropine monograph for more information on its use for cholinergic toxicity.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving pyridostigmine and may be of significance in veterinary patients:

**ATROPINE:** Atropine will antagonize the muscarinic effects of pyridostigmine but concurrent use should be used cautiously as atropine can mask the early clinical signs of cholinergic crisis.

**CORTICOSTEROIDS:** May decrease the anticholinesterase activity of pyridostigmine. After stopping corticosteroid therapy, drugs like pyridostigmine may cause increased anticholinesterase activity.

**DEXPANTHENOL:** Theoretically, dexpantenol may have additive effects when used with pyridostigmine.

**DRUGS WITH NEUROMUSCULAR BLOCKING ABILITY (e.g., aminoglycoside antibiotics):** May necessitate increased dosages of pyridostigmine in treating or diagnosing myasthenic patients.

**MAGNESIUM:** Anticholinesterase therapy may be antagonized by administration of parenteral magnesium therapy, as it can have a direct depressant effect on skeletal muscle.

**MUSCLE RELAXANTS:** Pyridostigmine may prolong the Phase I block of depolarizing muscle relaxants (e.g., succinylcholine, decamethonium) and edrophonium antagonizes the actions of non-depolarizing neuromuscular blocking agents (e.g., pancuronium, tubocurarine, gallamine, vecuronium, atracurium, etc.)

**Doses**

**DOGS:**

For myasthenia gravis (MG):

a) 0.5 – 3 mg/kg (either PO or stomach tube) q8 – 12h. Start at low end of dose and increase as necessary to avoid a cholinergic crisis. (Dewey 1999)

b) 1 – 3 mg/kg PO q8 – 12h (Inzana 2000)

c) For acquired MG: After oral regurgitation is abolished with parenteral therapy (neostigmine), may begin oral therapy with pyridostigmine at 7.5 – 30 mg PO two times a day. Once patient is stable and infections have resolved, begin corticosteroid therapy (antiinflammatory doses of prednisone) and continue concurrently with anticholinesterase drugs for 2 weeks, then pyridostigmine may be gradually reduced. (Pedroia 1989)

d) 0.5 – 3 mg/kg PO two to three times a day. If no response, add prednisone (0.5 – 1 mg/kg/day; increase to 1 – 2 mg/kg after a few days). (Kornegay 2006)

e) 0.5 – 1 mg/kg PO two to three times a day with or without prednisone (2 mg/kg PO twice daily). Not uncommon for dogs to fully recover without treatment (spontaneous remission). (LeCouteur 2005)

**CATS:**

For myasthenia gravis (MG):

a) For acquired MG: Cats are sensitive to anticholinesterase agents. Do not exceed 0.25 mg/kg/day, PO initially in cats (Fenner 1989)

b) 1 – 3 mg/kg PO q8 – 12h (Inzana 2000)

c) 0.5 – 3 mg/kg PO per day with corticosteroids (Wheeler 2006)

**Monitoring**

Clients should be routinely monitored for clinical signs of cholinergic toxicity (see Overdosage section above) and efficacy of the therapy.

**Client Information**

Clients should be instructed to report to the veterinarian clinical signs of excessive salivation, GI disturbances, weakness, or difficulty breathing.

**Chemistry/Synonyms**

An anticholinesterase agent, pyridostigmine bromide is a synthetic quaternary ammonium compound that occurs as an agreeable smelling, bitter tasting, hydrosopic, white or practically white, crystalline powder. It is freely soluble in water and in alcohol. The pH of the commercially available injection is approximately 5.

Pyridostigmine Bromide may also be known as: pyridostigmin bromidum, Distinon®, Kalymin®, Mestinon®, or Regonel®.

**Storage/Stability/Compatibility**

Unless otherwise instructed by the manufacturer, store pyridostigmine products at room temperature. The oral solution and injection should be protected from light and freezing. Pyridostigmine tablets should be kept in tight containers.

The extended-release tablets may become mottled with time, but this does not affect their potency.
Pyridostigmine injection is unstable in alkaline solutions. It is reportedly physically compatible with glycopyrrolate, heparin sodium, hydrocortisone sodium succinate, potassium chloride, and vitamin B-complex with C. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**
- Pyridostigmine Bromide Tablets: 60 mg; Mestinon® (ICN); generic, (Rx)
- Pyridostigmine Bromide Extended-Release Tablets: 180 mg; Mestinon® (ICN); (Rx)
- Pyridostigmine Bromide Syrup: 12 mg/mL in 480 mL; Mestinon® (ICN); (Rx)
- Pyridostigmine Bromide Injection: 5 mg/mL in 2 mL amps; Mestinon® (ICN); (Rx)

### PYRIDOXINE HCL (VITAMIN B-6)

**Nutritional B Vitamin, Antidote**

**Prescriber Highlights**
- Pyridoxine may be beneficial in the treatment of isoniazid or criminide toxicity, or delaying cutaneous toxicity of Doxil® (liposomal doxorubicin)
- Overdoses may cause peripheral neuropathy

**Uses/Indications**

Pyridoxine use in veterinary medicine is relatively infrequent. It may be of benefit in the treatment of isoniazid (INH) or criminide (an older rodenticide) toxicity. Pyridoxine deficiency is apparently extremely rare in dogs or cats able to ingest food. Cats with severe intestinal disease may have a greater requirement for pyridoxine in their diet. Experimentally, pyridoxine has been successfully used in dogs to reduce the cutaneous toxicity associated with doxorubicin containing pegylated liposomes (Doxil®). Pyridoxine has been demonstrated to suppress the growth of feline mammary tumors (cell line FRM) in vitro.

In humans, labeled uses for pyridoxine include pyridoxine deficiency and intractable neonatal seizures secondary to pyridoxine dependency syndrome. Unlabeled uses include premenstrual syndrome (PMS), carpal tunnel syndrome, tardive dyskinesia secondary to antipsychotic drugs, nausea and vomiting in pregnancy, hyperkaluria type 1 and oxalate kidney stones, and for the treatment of isoniazid (INH), cycloserine, hydrazine or Gyometra mushroom poisonings.

**Pharmacology/Actions**

In erythrocytes, pyridoxine is converted to pyridoxal phosphate and, to a lesser extent, pyridoxamine, which serve as coenzymes for metabolic functions affecting protein, lipid and carbohydrate utilization. Pyridoxine is necessary for tryptophan conversion to serotonin or niacin, glycogen breakdown, heme synthesis, synthesis of GABA in the CNS, and oxalate conversion to glycine. Pyridoxine can act as an antidote by enhancing the excretion of cycloserine or isoniazid.

Pyridoxine requirements increase as protein ingestion increases.

**Pharmacokinetics**

Pyridoxine is absorbed from the GI tract primarily in the jejunum. Malabsorption syndromes can significantly impair pyridoxine absorption. Pyridoxine is not bound to plasma proteins, but pyridoxal phosphate is completely bound to plasma proteins. Pyridoxine is stored primarily in the liver with smaller amounts stored in the brain and muscle. It is biotransformed in the liver and various tissues, and excreted almost entirely as metabolites in the urine. Elimination half-life in humans is approximately 15–20 days.

**Contraindications/Precautions/Warnings**

Weigh potential risks versus benefits in patients with documented sensitivity to pyridoxine.

**Adverse Effects**

Pyridoxine is generally well tolerated unless doses are large (see Overdosage). In humans, paresthesias and somnolence have been reported. Reduced serum folic acid levels have occurred.

**Reproductive/Nursing Safety**

While pyridoxine is a nutritional agent and very safe at recommended doses during pregnancy, very large doses during pregnancy can cause a pyridoxine dependency syndrome in neonates.

Pyridoxine administration at low dosages should be safe during nursing. Pyridoxine requirements of the dam may be increased during nursing.

**Overdosage/Acute Toxicity**

Single overdoses are not considered overly problematic, unless they are massive. Laboratory animals given 3–4 g/kg developed seizures and died. Dogs (Beagles) repeatedly given 3 gram oral daily doses developed uncoordinated gait and neurologic signs. Neuronal lesions were noted in sensory, dorsal root ganglia, and trigeminal ganglia. Signs generally resolved over a 2-month drug free period.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving pyridoxine and may be of significance in veterinary patients:

- **CHLORAMPHENICOL:** May cause increased pyridoxine requirements
- **ESTROGENS:** May cause increased pyridoxine requirements
- **HYDRAZINE:** May cause increased pyridoxine requirements
- **IMMUNOSUPPRESSANTS** (e.g., azathioprine, chlorambucil, cyclophosphamide, corticosteroids): May cause increased pyridoxine requirements
- **ISONIAZID:** May cause increased pyridoxine requirements
- **PENICILLAMINE:** May cause increased pyridoxine requirements
- **LEVODOPA:** Pyridoxine may reduce levodopa efficacy (no interaction when levodopa is used with carbidopa)
- **PHENOBARBITAL:** High dose pyridoxine may decrease phenobarbital serum levels
- **PHENYTOIN:** High dose pyridoxine may decrease phenytoin serum concentration
**Laboratory Considerations**

The following laboratory alterations have been reported in humans with pyridoxine and may be of significance in veterinary patients:

- **Urobilinogen in the spot test using Ehrlich’s reagent:** Pyridoxine may cause false-positive results
- **AST:** Excessive dosages of pyridoxine may elevate AST

**Doses**

**DOGS/CATS:**

a) Dogs: For isoniazid (INH) toxicity: If quantity of INH ingested is known, give pyridoxine on a mg for mg (1:1) basis. If it is not known, give pyridoxine initially at 71 mg/kg as a 5–10% IV infusion over 30–60 minutes (some sources say it can be given as an IV bolus). Pyridoxine injection can usually be obtained from human hospital pharmacies. Do not use injectable B-complex vitamins. (Gwaltney-Brant 2003)

b) To replace pyridoxine antagonized by crmidine ingestion: 20 mg/kg IV (Dalefield and Oehme 2006)

c) Dogs: To delay the development of cutaneous toxicity (PPES; palmar-plantar-dyshyidrotic dysthesia) associated with doxorubicin containing pegylated liposomes (Doxil®): 50 mg PO three times daily during chemotherapy protocol period. (Vail, Chun et al. 1998)

**Monitoring**

- Other than evaluating efficacy for its intended use, no significant monitoring is required

**Client Information**

- Do not give more than prescribed by the veterinarian
- Contact veterinarian if animal develops any abnormal signs such as difficulty walking, using stairs, etc.

**Chemistry/Synonyms**

Pyridoxine (vitamin B6) is a water-soluble vitamin present in many foods (liver, meat, eggs, cereals, legumes, and vegetables). The commercially available form (pyridoxine HCl) found in medications is obtained synthetically. Pyridoxine HCl occurs as white or practically white, crystals or crystalline powder with a slightly bitter, salty taste. It is freely soluble in water and slightly soluble in alcohol.

Pyridoxine or Vitamin B6 may also be known by the following synonyms or analogs: adermine, pyridoxal, pyridoxal-5-phosphate, pyridoxamine, pirodoxamina, piridossima, piridoxolum, piridi- saina, Aminoxin®, and Vitelle Nestrex®.

**Storage/Stability/Compatibility**

Unless otherwise specified by the manufacturer, pyridoxine tablets should be stored below 40°C (104°F), preferably between 15–30°C (59–86°F), in well-closed containers protected from light.

Pyridoxine HCl injection should be stored below 40°C (104°F), preferably between 15–30°C (59–86°F), protected from light and freezing.

Pyridoxine HCl injection can be administered undiluted or added to commonly used IV solutions. It is reportedly compatible with doxapram when mixed in a syringe and with fat emulsion 10%. It is reportedly incompatible with alkaline or oxidizing solutions, and iron salts.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

No single ingredient pyridoxine products were located. There are a multitude of various veterinary-labeled products that contain pyridoxine as one of several ingredients.
Overdosage/Acute Toxicity
Treatment of overdosage is supportive and symptomatic. One manufacturer (Histavet-P®—Schering) suggests using “careful titration” of barbiturates to treat convulsions, and analeptics (caffeine, ephedrine, or amphetamine) to treat CNS depression. Most toxicologists however, recommend avoiding the use of CNS stimulants in the treatment of CNS depressant overdoses. Phenytoin (IV) is recommended in the treatment of seizures caused by antihistamine overdose in humans; barbiturates and diazepam are to be avoided.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pyrilamine and may be of significance in veterinary patients:
- **ANTICOAGULANTS (heparin, warfarin):** Antihistamines may partially counteract the anticoagulation effects of heparin or warfarin
- **CNS DEPRESSANT DRUGS:** Increased sedation can occur if pyrilamine is combined with other CNS depressant drugs
- **EPINEPHRINE:** Pyrilamine may enhance the effects of epinephrine

Laboratory Considerations
- Antihistamines can decrease the wheal and flare response to antigen skin testing. In humans, it is suggested that antihistamines be discontinued at least 4 days before testing.

Doses
- **DOGS:**
  a) 12.5 – 25 mg PO four times a day; 25 – 125 mg IM (Swinyard 1975)
- **CATTLE:**
  a) 0.5 – 1.5 grams IM (Swinyard 1975)
  b) For adjunctive treatment of aseptic laminitis: 55 – 110 mg/100 kg IV or IM (Berg 1986)
- **HORSES:** (Note: ARCI UCGFS Class 3 Drug)
  a) 0.88 – 1.32 mg/kg (2 – 3 mL of 20 mg/mL solution per 100 lbs body weight) IV (slowly), IM or SC; may repeat in 6 – 12 hours if necessary. Foals: 0.44 mg/kg (1 mL of 20 mg/mL solution per 100 lbs. body weight) IV (slowly), IM or SC; may repeat in 6 – 12 hours if necessary. (Package Insert; Histavet-P®—Schering)
  b) 1 mg/kg IV, IM or SC (Robinson 1987)
  c) 0.5 – 1.5 grams IM (Swinyard 1975)
- **SHEEP, SWINE:**
  a) 0.25 – 0.5 gram IM (Swinyard 1975)

Monitoring
- **Clinical efficacy**
- **Adverse effects**

Chemistry/Synonyms
An ethylenediamine antihistamine, pyrilamine maleate occurs as a white, crystalline powder with a melting range of 99 – 103°C. One gram is soluble in approximately 0.5 mL of water or 3 mL alcohol.

Pyrilamine Maleate may also be known as: pyranisamine hydrochloride, mepyramine hydrochloride, mepryramini maleas, myranisamine maleate, myrilamine maleate, Anhist®, Alergitanil®, Antemesyl®, Anthisan®, Anthisan®, Equi-Phar Equi-Hist®, Equiphep®, Fluidasa®, Histall®, Histagranules®, Histamed®, Mepyraderm®, Mepyrrimal, Pyramine®, Pyriped®, Relaxa-Tabs®, and Tri-Hist®.

Storage/Stability
Avoid freezing the injectable product.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
- Pyrilamine Granules: 600 mg/oz in 20 oz containers; Histall® (AHC); (OTC). Labeled for use in horses. Do not use at least 72 hours before sporting events.
- Pseudoephedrine HCl 600 mg/oz and Pyrilamine maleate 600 mg/oz Granules: in 20 oz, 5 lb and 10 lb containers; Equiphep® (AHC), Equi-Phar Equi-Hist 1200 Granules® (Vedco), Tri-Hist Granules® (Neogen), Histagranules® (Butler); (Rx). Labeled for use in horses. Do not use at least 72 hours before sporting events.
- Pyrilamine 600 mg/oz and Guaifenesin 2400 mg/oz Granules: in 20 oz, 5 lb and 25 lb containers; Anhist® (AHC), Hist-EQ® (Butler); (OTC). Labeled for use in horses. Do not use at least 72 hours before sporting events.

There are also combination cough syrups containing pyrilamine labeled for use in small animals.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:** None

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**PYRIMETHAMINE**
(pye-ri-meth-a-meen) Daraprim®

**ANTIPROTOZOAL**

**Note:** Also see the Pyrimethamine/Sulfadiazine, and Sulfadiazine/Trimethoprim monographs

**Prescriber Highlights**
- **Folic acid inhibitor used primarily (in combination) for toxoplasmosis, H. americanum, neosporosis, & equine protozoal encephalomyelitis**
- **Contraindications:** Hypersensitive to pyrimethamine
- **Caution:** Hematologic disorders; cats
- **Adverse Effects:** SMALL ANIMALS: Anorexia, malaise, vomiting, depression, & bone marrow depression (anemia, thrombocytopenia, leukopenia). Cats may be more likely to develop adverse reactions. HORSES: Leukopenias, thrombocytopenia, & anemias; Baker’s yeast or folinic acid may treat/prevent.
- **Potentially teratogenic; avoid use in pregnancy**
- **Dosage form (25 mg tab only) may be inconvenient; unpalatable to cats**

**Uses/Indications**
In veterinary medicine, pyrimethamine is used to treat *Hepatopoxon americanum* infections, and toxoplasmosis in small animals (often in combination with sulfonamides). In horses, it is used to treat equine protozoal myeloencephalitis, sometimes called equine toxoplasmosis.

In humans, pyrimethamine is used for the treatment of toxoplasmosis and as a prophylactic agent for malaria.
Pharmacology/Actions
Pyrimethamine is a folic acid antagonist similar to trimethoprim. It acts by inhibiting the enzyme, dihydrofolate reductase, that catalyzes the conversion of dihydrofolic acid to tetrahydrofolic acid.

Pharmacokinetics
No pharmacokinetic data was located for veterinary species. In humans, pyrimethamine is well absorbed from the gut after oral administration. It is distributed primarily to the kidneys, liver, spleen, and lungs, but does cross the blood-brain barrier. It has a volume of distribution of about 3 L/kg and is 80% bound to plasma proteins. Pyrimethamine enters milk in levels greater than those found in serum and can be detected in milk up to 48 hours after dosing.

In humans, plasma half-life is approximately 3–5 days. It is unknown how or where the drug is metabolized, but metabolites are found in the urine.

Contraindications/Precautions/Warnings
Pyrimethamine is contraindicated in patients hypersensitive to it and should be used cautiously in patients with preexisting hematologic disorders. Some clinicians recommend avoiding its use in cats because of its adverse effect profile.

Adverse Effects
In small animals, anorexia, malaise, vomiting, depression, and bone marrow depression (anemia, thrombocytopenia, leukopenia) have been seen. Adverse effects may be more prominent in cats and noted 4–6 days after starting combination therapy. Some clinicians recommend avoiding its use in this species. Hematologic effects can develop rapidly and frequent monitoring is recommended, particularly if therapy persists longer than 2 weeks. Oral administration of folic acid at 1 mg/kg PO, folic acid 5 mg/day, or Brewer’s yeast 100 mg/kg/day have been suggested to alleviate adverse effects.

The drug is unpalatable to cats when mixed with food and the 25 mg tablet dosage size makes successful dosing a challenge.

In horses, pyrimethamine has caused leukopenias, thrombocytopenia and anemias when used in combination with sulfonamides. Baker’s yeast and folic acid have been suggested to antagonize these adverse effects. Alternatively, folic acid supplement may be used (an example is Folic Acid and Vitamin E Pak from Buckeye Feed Mills in Dalton, Ohio).

Reproductive/Nursing Safety
Pyrimethamine has been demonstrated to be teratogenic in rats. Fetal abnormalities have been seen in foals after mares have been treated, however, it has been used in treating women with toxoplasmosis during pregnancy. Clearly, the risks associated with therapy must be weighed against the potential for toxicity, the severity of the disease, and any alternative therapies available (e.g., clindamycin in small animals). Concomitant administration of folic acid has been recommended if the drug is to be used during pregnancy by some, but others state that pregnant mares should not receive folic acid during therapy as it may exacerbate fetal abnormalities or mortality. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Pyrimethamine is excreted in maternal milk; consider using milk replacer.

Overdosage/Acute Toxicity
Reports of acute overdosage of pyrimethamine in animals were not located. In humans, vomiting, nausea, anorexia, CNS stimulation (including seizures), and hematologic effects can be seen. Recommendations for treatment include: standard procedures in emptying the gut or preventing absorption, parenteral barbiturates for seizures, folic acid for hematologic effects, and long-term monitoring (at least 1 month) of renal and hematopoietic systems.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving pyrimethamine and may be of significance in veterinary patients:

- **P-AMINOBENZOIC ACID (PABA):** PABA is reportedly antagonistic towards the activity of pyrimethamine; clinical significance is unclear
- **SULFONAMIDES:** Pyrimethamine is synergistic with sulfonamides in activity against toxoplasmosis (and malaria)
- **TRIMETHOPRIM:** Use with pyrimethamine/sulfa is not recommended in humans as adverse effects may be additive, however, this combination has been used clinically in horses

Doses

**DOGS:**
For protozoal diseases:

- a) For toxoplasmosis: 0.5–1 mg/kg PO once daily for 2 days, then 0.25 mg/kg PO once daily for 2 weeks. Given with sulfadiazine at 30–50 mg/kg PO divided two to four times a day for 1–2 weeks (Murtaugh 1988)
- b) For Toxoplasmosis: 0.25–0.5 mg/kg once daily for 28 days;
- For Neospora (with trimethoprim sulfa): 1 mg/kg once daily for 28 days;
- For *Hepatopax americanum* (with trimethoprim sulfa and clindamycin): 0.25–0.5 mg/kg once daily for 2–4 weeks (Lappin 2000)
- c) For *Hepatopax americanum*: Trimethoprim/sulfa (15 mg/kg PO q12h), pyrimethamine (0.25 mg/kg PO q24h), and clindamycin (10 mg/kg q8h). Once remission attained, decoquinate (see monograph) can maintain. (Banthel 2007)
- d) For *Hepatopax americanum*: Trimethoprim/sulfa (15 mg/kg PO q12h for 14 days), pyrimethamine (0.25 mg/kg PO q48h for 14 days), and clindamycin (10 mg/kg q8h for 14 days). Once remission attained, decoquinate (see monograph) can maintain.

For neosporosis: pyrimethamine (1 mg/kg PO daily) with trimethoprim/sulfa (15–30 mg/kg PO twice daily. (Blagburn 2005a)

**CATS:** See warnings above.
For toxoplasmosis:

- a) 0.5–1 mg/kg PO once daily for 2 days, then 0.25 mg/kg PO once daily for 2 weeks. Given with sulfadiazine at 30–50 mg/kg PO divided two to four times a day for 1–2 weeks (Murtaugh 1988)
- b) For enteroepithelial cycle: 2 mg/kg, PO once daily. For extraintestinal cycle: 0.5–1 mg/kg PO divided two to three times daily combined with sulfonamides (e.g., triple sulfa, sulfadiazine) at 60 mg/kg PO or IM divided two to three times daily (Lappin 1989)
- c) For protozoal myocarditis: Pyrimethamine 1 mg/kg PO once daily for 3 days, then decrease dose to 0.5 mg/kg PO once a day, with sulfadimethoxide 25 mg/kg PO, IV, or IM once a day (Ogburn 1988)
- d) Pyrimethamine: 0.5 mg/kg PO per day with sulfadiazine at 30 mg/kg, PO q12h for 7–10 days. Do not use continuously for longer than 2 weeks. Supplementation with folic acid 5 mg/day or folinic acid 1 mg/kg/day may alleviate toxicity. (Swango, Bankemper, and Kong 1989)
**HORSES:**

See also the next monograph (Pyrimethamine + Sulfadiazine).

For equine protozoal myeloencephalitis:

a) Pyrimethamine 1 mg/kg PO once a day for 90 – 120 days (or longer). Given with a sulfa or potentiated sulfa (sulfadiazine 20 mg/kg PO once or twice a day). Monitor: CBC’s (Moore 1999); (MacKay, Granstrom et al. 2000)

**BIRDS:**

For Coccidian organisms in raptors:

a) 0.5 mg/kg PO twice daily for 14 – 28 days (especially effective against Toxoplasmosis, Atoxoplasmosis and Sarcocystis). (Jones 2007b)

**Monitoring**

- See adverse effects; CBC with platelet count
- Clinical efficacy

**Client Information**

- Clients should be instructed to monitor for clinical signs of abnormal bleeding, lassitude, etc. that may signal development of hematologic disorders.
- Accurate dosing of the tablets in cats may be very difficult as only 25 mg tablets are commercially available. Preferably, custom prepared capsules containing the accurate dosage should be prepared.

**Chemistry/Synonyms**

An aminopyrimidine agent structurally related to trimethoprim, pyrimethamine occurs as an odorless, white, or almost white, crystalline powder or crystals. It is practically insoluble in water and slightly soluble in alcohol.

Pyrimethamine may also be known as: BW-50-63, pirimetamina, pyrimethaminum, RP-4753, Daraprim®, Malocide®, or Pirimecidan®.

**Storage/Stability/Compatibility**

Pyrimethamine tablets should be stored in tight, light-resistant containers.

Pyrimethamine tablets may be crushed to make oral suspensions of the drug. Although stable in an aqueous solution, sugars tend to adversely affect the stability of pyrimethamine. If cherry syrup, corn syrup, or sucrose-containing liquids are used in the preparation of the suspension, it is recommended to store the suspension at room temperature and discard after 7 days.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Pyrimethamine Tablets: 25 mg; Daraprim® (GlaxoSmithKline); (Rx)

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**PYRIMETHAMINE + SULFADIAZINE**

(py-ri-meth-a-teen + sul-fa-dye-a-zeen) ReBalance®

**ANTIPROTOZOAL**

**Note:** Also see the Pyrimethamine, and Sulfadiazine/Trimethoprim monographs

**Prescriber Highlights**

- Tetrahydrofolic acid inhibitor suspension labeled for the treatment of horses with equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona
- May cause bone marrow suppression, GI effects, & “treatment crisis” (patient’s signs worsen after beginning therapy)
- Daily treatment may be required for 3 – 9 months

**Uses/Indications**

ReBalance® (pyrimethamine/sulfadiazine suspension in a 1:20 concentration) is labeled for the treatment of horses with equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona. Although not labeled for use in small animals it potentially could be useful for treating protozoal infections such as Toxoplasmosis in cats or Neosporosis in dogs.

**Pharmacology/Actions**

Sulfonamides inhibit the conversion of para-aminobenzoic acid (PABA) to dihydrofolic acid (DFA) by competing with PABA for dihydropteroate synthase. Pyrimethamine blocks the conversion of DFA to tetrahydrofolic acid by inhibiting dihydrofolate reductase. When sulfas and dihydrofolate reductase inhibitors (e.g., trimethoprim, pyrimethamine) are used together, synergetic effects can occur. When comparing pyrimethamine and trimethoprim, pyrimethamine is more active against protozoal dihydrofolate reductase and trimethoprim is more active against bacterial dihydrofolate reductase.

**Pharmacokinetics**

No specific information was located for the pharmacokinetics of this drug combination and dosage form (oral suspension) in horses. Previous reports in horses using other dosage forms reported pyrimethamine oral bioavailability of approximately 56% and elimination half-life of about 12 hours. CNS levels are approximately 25 – 50% of those found in plasma. Sulfadiazine is apparently well absorbed after oral administration to horses and enters the CSF. Volume of distribution is approximately 0.58 L/kg; elimination half-life is about 3 – 4 hours.

**Contraindications/Precautions/Warnings**

This drug combination is contraindicated in horses hypersensitive to either pyrimethamine or sulfadiazine. It should not be used in horses intended for human consumption. Because it may cause bone marrow suppression, use with caution in horses with preexisting hematologic abnormalities or those receiving other drugs that may cause bone marrow suppression.

**Adverse Effects**

Adverse effects in horses reported during field trials for pyrimethamine/sulfadiazine suspension include bone marrow suppression (anemia, leukopenia, neutropenia, thrombocytopenia),
reduced appetite/anorexia, loose stools/diarrhea, and urticaria. CNS effects may be noted (seizures, depression), but are probably a result of the disease (EPM).

Baker's yeast or folic acid have been suggested to antagonize the drug combination's bone marrow depressive effects, but efficacy has not been proven.

During the initial period (first few days) of treatment, neurologic signs may worsen—so-called treatment crisis—and may persist up to 5 weeks. It is thought this may be the result of an inflammatory reaction secondary to dying parasites in the central nervous system.

Reproductive/Nursing Safety
The label for ReBalance® (pyrimethamine/sulfadiazine suspension) states that the safe use of this product in horses for breeding purposes, during pregnancy, or in lactating mares has not been evaluated. Pyrimethamine has been demonstrated to be teratogenic in rats. Fetal abnormalities have been seen in foals after mares have been treated; however, it has been used in treating women with toxoplasmosis during pregnancy. Risks associated with therapy must be weighed against the potential for toxicity, the severity of the disease, and any alternative therapies available. Some have recommended concomitant administration of folic acid if the drug is to be used during pregnancy, but others state that pregnant mares should not receive folic acid during therapy as it may exacerbate fetal abnormalities or mortality. In humans, the FDA categorizes pyrimethamine as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Sulfas cross the placenta and fetal serum levels may be up to 50% of that found in maternal serum. Teratogenicity has been reported in some laboratory animals when given at very high doses. Sulfas should be used in pregnant animals only when the benefits clearly outweigh the risks of therapy.

Sulfonamides are distributed into milk. Pyrimethamine is excreted in maternal milk and safety for nursing offspring has not been established; consider using milk replacer.

Overdosage/Acute Toxicity
Acute overdosage information for pyrimethamine/sulfadiazine in horses (greater than 2X) was not located. ReBalance® (pyrimethamine/sulfadiazine suspension) was administered at 2X the labeled dose for 92 days to 49 horses. Signs noted included loose stools, slight increases in ALP in some horses, declines in RBC, HCT, Hgb, and PCV, and depressed appetite.

Drug Interactions
The label for ReBalance® (pyrimethamine/sulfadiazine suspension) states that the safety of this product with concomitant therapies in horses has not been evaluated.

In humans, the following drug interactions with sulfas and/or pyrimethamine have been reported or are theoretical and may be of significance in veterinary patients:

- **ANTACIDS:** May decrease the bioavailability of sulfonamides if administered concurrently
- **HIGHLY PROTEIN-BOUND DRUGS** (e.g., methotrexate, phenylbutazone, thiazide diuretics, salicylates, probenecid, phenytoin, warfarin): Sulfonamides may displace other highly bound drugs
- **p-AMINOBENZOIC ACID** (PABA): PABA is reportedly antagonistic towards the activity of pyrimethamine; clinical significance is unclear

- **TRIMETHOPRIM:** Use with pyrimethamine/sulfa is not recommended in humans as adverse effects may be additive, however, this combination has been used clinically in horses

Laboratory Considerations
The following laboratory alterations have been reported in humans taking sulfonamides and may be of significance in veterinary patients:

- **Urine glucose:** Sulfonamides may give false-positive results when using the Benedict's method

Doses
- **HORSES:**
  
  For treatment of EPM:
  a) 20 mg/kg sulfadiazine with 1 mg/kg pyrimethamine; equivalent to 4 mL of ReBalance® suspension per 50 kg (110 lb) body weight PO once daily at least 1 hour before feeding with hay or grain. Administer using a suitable oral dosing syringe; insert nozzle through the interdental space and deposit the dose on the back of the tongue by depressing the plunger. Treatment duration is based upon clinical response, but usually ranges from 90–270 days. (Label information; ReBalance®—Phoenix)

Monitoring
- **CBC (including platelets):** baseline and at least monthly during therapy
- **GI adverse effects**
- **Clinical Efficacy:** Improvement in neuro signs, CSF Western Blot test negative

Client Information
- **Shake well before using and store at room temperature; see dosage information for instructions on proper administration**
- **Horse may develop worsening signs after beginning treatment, probably due to local inflammation from dying parasites**
- **Watch for signs that may indicate toxicity including depression, bleeding, bruising, bloody diarrhea, etc.; contact veterinarian if these occur**

Chemistry/Synonyms
Pyrimethamine is an aminopyrimidine agent structurally related to trimethoprim. It occurs as an odorless, white, or almost white, crystalline powder or crystals. It is practically insoluble in water and slightly soluble in alcohol.

Sulfadiazine occurs as an odorless or nearly odorless, white to slightly yellow powder. It is practically insoluble in water and sparingly soluble in alcohol.

Sulfadoxine and Pyrimethamine may also be known as Fansidar® and ReBalance®.

Storage/Stability
ReBalance® suspension should be stored at controlled room temperature (15–30°C) and protected from freezing.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Sulfadiazine (as the sodium salt) 250 mg/mL and Pyrimethamine 12.5 mg/mL Oral Suspension in quart (946.4 mL) bottles; ReBalance® Antiprotozoal Oral Suspension (Phoenix); (Rx) Approved for use in horses; not for use in horses intended for human consumption.
**Uses/Indications**

While quinacrine has activity against a variety of protozoans and helminths, its use against all but Giardia and Trichomonas has been superseded by safer or more effective agents. In humans, quinacrine may be used for treatment of mild to moderate discoid lupus erythematosus, transcervically as a sterilizing agent, or in powder form as an intrapleural sclerosing agent.

**Pharmacology/Actions**

Quinacrine's mechanism of action for its antiprotozoal activity against Giardia is not understood, however, it does bind to DNA by intercalation to adjacent base pairs thereby inhibiting RNA transcription and translation. Additionally, quinacrine interferes with electron transport and inhibits succinate oxidation and chorinolase. Quinacrine binds to nucleoproteins that (in humans at least) can suppress lupus erythematosis (LE) cell factor.

**Pharmacokinetics**

Quinacrine is absorbed well from the GI tract or after intrapleural administration. It is distributed throughout the body, but CSF levels are only 1–5% of those found in plasma. Drug is concentrated in the liver, spleen, lungs, and adrenals. It is relatively highly bound to plasma proteins in humans (80–90%). Quinacrine crosses the placenta, but only small amounts enter maternal milk.

Quinacrine is eliminated very slowly (half life in humans: 5–14 days). Quinacrine is slowly metabolized, but primarily eliminated by the kidneys; acidifying the urine will increase renal excretion somewhat. Significant amounts may be detected in urine up to 2 months after drug discontinuation.

**Contraindications/Precautions/Warnings**

In humans, quinacrine is relatively contraindicated in patients with psychotic disorders, psoriasis, or porphyria as it may exacerbate these conditions. Veterinary relevance is unknown. The drug should be used with extreme caution in patients with hepatic dysfunction.

**Adverse Effects**

In small animals, a yellowing of skin and urine color can occur, but is not of clinical importance (does not indicate jaundice). Additionally, gastrointestinal disturbances (anorexia, nausea, vomiting, diarrhea), abnormal behaviors (“fly biting”, agitation), pruritus, and fever have been noted.

Potentially hypersensitivity reactions, hepatopathy, aplastic anemia, corneal edema, and retinopathy could occur (all reported rarely in humans, primarily with high dose long-term use).

**Reproductive/Nursing Safety**

Quinacrine crosses the placenta and has been implicated in causing a case of renal agenesis and hydrocephalus in a human infant. In high doses, it has caused increased fetal death rates in rats. Weigh the potential benefits with the risks when considering use in pregnant animals.

In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

**Overdosage/Acute Toxicity**

Overdosage may be serious depending on the dose. In humans, a dose as low as 6.8 grams (administered intraduodenally) caused death. Clinical signs associated with acute toxicity include CNS excitation (including seizures), GI disturbances, vascular collapse, and cardiac arrhythmias. Treatment consists of gut emptying protocols, and supportive and symptomatic therapies. Urinary acidification with ammonium chloride and forced diuresis (with adequate fluid therapy) may be beneficial in enhancing urinary excretion of the drug.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving quinacrine HCl and may be of significance in veterinary patients:

- **ALCOHOL**: Quinacrine may cause a “disulfiram-reaction” if used with alcohol.
- **HEPATOTOXIC DRUGS**: Quinacrine concentrates in the liver and should be used with caution with hepatotoxic drugs (clinical significance unknown).
- **PRIMAQUINE**: Quinacrine increases the toxicity of primaquine (generally not used in veterinary medicine), and the two should not be used simultaneously.

**Laboratory Considerations**

- When urine is acidic, quinacrine can cause it to turn a deep yellow color. By causing an interfering fluorescence, quinacrine can cause falsely elevated values of plasma and urine cortisol values.
**Doses**

**DOGS:**

As a drug of second-choice in the treatment of Giardia or other susceptible protozoa:

a) 6.6 mg/kg PO q12h for 5 days (Papich 1992), (Sherding and Johnson 1994), (Blagburn 2003b), (Blagburn 2005a)

b) 9 mg/kg PO q24h for 6 days. (Lappin 2006b)

**CATS:**

a) Giardia: 9 mg/kg PO once daily for 6 days; Coccidiosis: 10 mg/kg PO once daily for 5 days (Blagburn 2003b), (Blagburn 2005a)

b) Giardia: 11 mg/kg PO q24h for 12 days (Lappin 2006b)

c) Coccidiosis: 10 mg/kg PO once daily for 5 days (Greene and Watson 1998)

**REPTILES:**

a) For hemoprotozoal infections: 19 – 100 mg/kg PO q48h (every other day) for 2 – 3 weeks (de la Navarre 2003b)

**Monitoring**

- Efficacy (fecal exams, reduction in diarrhea)
- Adverse effects

**Client Information**

- Quinacrine should preferably be given after meals with plenty of liquids available.
- Make sure clients understand the importance of compliance with directions and to watch for signs of adverse effects.

**Chemistry/Synonyms**

A synthetic acridine derivative anthelmintic, quinacrine HCl occurs as a bright yellow, odorless, crystalline powder having a bitter taste. It is sparingly soluble in water.

Quinacrine HCl may also be known as mepacrine HCl.

**Storage/Stability**

Tablets should be stored in tight, light-resistant containers at room temperature. Quinacrine is not stable in solution for any length of time; however, it may be crushed and mixed with foods to mask its very bitter taste.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None

There currently are no quinacrine products being marketed in the USA. It may be available from compounding pharmacies.

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**QUINIDINE GLUCONATE**

**QUINIDINE POLYGALACTURONATE**

**QUINIDINE SULFATE**

*(qwin-i-deen)* Quinidx®

**ANTIARRHYTHMIC**

**Prescriber Highlights**

- Antiarrhythmic agent used in small animals & horses
- Contraindications: Hypersensitivity, myasthenia gravis; complete AV block with an AV junctional or idioventricular pacemaker; intraventricular conduction defects; digitalis intoxication with associated arrhythmias or AV conduction disorders; aberrant ectopic impulses; or abnormal rhythms secondary to escape mechanisms
- Extreme Caution: Any form of AV block or if any clinical signs of digoxin toxicity are exhibited
- Caution: Uncorrected hypokalemia, hypoxia, & disorders or acid-base balance; hepatic or renal insufficiency
- Adverse Effects: DOGS: GI effects, weakness, hypotension (especially with too rapid IV administration), negative inotropism, widened QRS complex & QT intervals, AV block, & multiformal ventricular tachycardias hypotension. HORSES: inappetence, depression, swelling of the nasal mucosa, ataxia, diarrhea, colic, hypotension & rarely, laminitis, paraphimosis & the development of uralcial wheals; cardiac arrhythmias including AV block, circulatory collapse & sudden death
- Consider monitoring blood levels
- Administer at evenly spaced intervals throughout the day/night
- GI upset may be decreased if administered with food
- Do not allow animal to chew or crush sustained-release oral dosage forms
- Many drug Interactions

**Uses/Indications**

Quinidine is used in small animal or equine medicine for the treatment of ventricular arrhythmias (VPCs, ventricular tachycardia), refractory supraventricular tachycardias, and supraventricular arrhythmias associated with anomalous conduction in Wolff-Parkinson-White (WPW) syndrome. Chronic use of quinidine for controlling ventricular arrhythmias and supraventricular tachycardia in dogs has diminished over the years as other drugs appear to be more effective. It is still used in dogs and horses to convert atrial fibrillation to sinus rhythm. Oral therapy is generally not used in cats.

**Pharmacology/Actions**

A class IA antiarrhythmic, quinidine has effects similar to that of procainamide. It depresses myocardial excitability, conduction velocity, and contractility. Quinidine will prolong the effective refractory period, which prevents the reentry phenomenon and increases conduction times. Quinidine also possesses anticholinergic activity which decreases vagal tone and may facilitate AV conduction.
Pharmacokinetics
After oral administration, quinidine salts are nearly completely absorbed from the GI, however, the actual amount that reaches the systemic circulation will be reduced due to the hepatic first-pass effect. The extended-release formulations of quinidine sulfate and gluconate, as well as the polygalacturonate tablets, are more slowly absorbed than the conventional tablets or capsules.

Quinidine is distributed rapidly to all body tissues except the brain. Protein binding varies from 82–92%. The reported volumes of distribution in various species are: horses = 15.9 L/kg; cattle = 3.8 L/kg; dogs = 2.9 L/kg; cats = 2.2 L/kg. Quinidine is distributed into milk and crosses the placenta.

Quinidine is metabolized in the liver, primarily by hydroxylation. Approximately 20% of a dose may be excreted unchanged in the urine within 24 hours after dosing. Serum half-lives reported in various species are: horses = 8.1 hours; cattle = 2.3 hours; dogs = 5.6 hours; cats = 1.9 hours; swine = 3.5 hours; goats = 0.9 hours. Acidic urine (pH <6) can increase renal excretion of quinidine and decrease its serum half-life.

Contraindications/Precautions/Warnings
Quinidine is generally contraindicated in patients who have demonstrated previous hypersensitivity reactions to it; myasthenia gravis; complete AV block with an AV junctional or idioventricular pacemaker; intraventricular conduction defects (especially with pronounced QRS widening); digitalis intoxication with associated arrhythmias or AV conduction disorders; aberrant ectopic impulses; or abnormal rhythms secondary to escape mechanisms. It should be used with extreme caution, if at all, in any form of AV block or if any clinical signs of digitalis toxicity are exhibited.

Quinidine should be used with caution in patients with uncorrected hypokalemia, hypoxia, and disorders or acid-base balance. Use cautiously in patients with hepatic or renal insufficiency as accumulation of the drug may result.

Adverse Effects
In dogs, gastrointestinal effects may include anorexia, vomiting, or diarrhea. Effects related to the cardiovascular system can include weakness, hypotension (especially with too rapid IV administration), negative inotropism, widened QRS complex and QT intervals, AV block, and multifocal ventricular tachycardias.

Horses may exhibit inappetence and depression commonly after quinidine therapy but this does not necessarily indicate toxicity. Signs of toxicity include swelling of the nasal mucosa, ataxia, diarrhea, colic, hypotension and, rarely, laminitis, paraphimosis and the development of urticarial wheals. Uricaria or upper respiratory tract obstruction may be treated by discontinuing the drug and administering corticosteroids if necessary. If obstruction persists, nasotracheal tube placement or tracheostomy may be required. Horses may develop cardiac arrhythmias including AV block, circulatory collapse, and sudden death.

Patients exhibiting signs of toxicity or lack of response may be candidates for therapeutic serum monitoring. The therapeutic range is thought to be 2.5–5 mcg/mL in dogs. Toxic effects usually are not seen unless levels are >10 mcg/mL.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Quinidine is excreted into maternal milk with a milk:serum ratio of approximately 0.71. Use caution when quinidine is administered to nursing patients. The American Academy of Pediatrics considers quinidine compatible with breastfeeding.

Overdosage/Acute Toxicity
Clinical signs of overdose can include depression, hypotension, lethargy, confusion, seizures, vomiting, diarrhea, and oliguria. Cardiac signs may include depressed automaticity and conduction, or tachyarrhythmias. The CNS effects are often delayed after the onset of cardiovascular effects but may persist after the cardiovascular effects have begun to resolve.

If a recent oral ingestion, emptying of the gut and charcoal administration may be beneficial to remove any unabsorbed drug. IV fluids, plus metaraminol or norepinephrine, can be considered to treat hypotensive effects. A 1/6 molar intravenous infusion of sodium lactate may be used in an attempt to reduce the cardiotoxic effects of quinidine. Forced diuresis using fluids and diuretics along with reduction of urinary pH may enhance the renal excretion of the drug. Temporary cardiac pacing may be necessary should severe AV block occur. Hemodialysis will effectively remove quinidine, but peritoneal dialysis will not.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving quinidine and may be of significance in veterinary patients:

- **AMIODARONE**: May increase quinidine levels (significantly)
- **ANTACIDS**: May delay oral absorption; separate dosages
- **ANTIARRHYTHMIC AGENTS**: Use with caution with other antidyssrhythmic agents, as additive cardiotoxic or other toxic effects may result
- **ANTICHOLINESTERASES** (e.g., pyridostigmine, neostigmine): Quinidine may antagonize the effects of anticholinesterases in patients with myasthenia gravis
- **CIMETIDINE**: Cimetidine may increase the levels of quinidine by inhibiting hepatic microsomal enzymes
- **CLARITHROMYCIN**: Increased risk for torsade de pointes
- **DIGOXIN**: Digoxin levels may increase considerably in patients stabilized on digoxin who receive quinidine. Some cardiologists recommend decreasing the digoxin dosage by 1/2 when adding quinidine. Therapeutic drug monitoring of both quinidine and digoxin may be warranted in these cases.
- **DILTIAZEM**: Possible decreased clearance; increased elimination half-life of quinidine
- **HYPTENSIVE AGENTS**: Quinidine may potentiate the effects of other drugs having hypotensive effects
- **KETOCONAZOLE**: May reduce the metabolism of quinidine
- **NEUROMUSCULAR BLOCKING AGENTS**: Quinidine may increase the neuromuscular blocking effects of drugs like succinylcholine, tubocurarine, or atracurium
- **PHENOBARBITAL, PHENYTOIN**: May induce hepatic enzymes that metabolize quinidine thus reducing quinidine serum half-life by 50%
- **PHENTHYLTOIN**: Additive hypotensive effects may be seen
- **RESERPINE**: May induce cardiac depressant effects may be seen
- **RIFAMPIN**: May induce hepatic enzymes that metabolize quinidine thus reducing quinidine serum half-life by 50%
Doses

**DOGS:**

a) For VPC’s or ventricular tachycardia:
   - Quinidine gluconate: 6.6 – 22 mg/kg IM q2 – 4h or q8 – 12h PO (delayed dosage forms).
   - Quinidine Sulfate: 6.6 – 22 mg/kg PO q6 – 8h; may be given initially q2h as a loading dose until arrhythmia is controlled or toxicity is induced (Ettinger 1989)

b) 6 – 20 mg/kg IM q6h (loading dose 14 – 20 mg/kg); 6 – 16 mg/kg PO q6h; Sustained action oral preparations: 8 – 20 mg/kg PO q8h (Ware 2000)

c) 6 – 16 mg/kg PO or IM q6h (q8h with sustained release products) (Fox 2003a)

d) For conversion of atrial fibrillation to sinus rhythm: Initially attempted with quinidine gluconate at 6 – 11 mg/kg IM q6h. Most dogs will convert in the first 24 hours of therapy. If rapid ventricular response occurs, may give either digoxin or a beta-blocker to slow rate of conduction across AV node. (Russell and Rush 1995)

**CATS:**

a) 6 – 16 mg/kg IM or PO q8h (Ware 2000)

**HORSES: (Note: ARCI UCGFS Class 4 Drug)**

a) For atrial fibrillation without signs of heart failure: Keep horse quiet during dosing stage. Monitor ECG either continuously or before each dose. Horses with recent onset (<7 days) or whom develop atrial fibrillation during anesthesia: Quinidine gluconate 1.1 – 2.2 mg/kg IV every 10 minutes to a total dose of 8.8 – 11 mg/kg (or until conversion or toxicity develop).

   For horses who have had atrial fibrillation for >7 days: Give quinidine sulfate 22 mg/kg via NG tube every 2 hours for a total dose of 88 – 132 mg/kg (or until conversion or toxicity develop). If this fails to convert and no signs of toxicity are evident may continue at 22 mg/kg, PO q6h for an additional 2 – 4 or more days. Discontinue if QRS duration is >125% of baseline. Rapid SVT’s (>100 BPM) or ventricular arrhythmias may necessitate specific antiarrhythmic therapy.

   For V-Tach: Quinidine gluconate 0.5 – 2.2 mg/kg IV bolus every 10 minutes up to a total of 8.8 – 11 mg/kg (Mogg 1999)

b) For atrial fibrillation in a horse without heart failure:
   - **Oral (via NG tube) Dosing:** give quinidine sulfate 22 mg/kg PO via nasogastric tube every two hours for 4 – 6 doses, followed by dosing q6h if needed for conversion. Withhold food for 12 hours prior to starting treatment to ensure maximum oral absorption. Quinidine dissolves poorly so 1 – 2 liters of water may be needed per dose. Oral ulcers can occur if attempting to administer by mouth. If nasal edema or urticaria occur, discontinue immediately. Heart rate in excess of 100 bpm, widening QRS complex >125% of baseline, ventricular arrhythmias or abnormal complexes are indicators to discontinue treatment or prolong dosing interval. Suggest monitoring levels. (Risberg 2005)

**Monitoring**

- ECG, continuous if possible
- Blood pressure, during IV administration
- Clinical signs of toxicity (see Adverse Reactions/Overdosage)
- Serum levels. Therapeutic serum levels are believed to range from 2 – 7 micrograms/mL. Levels >10 mcg/mL are considered toxic.

**Client Information**

- Oral products should be administered at evenly spaced intervals throughout the day/night. GI upset may be decreased if administered with food.
- Do not allow animal to chew or crush sustained-release oral dosage forms.
- Notify veterinarian if animal’s condition deteriorates or signs of toxicity (e.g., vomiting, diarrhea, weakness, etc.) occur.

**Chemistry/Synonyms**

Used as an antiarrhythmic agent, quinidine is an alkaloid obtained from cinchona or related plants, or is prepared from quinine. It is available commercially in three separate salts: gluconate, polygalacturonate, or sulfate.

Quinidine gluconate occurs as a very bitter tasting, odorless, white, amorphous powder. It is insoluble in water and slightly soluble in alcohol. The injectable form has a pH of 5.5 – 7.

Quinidine gluconate occurs as a bitter tasting, odorless, white powder. It is freely soluble in water and slightly soluble in alcohol. The injectable form has a pH of 5.5 – 7.

Quinidine polygalacturonate occurs as a bitter tasting, creamy white, amorphous powder. It is sparingly soluble in water and freely soluble in hot 40% alcohol.

Quinidine sulfate occurs as a bitter tasting, odorless, fine, needle-like, white crystals that may cohere in masses. One gram is soluble in approximately 100 mL of water or 10 mL of alcohol.

Quinidine Gluconate may also be known as: quinidinium gluconate, Duraphrin®, Quinaglude®, Quinilan®, and Quinate®.

Quinidine Sulfate may also be known as: chinidini sulfas, chinidina, chinidinsulfate, chinidinium sulfuricum, or quinidine sulfas; many trade names are available.

Quinidine Polygalacturonate may also be known as: Cardioquin®, Cardioquin®, Cardioquione®, Galactoquin®, Naticardine®, or Neochinidin Ritmocor®.
Uses/Indications
Ramipril is a long-acting angiotensin converting enzyme (ACE) inhibitor that may be useful in treating heart failure or hypertension in dogs or cats. It is an approved product in the UK for treating heart failure in dogs. In cats, ramipril has been used for treating arterial hypertension. A recent study (MacDonald, Kittleson et al. 2006) did not show any significant benefit using ramipril in treating Maine Coon cats with hypertrophic cardiomyopathy without heart failure.

Like other ACE inhibitors, it may potentially be useful as adjunctive treatment in chronic renal failure and protein losing nephropathies. In dogs with moderate renal impairment (such as might be found with CHF), there is apparently no need to adjust ramipril dosage.

Pharmacology/Actions
Ramipril is a pro-drug that has little pharmacologic activity until converted into ramiprilat. Ramiprilat prevents the formation of angiotensin-II (a potent vasoconstrictor) by competing with angiotensin-I for the enzyme angiotensin-converting enzyme (ACE). ACE has a much higher affinity for ramiprilat than for angiotensin-I. Because angiotensin-II concentrations are decreased, aldosterone secretion is reduced and plasma renin activity is increased.

The cardiovascular effects of ramiprilat in patients with CHF include decreased total peripheral resistance, pulmonary vascular resistance, mean arterial and right atrial pressures, and pulmonary capillary wedge pressure with no change or decrease in heart rate. Increased cardiac index and output, stroke volume, and exercise tolerance also occur. Renal blood flow can be increased with little change in hepatic blood flow. In animals with glomerular disease, ACE inhibitors probably decrease proteinuria and help to preserve renal function.

Pharmacokinetics
After oral administration to dogs, ramipril is rapidly converted via de-esterification into ramiprilat. Bioavailability of ramiprilat after a dose of 0.25 mg/kg per day of ramipril is about 67%. At this dose, ACE activity never exceeded 60% in either healthy dogs or those with experimentally induced renal dysfunction (GFR reduced 58%) (Lefebvre, Jeunesse et al. 2006).

After oral administration to cats with ramipril doses ranging from 0.125 mg/kg to 1 mg/kg once daily for 9 days, ramipril peak concentrations occurred in about 0.5 hours. Ramipril is rapidly converted into its active metabolite ramiprilat, which peaks at 1 hour post-administration. Repeated doses of 0.125 mg/kg inhibited serum ACE activity by 94% at maximum to 55% 24 hours post-dose. At a dose of 1 mg/kg, ACE activity was 97% inhibited at maximum, and 83% inhibited 24 hours post-dose (Coulet and Burgaud 2002).

When cats were administered radio-labeled ramipril orally, 85–89% of the radioactivity was recovered in the feces. It is unclear how much of this represents unabsorbed drug or absorbed parent compound/metabolites eliminated in the feces. Approximately 10% of administered drug was recovered in the urine. Excretion of radio-labeled compounds was complete by 168 hours after dosing.

Contraindications/Precautions/Warnings
The labeling for the UK product approved for dogs (Vasotop®) states that it should not be used in clinical cases of vascular stenosis (e.g., aortic stenosis), obstructive hypertrophic cardiomyopathy, or with potassium-sparing diuretics (see Drug Interactions).

Adverse Effects
While information is limited, ramipril appears to be well tolerated in dogs and cats. Gastrointestinal effects are probably the most likely adverse effects to be noted. Weakness, hypotension, or hyperkalemia are possible.

Reproductive/Nursing Safety
The labeling for the product approved in the UK (Vasotop®) suggests not using in bitches during pregnancy or lactation. Weigh the potential risks associated with using this medication (see human data below) in veterinary patients with the potential benefits of therapy. Dosages of up to 500 mg/kg/day did not impair fertility in
rare. While no teratogenic effects have been detected with ramipril in studies performed in mice, rats, rabbits, and cynomolgus monkeys, fetal risk is increased in humans.

If used in humans during the 2nd and 3rd trimesters increased rates of fetal death, neonatal hypotension, skull hypoplasia, anuria, renal failure, oligohydramnios leading to fetal limb contractures, craniofacial deformation, and hypoplastic lung development were noted. In humans, ramipril has a “black box” warning regarding its use in pregnancy that states “When used in pregnancy during the second and third trimesters, angiotensin-converting enzyme (ACE) inhibitors can cause injury and even death to the developing fetus. When pregnancy is detected, ramipril should be discontinued as soon as possible.” For humans, the FDA categorizes ramipril as category D for use during the 2nd and 3rd trimesters of pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks) and as category C for use during the first trimester of pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is unknown whether ramipril (or ramiprilat) enters milk. Both the veterinary label (UK) and human label recommended not using the drug during nursing.

Overdosage/Acute Toxicity
In dogs, ramipril appears quite safe; dosages as high as 1 gram/kg induced only mild GI distress. Lethal doses in rats and mice were noted at 10–11 g/kg. No information was located on overdoses in cats. In overdose situations, the primary concern is hypotension; supportive treatment with volume expansion with normal saline is recommended to correct blood pressure. Because of the drug’s long duration of action, prolonged monitoring and treatment may be required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ramipril and may be of significance in veterinary patients:
- **ASPIRIN**: Aspirin may potentially negate the decrease in systemic vascular resistance induced by ACE inhibitors. However, in one study in dogs using low-dose aspirin, hemodynamic effects of enalaprilat (active metabolite of enalapril, a related drug) were not affected.
- **ANTIIDIABETIC AGENTS** (insulin, oral agents): Possible increased risk for hypoglycemia; enhanced monitoring recommended
- **DIURETICS** (e.g., furosemide, hydrochlorothiazide): Potential for increased hypotensive effects
- **DIURETICS, POTASSIUM SPARING** (e.g., spironolactone, triamterene): Increased hyperkalemic effects, enhanced monitoring of serum potassium
- **NSAIDS**: Potential for increased risk of renal dysfunction or hyperkalemia
- **POTASSIUM SUPPLEMENTS**: Increased risk for hyperkalemia

Laboratory Considerations
- **ACE inhibitors** may cause a reversible decrease in localization and excretion of **iodine-hippurate sodium** io**H**, or **Technetium Tc99m pententate** renal imaging in the affected kidney in patients with renal artery stenosis, which could lead to confusion in test interpretation

### Doses

**DOGS:**
- a) For treatment of heart failure: Initially, 0.125 mg/kg PO once daily; depending on the severity of pulmonary congestion, dose may be increased to 0.25 mg/kg PO once daily (Label information; **Vasotop**—Intervet UK)

**CATS:**
- a) For treatment of arterial hypertension: 0.125 mg/kg PO once daily (Graff and Herve 2003)

### Monitoring
- **Clinical signs of CHF**
- **Serum electrolytes, creatinine, BUN, urine protein**
- **CBC with differential, periodic**
- **Blood pressure (if treating hypertension or clinical signs associated with hypotension arise)**

### Client Information
- For this drug to be maximally effective it must be given once daily at about the same time each day
- Do not abruptly stop or reduce therapy without veterinarian’s approval
- Contact veterinarian if vomiting or diarrhea persist, are severe, or if animal’s condition deteriorates

### Chemistry/Synonyms
Ramipril occurs as a white to almost white, crystalline powder that is sparingly soluble in water and freely soluble in methyl alcohol.

Ramipril may also be known as Hoe-498, ramiprilis, or ramiprilum. There are many international trade names, including: **Altace**, **Cardase**, **Deltix**, **Ramase**, **Triatec**, and **Tritec**.

### Storage/Stability
Capsules should be stored at room temperature (15–30°C) protected from light in tight containers.

### Dosage Forms/Regulatory Status

#### VETERINARY-LABELED PRODUCTS:
None in the USA; in the UK and in other European countries: Ramipril Tablets: 0.625 mg, 1.25 mg, 2.5 mg, & 5 mg; **Vasotop** (Intervet); (Rx). Approved for use in dogs.

#### HUMAN-LABELED PRODUCTS:
Ramipril Capsules: 1.25 mg, 2.5 mg, 5 mg, & 10 mg; **Altace** (Monarch); (Rx)

### RANITIDINE HCL

(rah-nil-a-deen) **Zantac**

**H₂ RECEPTOR ANTAGONIST; PROKINETIC**

### Prescriber Highlights
- **H₂ receptor antagonist** similar to cimetidine, but fewer drug interactions; used to reduce acid output in stomach; also has prokinetic activity
- **Contraindications**: Hypersensitivity. Caution: Geriatric patients, hepatic or renal insufficiency
- **Adverse Effects**: Rare. IV boluses may cause vomiting. Potentially: Mental confusion, agranulocytosis, & transient cardiac arrhythmias (too rapid IV injection). Pain at the injection site after IM administration.
Uses/Indications
In veterinary medicine, ranitidine has been used for the treatment and/or prophylaxis of gastric, abomasal, and duodenal ulcers, uremic gastritis, stress-related or drug-induced erosive gastritis, esophagitis, duodenal gastric reflux and esophageal reflux. It has also been employed to treat hypersecretory conditions associated with gastrinomas and systemic mastocytosis. Because of its effects on gastric motility, ranitidine may be useful in increasing gastric emptying, particularly when delayed gastric emptying is associated with gastric ulcer disease. Ranitidine may also be useful to stimulate colonic activity in cats via its prokinetic effects.

Pharmacology/Actions
At the H₂ receptors of the parietal cells, ranitidine competitively inhibits histamine, thereby reducing gastric acid output both during basal conditions and when stimulated by food, amino acids, pentagastrin, histamine, or insulin. Ranitidine is between 3–13 times more potent (on a molar basis) as cimetidine.

While ranitidine may cause gastric emptying times to be delayed, it more likely will stimulate GI motility by inhibiting acetylcholinesterase (thereby increasing acetylcholine at muscarinic receptors). Lower esophageal sphincter pressures may be increased by ranitidine. By decreasing the amount of gastric juice produced, ranitidine decreases the amount of peptic secreted.

Ranitidine, unlike cimetidine, does not appear to have any appreciable effect on serum prolactin levels, although it may inhibit the release of vasopressin.

Pharmacokinetics
In dogs, the oral bioavailability is approximately 81%, serum half-life is 2.2 hours and volume of distribution 2.6 L/kg.

In horses, oral ranitidine has a bioavailability of about 27% in adults and 38% in foals. Peak levels after oral dosing occur in about 100 minutes in adults and 60 minutes in foals. Apparent volume of distribution is approximately 1.1 L/kg and 1.5 L/kg in adults and foals, respectively. Clearance in adults is approximately 10 mL/min/kg and 13.3 mL/min/kg in foals.

In humans, ranitidine is absorbed rapidly after oral administration, but undergoes extensive first-pass metabolism with a net systemic bioavailability of approximately 50%. Peak levels occur at about 2–3 hours after oral dosing. Food does not appreciably alter the extent of absorption or the peak serum levels attained.

Ranitidine is distributed widely throughout the body and is only 10–19% bound to plasma proteins. Ranitidine is distributed into human milk at levels 25–100% of those found in plasma.

Ranitidine is both excreted in the urine by the kidneys (via glomerular filtration and tubular secretion) and metabolized in the liver to inactive metabolites; accumulation of the drug can occur in patients with renal insufficiency. The serum half-life of ranitidine in humans averages 2–3 hours. The duration of action at usual doses is from 8–12 hours.

Contraindications/Precautions/Warnings
Ranitidine is contraindicated in patients who are hypersensitive to it. It should be used cautiously and possibly at reduced dosage in patients with diminished renal function. Ranitidine has caused increased serum ALT levels in humans receiving high, IV doses for longer than 5 days. The manufacturer recommends that with high dose, chronic therapy, serum ALT values be considered for monitoring.

Adverse Effects
Adverse effects appear to be very rare in animals at the dosages generally used. Potential adverse effects (documented in humans) that might be seen include mental confusion and headache. Rarely, agranulocytosis may develop and, if given rapidly IV, transient cardiac arrhythmias may be seen. Pain at the injection site may be noted after IM administration. IV boluses have been associated with vomiting in small animals.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Ranitidine is excreted in human breast milk with milk:plasma ratios of approximately 5:1 to 12:1. The drug is not recommended to be used in nursing humans; use with caution in nursing veterinary patients.

Overdosage/Acute Toxicity
Clinical experience with ranitidine overdosage is limited. In laboratory animals, very high dosages (225 mg/kg/day) have been associated with muscular tremors, vomiting and rapid respirations. Single doses of 1 gram/kg in rodents did not cause death.

Treatment of overdoses in animals should be handled using standard protocols for oral ingestions of drugs; clinical signs may be treated symptomatically and supportively if necessary. Hemodialysis and peritoneal dialysis have been noted to remove ranitidine from the body.

Drug Interactions
Unlike cimetidine, ranitidine appears to have much less effect on the hepatic metabolism of drugs and is unlikely to cause clinically relevant drug interactions via this mechanism. The following drug interactions have either been reported or are theoretical in humans or animals receiving ranitidine and may be of significance in veterinary patients:

- **ACETAMINOPHEN**: Ranitidine (dose-dependent) may inhibit acetaminophen metabolism
- **ANTACIDS** (high doses): May decrease the absorption of ranitidine; give at separate times (2 hours apart) if used concurrently
- **KETOCONAZOLE, ITRACONAZOLE**: Absorption may be reduced secondarily to increased gastric pH
- **METOPROLOL**: Ranitidine may increase metoprolol half-life, and peak levels
- **NIFEDIPINE**: Ranitidine may increase nifedipine AUC by 30%
- **PROPANTHELINE**: Delays the absorption but increases the peak serum level of ranitidine; relative bioavailability of ranitidine may be increased by 23% when propantheline is administered concomitantly with ranitidine
- **VITAMIN B-12**: Long-term ranitidine use may reduce oral absorption of B-12

Laboratory Considerations
- **Ranitidine may cause a false-positive urine protein reading when using Multistix®. The sulfosalicylic acid reagent is recommended for determining urine protein when the patient is concomitantly receiving ranitidine.**
Doses

**DOGS:**

For esophagitis:
- a) 1 – 2 mg/kg PO twice daily (Watrous 1988)

For chronic gastritis:
- a) 0.5 mg/kg PO twice daily (Hall and Twedt 1988)

For ulcer disease:
- a) 0.5 – 2 mg/kg PO, IV q8 – 12h (Haskins 2000)
- b) 2 mg/kg PO, IV q8h (Matz 1995)
- c) 1 – 2 mg/kg PO, IV, SC q12h (also used for esophagitis) (Sellon 2007b)
- d) 2 mg/kg PO, IV q12h (Waddell 2007a)

For gastrinoma:
- a) 1 – 2 mg/kg PO, SC, IV q8 – 12h (Zerbe and Washabau 2000)
- b) 0.5 mg/kg PO, IV or SC twice daily (Kay, Kruth, and Twedt 1988)

To treat hypergastrinemia secondary to chronic renal failure:
- a) 1 – 2 mg/kg PO twice daily (Morgan 1988)

To treat hyperhistaminemia secondary to mast cell tumors:
- a) 2 mg/kg q12h (Fox 1995)

As a prokinetic agent to stimulate gastric contractions:
- a) 1 – 2 mg/kg PO q12h (Hall and Washabau 2000)

**CATS:**

For ulcer disease/esophagitis:
- a) 2.5 mg/kg IV q12h or 3.5 mg/kg PO q12h (Matz 1995), (Johnson 1996)
- b) 1 – 2 mg/kg PO, IV, SC q12h (Sellon 2007b)
- c) 2 mg/kg PO, IV q12h (Waddell 2007a)

As a prokinetic agent to stimulate colonic motility:
- a) 1 – 2 mg/kg PO q8 – 12h (Washabau and Holt 2000)
- b) 1 – 2 mg/kg PO q12h (Scherk 2003b)

**HORSES:** (Note: ARCI UCGFS Class 5 Drug)

- a) 6.6 mg/kg PO q8h (Andrews and Nadeau 1999)
- b) Foals: 6.6 mg/kg IV q4h or 0.8 – 2.2 mg/kg IV four times a day; 5 – 10 mg/kg PO two to four times a day. (Wilkins 2004b)
- c) 1.5 – 2 mg/kg IV or IM q6 – 8h; 6.6 mg/kg PO q8h (Sanchez 2004a)

Monitoring

- Clinical efficacy (dependent on reason for use); monitored by decrease in clinical signs, endoscopic examination, blood in feces, etc.

Client Information

- To maximize the benefit of this medication, it must be administered as prescribed by the veterinarian; symptoms may reoccur if dosages are missed.

Chemistry/Synonyms

An H2 receptor antagonist, ranitidine HCl occurs as a white to pale-yellow granular substance with a bitter taste and a sulfur-like odor. The drug has pKas of 8.2 and 2.7. One gram is approximately soluble in 1.5 mL of water or 6 mL of alcohol. The commercially available injection has a pH of 6.7 – 7.3.

Ranitidine HCl may also be known as: AH-19065, ranitidini hydrochloridum; many trade names are available.

Storage/Stability

Ranitidine tablets should be stored in tight, light-resistant containers at room temperature. The injectable product should be stored protected from light and at a temperature less than 30°C. A slight darkening of the injectable solution does not affect the potency of the drug.

Ranitidine injection is reportedly stable up to 48 hours when mixed with the commonly used IV solutions (including 5% sodium bicarbonate).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Ranitidine HCl Tablets: 75 mg, 150 mg & 300 mg (as base); Zantac® (GlaxoSmithKline); (Rx);
- Ranitidine HCl Effervescent Tablets: 25 mg & 150 mg (as base); Zantac® EFFERdose (GlaxoSmithKline); (Rx)
- Ranitidine HCl Syrup: 15 mg/mL (as base) in 480 mL; Zantac® (GlaxoSmithKline); (Rx)
- Ranitidine HCl Injection: 1 mg/mL (premixed) & 25 mg/mL in 50 mL (preservative free) plastic containers, 2 mL single-dose and 6 mL multi-dose vials; Zantac® (GlaxoSmithKline); generic (Bedford); (Rx)

RIFAMPIN

**rif-am-pin** Rifadin®, Rimactane®

**ANTIMICROBIAL**

Prescriber Highlights

- Antimicrobial with activity against a variety of microbes (Rhodococcus, mycobacteria, staphylococci); has some antifungal & antiviral activity as well.
- Contraindications: Hypersensitivity to it or other rifamycins
- Caution: Preexisting hepatic dysfunction (may need to reduce dosage)
- Adverse Effects: Uncommon; potentially rashes, GI distress, & increases in liver enzymes.
- Should not be used alone as resistance develops rapidly
- Preferably, give on an empty stomach
- May cause red/orange urine, tears, & sweat (harmless)
- Drug Interactions, lab interactions

Uses/Indications

The principle use of rifampin in veterinary medicine is in the treatment of *Rhodococcus equi* (*Corynebacterium equi*) infections (usually with erythromycin estolate) in young horses. It may also be useful to treat proliferative enteropathy caused by *Lawsonia intracellularis* in foals.

In small animals, the drug is sometimes used in combination with other antifungal agents (amphotericin B and 5-FC) in the treatment of histoplasmosis or aspergillosis with CNS involvement.
Pharmacology/Actions
Rifampin may act as either a bactericidal or bacteriostatic antimicrobial dependent upon the susceptibility of the organism and the concentration of the drug. Rifampin acts by inhibiting DNA-dependent RNA polymerase in susceptible organisms, thereby suppressing the initiation of chain formation for RNA synthesis. It does not inhibit the mammalian enzyme.

Rifampin is active against a variety of mycobacterium species and Staphylococcus aureus, Neisseria, Haemophilus, and Rhodococcus equi (C. equi). At very high levels, rifampin has activity against poxviruses, adenoviruses, and Chlamydia trachomatis. Rifampin has antifungal activity when combined with other antifungal agents.

Pharmacokinetics
After oral administration, rifampin is relatively well absorbed from the GI tract. Oral bioavailability is reportedly about 40–70% in horses and 37% in adult sheep. If food is given concurrently, peak plasma levels may be delayed and slightly reduced.

Rifampin is very lipophilic and readily penetrates most body tissues (including bone and prostate), cells and fluids (including CSF). It also penetrates abscesses and caseous material. Rifampin is 70–90% bound to serum proteins, is distributed into milk and crosses the placenta. Mean volume of distribution is approximately 0.9 L/kg in horses, and 1.3 L/kg in sheep.

Rifampin is metabolized in the liver to a deacetylated form that also has antibacterial activity. Both this metabolite and unchanged drug are excreted primarily in the bile, but up to 30% may be excreted in the urine. The parent drug is substantially reabsorbed in the gut, but the metabolite is not. Reported elimination half-lives for various species are: 6–8 hours (horses), 8 hours (dogs), 3–5 hour’s (sheep). Because rifampin can induce hepatic microsomal enzymes, elimination rates may increase with time.

Contraindications/Precautions/Warnings
Rifampin is contraindicated in patients hypersensitive to it or to other rifamycins. It should be used with caution in patients with preexisting hepatic dysfunction.

Adverse Effects
Rifampin can cause red-orange colored urine, tears, sweat, and saliva. There are no harmful consequences from this effect. In some species (e.g., humans) rashes, GI distress, and increases in liver enzymes may occur, particularly with long-term use.

Because resistance develops rapidly when rifampin is used alone, it should be used in combination with other effective antibiotics.

Adverse effects in horses are apparently rare, but when combined with erythromycin, mild diarrhea (self-limiting) to severe enterocolitis in foals and mares, hyperthermia, and acute respiratory distress can occur. Although not commercially available, intravenous rifampin has caused CNS depression, sweating, hemolysis, and anorexia in horses.

Reproductive/Nursing Safety
Rodents given high doses of rifampin 150–250 mg/kg/day resulted in some congenital malformations in offspring, but the drug has been used in pregnant women with no reported increases in teratogenicity. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Rifampin is excreted in maternal milk; use with caution in nursing veterinary patients.

Overdosage/Acute Toxicity
Clinical signs associated with overdosage of oral rifampin generally are extensions of the adverse effects outlined above (GI, orange-red coloring of fluids, and skin), but massive overdoses may cause hepatotoxicity.

There were 16 exposures to rifampin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 6 were dogs with 1 showing clinical signs and 8 were cats with 1 showing clinical signs. The remaining 2 reported cases were both equine showing no clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, and central nervous system depression. Common findings in cats recorded in decreasing frequency included edema of the face, erythema, injected mucous membranes, mydriasis and tachypnea.

Should a massive oral overdosage occur, the gut should be emptied following standard protocols. Liver enzymes should be monitored and supportive treatment initiated if necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving rifampin and may be of significance in veterinary patients:

- **FLUOROQUINOLONES**: In vitro antagonism has been reported when rifampin is used concurrently with fluoroquinolone antibiotics and concurrent use should be avoided

Because rifampin has been documented to induce hepatic microsomal enzymes, drugs that are metabolized by these enzymes may have their elimination half-lives shortened and serum levels decreased; drugs/classes that may be affected by this process include:

- **BARBITURATES**
- **BENZODIAZEPINES** (e.g., diazepam)
- **CHLORAMPHENICOL**
- **CORTICOSTEROIDS**
- **DAPSONE**
- **KETOCONAZOLE**
- **PROPRANOLOL**
- **QUINIDINE**
- **WARFARIN**

Laboratory Considerations
- Microbiologic methods of assaying serum folate and vitamin B12 are interfered with by rifampin.
- Rifampin can cause false-positive BSP (bromosulphthalein, sulfobromophthalein) test results by inhibiting the hepatic uptake of the drug

Doses
Note: Because resistance develops rapidly when rifampin is used alone, it should be used in combination with other effective antibiotics.

- **DOGS:**
  a) For combination therapy of atypical Mycobacteria infections; treatment of resistant Staph endocarditis (in combination with amoxicillin/clavulanate or trimethoprim/sulfa): 10–20 mg/kg PO q8–12h (Trepanier 1999)
  b) For CNS fungal infections (aspergillosis/histoplasmosis): Rifampin 10–20 mg/kg PO three times daily with amphotericin B and flucytosine (Schunk 1988)
  c) For actinomycosis: 10–20 mg/kg PO q12h PO (Hardie 1984)
**Cats:**

- For CNS fungal infections (aspergillosis/histoplasmosis): Rifampin 10–20 mg/kg PO three times daily with amphotericin B and flucytosine (Schunk 1988)

**Horses:**

For treatment of Rhodococcus equi (C. equi) infections in foals:

- Rifampin 5 mg/kg PO two times daily with erythromycin 15–25 mg/kg, PO q12–24h. Conventional treatment, but erythromycin has numerous side effects including enterocolitis in foals and mares, hyperthermia, and acute respiratory distress. Clarithromycin may be superior. (Chaffin 2006b)

- Rifampin 5 mg/kg PO two times daily or 10 mg/kg PO once daily with erythromycin 25 mg/kg, PO q6–8h. Duration of therapy usually takes 4–9 weeks. (Giguere 2003b)

For susceptible infections in foals:

- For treatment of proliferative enteropathy caused by Lawsonia intracellularis in foals: Erythromycin estolate (25 mg/kg PO q6–8h) alone or in combination with rifampin: 10 mg/kg PO once daily for a minimum of 21 days (Lavoie and Drolet 2003)

**Birds:**

For treatment of mycobacteriosis:

- Rifampin (45 mg/kg PO once daily) in combination with ethambutol (30 mg/kg PO once daily) and one of the following: clofazimine (6 mg/kg PO once daily) or isoniazid (30 mg/kg PO once daily). (Pollock 2007a)

**Monitoring**

- Clinical efficacy
- For monitoring C. equi infections in foals and response to rifampin/erythromycin: Chest radiographs and plasma fibrinogen levels have been suggested as prognostic indicators when done after 1 week of therapy. (Hillidge and Zertuche 1987)
- Adverse effects: may consider liver function monitoring with long-term therapy.

**Client Information**

- Rifampin may cause urine and other secretions (tears, saliva, etc.) to turn red-orange in color; this is not abnormal
- Preferably give on an empty stomach
- May cause softening of stools in horses/foals

**Chemistry/Synonyms**

A semi-synthetic zwitterion derivative of rifamycin B, rifampin occurs as a red-brown, crystalline powder with a pKₐ of 7.9. It is very slightly soluble in water and slightly soluble in alcohol.

Rifampin may also be known as: Ba-41166/E, L-5103, NSC-113926, rifaldazine, rifampicinum, rifamycin AMP; many trade names are available.

**Storage/Stability**

Rifampin capsules should be stored in tight, light-resistant containers, preferably at room temperature (15–30°C).

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products: None**

**Human-Labeled Products:**

- Rifampin Capsules: 150 mg & 300 mg; Rifadin® (Aventis); Rimactane® (Novartis); generic; (Rx)
- Rifampin Powder for Injection: 600 mg; Rifadin® (Aventis); (Rx)

**Uses/Indications**

Rifampin is an alpha-2 agonist with sedative, muscle relaxant and analgesic effects. It is indicated (in the USA) for use in adult horses as a sedative and analgesic to facilitate handling, clinical examinations and procedures, minor surgical procedures, and as preanesthetic prior to the induction of general anesthesia.

In certain European countries, it is approved for use in dogs and cats as a sedative/preanesthetic. Although not approved, romifidine has been used in cattle and foals.

**Pharmacology/Actions**

A potent alpha2-adrenergic agonist, romifidine is classified as a sedative/analgiesic with muscle relaxant properties. Alpha-2 receptors are found in the CNS and several tissues peripherally; both presynaptically and postsynaptically. In the CNS, the primary action is a feedback inhibition of norepinephrine release. Opioids and alpha-2 agonists may have synergistic analgesic effects.

Pharmacologic effects of romifidine include sedation, analgesia, and reduced catecholamine release from the CNS. Thermoregulatory mechanisms may be altered. Peripherally, an initial vasoconstrictive response occurs with increases in blood pressure. Within minutes a hypotensive phase occurs. Heart rate can significantly decrease secondary to a vagal response to hypertension. A second-degree atrioventricular block may also occur. Antimuscarinic agents can prevent bradycardia, but their use is controversial as they can potentially cause hypertension, increased myocardial oxygen demand, and reduced GI motility. Alpha-2 agonists can transiently slow duodenal motility and increase micturition in horses and can inhibit insulin release from pancreatic islet cells resulting in hyperglycemia. Other effects seen in horses in-
clude sweating, mydriasis, decreases in hematocrit, and increased uterine pressure in non-pregnant mares.

In horses, when compared with other alpha-2 agonists (xyazine, detomidine, medetomidine), romifidine does not appear to cause as much ataxia at sedative dosages and has the longest duration of sedation. Duration of analgesia is shorter than the duration of sedation.

**Pharmacokinetics**

Pharmacokinetic studies for romifidine in horses were not located.

In dogs and cats, bioavailability after IM administration is 86% and 95%, respectively. Bioavailability after subcutaneous injection in dogs is 92%. Peak levels after IM injection occur in approximately 50 minutes in dogs and 25 minutes in cats. After IV injection, volumes of distribution are about 3 L/kg in dogs, and 6 L/kg in cats. Romifidine is biotransformed in the liver. In dogs, about 80% of an administered dose is eliminated in the urine; 20% in the feces. Elimination half-lives are approximately 2 hours for dogs, 6 hours for cats.

**Contraindications/Precautions/Warnings**

Romifidine should not be used in animals hypersensitive to it or in combination with intravenous potentiated sulfonamides. The label states that this medication should not be used in horses with respiratory disease, hepatic or renal disease, or other systemic conditions of compromised health. It also states that the effects of this medication have not been evaluated in horses with colic, or in foals. Because of its effects on heart rhythm and blood pressure, use very cautiously in horses with preexisting cardiac conditions.

The manufacturer cautions that using with other sedatives, tranquilizers, or opioids may potentiate the adverse effects of romifidine and to avoid using epinephrine as it may potentiate the effects of alpha-2 agonists.

Although animals may appear to be deeply sedated, some may respond (kick, etc.) to external stimuli; use appropriate caution. When used in dogs and cats, the label for Romydis® (Virbac—Ireland) states: “Animals should be restrained to prevent injury; ensure that animals have sufficient fluid intake, and if undergoing prolonged sedation, animals should be prevented from becoming hypothermic. Additionally, care should be taken when used in animals in poor health, suffering from respiratory distress, or in cases of cardiovascular, renal, hepatic or pancreatic disease.” Cats with pancreatitis should be closely monitored. Because dogs and, particularly, cats may vomit after receiving romifidine, the manufacturer recommends not feeding for at least 12 hours prior to use.

This medication can be absorbed through the skin and via oral routes. Persons administering the medication should handle it carefully and avoid self-exposure.

**Adverse Effects**

In horses, romifidine may cause bradycardia (possibly profound), first- and second-degree atrioventricular heart block, and sinus arrhythmias (dose dependent). Initially, hypertension may occur followed by hypotension. Other adverse effects can include: ataxia, sweating, piloerection, salivation, muscle tremors, penile-relaxation, urination (occurs about one hour after dose), swelling of face, lips and upper airways, stridor, decreased GI motility, flatulence and mild colic. There is a possibility that horses may react paradoxically (excitation) to romifidine. Rarely, anaphylactic reactions to alpha-2 agonists have been reported in horses.

In dogs and cats romifidine may cause bradycardia, cardiac arrhythmias, hypotension, transient hyperglycemia, and alterations in thermoregulation (body temperature may increase or decrease depending on ambient temperature). Dogs may pant, salivate, vomit (less likely than in cats), and develop muscle twitching.

In cats, vomiting associated with romifidine use can be seen and persist up to 24 hours after dosing. Pancreatitis has been noted in some cats receiving the drug repeatedly every 2 days for 6 days; dose related increases in BUN have been observed. Localized injection site reactions have occurred in cats receiving the medication intramuscularly.

**Reproductive/Nursing Safety**

The label for the US product states that the effects of this medication have not been evaluated in pregnant mares, horses intended for breeding, or foals.

The labeling for the equine and small animal products approved in Europe states that the drug is contraindicated in pregnant horses during the last month of pregnancy and during pregnancy in dogs and cats.

**Overdosage/Acute Toxicity**

Horses have received up to 600 mcg/kg (5X) in experimental studies. Signs exhibited included sinus bradycardia, 2nd degree heart block, occasional apnea and mild respiratory stridor, deep sedation, frequent urination, and sweating. No clinically significant alterations in blood gases, acid-base, hematological or chemical parameters were noted. If necessary, a reversal agent such as atipamezole (at a dose of 30–80 mcg/kg) or yohimbin may be used to reduce the duration and extent of adverse effects associated with acute toxicity.

Dogs have been administered doses of up to 1 mg/kg (approx 8–10X) IV daily for up to 4 weeks with no serious adverse effects reported.

**Drug Interactions**

- **INTRAVENTOUS POTENTIATED SULFONAMIDES** (e.g., trimethoprim/sulfa): The manufacturer warns against using this agent with intravenous potentiated sulfonamides as fatal dysrhythmias may occur

- **OTHER ALPHA-2 AGONISTS** (e.g., xylazine, medetomidine, detomidine, clonidine and including epinephrine): Not recommended to be used together with romifidine as effects may be additive

- **PHENOTHIAZINES** (e.g., acepromazine): Severe hypotension can result

The following drug interactions have either been reported or are theoretical in humans receiving a similar alpha-2 agonist, dexmedetomidine and may be of significance in veterinary patients:

- **ANESTHETICS, OPIATES, SEDATIVE/HYPNOTICS**: Effects may be additive; dosage reduction of one or both agents may be required; potential for increased risk for arrhythmias when used in combination with thiopental, ketamine or halothane

**Laboratory Considerations**

- **ADP-induced platelet aggregation**: Can be inhibited in cats by medetomidine (a related alpha-2 agonist); not known if romifidine can have this effect

**Doses**

- **HORSES (adults):**
  
  a) For sedation and analgesia: 40–120 mcg/kg IV slowly one time. This dose is equivalent to 0.4–1.2 mL per 100 kg (220 lb) body weight using the 1% (10 mg/mL) injection. Degree of sedation and analgesia is dose and time dependent. Onset of action occurs between 30 seconds to 5 minutes and gradually subsides during the next 2–4 hours. Duration of analgesia is shorter than the duration of sedation. See the package insert for expected onset and duration times for sedation and analgesia based upon dose.
As a preanesthetic: 100 mcg/kg as slow, single IV injection. Induce anesthesia after maximal sedation is achieved. Mild to moderate sedation occurs in 2–4 minutes. Anesthetic doses may need to be decreased to prevent an overdose as romifidine has anesthesia-sparing effects. (Label information; Sedaver®—B-IVetmedica)

**DOGS:**

a) **For sedation:** 40–120 mcg/kg IV, IM or SQ. IV administration causes sedation within approximately 5 minutes. With SC or IM injection sedation is delayed until about 30 minutes post-injection. Sedation depth is also lower than with IV injection. Atipamezole may be used to hasten recovery. A dose of 200 mcg/kg atipamezole IM will reverse a dose of 120 mcg/kg of romifidine.

b) **As an analgesic adjunct:** 10–20 mcg/kg IM, SQ. May combine with an anticholinergic agent in exercise-tolerant patients free from heart disease. (Lamont and Tranquilli 2002)

**CATS:**

a) **For sedation:** 200–400 mcg/kg IV or IM. An IM injection of 200 mcg/kg gives sedation in about 10 minutes and persists for about 60 minutes. IV administration gives a more rapid onset of action (5 minutes) and the duration is similar to IM. Atipamezole IM 30 minutes after IM romifidine injection may be used to hasten recovery. A dose of 400 mcg/kg atipamezole IM will reverse a dose of 400 mcg/kg of romifidine.

b) **As an analgesic adjunct:** 20–40 mcg/kg IM, IV. May combine with an anticholinergic agent in exercise-tolerant patients free from heart disease. (Lamont and Tranquilli 2002)

**CATTLE:**

- Note: Romifidine is not approved for use in cattle or other food-producing animals in the USA. For guidance with determining withdrawal times, contact FARAD (see Phone Numbers & Websites in the appendix for contact information).

- **For epidural anesthesia for paralumbar analgesia or laparotomy:** Romifidine 50 mcg/kg plus morphine 0.1 mg/kg. Duration of analgesia is 12 hours maximum. (Anderson 2006b)

**Monitoring**

- Level of sedation/analgesia
- Respiratory rate
- Heart rate/rhythm; blood pressure (during general anesthesia)
- Body temperature for longer procedures using higher dosages

**Client Information**

- This medication should only be administered by veterinary professionals
- If clients are involved with handling horses after they are dosed with romifidine, they should be warned that although the horse looks fully sedated it may respond defensively (e.g., kick) when stimulated

**Chemistry/Synonyms**

Romifidine HCl is an alpha-2 adrenoreceptor agonist that is structurally related to clonidine. It has a molecular weight of 258.1 and occurs as a crystalline, white, odorless substance that is soluble in water. Its chemical name is 2-(2-Bromo-7-fluoroanilino)-2-imidazoline or 2-Bromo-6-fluoro-N-(1-imidazolin-2yl)analine.

Romifidine may also be known as: STH-2130, romifidini, romifidin, romifidina, romifidinum, Romidy®, Sediver®, and Sedivan®.

**Storage/Stability**

Romifidine HCl injection should be stored at controlled room temperature (15–30°C).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Romifidine HCl 1% (10 mg/mL) Injection; Sediver® (B-IVetmedica); (Rx). In the USA: Approved for use in horses not intended for human consumption. In the UK, slaughter withdrawal is 6 days for horses.

A small animal product, Romids® (Virbac) containing 1 mg/mL is approved for use in dogs and cats in some European countries.

**HUMAN-LABELED PRODUCTS:** None

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**RONIDAZOLE**

(roe-nil-ah-azole)

**ANTIPROTOZOAL**

**Prescriber Highlights**

- Nitroimidazole antibiotic/antiparasitic drug that appears to be useful in treating *Trichomonas foetus* infections in cats; also used for treating trichomoniasis in non-food birds
- Potentially carcinogenic; avoid human exposure
- Neurotoxicity (reversible): more likely at higher doses (50 mg/kg twice daily), but can occur at lower dosages as well; GI effects possible
- Many potential drug interactions
- Must be compounded from bulk powder (100%) & ideally, put in gelatin capsules

**Uses/Indications**

Ronidazole is a nitroimidazole antibiotic/antiparasitic drug that appears to be useful in treating *Trichomonas foetus* infections in cats. The drug is not commercially available in the USA and must be compounded from bulk powder by a compounding pharmacy. The drug is also used for treating Trichomoniasis infections in non-food animal birds.

**Pharmacology/Actions**

Ronidazole, like other 5-nitroimidazoles such as metronidazole is converted by hydrogenosomes (an organelle found in trichomonads) into polar autotoxic anion radicals. *T. foetus* infections in cats have been resistant to treatment by metronidazole, but ronidazole appears to have greater activity against the organism.

**Pharmacokinetics**

No information was located.
Contraindications/Precautions/Warnings
RONIDAZOLE should not be used in patients hypersensitive to it or other 5-nitroimidazoles (e.g., metronidazole).

The compound has been demonstrated to be carcinogenic in mice but not rats. While humans should avoid contact with this compound or with animal waste from treated patients, it can be safely compounded using a biological safety cabinet.

The FDA prohibits this drug for use in food animals.

Adverse Effects
Reversible neurotoxicity similar to that reported with metronidazole, has been reported in cats with ronidazole. Initial signs may include ataxia, nystagmus, or behavior changes. Should neurotoxicity be diagnosed, discontinue ronidazole, treat supportive, and if necessary, consider administering a benzodiazepine such as diazepam to competitively inhibit GABA receptors in the CNS. Incidence of neurotoxicity appears to be higher when using the 50 mg/kg twice daily dosage, but may occur at lower dosages as well. Potentially, gastrointestinal effects can occur (anorexia, vomiting). Ronidazole is very bitter and should be administered to cats in capsule form.

Ronidazole has been shown to increase the rate of benign mammary tumors in rats and increase the rates of benign and malignant pulmonary tumors in mice at dosages at or above 20 mg/kg/day.

Dogs given 30 mg/kg per day for two years (40 mg/kg/day the first month) showed some testicular toxicity (type not specified), but no tumors.

Reproductive/Nursing Safety
Safety of this compound during pregnancy is not established. Teratology studies have been performed in mice, rats, and rabbits. In rabbits given 30 mg/kg/day, no embryotoxicity occurred, but fetal weights were significantly decreased. Mice demonstrated no teratogenic effects at dosages of up to 200 mg/kg/day. Rats given up to 150 mg/kg/day demonstrated no embryotoxic effects, but at dosages of 200 mg/kg/day both maternal and fetal weights were decreased.

If this compound is to be used in pregnant cats, weigh the potential benefits of treating with the potential for adverse effects in the offspring and queen.

It is not known if ronidazole is distributed into milk and safety cannot be assured. Consider using milk replacer if treating nursing queens.

Overdosage/Acute Toxicity
No specific information was located. Cats receiving doses of 50 mg/kg twice daily appear to have greater incidences of neurotoxicity (see Adverse Reactions). If overdoses cause neurotoxicity, discontinue further therapy and treat supportive. Consider administering a GABA inhibitor such as diazepam, to competitively inhibit GABA receptors in the CNS.

Drug Interactions
In humans, the following drug interactions with metronidazole, a compound similar to ronidazole, have been reported or are theoretical and may be of significance in veterinary patients in patients receiving ronidazole:

- ALCOHOL: May induce a disulfiram-like (nausea, vomiting, cramps, etc.) reaction
- CIMETIDINE, KETOCONAZOLE: May decrease the metabolism of ronidazole and increase the likelihood of dose-related side effects occurring
- CYCLOSPORINE, TACROLIMUS (systemic): Ronidazole may increase the serum levels of cyclosporine or tacrolimus

- FLUOROURACIL (systemic): Ronidazole may increase the serum levels of fluorouracil and increase risk for toxicity
- LITHIUM: Ronidazole may increase lithium serum levels and increase risk for lithium toxicity
- OXYTETRACYCLINE: Reportedly may antagonize the therapeutic effects of metronidazole (and presumably ronidazole)
- PHENOBARBITAL, RIFAMPIN or PHENYTOIN: May increase the metabolism of ronidazole thereby decreasing blood levels
- WARFARIN: Metronidazole (and potentially ronidazole), may prolong INR/PT in patients taking coumarin anticoagulants; avoid concurrent use if possible; otherwise intensify monitoring

Laboratory Considerations
- AST, ALT, LDH (lactic dehydrogenase), Triglycerides, Hexokinase
  glucose: A related compound, metronidazole can cause falsely decreased readings when determined using methods measuring decreases in ultraviolet absorbance when NADH is reduced to NAD. It is not known if ronidazole can also cause falsely decreased values.

Doses
- CATS:
  a) For treatment of T. foetus infections: 30 mg/kg PO twice daily for 14 days. (Gookin 2007) Note: Based on results of a published study of experimental T. foetus infection (Gookin, Coppole et al. 2006) the author suggested using 30–50 mg/kg twice daily for 14 days, but subsequent experience has demonstrated a higher incidence of neurotoxicity at the higher dose and she now recommends treating at 30 mg/kg PO twice daily.

Monitoring
- Clinical efficacy (diarrhea improvement)
- Adverse effects (neurotoxicity, vomiting, anorexia)
- PCR testing (can be used to confirm infection, but negative results after treatment do not conclusively prove that infection has been eradicated)

Client Information
- Ronidazole must be given by mouth twice daily (approximately 12 hours apart) for 14 days for it to be effective. Do not skip doses.
- Store capsules in the freezer.
- This drug is considered a carcinogen. Do not open or crush capsules; give whole. It is recommended to wear disposable gloves when administering this medication.
- When cleaning litter box, wear disposable gloves; double bag feces and dispose in trash.
- Contact veterinarian immediately if cat shows signs of behavior changes, eyes moving back and forth (nystagmus), or has difficulty walking, climbing stairs, etc. (ataxia). These could be signs that drug toxicity is occurring.

Chemistry/Synonyms
RONIDAZOLE is a 5-nitroimidazole compound that occurs as a white to yellowish-brown, odorless or almost odorless, bitter-tasting, powder. It is very slightly soluble in water or alcohol.

Ronidazole may also be known as ronidazol, ronidazolum, Belga®, Ridsol-S®, Ronida® Ronivet®, Ronizol®, Turbosol®, Trichop Plus®, Trichocure®, or Trichorex®.
Storage/Stability
Compounded capsules should be stored in child-resistant, tight containers protected from light. Until further stability studies can be performed, capsules should be stored in the freezer.

Aqueous solutions are reportedly not very stable. It is recommended that fresh solutions using the 10% powder for addition to drinking water (used for pigeons) be freshly prepared every day.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
None in the USA; a 10% ronidazole powder to be added to drinking water for treating Trichomonas infections in pigeons is available in some countries, but these products are unsuitable for use in cats due to the dosage required and the unpalatability (very bitter) of the powder and solution. Capsules prepared from 100% bulk powder for an individual feline patient should be obtained from a compounding pharmacy that can prepare the capsules in a bio-safety hood that will protect the compounder from drug exposure.

The FDA prohibits this drug for use in food animals.

HUMAN-LABELED PRODUCTS: None

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S-ADENOSYL-METHIONINE
(SAMe)
ADEMETIONINE
(ess-ah-den-oh-seel meth-ye-oh-nee)

HEPATOPROTECTANT

Prescriber Highlights

- “Nutraceutical” that can be used as an adjunctive treatment for liver disease (chronic hepatitis), osteoarthritis, or treatment of acetaminophen toxicity in small animals
- Well tolerated
- Not a regulated drug; choose products carefully

Uses/Indications

In small animal medicine, SAMe is most commonly used as an adjunctive treatment for liver disease (chronic hepatitis, hepatic lipodosis, cholangiohepatitis, feline triad disease, etc.). It may also be of benefit in osteoarthritis, treatment of acute hepatotoxic-induced liver toxicity (e.g., acetaminophen toxicity), and at-risk patients on long-term therapy using drugs with hepatotoxic potential.

In humans, SAMe is being used as a treatment for depression, osteoarthritis, AIDS-related myopathy, intrahepatic cholestasis, liver disease, alcoholic liver cirrhosis, fibromyalgia, adult ADHD, Alzheimer’s, migraines, etc.

Pharmacology/Actions

S-adenosyl-methionine (SAMe) is an endogenous molecule synthesized by cells throughout the body. SAMe is formed from the amino acid methionine and ATP, in conjunction with SAMe synthetase enzyme (an enzyme manufactured in the liver, a rate-limiting step in the presence of liver compromise). SAMe is an essential part of three major biochemical pathways: transmethylation, transsulfuration, and aminopropylation. Normal function of these pathways is especially vital to the liver as many metabolic reactions occur there. In the transmethylation pathway, SAMe serves as a methyl donor (necessary for many substances and drugs to be activated and/or eliminated). Transmethylation is essential in phospholipid synthesis important to cell membrane structure, fluidity, and function. In aminopropylation, SAMe donates aminopropyl groups and is a source of polyamines. Aminopropylation is important in producing substances that have antiinflammatory effects, protein and DNA synthesis, and promoting cell replication and liver mass regeneration. In transsulfuration, SAMe generates sulfur containing compounds important for conjugation reactions used in detoxification and as a precursor to glutathione (GSH). Glutathione is important in many metabolic processes and cell detoxification. The conversion of SAMe to glutathione requires the presence of folate, cyanocobalamin (B12), and pyridoxine (B6). Normally, the liver produces ample SAMe, but in liver disease or in the presence of hepatotoxic substances, endogenous conversion to glutathione may be deficient. Exogenous SAMe has been shown to increase liver and red cell glutathione levels and/or prevent its depletion. SAMe inhibits apoptosis secondary to alcohol or bile acids in hepatocytes.

In humans, the mechanism for its antidepressant effects are not well understood, but it apparently increases serotonin turnover and increases dopamine and norepinephrine levels. Neuroimaging studies in humans show that SAMe affects the brain similarly to other antidepressant medications.

Pharmacokinetics

Oral bioavailability is dependent on the salt used to stabilize SAMe. Oral bioavailability of the tosylate salt is reportedly 1% whereas the 1,4-butanedisulfonate form has a bioavailability of 5%. The presence of food in the gut can substantially reduce the amount of drug absorbed. Peak levels occur in 1–6 hours after oral dosing. Once absorbed, SAMe enters the portal circulation and is primarily metabolized in the liver. In humans, 17% of a dose of radio-labeled SAMe was recovered in the urine within 48 hours of dosing; 27% in the feces.

Contraindications/Precautions/Warnings

There are no apparent contraindications to the use of SAMe.

Adverse Effects

Adverse effects appear to be minimal or non-existent in treated animals. Most studies in humans have shown adverse effects similar to that of placebo. Oral SAMe in humans may cause anorexia, nausea, vomiting, diarrhea, flatulence, constipation, dry mouth, insomnia/nervousness, headache, sweating, and dizziness.

Reproductive/Nursing Safety

The safety of exogenous SAMe has not been proven in pregnancy; use with caution. Limited studies in laboratory animals and in pregnant women with liver disease have not demonstrated any ill effects to mother or fetus.

It is unknown if SAMe enters maternal milk.

Overdosage/Acute Toxicity

SAMe appears to be quite safe. LD50 in rodents exceeds 4.65 g/kg, and toxicity studies in dogs and cats at the usual prescribed dosages demonstrated no deleterious effects. In the case of an overdose, gastrointestinal effects may be observed, but unlikely to require treatment.

Drug Interactions

No interactions have been documented, but theoretically, concurrent use of SAMe with trazodone, meperidine, dextromethorphan, pento-mazocine, monoamine oxidase inhibitors (MAOIs) including selegiline, selective serotonin reuptake inhibitors (SSRIs) such as fluoxetine, or other antidepressants (e.g., amitriptyline, clomipramine) could cause additive serotonergic effects.
Laboratory Considerations
No specific laboratory interactions or considerations noted.

Doses

**DOGS & CATS:**
Daily dose for animals with body weights of:
- up to 12 pounds (5.5 kg): one 90 mg tablet;
- 12–25 pounds (5.5–11 kg): two 90 mg tablets (or one 225 mg tablet, if more convenient);
- 25–35 pounds (11–16 kg): one 225 mg tablet;
- 35–65 pounds (16–29.5 kg): two 225 mg tablets;
- 65–90 pounds (29.5–41 kg): three 225 mg tablets;
- over 90 pounds (41 kg+): four 225 mg tablets.

Daily dosage may also be calculated based on 18 mg/kg of body weight and rounded to the closest tablet size or combination of sizes. Product should be given on an empty stomach, at least one hour before feeding. If giving more than one tablet, may divide total daily dosage and give twice daily. The number of tablets can be gradually reduced or may be increased at any time depending on the pet's needs. (Package information; Denosyl®—Nutramax)

For Liver Disease:
- a) For adjunctive treatment of chronic hepatitis: Dogs: 17–20 mg/kg or higher per day given on an empty stomach
- Cats: 200 mg/day on an empty stomach.

- Recommend using a reliable product with proven research in dogs and cats such as Denosyl®. (Center 2002)

- b) 20 mg/kg once daily (Willard 2006b)

Monitoring
- Clinical signs (appetite, activity, attitude)
- Liver enzymes, bilirubin, bile acids
- Liver biopsies
- Hepatic and erythrocyte glutathione levels (available at research institutions only at this time); may require 1–4 months before any changes in lab values are noted

Client Information
- Administer tablets to animal with an empty stomach, preferably at least one hour before feeding
- Keep tablets in original packaging until administration. Do not crush or split tablets

Chemistry/Synonyms
S-adenosyl-methionine (SAMe) is a naturally occurring molecule found throughout the body. Because pure SAMe is highly reactive and unstable, commercially available forms of SAMe are salt forms; sulfate, sulfate-p-toluenesulfonate (also known as tosylate), and butanedisulfonate salts can all be procured.

SAMe may also be known as: S-adenosyl-L-methionine, S-adenosylmethionine, SAM, SAM-e, adenosylmethionine, Sammy, methioninyl adenylate, Donamet®, Denosyl®, Isimet®, MoodLift®, S Amet®, Samyr®, Transmetil®, and Tunik®.

Storage/Stability
Unless otherwise labeled, SAMe tablets should be stored at room temperature. Avoid conditions of high temperature or humidity. SAMe is inherently unstable in acidic or aqueous environments; store in tightly sealed, moisture-resistant containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
None as a pharmaceutical. SAMe is considered a nutritional supplement by the FDA. No standards have been accepted for potency, purity, safety, or efficacy by regulatory bodies. Supplements are available from a wide variety of sources and dosage forms include tablets in a variety of concentrations. There are specific products marketed for use in animals, including Denosyl® (Nutramax) in 90 mg, 225 mg, & 425 mg enteric-coated, blister-packed tablets and Zentoni® (Vetoquinol) in 100 mg, 200 mg and 400 mg tablets. Bioequivalence between SAMe products is not assured. A combination product Denamarin® (Nutramax), containing SAMe and silybin (silymarin) is also labeled for use in dogs and cats.

**HUMAN-LABELED PRODUCTS:**
None as a pharmaceutical.

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**SALINE/HYPEROSMOTIC LAXATIVES**

**MAGNESIUM SALTS**

**PEG 3350 PRODUCTS**

GoLYTELY®, Epsom Salts

**LAXATIVES**

**Prescriber Highlights**
- Saline/hyperosmotic agents for constipation, bowel “cleansing”, & to increase elimination of GI toxins
- Contraindications: PEG 3350 solutions are contraindicated in patients with GI obstruction, gastric retention, bowel perforation, toxic colitis, or megacolon. Saline cathartics should be used with extreme caution in patients with renal insufficiency, pre-existing water-balance or electrolyte abnormalities, or cardiac disease.
- Adverse Effects: Cramping, nausea possible
- If magnesium salts used chronically: Hypermagnesemia (muscle weakness, ECG changes & CNS effects)
- Drug Interactions

**Uses/Indications**
The saline laxatives are used for their cathartic action to relieve constipation. They are also used to reduce intestinal transit time thereby reducing the absorption of orally ingested toxicants. Polyethylene glycol 3350 balanced electrolyte solutions are used to evacuate the colon prior to intestinal examination or surgery.

**Pharmacology/Actions**
Although unproven, it is commonly believed that the hyperosmotic effect of the poorly absorbed magnesium cation causes water retention, stimulates stretch receptors and enhances peristalsis in the small intestine and colon. Recent data, however, suggests that magnesium ions may directly decrease transit times and increase cholecystokinin release.

Polyethylene glycol 3350 is a non-absorbable compound that acts as an osmotic agent. By adding sodium sulfate as the primary sodium source, sodium absorption is minimized. Other electrolytes (bicarbonate potassium and chloride) are also added so that no net
change occurs with either absorption or secretion of electrolytes or water in the gut.

Pharmacokinetics
When magnesium salts are administered, up to 30% of the magnesium dose of magnesium can be absorbed.

Generally, the onset of action of saline cathartics (characterized by a loose, watery stool) occurs in 3–12 hours after dosing in monogastric animals and within 18 hours in ruminants.

Contraindications/Precautions/Warnings
Saline cathartics are contraindicated for long-term or chronic use. Sodium containing laxatives are contraindicated in patients with congestive heart failure or congenital megacolon. PEG 3350 solutions are contraindicated in patients with GI obstruction, gastric retention, bowel perforation, toxic colitis, or megacolon. Saline cathartics should be used with extreme caution in patients with renal insufficiency, pre-existing water-balance or electrolyte abnormalities, or cardiac disease.

Adverse Effects
Except for possible cramping and nausea, adverse effects in otherwise healthy patients generally occur only with the saline cathartics with chronic use or overdoses. Hypermagnesemia manifested by muscle weakness, ECG changes and CNS effects can occur.

Reproductive/Nursing Safety
In humans, the FDA categorizes magnesium sulfate as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) Other saline or hyperosmolar cathartics should be safe to use in pregnancy when used infrequently.

Magnesium emulsions administered orally did not affect the stools of nursing infants, although magnesium content in breast milk was slightly elevated compared with untreated patients. In veterinary patients, it should be safe to use during nursing when used infrequently.

Overdosage/Acute Toxicity
Clinical signs of overdosage of magnesium containing laxatives are described above. Treatment should consist of monitoring and correcting any fluid imbalances that occur with parenteral fluids.

If hypermagnesemia occurs, furosemide may be used to enhance the renal excretion of the excess magnesium. Calcium has been suggested to help antagonize the CNS effects of magnesium.

Drug Interactions
All orally administered saline laxatives may alter the rate and extent of absorption of other orally administered drugs by decreasing intestinal transit times. The extent of these effects has not been well characterized for individual drugs, however. 

- Tetracyclines: Magnesium laxatives should not be administered with tetracycline products

Doses

**DOGS:**

- Magnesium hydroxide (Milk of Magnesia) as a cathartic:
  a) 5–10 mL (Davis 1985a)
  b) 1–20 mL PO (Rossoff 1974)

- Magnesium sulfate:
  a) 5–25 grams PO (Davis 1985a)
  b) 2–60 grams PO (Rossoff 1974)

**Polyethylene Glycol-Electrolyte Solution:**

- For colonic cleansing prior to colonoscopy using Go-Lytely®: Keep animal from food for 24–36 hours. On the evening prior to a morning colonoscopy (or the morning for an afternoon colonoscopy), give 60 mL/kg via orogastric tube. Repeat in 2 hours. A warm water enema should follow each dose and a third enema given prior to anesthesia. (Leib 2003), (Leib 2006)

- For colonic cleansing prior to colonoscopy using Go-Lytely®: 12–18 hours prior to colonoscopy give 25 mL/kg via orogastric tube three to five times, one hour apart. Give enema shortly after last Go-Lytely® dose and one to two hours prior to endoscopy procedure. (Richter 2003)

- For colonic cleansing prior to colonoscopy using Go-Lytely®: Withhold food for 18–24 hours. Give two doses of 20 mL/kg Go-Lytely® 4–6 hours apart the afternoon before an AM endoscopy. The morning of procedure, a warm-water enema is administered. (Jergens 2003)

- For mechanical bowel cleansing prior to (antibiotics and) colonic surgery: Go-Lytely® (or similar osmotic cathartic): 50–75 mL/kg by stomach tube or NE tube the evening prior to surgery. (Trepanier 2003)

**CATS:**

- Magnesium hydroxide (Milk of Magnesia) as a cathartic:
  a) 2–6 mL (Davis 1985a)
  b) 1–5 mL PO (Rossoff 1974)

- Magnesium sulfate:
  a) 2–5 grams PO (Davis 1985a), (Rossoff 1974)

- Polyethylene Glycol-Electrolyte Solution:
  a) For colonic cleansing prior to colonoscopy using Go-Lytely®: Keep animal from food for 24–36 hours. On the evening prior to a morning colonoscopy (or the morning for an afternoon colonoscopy), give 60 mL/kg via nasogastric tube. Repeat in 2 hours. A warm water enema should follow each dose and a third enema given prior to anesthesia. Metoclopramide (0.2 mg/kg SC 15–20 minutes before the first Go-Lytely® dose is given to reduce vomiting. (Leib 2003), (Leib 2006)

**CATTLE:**

- Magnesium sulfate (as a cathartic):
  a) 0.5–1 kg/500 kg orally (Whitlock 1986b)
  b) 1–2 gm/kg PO (Howard 1986)

- Magnesium oxide:
  a) 0.5–1 kg/500 kg orally (Whitlock 1986b)

**HORSES:**

- Magnesium sulfate (Epsom salt):
  a) 0.2 gm/kg diluted in 4 L of warm water administered via nasogastric tube. Administer only to well-hydrated animals (ideally in conjunction with IV fluid therapy). Do not treat longer than 3 days or there is an increased risk of enteritis or magnesium toxicity occurring. (Clark and Becht 1987)

b) As a laxative: 1 g/kg PO every 1–2 days; in colic delay treatment until dehydrated (Moore 1999)

c) To reduce absorption of toxicants and GI transit time: 500 gm (as a 20% solution) PO. If mineral oil has been used initially, give saline cathartic 30–45 minutes after mineral oil. (Oehme 1987)

d) For cecal impactions: 1 g/kg dissolved in water dissolved in water and given via NG tube. Give with a balanced electrolyte solution IV to stimulate secretion into the dehydrated ingesta. (White 2005a)
SWINE:
- Magnesium sulfate (as a cathartic):
  a) 1 – 2 gm/kg PO (Howard 1986)

BIRDS:
- Magnesium sulfate:
  a) To act as a cathartic and reduce lead absorption: 0.5 – 1 gm/kg PO as a 5% solution in drinking water (McDonald 1986)

Monitoring
- Fluid and electrolyte status in susceptible patients, high doses, or chronic use
- Clinical efficacy

Client Information
- Do not give dosages greater than, or for periods longer than recommended by veterinarian
- Contact veterinarian if patient begins vomiting

Chemistry/Synonyms
Magnesium cation containing solutions of magnesium citrate, magnesium hydroxide, or magnesium sulfate act as saline laxatives. Magnesium citrate solutions contain 4.71 mEq of magnesium per 5 mL. Magnesium hydroxide contains 34.3 mEq of magnesium per gram and milk of magnesia contains 13.66 mEq per 5 mL. One gram of magnesium sulfate (Epsom salt) contains approximately 8.1 mEq of magnesium.

Polyethylene glycol 3350 is a non-absorbable compound that acts as an osmotic agent.

Storage/ Stability
Magnesium citrate solutions should be stored at 2 – 30°C. Store milk of magnesia at temperatures less than 35°C, but do not freeze. PEG 3350 reconstituted (from powder by the pharmacy, client, clinic, etc.) solutions should be kept refrigerated and used within 24 hours.

Dosage Forms/Regulatory Status
Saline cathartic products have apparently not been formally approved for use in domestic animals. They are available without prescription (OTC). PEG 3350 products are available only by prescription and are approved for use in humans.

VETERINARY-LABELLED PRODUCTS: None located
HUMAN-LABELLED PRODUCTS:
- Saline Laxatives (not an inclusive list):
  - Magnesium Hydroxide Suspension (Milk of Magnesia): equiv. to 30 mL milk of magnesia in 100 mL, 400 mL & UD 10 mL; magnesium hydroxide 160 mg/mL & 80 mg/mL in 180 mL, 240 mL, 360 mL, 400 mL, 480 mL, 780 mL, UD 30 mL; Milk of Magnesia Concentrated® (Roxane); Phillips® Milk of Magnesia and Phillips® Milk of Magnesia Concentrated® (Bayer); generic; (OTC)
  - Magnesium Sulfate (Epsom Salt) Granules: in 120 g, 1lb and 4lbs; generic; (OTC)
- Hyperosmotic Laxatives (not an inclusive list):
  - Polyethylene Glycol-Electrolyte Solution:
    - OCL® Solution (Abbott); (Rx) Oral Solution in 1500 mL: 146 mg sodium chloride, 168 mg sodium bicarbonate, 1.29 g sodium sulfate decahydrate, 75 mg potassium chloride, 6 grams PEG 3350 and 30 mg polysorbate – 80/100 mL
    - CoLyte® (Schwarz Pharma); (Rx); 1 gallon of Powder for Oral Solution in bottles: 227.1 g PEG 3350, 5.53 gm sodium chloride, 6.36 gm sodium bicarbonate, 21.5 gm sodium sulfate, 2.82 gm potassium chloride; 4L of solution: 240 g PEG 3350, 22.72 g sodium sulfate, 6.72 g sodium bicarbonate, 5.84 g NaCl, 2.98 g KCL
  - Golytely® (Braintree Labs); (Rx); Powder for Oral Solution in jugs: 5.86 gm sodium chloride, 6.74 gm sodium bicarbonate, 22.74 gm sodium sulfate, 2.97 gm potassium chloride, 236 gm PEG 3350; Packets: 227.1 g PEG 3350, 21.5 g sodium sulfate, 6.36 g sodium bicarbonate, 5.53 g NaCl, 2.82 g KCL
  - NaLyte® (Braintree Labs); TriLyte® (Schwarz Pharma); (Rx); Powder for Reconstitution in 4 L jugs: 420 g PEG 3350, 5.72 g sodium bicarbonate, 11.2 g NaCl, 1.48 g KCL
  - MoviPrep® (Salix); (Rx); Powder for Reconstitution in pouches: 100 g PEG 3350, 7.5 g sodium sulfate, 2.691 g NaCl, 1.015 KCL

SEAMECTIN
(sell-a-mek-tin) Revolution®

AVERMECTIN (TOPICAL) ANTI PARASITIC

Prescriber Highlights
- Topical avermectin antiparasiticide approved for multiple indications in dogs & cats
- Applied monthly (usually; some indications one time dosing)
- Adverse effect profile appears minimal

Uses/Indications
Topical selamectin (Revolution®—Pfizer) is indicated for flea infections (Ctenocephalides felis), prevention of heartworm disease (Dirofilaria immitis), and for ear mites (Otodectes cynotis) in both dogs and cats. Additionally in dogs, it is indicated for sarcoptic mange (Sarcoptes scabiei), and tick infestations (Dermacentor variabilis). In cats: hookworm (Ancylostoma tubaeforme) and roundworm (Toxocara cati).

The product (Revolution®) is labeled as not effective against either adult heartworms or clearing circulating microfilaria, but it possibly may have some efficacy with prolonged, continuous administration (Atkins 2007b).

Pharmacology/Actions
Like other compounds in its class, selamectin is believed to act by enhancing chloride permeability or enhancing the release of gamma amino butyric acid (GABA) at presynaptic neurons. GABA acts as an inhibitory neurotransmitter and blocks the post-synaptic stimulation of the adjacent neuron in nematodes or the muscle fiber in arthropods. By stimulating the release of GABA, it causes paralysis of the parasite and eventual death. As liver flukes and tapeworms do not use GABA as a peripheral nerve transmitter, selamectin would probably be ineffective against these parasites.

Pharmacokinetics
After topical administration to dogs, about 5% of the drug is bioavailable and peak plasma levels occur about 3 days later. Elimination half-life after topical administration is about 11 days.

After topical administration to cats, about 75% of the drug is bioavailable and peak plasma levels occur about 15 hours later. Elimination half-life after topical administration is about 8 days. In cats, bioavailability is about 75% and peak levels may be 64 times those in dogs.
The persistence of the drug in the body is believed to be due to the drug forming reservoirs in skin sebaceous glands. It is secreted into the intestine to kill susceptible endoparasites in cats.

Contraindications/Precautions/Warnings
The manufacturer recommends caution when using in sick, underweight, or debilitated dogs or cats. It is not recommended for use in animals under 6 weeks of age. At labeled doses of selamectin, dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc “white feet”) should probably not receive selamectin with the medication, but use cautiously.

Adverse Effects
In field trials (limited numbers of animals) adverse effects were rare. Approximately 1% of cats showed a transient, localized alopecia at the area of administration. Other effects reported (< or = 0.5% incidence) include diarrhea, vomiting, muscle tremors, anorexia, pruritus/urticaria, erythema, lethargy, salivation and tachypnea. Very rarely, seizures and ataxia have been reported in dogs.

Reproductive/Nursing Safety
Selamectin appears to be safe to use in pregnant or lactating dogs or cats.

Overdosage/Acute Toxicity
Dogs: Oral overdoses of up to 15 mg/kg did not cause adverse effects (except for ataxia in one avermectin sensitive collie). Topical overdoses (10x) to puppies caused no adverse effects; topical overdoses to avermectin-sensitive Collies caused salivation. Cats: Oral ingestion may cause salivation and vomiting. Topical overdoses of up to 10x caused no observable adverse effects.

There were 218 exposures to selamectin reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 125 were dogs with 4 showing clinical signs and 86 cases were cats with 15 showing clinical signs. The remaining 7 cases consisted of 5 ferrets and 2 lagomorphs, none of which had clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, anorexia, diarrhea, edema of the face and hyperactivity. Common findings in cats recorded in decreasing frequency included hypersalivation, agitation, diarrhea, edema of the face and hyperactivity. Common findings in cats recorded in decreasing frequency included vomiting, anorexia, hyperesthesia, hyperthermia and mydriasis.

Drug Interactions
None documented, but caution is advised if using other drugs that can inhibit p-glycoprotein. Those dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc “white feet”) should probably not receive selamectin with the following drugs, unless tested "normal": Drugs and drug classes involved include:

- AMIODARONE
- CARVEDILOL
- CLARITHROMYCIN
- CYCLOSPORINE
- DILTIAZEM
- ERYTHROMYCIN
- ITRACONAZOLE
- KETOCONAZOLE
- QUINIDINE
- SPIRONOLACTONE
- TAMOXIFEN
- VERAPAMIL

Laboratory Considerations
None reported.

Doses
**DOGS:**
- For prophylaxis and treatment of dirofilariasis, it is suggested to review the guidelines published by the American Heartworm Society at www.heartwormsociety.org for more information
  - The recommended topical dose is 6 mg/kg. Dosing frequency: Heartworm prevention, flea control = monthly; Ticks = monthly (if heavy infestations, may repeat 2 weeks after the first dose); Ear Mites = once, repeat in one month if necessary. See the package for specific instructions on administration technique. (Label information; *Revolution*®—Pfizer)
- **CATS:**
  - The recommended topical dose is 6 mg/kg. Dosing frequency: Heartworm prevention, flea control = monthly; Ear Mites = once, repeat in one month if necessary. See the package for specific instructions on administration technique. (Label information; *Revolution*®—Pfizer)
- **FERRETS:**
  - For heartworm prevention: 18 mg/kg topically every 30 days. (Johnson 2006c)
- **RABBITS:**
  - For ear mites (*P. Cunuculi*): 6–18 mg/kg topically (McTier, Hair et al. 2003)

Monitoring
- Clinical efficacy
- Owner compliance with treatment regimen

Client Information
- Follow label directions for administration technique; do not massage into skin, and do not apply if hair coat is wet. Because the product contains alcohol, do not apply to broken skin.
- Avoid contact with animal while the application site is wet.
- Wait two hours or more after applying to bathe the animal (or allow to go swimming).
- Avoid getting the product on human skin; if contact occurs, wash off immediately. Dispose of tubes in regular household refuse.
- Do not expose to flame as the product is flammable.

Chemistry/Synonyms
A semi-synthetic avermectin, selamectin is commercially available as a colorless to yellow solution (flammable).
Selamectin may also be known as UK-124114, or *Revolution*®.

Storage/Stability
The commercially available solution should be stored below 30°C (86°F). Keep away from flame or other igniters.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:**
Selamectin Topical Solution for Cats; *Revolution*® (Pfizer); (Rx):
- Up to 5 lbs in wt, Pkg. Color: mauve. 15 mg/tube. Tube volume: 0.25 mL
- 5.1 – 15 lbs in wt, Pkg. Color: blue. 45 mg/tube. Tube volume: 0.75 mL
**SELEGILINE HCL**

**L-DEPRENHY (se-lij-leen) Anipryl®, Eldepryl®
MONAMINE OXIDASE INHIBITOR**

**Prescriber Highlights**

- MAO-B inhibitor that may be useful for canine cognitive dysfunction syndrome or Cushing’s (efficacy in doubt for Cushing’s)
- Contraindications: Hypersensitivity to it. May be contraindicated in patients receiving opiates
- Adverse Effects: Vomiting & diarrhea; CNS effects manifested by restlessness, repetitive movements, or lethargy; salivation & anorexia. Diminished hearing/deafness, pruritus, licking, shivers/trembles/shakes possible
- Drug Interactions

**Uses/Indications**

Selegiline is approved for use in dogs for the treatment of Cushing’s disease and for Canine Cognitive Dysfunction (so-called “old dog dementia”). Its use for Cushing’s disease is somewhat controversial as clinical studies evaluating its efficacy have shown disappointing results. In humans, selegiline’s primary indication is for the adjunctive treatment of Parkinson’s disease.

**Pharmacology/Actions**

Selegiline’s mechanism of action for treatment of Cushing’s disease (pituitary dependent hyperadrenocorticism—PDH) is complex; a somewhat simplified explanation follows: In the hypothalamus, corticotropin-releasing hormone (CRH) acts to stimulate the production of ACTH in the pituitary and dopamine acts to inhibit the release of ACTH. As dogs age, there is a tendency for a decrease in dopamine production that can contribute to the development of PDH.

As dopamine is metabolized by monamine oxidase-B (MAO-B) and selegiline inhibits MAO-B, dopamine levels can be increased at receptor sites after selegiline administration. In theory, this allows the levels of dopamine and CRH to be in balance in the hypothalamus, thereby reducing the amount of ACTH produced and ultimately, cortisol.

While selegiline is labeled as a MAO-B inhibitor, at higher than labeled dosages, the drug loses its MAO-B specificity and also inhibits MAO-A. Two of three metabolites of selegiline are amphetamine and methamphetamine that may contribute to both the efficacy and the adverse effects of the drug.

**Pharmacokinetics**

There is only limited information on the pharmacokinetics of selegiline in dogs. A study done in 4 dogs showed that selegiline was absorbed rapidly and had an absolute bioavailability of about 10%. The volume of distribution of the central compartment was measured at approximately 7 L/kg. Terminal half-life was about one hour.

In humans, selegiline pharmacokinetics have wide interpatient variability. The drug has a high first pass effect where extensive metabolism to L-desmethyleselelgine, methylamphetamine, and L-amphetamine occur. Each of these metabolites is active. While L-desmethyleselelgine does inhibit MAO-B, the others do not, but they are CNS stimulants. The drug is excreted in the urine, primarily as conjugated and unconjugated metabolites.

**Contraindications/Precautions/Warnings**

Selegiline is contraindicated in patients known to be hypersensitive to it. In human patients, it is contraindicated in patients receiving meperidine and possibly with other opioids as well. The manufacturer cautions to perform appropriate diagnostic tests to confirm the diagnosis before starting therapy and not to attempt to treat hyperadrenocorticism not of pituitary origin.

**Adverse Effects**

Adverse effects that have been reported in human patients include nausea (10%), hallucinations, confusion, depression, loss of balance, insomnia, and hypersexuality. These effects are noted because of their “subjective” nature and they could help explain unorthodox behavioral changes in canine patients should they occur.

Because selegiline could potentially be abused by humans, veterinarians should be alert for drug “shoppers.” Selegiline is classified by the Association of Racing Commissioners International (ARCI) as a class 2 agent (high abuse potential in racing horses).

**Reproductive/Nursing Safety**

Safety of selegiline in pregnant, breeding or lactating animals has not been established. Rat studies have not demonstrated overt teratogenicity. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether selegiline is excreted in maternal milk.

**Overdosage/Acute Toxicity**

Oral LD50 in laboratory animals was approximately 200–445 mg/kg. In limited data, dogs receiving 3x dosages showed signs of decreased weight, salivation, decreased pupillary response, panting, stereotypic behaviors and decreased skin elasticity (dehydration). Overdoses, if severe, should be treated with appropriate gut emptying and supportive treatments.

**Drug Interactions**

Evaluating the potential for drug interactions for selegiline in dogs is problematic. There are a plethora of significant interactions with monamine oxidase inhibitors in humans for selegiline, but because there are significant species differences in quantities and locations of MOA-A and B and selegiline’s effects at various dosages on these
enzymes, they may not apply to dogs. However, the following drug interactions are some of the more significant interactions reported or are theoretical in humans or animals receiving selegiline and potentially could be of significance in veterinary patients; caution is advised particularly if using selegiline at higher than labeled dosages:

- **AMITRAZ**: The manufacturer recommends not using selegiline concurrently with amitraz (Mitaban®) in dogs
- **BUPROPION**: Potential for serotonin syndrome
- **EPHEDRINE**: The manufacturer recommends not using selegiline concurrently with ephedrine in dogs
- **MEPERIDINE**: In humans, severe agitation, hallucinations and death have occurred in some patients receiving meperidine and an MAO inhibitor. Until the data can be clarified, it is recommended not to use selegiline and meperidine together. A separation of two weeks has been recommended. Other opioids (e.g., morphine) should be safer, but use with extreme caution, if at all.
- **PHENYLPROPANOLAMINE, PSEUDEPHEDRINE**: Increased risk for hypertension, hyperpyrexia
- **SSRI’s (e.g., fluoxetine)**: Potentially, the so-called serotonin syndrome could occur if selegiline is used concurrently with selective serotonin reuptake inhibitors (SSRIs);
- **TRAMADOL**: Use contraindicated in humans; serotonin syndrome, nausea, vomiting, cardiovascular collapse
- **TRICYCLIC & TETRACYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.):** Potentially, the so-called serotonin syndrome could occur if selegiline is used concurrently with these agents and use together is not advised at this time; a 2-week separation between these compounds and selegiline is recommended.

### Doses

- **DOGS:**

  a) 1 mg/kg PO in the AM (with food as needed); Reevaluate clinically over next 2 mos.; if no improvement, may increase to 2 mg/kg once daily; if no improvement or signs increase, reevaluate diagnosis or consider alternate treatment (Package Insert; Anipryl®—Pfizer).

  b) 0.5–1 mg/kg, PO once daily, preferably in the AM. Initially, dose to the nearest whole tablet; adjustments should then be made based upon response and tolerance to the drug (Package Insert; Anipryl®—Pfizer).

  For Canine Cognitive Dysfunction:

  a) 0.5–1 mg/kg, PO once daily, preferably in the AM. Initially, dose to the nearest whole tablet; adjustments should then be made based upon response and tolerance to the drug (Package Insert; Anipryl®—Pfizer).

  b) 0.5–1 mg/kg PO once daily (give with food) (Hoskins 1999)

### Monitoring

- Clinical efficacy
- Adverse effects. No correlation between low dose dexamethasone suppression test results and clinical efficacy of the drug. The manufacturer recommends physical exam and history as the primary methods to measure response to therapy.

### Client Information

- Keep this and all medications out of reach of children
- Have clients monitor closely for adverse effects
- Clients should be advised on the importance of complying with the dosing recommendations to adequately evaluate therapeutic response to the drug

### Chemistry/Synonyms

Selegiline HCl, also commonly called L-deprenyl, occurs as a white to off-white crystalline powder that is freely soluble in water. It has a pKa of 7.5.

Selegiline HCl may also be known as: deprenyl, L-deprenyl, selegiline hydrochloridum; many trade names are available.

### Storage/Stability

Commercially available veterinary tablets should be stored at controlled room temperature 20–25°C (68–77°F). The commercially available human-labeled tablets and capsules are recommended to be stored from 15–30°C.

### Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

Selegiline HCl Oral Tablets: 2 mg, 5 mg, 10 mg, 15 mg, 30 mg in blister-packs of 30 tablets; Anipryl® (Pfizer); (Rx). Approved for use in dogs.

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Selegiline HCl Tablets and Capsules: 1.25 mg (orally disintegrating) & 5 mg; Edepryl® (Somerset); Carbex® (Du Pont Pharma); Zelapar® (Valeant Pharmaceuticals); generic tablets; (Rx)

Selegiline HCl Transdermal System: 6 mg/24 h (20 mg/20 cm2); 9 mg/24 h (30 mg/30 cm2) & 12 mg/25 h (40 mg/40 cm2); Emsam® (Bristol-Myers Squibb); (Rx)

### Prescriber Highlights

- A selective serotonin reuptake inhibitor that may be useful in treating a variety of behavior-related diagnoses in dogs & cats, including aggression, anxiety-related behaviors & other obsessive-compulsive behaviors
- Caution: geriatric patients or those with severe hepatic disease; dosages may need to be adjusted
- Adverse effect profile not well established. Potentially, DOGS: Anorexia, lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Aggressive behavior in previously non-aggressive dogs possible. CATS: Seda-
- tion, decreased appetite/anorexia, vomiting, diarrhea, behavior changes (anxiety, irritability, sleep disturbances), & changes in elimination patterns
- Drug-drug interactions
- Relatively inexpensive generic forms now available

### Uses/Indications

Sertraline may be considered for use in treating a variety of behavior-related diagnoses in dogs and cats, including aggression, and anxiety-related or other obsessive-compulsive behaviors.

### Pharmacology/Actions

Sertraline is a highly selective inhibitor of the reuptake of serotonin (5-hydroxytryptamine) in the CNS thus potentiating its pharmacologic activity. Sertraline apparently has little effect on dopamine or norepinephrine, and apparently no effect on other neurotransmitters.
Pharmacokinetics
In dogs, sertraline’s volume of distribution is 25 L/kg and is 97% bound to plasma proteins. High first-pass metabolism occurs; clearance is greater than 35 mL/min/kg. Bile is the major route of excretion in the dog.

In humans, sertraline peak levels occur 30–45 minutes after oral dosing. It is 98% bound to plasma proteins. Sertraline appears to be highly metabolized primarily to N-desmethylsertraline, which is active. Elimination half-lives for sertraline and desmethylsertraline average 26 and 80 hours respectively.

Contraindications/Precautions/Warnings
Sertraline is contraindicated in patients hypersensitive to it or any SSRI, or receiving a monoamine oxidase inhibitor (MAOI) or cisapride. Use with caution in geriatric patients and those with hepatic impairment; dosages may need to be decreased or dosing interval increased.

Adverse Effects
Limited use of sertraline in dogs or cats makes it difficult to compare its adverse effect profile with other SSRIs (e.g., fluoxetine, paroxetine, fluvoxamine). In dogs, SSRIs can cause lethargy, GI effects, anxiety, irritability, insomnia/hyperactivity, or panting. Anorexia is a common side effect in dogs (usually transient and may be negated by temporarily increasing the palatability of food and/or hand feeding). Some dogs have persistent anorexia that precludes further treatment. Aggressive behavior in previously non-aggressive dogs has been reported. SSRI’s in cats can cause sedation, decreased appetite/anorexia, vomiting, diarrhea, behavior changes (anxiety, irritability, sleep disturbances), and changes in elimination patterns.

Reproductive/Nursing Safety
In humans, the FDA categorizes sertraline as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In rats and rabbits, sertraline was implicated in causing delayed ossification. Sertraline decreased pup survival in rats exposed in utero.

It is unknown if sertraline enters maternal milk.

Overdosage/Acute Toxicity
In overdoses, the SSRI’s can cause vomiting, diarrhea, hypersalivation, and lethargy. Serotonin syndrome may occur with signs that include muscle tremors, rigidity, agitation, hyperthermia, vocalization, hypertension or hypotension, tachycardia, seizures, coma, and death. Human overdoses of as little of 2.5 grams have caused death, but one patient survived after taking 13.5 grams.

There were 469 exposures to sertraline reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 430 were dogs with 38 showing clinical signs and 37 were cats with 4 showing clinical signs. The remaining 2 cases were a bird and an unknown species that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included lethargy, hyperactivity, tachycardia, agitation and mydriasis. Common findings in cats recorded in decreasing frequency included mydriasis, agitation, anorexia and hallucinating.

Management of sertraline overdoses should be handled aggressively with supportive and symptomatic treatment. Veterinarians are encouraged to contact an animal poison control center for further guidance.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sertraline and may be of significance in veterinary patients:
- **BUSPIRONE**: Increased risk for serotonin syndrome
- **CIMETIDINE**: May increase sertraline levels
- **CYPROHEPATIDINE**: May decrease or reverse the effects of SSRIs
- **DIAZEPAM**: Sertraline may decrease diazepam clearance
- **ISONIAZID**: Increased risk for serotonin syndrome
- **MAO INHIBITORS** (including amitraz and potentially, selegiline): High risk for serotonin syndrome; use contraindicated; in humans, a 3 week washout period is required after discontinuing sertraline and a 2 week washout period is required if first discontinuing the MAO inhibitor
- **PENTAZOCINE**: Serotonin syndrome-like adverse effects possible
- **TRICYCLIC ANTIDEPRESSANTS** (e.g., clomipramine, amitriptyline): Sertraline may increase TCA blood levels and may increase the risk for serotonin syndrome
- **WARFARIN**: Sertraline may increase the risk for bleeding

Laboratory Considerations
No significant laboratory interactions or considerations were located.

Doses
- **DOGS**:
  a) For treatment of compulsive disorders: 2 – 4 mg/kg PO once daily or divided twice daily (Landsberg 2004)
  b) 1 – 2 mg/kg PO q24h (once daily) (allow 6 – 8 weeks for initial trial) (Virga 2005b)
  c) 1 – 3 mg/kg PO once daily. Plan is to use the drug for a limited time (3 – 6 months) during which time behavioral modification is also employed. The animal should learn appropriate behavior in previously problematic situations. Then the animal should be weaned off the medication over a 2 to 4 week period by halving the dose weekly (Neilson 2002)
  d) For treatment of behavioral diagnoses: 0.25 – 0.5 mg/kg PO q24h (once a day). Note: must treat for 3 – 5 weeks minimum to assess effects; then treat until “well” until either has no signs associated with diagnosis or some low, consistent level (a minimum of another 1 – 2 months). Then treat for another 1 – 2 months (minimum), so that reliability of assessment is reasonably assured. If weaning off the drug do so over 3 – 5 weeks (or longer). Treatment should last for a minimum 4 – 6 months once initiating therapy. (Overall 2001)
  e) For compulsive disorder, anxiety: 1 – 4 mg/kg PO q24h (once daily) (Seibert 2003)

- **CATS**:
  a) For treatment of compulsive disorders: 0.5 mg/kg PO once daily (Landsberg 2004)
  b) For urine marking (spraying), aggression, anxiety—including anxiogenic house soiling, phobias, fears: 0.5 – 1 mg/kg PO q24h (once daily) (Virga 2002)
  c) For treatment of behavioral diagnoses: 1 mg/kg PO q24h (once a day). Note: must treat for 3 – 5 weeks minimum to assess effects; then treat until “well” until either has no signs associated with diagnosis or some low, consistent level (a minimum of another 1 – 2 months). Then treat for another 1 – 2 months (minimum), so that reliability of assessment is reasonably assured. If weaning off the drug do so over 3 – 5 weeks (or longer). Treatment should last for a minimum 4 – 6 months once initiating therapy. (Overall 2001)
For treatment of fear, affective or dominance aggression: 0.5 – 1 mg/kg PO once daily (Crowell-Davis 2003b), (Crowell-Davis 2003a)

e) For treatment of compulsive disorder, anxiety: 0.5 – 1 mg/kg PO q24h (once daily) (Seibert 2003)

Monitoring
- Efficacy
- Adverse Effects; including appetite (weight)
- Consider doing baseline liver function tests and ECG; re-test as needed

Client Information
- Because there has not as yet been widespread use of sertraline in dogs or cats, its adverse effect and efficacy profiles have not been yet fully determined; clients should report any significant abnormal findings to the veterinarian.
- Clients should understand that this drug is unlikely to have an immediate effect (or even in the short-term) and must commit to using the drug for months to determine efficacy

Chemistry/Synonyms
A selective serotonin reuptake inhibitor, sertraline hydrochloride is a white crystalline powder that is slightly soluble in water and isopropyl alcohol; sparingly soluble in ethanol. The commercially available oral solution contains 12% ethanol and has a menthol scent.

- Sertraline may also be known as: CP-51974-01; CP-51974-1; Altruline®, Anilar®, Aremis®, Atenix®, Besitran®, Bicromil®, Gladem®, Insertec®, Irradial®, Lustral®, Novativ®, Sealdin®, Serad®, Sercerin®, Serlain®, Serta®, Tatig®, Tolrest®, Tresleen® or Zoloft®.

Storage/Stability
Store commercially available sertraline tablets and oral solution at controlled room temperature (25°C; 77°F); excursions permitted to 15 – 30°C (59 – 86°F). The manufacturer states to dilute the oral solution only in the following liquids: water, orange juice, ginger ale, lemonade or lemon/lime soda; use immediately after dilution.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:
- Sertraline HCl Tablets: 25 mg, 50 mg & 100 mg (as base); Zoloft® (Pfizer); generic; (Rx)
- Sertraline HCl Oral Concentrate: 20 mg/mL in 60 mL; Zoloft® (Pfizer); (Rx)

Uses/Indications
Sevalamer may be useful for treating hyperphosphatemia associated with chronic renal failure, particularly when oral aluminum salts are not tolerated.

Pharmacology/Actions
Sevalamer binds phosphorus in the gut; when combined with decreased phosphorus in the diet it can substantially reduce serum phosphorus levels. It also reduces serum low-density lipoproteins and total cholesterol.

Pharmacokinetics
Sevalamer is administered orally, but is not absorbed systemically.

Contraindications/Precautions/Warnings
Sevalamer is contraindicated in patients with hypophosphatemia, or bowel obstruction and in patients hypersensitive to it.

Adverse Effects
Adverse effects in humans are reported to be the same as placebo. Potentially some GI effects occur.

- As oral vitamin absorption may be reduced by sevalamer, consider the addition of vitamin supplementation during therapy.

Reproductive/Nursing Safety
Safety during pregnancy is not established; because of the potential for binding vitamins, additional vitamins (both fat and water soluble) may be necessary. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

There are no adequate and well-controlled studies in nursing mothers.

Overdosage/Acute Toxicity
As sevalamer is not absorbed, acute toxicity potential appears to be negligible.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sevalamer and may be of significance in veterinary patients:
- ANTICONVULSANTS (oral): Sevalamer may reduce oral absorption; give at least one hour before or three hours after sevalamer capsules.
Sevoflurane can react with carbon dioxide absorbents to produce "compound A," a nephrotoxin. After extensive clinical use in humans however, nephrotoxicity has not been demonstrated to be of clinical concern. Sevoflurane should be used in precision, agent-specific, out of circuit vaporizers.

Reproductive/Nursing Safety
No overt fetotoxicity or teratogenicity has been demonstrated in lab animal studies, but definite safety has not been established for use during pregnancy.
Overdosage/Acute Toxicity
In the event of an overdose, discontinue sevoflurane; maintain airway and support respiratory and cardiac function as necessary.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sevoflurane and may be of significance in veterinary patients:
- AMINOGLYCOSIDES, LINCOSAMIDES: May enhance neuromuscular blockade
- BARBITURATES (phenobarbital, pentobarbital, etc.): May increase concentrations of inorganic fluoride
- ISONIAZID: May increase concentrations of inorganic fluoride
- MIDAZOLAM: May potentiate sevoflurane effects; decrease MAC
- NON-DEPOLARIZING NEUROMUSCULAR BLOCKING AGENTS (atracurium, pancuronium, vecuronium): Additive neuromuscular blockade may occur
- OPIATES: May potentiate sevoflurane effects; decrease MAC
- ST. JOHNS WORT: Increased risk for anesthetic complications; recommend discontinuing St. John's Wort 5 days in advance of surgery
- SUCCINYLCHOLINE: Sevoflurane may enhance effects
- SYMPATHOMIMETICS (dopamine, epinephrine, norepinephrine, ephedrine, metaraminol, etc.): While sevoflurane sensitizes the myocardium to the effects of sympathomimetics less so than halothane, arrhythmias may still result; caution and monitoring is advised
- VERAPAMIL: May cause cardiodepression

Laboratory Considerations
- Inhalational anesthetics may cause transient increases in liver function tests, WBCs, and glucose

Doses
Minimal Alveolar Concentration (MAC; %) in oxygen reported for sevoflurane in various species: Dog = 2.09 – 2.4; Cat = 2.58; Horse = 2.31; Sheep = 3.3; Swine = 1.97 – 2.66; Human (adult) = 1.71 – 2.05. Several factors may alter MAC (acid/base status, temperature, other CNS depressants on board, age, ongoing acute disease, etc.)

DOGS:

Inspired Concentration: The delivered concentration of SevoFlo® (sevoflurane) should be known. Since the depth of anesthesia may be altered easily and rapidly, only vaporizers producing predictable percentage concentrations of sevoflurane should be used. Sevoflurane should be vaporized using a precision vaporizer specifically calibrated for sevoflurane. Sevoflurane contains no stabilizer. Nothing in the drug product alters calibration or operation of these vaporizers. The use of injectable induction agents without premedication has little effect on the concentrations of sevoflurane required for maintenance. Anesthetic regimens that include opioid, alpha2-agonist benzodiazepine or phenothiazine premedication will allow the use of lower sevoflurane maintenance concentrations. (Label directions; SevoFlo®—Abbott Animal Health)

Premedication: No specific premedication is either indicated or contraindicated with sevoflurane. The necessity for and choice of premedication is left to the discretion of the veterinarian. Preanesthetic doses for premedicants may be lower than the label directions for their use as a single medication.

Induction: For mask induction using sevoflurane, inspired concentrations up to 7% sevoflurane with oxygen are employed to induce surgical anesthesia in the healthy dog. These concentrations can be expected to produce surgical anesthesia in 3 to 14 minutes. Due to the rapid and dose dependent changes in anesthetic depth, care should be taken to prevent overdosing. Respiration must be monitored closely in the dog and supported when necessary with supplemental oxygen and/or assisted ventilation.

Maintenance: SevoFlo® may be used for maintenance anesthesia following mask induction using sevoflurane or following injectable induction agents. The concentration of vapor necessary to maintain anesthesia is much less than that required to induce it. Surgical levels of anesthesia in the healthy dog may be maintained with inhaled concentrations of 3.7 – 4% sevoflurane in oxygen in the absence of premedication and 3.3 – 3.6% in the presence of premedication. The use of injectable induction agents without premedication has little effect on the concentrations of sevoflurane required for maintenance. Anesthetic regimens that include opioid, alpha2-agonist benzodiazepine or phenothiazine premedication will allow the use of lower sevoflurane maintenance concentrations. (Label directions; SevoFlo®—Abbott Animal Health)

Monitoring
- Respiratory and ventilatory status
- Cardiac rate/rhythm; blood pressure (particularly with “at risk” patients
- Level of anesthesia

Chemistry/Synonyms
Sevoflurane is an isopropyl ether inhalational anesthetic with a molecular wt. of 200, saturate vapor pressure at 20°C of 160 mmHg and a boiling pt. of 58.5°C. It is reported to have a pleasant odor and is not irritating to airways. It is non-flammable and non-explosive. Sevoflurane is a clear, colorless liquid that is miscible with ethanol or ether and slightly soluble in water.

Sevoflurane may also be known as: BAX-3084, MR-654, Sevocris®, SevoFlo®, Sevorane®, or Ultane®.

Storage/Stability
Sevoflurane should be stored at room temperature. Sevoflurane does not react with metal.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Sevoflurane in 250 mL bts; SevoFlo® (Abbott); (Rx). Approved for use in dogs.

HUMAN-LABELED PRODUCTS:
Sevoflurane in 250 mL bts; Ultane® (Abbott); (Rx)
SILDENAFIL CITRATE
(sil-den-ah-fil) Viagra®, Revatio®

**VASODILATOR; PHOSPHODIESTERASE TYPE 5 INHIBITOR**

**Prescriber Highlights**
- Used in veterinary medicine for treating pulmonary hypertension
- Contraindicated if patients receiving organic nitrates
- Adverse effects not well-known; inguinal flushing, possible GI effects reported
- Treatment may be very expensive

**Uses/Indications**
Sildenafil may be of benefit in the adjunctive treatment of pulmonary hypertension in small animals.

In humans, sildenafil is indicated for erectile dysfunction or pulmonary hypertension.

**Pharmacology/Actions**
Sildenafil inhibits cyclic guanosine monophosphate (cGMP) specific phosphodiesterase type-5 (PDE5) found in the smooth muscle of the pulmonary vasculature, corpus cavernosum and elsewhere, where PDE5 is responsible for degradation of cGMP. Sildenafil increases cGMP thereby resulting in nitric oxide mediated vasodilatation within pulmonary vascular smooth muscle cells.

**Pharmacokinetics**
The pharmacokinetics of sildenafil has been reported in dogs (Walker, Ackland et al. 1999). Oral bioavailability is approximately 50% (higher than humans); volume of distribution is about 5.2 L/kg (versus 1.2 L/kg in humans); elimination half-life approximately 6 hours (significant interpatient variability; average human half life is about 4 hours).

**Contraindications/Precautions/Warnings**
Sildenafil should not be used concurrently with nitrates (see drug interactions) or in patients documented hypersensitive to it.

Pulmonary vasodilators may significantly worsen the cardiovascular status of patients with pulmonary veno-occlusive disease (PVOD).

Use with extreme caution in patients with resting hypotension, fluid depletion, severe left ventricular outflow obstruction, or autonomic dysfunction.

**Adverse Effects**
Because of limited use in dogs, the adverse effect profile is not fully known. Cutaneous flushing of the inguinal region has been reported and GI effects are possible. In humans, headache, visual disturbances, dyspepsia, nasal congestion, myalgia, priapism, dizziness, and back pain have been reported.

**Reproductive/Nursing Safety**
No evidence of teratogenicity, embryotoxicity or fetotoxicity was observed in pregnant rats or rabbits, dosed at 200 mg/kg/day during organogenesis. In a rat pre- and postnatal development study, the no-observed-adverse-effect dose was 30 mg/kg/day. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

It is not known if sildenafil or its metabolites are excreted in milk.

**Overdosage/Acute Toxicity**
Little information is available. An adult women ingested 2000 mg and survived but developed tachycardia, nonspecific ST-T changes on ECG, headache, dizziness, and flushing.

It is expected that overdoses in animals would mirror the drugs adverse effect profile; treat supportively.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving sildenafil and may be of significance in veterinary patients:
- ALPHA-ADRENERGIC BLOCKERS (e.g., phentolamine, phenoxybenzamine): May increase hypotensive effects
- AMLODIPINE: Potential to increase hypotensive effects
- ANTIHYPERTENSIVE, HYPOTENSIVE DRUGS: Potentially could increase hypotensive effects
- AZOLE ANTIFUNGALS (ketoconazole, itraconazole): May reduce sildenafil metabolism and increase AUC
- CIMETIDINE: May reduce sildenafil metabolism and increase AUC
- ERYTHROMYCIN, CLARITHROMYCIN: May reduce sildenafil metabolism and increase AUC
- HEPARIN: May increase bleeding risks
- NITRATES (e.g., NTG, Isosorbide): Significant potentiation of vasodilatory effects; life-threatening hypotension possible
- NITROPRUSSIDE SODIUM: Significant potentiation of vasodilatory effects; life-threatening hypotension possible
- PHENOBARBITAL: May decrease sildenafil concentrations
- RIFAMPIN: May decrease sildenafil concentrations

**Laboratory Considerations**
None were noted.

**Doses**
- **DOGS/CATS:**
  - Dogs: From a retrospective study; median dose was 1.9 mg/kg (range from 0.5 – 2.7 mg/kg) q8 – 24h. Dogs may have been also treated with oxygen, ACE inhibitors, furosemide, amloidpine, diltiazem, theophylline, phenobarbital and/or antibiotics. (Bach, Rozanski et al. 2006)
  - For pulmonary hypertension documented by Doppler, chronic pulmonary disease, right-sided heart failure (HW disease; congenital): 0.5 – 1 mg/kg PO two times daily (higher dose of 2 – 3 mg/kg three times a day may be tolerated and needed) (Tilley 2007)

**Monitoring**
- Clinical efficacy (improved syncope, cough, respiratory effort)
- Pulmonary artery pressure, systemic blood pressure

**Client Information**
- Brief clients on the experimental nature of using this medication in small animals and the costs of therapy

**Chemistry/Synonyms**
Sildenafil citrate occurs as a white to off-white crystalline powder with a solubility of 3.5 mg/mL in water and a molecular weight of 666.7.
Sildenafil may also be known as UK 92480, UK 92480–10, Aphrodi®®, Revatio®, or Viagra®.

**Storage/Stability**
Sildenafil tablets should be stored at room temperature (25°C; 77°F); excursions permitted to 15–30°C (59–86°F).

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Sildenafil Citrate Tablets: 20 mg (of sildenafil); Revatio® (Pfizer); (Rx)
Sildenafil Citrate Tablets: 25 mg, 50 mg & 100 mg (of sildenafil); Viagra® (Pfizer); (Rx)

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**SILYMARIN MILK THISTLE**

*(sill-mar-in) Marin®*

**NUTRACEUTICAL HEPATO-PROTECTANT**

**Prescriber Highlights**

- Nutraceutical that may be useful for treatment of chronic & acute liver disease, cirrhosis; as a hepatoprotective agent when hepatotoxins *(e.g., Aminita phalloide)* ingested
- Appears well-tolerated; potentially could cause GI effects
- Do not confuse Milk Thistle with Blessed Thistle
- Potential drug interactions

**Uses/Indications**
While controlled studies demonstrating efficacy and a standardized form and concentration of silymarin are lacking, it is being used to treat a variety of liver diseases in humans and domestic companion animals (birds, dogs, cats, horses, rabbits). It is mostly of interest in treating chronic and acute liver disease, cirrhosis, and as a hepatoprotective agent when hepatotoxic agents are ingested *(e.g., Aminita phalloide; “Death Cap Mushrooms”).*

**Pharmacology/Actions**
Silymarin has a variety of pharmacologic actions that may contribute to its apparent effects in treating liver disease. It inhibits lipid peroxidase and beta-glucoronidase and acts as an anti-oxidant and free radical scavenger. Silymarin also inhibits the cytotoxic, inflammatory, and apoptotic effects of tumor necrosis factor (TNF). It apparently can alter outer hepatocyte cell membranes that can prevent toxin penetration. Silymarin is thought to reduce hepatic collagen formation and increase hepatic glutathione content.

**Pharmacokinetics**
In humans, silymarin has an oral bioavailability of less than 50% and peak levels occur 2–4 hours post-dose. When silybin (silybin, sylbin) is complexed with phosphatidylcholine, oral absorption can be increased. The drug undergoes extensive enterohepatic circulation and has significantly higher concentrations in liver cells and bile than in plasma. Elimination half-life in humans averages 6 hours. The majority of the drug is eliminated unchanged in the feces, but 20–40% is converted into glucuronide and sulfate conjugates which are eliminated in the feces; only about 8% is excreted in the urine.

Contraindications/Precautions/Warnings
There are no reported absolute contraindications to silymarin in animals. Extracts from the plant parts of Milk Thistle (not the seeds which are used to make the extract silymarin), may possess estrogen-like activity and should not be used in patients where exogenous estrogens would be contraindicated.

Adverse Effects
Silymarin is apparently well tolerated when administered orally. In humans, GI disturbances have been reported on occasion (nausea to diarrhea). Patients who have allergies to other members of the Asteraceae/Compositae plant family (includes ragweed, marigolds, daisies, etc.) may exhibit allergic reactions to Milk Thistle derivatives. Do not confuse Milk Thistle with Blessed Thistle.

Reproductive/Nursing Safety
Data on the safety of silymarin use during pregnancy or nursing is not available; its potential benefit must be weighed against the uncertainty of its safety.

Overdosage/Acute Toxicity
Overdoses are unlikely to cause significant morbidity. Gastrointestinal effects may be seen and treated in a supportive manner.

Drug Interactions
While no specific drug interactions have been reported, silymarin may inhibit cytochrome P450 isoenzyme 2C9 (CYP2C9). Drugs with narrow therapeutic indexes that are metabolized by this isoenzyme should be used with caution when using silymarin. Drugs that could be affected include: warfarin, amitriptyline, verapamil, etc.

Silymarin also may inhibit CYP3A4, but thus far this interaction does not appear to be clinically significant. Silymarin may increase the clearance of drugs that undergo hepatic glucuronidation (not cats), including: acetaminophen, diazepam, morphine, and lamotrigine. Clinical significance has not been determined for this interaction and the usefulness of silymarin for treating acetaminophen toxicity has not been determined.

Laboratory Considerations
No interactions with laboratory tests are reported.

**Doses**

**DOGS & CATS:**

a) Therapeutic dosage is unknown, but suggested doses range from 50–250 mg/day (Twedt 2004)
b) For adjunctive therapy for chronic liver disease: 20–50 mg/kg per day (extrapolated from human, monkey, rodent and dog research) (Center 2002)
c) For chronic liver disease and ameliorating the effects of anticonvulsants: Dosages vary from 50–200 mg given every 12–24 hours (Tams 2001)
d) For hepatotoxicity, hepatic recovery/regeneration, hepatic fibrosis: 20–50 mg/kg/day. (Webb 2007b)
e) Cats: 4–8 mg/kg/day (Zoran 2006b)

**Monitoring**

**Clinical efficacy**

**Client Information**

Because silymarin experience in animals is limited, clients should understand the “investigational nature” of its use

**Chemistry/Synonyms**
Milk Thistle, the common name for *Silybum marianum*, has been used as a medicinal agent for at least two thousand years. The me-
dicinal extract from the seeds of the plant is silymarin that contains the four flavolignans: silichristin (sylchristin), isosilibinin, silydianin (silidianin), and the most biological active component, silibinin (sylbin, silybin, silibide). Milk Thistle extract contains approximately 70% silymarin of which about 70% is silibinin. Silymarin is reportedly fairly insoluble in water.

Silymarin or Milk thistle may also be known as Cardus marianus, Holy Thistle, Legalon, or Marian Thistle. Blessed Thistle is a different compound.

Storage/Stability
Unless otherwise labeled, commercially available products containing silymarin should be stored at room temperature in tight containers. Avoid storing the products in areas of high humidity.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS:
Milk Thistle or silymarin is considered a nutritional supplement by the FDA. No standards have been accepted for potency, etc. by regulatory bodies. Supplements are available from a wide variety of sources and dosage forms include tablets and capsules in a variety of concentrations (150 – 1000 mg). When choosing a product it is recommended to purchase ones that state the concentration (usually 70 – 80%) of silymarin contained in the product.

Silybin A+B 9 mg (in a phosphatidylcholine complex) & Vitamin E 50 IU Tablets: Marin® for Cats (Nutramax); Not considered a drug by the FDA. Labeled for use in small to medium dogs.

Silybin A+B 24 mg (in a phosphatidylcholine complex), Vitamin E 105 IU, & Zinc 17 mg Chewable Tablets: Marin® for Dogs (Nutramax); Not considered a drug by the FDA. Labeled for use in small to medium dogs.

Silybin A+B 70 mg (in a phosphatidylcholine complex), Vitamin E 300 IU, & Zinc 45 mg Chewable Tablets: Marin® for Dogs (Nutramax); not considered a drug by the FDA. Labeled for use in large dogs.

A combination product (Denamarin®, Nutramax) containing SAMe and silybin (silymarin) is also labeled for use in dogs and cats.

HUMAN-LABELED PRODUCTS: None as pharmaceuticals

**SODIUM BICARBONATE**
(see-dee-um bye-kar-boe-nate) Neut®
ALKALINIZER

Prescriber Highlights
- Alkalinizing agent used to treat metabolic acidosis & alkalinize urine; may be used adjunctively for hypercalcemic or hyperkalemic crises
- Contraindications: Parenteral bicarbonate is generally contraindicated in patients with metabolic or respiratory alkalosis, excessive chloride loss secondary to vomiting or GI suction, at risk for development of diuretic-induced hypochloremic alkalosis, or with hypocalcemia where alkalosis may induce tetany
- Extreme Caution: Hypocalcemia Caution: CHF, nephrotic syndrome, hypertension, oliguria or volume overload
- Adverse Effects: Especially with parenteral (high dose): metabolic alkalosis, hypokalemia, hypocalcemia, “overshoot” alkalosis, hypernatremia, volume overload, congestive heart failure, shifts in the oxygen dissociation curve causing decreased tissue oxygenation, & paradoxical CNS acidosis leading to respiratory arrest. If used during CPR: hypercapnia, if the patient is not well ventilated; patients may be predisposed to ventricular fibrillation.

Uses/Indications
Sodium bicarbonate is indicated to treat metabolic acidosis and alkalinize the urine. It is also used as adjunctive therapy in treating hypercalcemic or hyperkalemic crises.

Pharmacology/Actions
Bicarbonate ion is the conjugate base component of bicarbonate-carbonic acid buffer, the principal extracellular buffer in the body.

Contraindications/Precautions/Warnings
Parenterally administered sodium bicarbonate is considered generally contraindicated in patients with metabolic or respiratory alkalosis, excessive chloride loss secondary to vomiting or GI suction, at risk for development of diuretic-induced hypochloremic alkalosis, or with hypocalcemia where alkalosis may induce tetany.

Use with extreme caution and give very slowly in patients with hypocalcemia. Because of the potential sodium load, use with caution in patients with CHF, nephrotic syndrome, hypertension, oliguria, or volume overload.

Adverse Effects
Sodium bicarbonate therapy (particularly high-dose parenteral use) can lead to metabolic alkalosis, hypokalemia, hypocalcemia, “overshoot” alkalosis, hypernatremia, volume overload, congestive heart failure, shifts in the oxygen dissociation curve causing decreased tissue oxygenation, and paradoxical CNS acidosis leading to respiratory arrest.

When sodium bicarbonate is used during cardiopulmonary resuscitation, hypercapnia may result if the patient is not well ventilated; patients may be predisposed to ventricular fibrillation.

Oral and parenteral bicarbonate (especially at higher doses) may contribute significant amounts of sodium and result in hyper-
natremia and volume overload; use with caution in patients with CHF, or acute renal failure.

**Reproductive/Nursing Safety**

Reproductive safety studies have not been performed. Assess risk versus benefit before using.

**Overdosage/Acute Toxicity**

Sodium bicarbonate can cause severe alkalosis, with irritability or tetany if overdosed or given too rapidly. Dosages should be thoroughly checked and frequent monitoring of electrolyte and acid/base status performed.

Treatment may consist of simply discontinuing bicarbonate if alkalosis is mild or by using a rebreathing mask. Severe alkalosis may require intravenous calcium therapy. Sodium chloride or potassium chloride may be necessary if hypokalemia is present.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving sodium bicarbonate and may be of significance in veterinary patients:

- **ANTICHOLINERGIC AGENTS**: Concomitant oral sodium bicarbonate may reduce absorption; administer separately
- **AZOLE ANTIFUNGALS (ketoconazole, itraconazole)**: Concomitant oral sodium bicarbonate may reduce absorption; administer separately
- **CIPROFLOXACIN; ENROFLOXACIN**: The solubility of ciprofloxacin and enrofloxacin is decreased in an alkaline environment; patients with alkaline urine should be monitored for signs of crystalluria
- **CORTICOSTEROIDS**: Patients receiving high dosages of sodium bicarbonate and ACTH or glucocorticoids may develop hypernatremia
- **DIURETICS (e.g., thiazides, furosemide)**: Concurrent use of sodium bicarbonate in patients receiving potassium-wasting diuretics may cause hypochloremic alkalosis
- **EPHPEDRINE**: When urine is alkalinized by sodium bicarbonate, excretion may be decreased
- **HISTAMINE2 BLOCKING AGENTS (e.g., cimetidine, ranitidine)**: Concomitant oral sodium bicarbonate may reduce absorption; administer separately
- **IRON PRODUCTS**: Concomitant oral sodium bicarbonate may reduce absorption; administer separately
- **ORAL MEDICATIONS**: Because oral sodium bicarbonate can either increase or reduce the rate and/or extent of absorption of many orally administered drugs, it is recommended to avoid giving other drugs within 1 – 2 hours of sodium bicarbonate
- **QUINIDINE**: When urine is alkalinized by sodium bicarbonate, excretion may be decreased
- **SALICYLATES**: When urine is alkalinized by sodium bicarbonate, excretion of weakly acidic drugs may be increased
- **SUCRALFATE**: Oral sodium bicarbonate may reduce the efficacy of sucralfate if administered concurrently
- **TETRACYCLINES**: Concomitant oral sodium bicarbonate may reduce absorption; administer separately

**Doses**

- **DOGS & CATS**: For severe metabolic acidosis:
  a) Main therapeutic goal should be to eliminate the underlying cause of acidosis. If causes are not readily reversible, arterial pH is <7.2 (7.1 if diabetic ketoacidosis), and ventilatory procedures have not reduced acidemia, bicarbonate therapy should be considered. mEq of bicarbonate required = 0.5 x body weight in kgs. x (desired total CO2 mEq/L minus measured total CO2 mEq/L). Give 1/2 of the calculated dose slowly over 3 – 4 hours IV. Recheck blood gases and assess the clinical status of the patient. Avoid over-alkalinization. (Schaer 1986)

  For adjunctive therapy of diabetic ketoacidosis:
  Note: Use of bicarb for this indication is somewhat controversial
  a) If plasma bicarbonate is ≤11 mEq/L, give bicarbonate therapy. Dose (in mEq) = weight in kgs. x 0.4 x (12 – patient’s bicarbonate) x 0.5. Give above dose over 6 hours in IV fluids and then recheck plasma bicarbonate or total venous CO2. If still ≤11 mEq/L, recalculate dose and repeat therapy. (Nelson and Feldman 1988)

  For metabolic acidosis in acutely critical situations (cardiac arrest):
  a) 1 mEq/kg IV initially, followed by 0.5 mEq/kg at 10 – 15 minute intervals during CPR (Moses 1988)
  b) Give none during the first 5 – 10 minutes of arrest, then 0.5 mEq/kg every 5 minutes of cardiac arrest thereafter (Haskins 1989)

  For adjunctive treatment of hyperkalemic crisis:
  a) The mEq of bicarbonate required = 0.3 x body weight in kgs. x (desired plasma bicarbonate mEq/L – measured plasma bicarbonate mEq/L); or 1 mEq/kg IV every 10 – 15 minutes; maximum total dose: 4 mEq/L (Kruger, Osborne, and Polzin 1986)

  For adjunctive therapy for hyperkalemic crises:
  a) If serum bicarbonate or total CO2 is unavailable: 2 – 3 mEq/kg IV over 30 minutes if patient has decreased tissue perfusion or renal failure and does not have diabetic ketoacidosis. Must be used judiciously. (Willard 1986)
  b) 1 – 2 mEq/kg IV slowly (Macintire 2006a)

  For metabolic acidosis secondary to renal failure:
  a) Dogs: Initial dose: 8 – 12 mg/kg PO q8h; adjust dosage to attain blood total CO2 concentrations to 18 – 24 mEq/L for renal failure. Although, inferior to monitoring total CO2; urine pH may be used as a guideline for adjusting dosage. Urine pH should be between 6.5 – 7. (Polzin and Osborne 1985)
  b) Initial dose: 8 – 12 mg/kg q8h; adjust dosage to attain total CO2 concentrations to 18 – 24 mEq/L (Allen 1989)
  c) 8 – 12 mg/kg PO q8–12h (Vaden 2007)

  To alkalinize the urine:
  a) Dosage must be individualized to the patient. Initially give 10 – 90 grains (650 mg – 5.85 grams) PO per day, depending on the size of the patient and the pretreatment urine pH value. Goal of therapy is to maintain a urine pH of about 7; avoid pH >7.5. (Osborne et al. 1989)
  b) For adjunctive therapy in dissolution and/or prevention of urate urolithiasis in dogs: 0.5 – 1 gram (1/8 – 1/4 tsp.) per 5 kg of body weight three times daily PO. Goal of therapy is to attain a urine pH from 7 – 7.5. (Senior 1989)

- **HORSES**: For metabolic acidosis:
  a) Associated with colic; if pH is <7.3 and base deficit is >10 mEq/L estimate bicarbonate requirement using the formula: bicarbonate deficit (HCO3– mEq) = base deficit (mEq/L) x 0.4 x x body weight (kg). May administer as a 5% sodium bicarbonate solution. Each L of solution contains 600 mEq of bicarbonate (hypertonic) and should not be administered any faster than 1 – 2 L/hr. Because acidic horses with colic tend also to be dehydrated, may be preferable to give as isotonic sodium bicarbonate (150 mEq/L). (Stover 1987)
SODIUM BICARBONATE

**Ruminants:**
For acidosis:
- 2 – 5 mEq/kg IV for a 4 – 8 hour period (Howard 1986)
- For severely dehydrated (10 – 16% dehydrated) acidotic calves (usually comatose): Use isotonic sodium bicarbonate (156 mEq/L). Most calves require about 2 liters of this solution given over 1 – 2 hours, then change to isotonic saline and sodium bicarbonate or a balanced electrolyte solution. Isotonic sodium bicarbonate may be made by dissolving 13 grams of sodium bicarbonate in 1 L of sterile water. Isotonic saline and sodium bicarbonate may be made by: mixing 1 L of isotonic saline with 1 L of isotonic sodium bicarbonate. (Radostits 1986)

**Birds:**
- For metabolic acidosis:
  - 1 mEq/kg initially IV (then SC) for 15 – 30 minutes to a maximum of 4 mEq/kg (Clubb 1986)

**Monitoring**
- Acid/base status
- Serum electrolytes
- Urine pH (if being used to alkalinize urine)

**Chemistry/Synonyms**
An alkalinizing agent, sodium bicarbonate occurs as a white, crystalline powder having a slightly saline or alkaline taste. It is soluble in water and insoluble in alcohol. One gram of sodium bicarbonate contains about 12 mEq each of sodium and bicarbonate; 84 mg of sodium bicarbonate contains 1 mEq each of sodium and bicarbonate. A 1.5% solution of sodium bicarbonate is approximately isotonic. An 8.4% solution of sodium bicarbonate can be made isotonic by diluting each mL with 4.6 mL of sterile water for injection.

Sodium Bicarbonate may also be known as: baking soda, E500, monosodium carbonate, natrii bicarbonas, natrii hydrogenocarbonas, sal de vichy, sodium acid carbonate, NaHCO3, sodium hydro-monosodium carbonate, natrii bicarbonas, natrii hydrogenocarbon carbonate; many trade names are available.

**Storage/Stability/Compatibility**
Sodium bicarbonate tablets should be stored in tight containers, preferably at room temperature (15 – 30°C). Sodium bicarbonate injection should be stored at temperatures less than 40°C and preferably at room temperature; avoid freezing.

Sodium bicarbonate powder is stable in dry air, but will slowly decompose upon exposure to moist air.

Sodium bicarbonate is reportedly physically compatible with the following intravenous solutions and drugs: Dextrose in water, dextrose/saline combinations, dextrose-Ringer’s combinations, sodium chloride injections, amikacin sulfate, aminophylline, amobarbital sodium, amphotericin B, atropine sulfate, bretylium tosylate, cefoxitin sodium, cephalothin sodium, cephalaxin sodium, chloramphenicol sodium succinate, chlorothiazide sodium, cimetidine HCl, clindamycin phosphate, ergonovine maleate, erythromycin gluceptate/lactobionate, Innovar®, heparin HCl, metoclopramide HCl, norepinephrine bitartrate, oxytetracycline HCl, pentobarbital sodium, streptomycin sulfate, succinylchlorine chloride, tetracycline HCl.

**Dosage Forms/Regulatory Status**

**Veterinary-Labeled Products:**
- Sodium Bicarbonate Injection: 8.4% (1 mEq/mL) in 50 mL (50 mEq/vial), 100 mL (100 mEq/vial) and 500 mL (500 mEq/vial) vials; available generically labeled; (Rx)

**Human-Labeled Products:**

**Injectable Products:**
- Sodium Bicarbonate Neutralizing Additive Solution: 4% (0.48 mEq/mL) in 5 mL (2.4 mEq) vials; 4.2% (0.5 mEq/mL) in 5 mL fill in 6 mL vials (2.5 mEq); Neutrostat (Abbott); Sodium Bicarbonate (American Pharmaceutical Partners); (Rx)
- Sodium Bicarbonate Injection: 4.2% (0.5 mEq/mL) in 10 mL (5 mEq) syringes, 10 mL (5 mEq) Bristoject syringes; generic, (Hospira, American Pharmaceutical Partners); (Rx)
- Sodium Bicarbonate Injection: 5% (0.6 mEq/mL) in 500 mL vials (297.5 mEq); generic, (Hospira, Baxter, McGaw); (Rx)
- Sodium Bicarbonate Injection: 7.5% (0.9 mEq/mL) in 50 mL (44.6 mEq) syringes, Generic, Bristoject syringes and 200 mL (179 mEq MaxiVials; generic (Hospira, American Regent, American Pharmaceutical Partners); (Rx)
- Sodium Bicarbonate Injection: 8.4% (1 mEq/mL) in 10 mL (10 mEq) and 50 mL (50 mEq) syringes and 50 mL vials (50 mEq/vial); generic (Hospira, American Regent, American Pharmaceutical Partners); (Rx)

**Oral Products:**
- Tablets: 325 mg & 650 mg; (1 g sodium bicarbonate provides 11.9 mMol sodium and 11.9 mMol bicarbonate); generic; (OTC)
- Powder: 120 g, 300 g & 1 lb; generic; (OTC)
- Omeprazole/Sodium Bicarbonate Capsules (immediate release): 20 mg omeprazole/1,100 mg sodium bicarbonate & 40 mg omeprazole/1,100 mg sodium bicarbonate; Zegerid® (Sanatarus); (Rx)
- Omeprazole/Sodium Bicarbonate Powder for Oral Suspension: 20 mg omeprazole/1,680 mg sodium bicarbonate & 40 mg omeprazole/1,680 mg sodium bicarbonate; Zegerid® (Sanatarus); (Rx)

**Sodium Bromide**
- see Bromides

**Sodium Chloride Injections**
- see the Intravenous Fluids section in the appendix

**Sodium Citrate**
- see Citrate Salts

**Sodium Hyaluronate**
- see Hyaluronate Sodium

**Sodium Iodide**
- see Iodide, Sodium

**Sodium Nitroprusside**
- see Nitroprusside Sodium

**Sodium Phosphate**
- see Phosphate, Parenteral
SODIUM POLYSTYRENE SULFONATE
(soe-dee-um pol-ee-sty-reen sulf-foe-nate)
Kayexalate®, SPS
CATIONIC EXCHANGE RESIN (HYPERKALEMIA)

Prescriber Highlights
- Cation exchange resin used to treat hyperkalemia
- Contraindications: Patients who cannot tolerate a large sodium load
- Cause of hyperkalemia must be addressed
- Adverse Effects: Constipation, anorexia, vomiting, or nausea. Overdosage/overuse may lead to hypokalemia, hypocalcemia & hypomagnesemia.
- If given PO, often mixed with sorbitol to expedite removal of resin (& potassium)
- Drug Interactions

Uses/Indications
SPS is indicated as adjunctive treatment of hyperkalemia. The cause of the hyperkalemia should be elucidated and corrected if possible.

Pharmacology/Actions
SPS is a resin that exchanges sodium for other cations. After being given orally, hydrogen ions will be exchanged for sodium (in an acidic environment). As the resin travels through the intestinal tract, the hydrogen ions will be exchanged with other more concentrated cations. Primary exchange with potassium occurs predominantly in the large intestine. When given as a retention enema, SPS generally exchanges sodium for potassium directly in the colorectum. While theoretically, up to 3.1 mEq of potassium could be exchanged per gram of resin, it is unlikely that more than one mEq will be exchanged per gram of resin administered.

Pharmacokinetics
SPS is not absorbed from the GI tract. Its onset of action may be from hours to days; so severe hyperkalemia may require other treatments (e.g., dialysis) in the interim.

Contraindications/Precautions/Warnings
Because large quantities of sodium may be released and absorbed, patients on severely restricted sodium diets (severe CHF, hypertension, oliguria) may benefit from alternative methods of treatment. Overdosage/overuse may lead to hypokalemia, hypocalcemia and hypomagnesemia.

Adverse Effects
Large doses may cause constipation (fecal impactions have been reported rarely), anorexia, vomiting or nausea. Dose related hypocalcemia, hypokalemia and sodium retention have also been noted. To hasten the drug’s action and prevent constipation, SPS is generally mixed with 70% sorbitol (3–4 mL per one gram of resin) when dosed orally.

Reproductive/Nursing Safety
While reproductive studies have apparently not been performed, it is unlikely the drug carries much teratogenic potential. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

As SPS is not absorbed, it should be safe to use during nursing.

Overdosage/Acute Toxicity
Overdosage may cause the adverse effects noted (above); treat symptomatically.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving SPS and may be of significance in veterinary patients:
- ANTIACIDS, LAXATIVES (calcium- or magnesium-containing): SPS may bind with magnesium or calcium found in laxatives (milk of magnesia, magnesium sulfate, etc.) or antacids which can prevent bicarbonate ion neutralization and lead to metabolic alkalosis. Concurrent use is not recommended during SPS therapy.

Doses
If dosed orally, to hasten the drug’s action and to prevent constipation SPS is generally mixed with 70% sorbitol (3–4 mL per one gram of resin); shake well before using.

- DOGS:
  a) For hyperkalemia: 2 grams of resin/kg of body weight (each gram should be suspended in 3–4 mL of water; or use commercially prepared suspension products) divided into 3 daily doses. If given orally, give with a cathartic. Do not use a cathartic if using as a retention enema as it must be in the colon for at least 30 minutes. To prepare a retention enema from the powder: add 15 grams per 100 mL of a 1% methylcellulose solution or 10% dextrose. If hyperkalemia is severe: 3–4 times the normal amount of resin may be given. (Williams 1986)
  b) For mild hyperkalemia (<6 mEq/L): 2 grams/kg PO in 3–4 divided doses with 20% sorbitol; may also be given as an enema without sorbitol. (Cowgill and Francey 2005)

- HORSES:
  a) For life-threatening hyperkalemia in neonatal foals: 15 grams of resin in 100 mL of 10% dextrose via enema. Monitor serum potassium and sodium closely. (Madigan 2002b)

Monitoring
- Serum electrolytes (sodium potassium (at least once a day), calcium, magnesium
- Acid/base status, ECG, if warranted

Chemistry/Synonyms
A sulfonated cation exchange resin, sodium polystyrene sulfonate (SPS) occurs as a golden brown, fine powder. It is odorless and tasteless. Each gram contains 4.1 mEq of sodium and has an in vitro exchange capacity of about 3.1 mEq of potassium (in actuality a maximum of 1 mEq is usually exchanged).

Sodium Polystyrene Sulfonate may also be known as: natrii polystyrresulfonas, sodium polystyrene sulfonate, Elutit-Natrium®, K-Exit®, Kayexalate®, Kexcelate®, Kionex®, Resinsodio®, Resonium®, Resonium A®, or SPS®.

Storage/Stability
Store products in well-closed containers at room temperature; do not heat. Suspensions made from powder should be freshly prepared and used within 24 hours.
SODIUM STIBOGLUCONATE
SODIUM ANTIMONY GLUCONATE
(sti-boe-gloo-ko-nate; an-ti-moe-nee gloo-ko-nate)

Prescriber Highlights

- Antimony compound for treatment of leishmaniasis in humans & dogs
- Not commercially available in USA (CDC distributes)
- Contraindicated in renal failure, pre-existing arrhythmias
- Many potential adverse effects, including some very serious

Uses/Indications
Sodium stibogluconate is used for the treatment of leishmaniasis in dogs.

Pharmacology/Actions
Sodium stibogluconate's exact mode of action is unknown. It is believed that it may reduce ATP and GTP synthesis in susceptible amastigotes.

Pharmacokinetics
In dogs, stibogluconate’s volume of distribution (steady-state) was 0.25 L/kg, clearance 1.71 L/kg/hr, and terminal half-life ranged from 0.6 – 1.5 hours. The main route of excretion is via the kidneys; glomerular filtration rate determines excretion rate.

Contraindications/Precautions/Warnings
Stibogluconate is contraindicated in patients with pre-existing cardiac arrhythmias, or significantly impaired renal function. It should not be used in those that have had a serious adverse reaction to a previous dose.

Adverse Effects
Dogs given 40 mg/kg of stibogluconate developed increased AST levels. Other reported adverse effects (incidence unknown) include pain on injection, musculoskeletal pain, hemolytic anemia, leukopenia, vomiting, diarrhea, pancreatitis, myocardial injury and arrhythmias, renal toxicity, shock and sudden death. Intravenous administration can cause thrombophlebitis. Reportedly, the incidence of adverse effects increases if the drug is administered for longer than 2 months.

Doses

**DOGS:**
- a) For treatment of cutaneous leishmaniasis: 30–50 mg/kg IV or SC daily for 3 – 4 weeks (Anon 2004), (Brosey 2005)

Monitoring

- Laboratory and clinical signs associated with adverse effects (CBC, liver enzymes, renal function tests, ECG, etc.)
- Bone marrow cultures for Leishmania
- Clinical efficacy

Client Information

- Clients should understand the potential public health implications of this disease (dependent on country) in dogs, the guarded prognosis (even with treatment), risks of treatment and associated expenses.

Chemistry/Synonyms
Sodium stibogluconate is a pentavalent antimony compound that contains between 30–34% antimony and is a colorless, odorless or almost odorless, amorphous powder. Sodium stibogluconate is very soluble in water and practically insoluble in alcohol or ether. The commercially available (not in the USA) injection has a pH between 5 – 5.6.

- Sodium stibogluconate may also be known as: sodium antimony gluconate, stibogluconate, stibogluconat, sodio stibogluconato, and natrii stibogluconatos.

Storage/Stability
The commercially available injection (Pentostam®) should be stored at temperatures below 25°C (76°F) and protected from freezing and exposure to light. After removing the first dose, the vial should not be used after one month.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None
**HUMAN-LABELLED PRODUCTS:** None in the USA.

Sodium Stibogluconate (sodium antimony gluconate) 100 mg (of antimony)/mL for injection in 6 mL and 100 mL (Pentostam®—Wellcome Foundation) is available from the Centers for Disease Control (CDC). It may or may not be released for use in domestic ani-
mals. Contact the CDC at 404-639-3670 from 8 AM-4:30 PM Eastern Time, Monday-Friday for more information or go to their website: www.cdc.gov/ncidod/srp/drugs/drug-service.html

Sodium sulfate is available commercially in several countries.

SODIUM SULFATE
Glauber’s Salt

(soe-dee-um sul-faye; glow-bers salt)

SALINE CATHARTIC

Prescriber Highlights
- Used primarily in food animals
- Contraindications: Dehydration
- Caution in patients with severe CHF or in patients otherwise susceptible to sodium retention
- Adverse Effects: Diarrhea, cramping, & flatulence may result; electrolyte abnormalities may occur with chronic use

Uses/Indications
Sodium sulfate is used as a saline cathartic, primarily in food animals.

Pharmacology/Actions
When given orally, sodium sulfate acts as a saline cathartic (draws water into small intestine). Sodium sulfate is considered the most effective saline cathartic on a molar basis. Sulfates also react with a variety of cations to form non-absorbable compounds, which may explain their efficacy in reducing copper loads and reduce gut calcium.

Pharmacokinetics
Sodium sulfate is not appreciably absorbed from the GI tract and thereby acts a saline cathartic. Sodium may be absorbed however, after exchanging with other cations.

Contraindications/Precautions/Warnings
Saline cathartics should not be used in dehydrated animals. Because of the drug’s high sodium content, it should be used with caution in patients with severe CHF or otherwise susceptible to sodium retention.

Adverse Effects
Diarrhea, cramping, and flatulence may result. Electrolyte abnormalities may occur with chronic use.

Drug Interactions/Laboratory Considerations
No specific drug or laboratory interactions or considerations were noted.

Doses
Note: When used in food animals, FARAD states that this salt is rapidly excreted and is not considered a residue concern in animal tissues; therefore, a 24 hour preslaughter withdrawal interval (WDI) would be sufficient. (Haskell, Payne et al. 2005)

- CATTLE:
  a) As a cathartic: 500–750 g PO as a 6% solution via stomach tube (Davis 1993)

- SHEEP & GOATS:
  a) As a cathartic: 60 g PO as a 6% solution via stomach tube (Davis 1993)

- SWINE:
  a) As a cathartic: 30–60 g PO as a 6% solution via stomach tube (Davis 1993)

Chemistry/Synonyms
Sodium sulfate (hexahydrate form) occurs as large, colorless, odorless, crystals or white crystalline powder. It will effloresce in dry air and partially dissolve in its own water of crystallization at about 33°C. 1 gram is soluble in about 2.5 mL of water.

Sodium sulfate may also be known as E514, Glauber’s Salt, natrii sulphas, natrio sulfata, or natrium sulfuricum.

Storage/Stability
Store in tight containers at temperatures not exceeding 30°C.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS: None

Sodium sulfate (hexahydrate) is available from chemical supply houses.

SODIUM THIOSULFATE
Sodium Hyposulfite

(see-dee-um thye-oh-sul-faye) Antidote (arsenic, cyanide)

Prescriber Highlights
- Used for cyanide or arsenic poisoning
- Contraindications: None
- Adverse Effects: Large doses by mouth may cause profuse diarrhea
- Injectable forms should be given slowly IV

Uses/Indications
Sodium thiosulfate (alone or in combination with sodium nitrite) is useful in the treatment of cyanide toxicity. It has been touted for use in treating arsenic or other heavy metal poisonings, but its efficacy is in question for these purposes. However, because sodium thiosulfate is relatively non-toxic and inexpensive, it may be tried to treat arsenic poisoning. When used in combination with sodium molybdate, sodium thiosulfate may be useful for the treatment of copper poisoning.

Sodium thiosulfate may be useful for the topical treatment for some fungal infections (Tinea). In humans, sodium thiosulfate has been used to reduce the nephrotoxicity of cisplatin therapy. A 3 or 4% solution has been used to infiltrate the site of extravasations of cisplatin, carboplatin, or dactinomycin. In combination with steroids, sodium thiosulfate may reduce the healing time associated with doxorubicin extravasation.

Pharmacology/Actions
By administering thiosulfate, an exogenous source of sulfur is available to the body, thereby hastening the detoxification of cyanide using the enzyme rhodanese. Rhodanese (thiosulfate cyanide sulfurtransferase) converts cyanide to the relatively nontoxic thiocyanate ion; thiocyanate is then excreted in the urine.
Sodium thiosulfate has been used in humans to treat extravasation injuries secondary to carboplatin or cisplatin, for prophylaxis to prevent nephrotoxicity after cisplatin overdoses and ototoxicity with carboplatin overdoses.

Sodium thiosulfate's topical antifungal activity is probably due to its slow release of colloidal sulfur.

While sodium thiosulfate has been recommended for treating arsenic (and some other heavy metal) poisoning, the proposed mechanism of action is not known and its efficacy is in question. Presumably, the sulfate moiety may react with and chelate the metal allowing its removal.

Pharmacokinetics
Sodium thiosulfate is relatively poorly absorbed from the GI tract. When substantial doses are given PO, it acts a saline cathartic. When administered intravenously, it is distributed in the extracellular fluid and then rapidly excreted via the urine.

Contraindications/Precautions/Warnings
There are no absolute contraindications to the use of the drug.

Adverse Effects
The drug is relatively non-toxic. Large doses by mouth may cause profuse diarrhea. Injectable forms should be given slowly IV.

Reproductive/Nursing Safety
Safe use during pregnancy has not been established; use when benefits outweigh the potential risks. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

No lactation information was found.

Drug Interactions/Laboratory Considerations
No specific drug or laboratory interactions or considerations were noted.

Doses
**DOGS, CATS:**

a) For cyanide toxicity: Contact an animal poison control center for guidance.

b) For treating extravasation injuries secondary to doxorubicin, carboplatin, cisplatin infusions: **Note:** These are recommendations for human patients.

Doxorubicin: Subcutaneous sodium thiosulfate 2% added to therapy with subcutaneous hydrocortisone and topical betamethasone decreased the healing time by half for cytotoxic drug extravasation (including doxorubicin and epirubicin) when compared to therapy without sodium thiosulfate.

Carboplatin: Prepare a 0.17 moles/L solution by mixing 4 mL sodium thiosulfate 10% w/v with 6 mL sterile water for injection. Inject 5 mL into extravasation site.

Cisplatin: For extravasation of large amounts (greater than 20 mL) of highly concentrated (greater than 0.5 mg/mL) solutions: Prepare a 0.17 moles/L solution by mixing 4 mL sodium thiosulfate 10% w/v with 6 mL sterile water for injection. Inject into extravasation site. (DRUGDEX® Evaluations. Micromedex Healthcare Series; Thompson, 2007)

**HORSES:**

a) For cyanide toxicity: First give sodium nitrite at a dose of 16 mg/kg IV followed with a 20% solution of sodium thiosulfate given at a dose of 30–40 mg/kg IV. If repeating treatment, use sodium thiosulfate only. (Bailey and Garland 1992)

b) For cyanide toxicity: First give sodium nitrite in a 20% solution at a dose of 10–20 mg/kg IV followed with a 20% solution of sodium thiosulfate given at a dose of 30–40 mg/kg IV (Osweiler 2003)

c) For arsenic toxicity: Sodium thiosulfate at 20–30 grams in 300 mL of water orally with dimercaprol (BAL) 3 mg/kg IM q4h (Jones 2004c)

**RUMINANTS:**

**Note:** When used in food animals, FARAD states that this salt is rapidly excreted and is not considered a residue concern in animal tissues; therefore, a 24 hour preslaughter withdrawal interval (WDI) would be sufficient. (Haskell, Payne et al 2005)

a) In combination with sodium molybdate for the treatment of copper poisoning: In conjunction with fluid replacement therapy, 500 mg sodium thiosulfate in combination with 200 mg ammonium or sodium molybdate PO daily for up to 3 weeks will help decrease total body burden of copper (Thompson and Buck 1993)

b) For treatment of cyanide toxicity secondary to cyanogenic plants: 660 mg/kg IV sodium thiosulfate in a 30% solution given rapidly using a 12 or 14 gauge needle (Nicholson 1993), (Post and Keller 2000)

c) For treatment of arsenic poisoning: 30–60 grams PO every 6 hours for 3–4 days and 30–60 grams as a 10–20% solution IV may be potentially useful in binding arsenic. Adjunctive fluid and electrolyte replacement is necessary. (Galey 1993)

Chemistry/Synonyms
Sodium thiosulfate occurs as large, colorless crystals or coarse, crystalline powder. It is very soluble in water, deliquescent in moist air and effloresces in dry air at temperatures >33°C.

Sodium thiosulfate may also be known as: natrii thiosulfas, natrium thiosulfuricum, sodium hyposulphite, sodium thiosulphate, Consect Step 2®, Hiposul®, Hyposulfene®, or S-hydri®.

Storage/Stability/Compatibility
Unless otherwise stated by the manufacturer, store at room temperature. Crystals should be stored in tight containers. Sodium thiosulfate is not compatible mixed with cyanocobalamin.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Sodium Thiosulfate for Injection: 10% (100 mg/mL, as pentahydrate) & 25% (250 mg/mL) preservative-free in 10 mL & 50 mL single-use vials; generic, (American Regent); (Rx)

**SOMATOTROPIN**
**(GROWTH HORMONE)**

**HORMONE**

**Prescriber Highlights**

- Used for canine hypopituitary dwarfism or growth hormone-responsive dermatosis (in adult dogs).
- May cause diabetes mellitus
- Availability & expense issues
Uses/Indications
Somatotropin may be useful in treating hypopituitary dwarfism or growth hormone-responsive dermatosis (in adult dogs).

Pharmacology/Actions
Growth hormone (somatotropin) is responsible for, or contributes to, linear and skeletal growth, organ growth, and cell growth. It also is a factor in protein, carbohydrate, lipid, connective tissue, and mineral metabolism.

Pharmacokinetics
No canine information was located. Both the liver and kidney are major elimination organs for somatotropin.

Contraindications/Precautions/Warnings
Growth hormone derived from other species is contraindicated in patients hypersensitive to it.

Adverse Effects
Growth hormone may cause diabetes mellitus in dogs. This may be transient or permanent even after discontinuing treatment. Blood and urine glucose should be routinely monitored. If blood glucose exceeds 150 mg/dl, therapy should be stopped. Hypersensitivity reactions are possible, but less so if using porcine origin product. Long-term treatment at high doses may cause acromegaly. Acromegaly in dogs can cause increased size of paws and head, increased skin folds around head and neck area, prognathism, and inspiratory stridor.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Acute overdosage could cause hypoglycemia initially and then hyperglycemia. Blood glucose should be monitored and supportive treatment (glucose/insulin) performed.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving somatotropin and may be of significance in veterinary patients:
- GLUCOCORTICOIDS: May inhibit the growth promoting effect of somatotropin. When concurrent adrenal insufficiency is diagnosed, adjust glucocorticoid dose carefully to avoid negative effects on growth.

Doses
- DOGS:
   a) For treatment of hypopituitary dwarfism: 0.1 IU (0.05 mg)/kg SC three times per week for 4–6 weeks. Note: May also require life-long thyroid hormone supplementation and if secondary adrenal insufficiency present, glucocorticoid treatment. If after successful treatment, dermatologic signs recur, may dose as above (0.1 IU/kg three times weekly for one week). Repeat these weekly regimens at intervals determined by the time lapse between treatments and relapse. (Feldman and Nelson 1996)
   b) For treatment of growth hormone-responsive dermatosis in adult dogs: Dose as above (a), but thyroid and steroid supplementation not required (Feldman and Nelson 1996)
   c) For Alopecia X: 0.15 IU/kg of porcine growth hormone SC 2 times weekly for 6 weeks. (Hillier 2006a)

Monitoring
- Clinical efficacy
- Blood glucose (weekly)
- Urine glucose (daily)
- Thyroid function, adrenal function initially and then periodically (pituitary dwarfism pts.)

Client Information
- Clients should be instructed on the methods for SC injection and testing urine glucose
- May be expensive to treat and diabetes (permanent) can occur

Synonyms
Somatotropin may also be known as: CB-311, HGH, human growth hormone, LY-137998, somatropinum; many trade names are available.

Dosage Forms/Regulatory Status
There are several manufacturers of human recombinant DNA origin somatotropin products, but these are expensive, can cause immunogenicity reactions in dogs, and not sold for veterinary use. The bovine recombinant growth hormone product (Posilac®—Monsanto) is not suitable for canine use as it is a sustained release formulation and not easily diluted down to the smaller doses required for dogs.

Porcine growth hormone appears to have little immunogenicity in dogs and reportedly can be obtained via: Dr A. F. Partlow at: 310-222-3537 E-Mail: Partlow@HUMC.edu WEBSITE: www.HUMC.edu/hormones

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

SOTALOL HCL
(soh-ta-lole) Betapace®
BETA-ADRENERGIC BLOCKER

Prescriber Highlights
- Non-selective beta blocker/Class III antiarrhythmic for ventricular tachycardia
- Adverse Effects: Most serious: negative inotropism & pro-arrhythmic but dyspnea/bronchospasm, fatigue/dizziness, & nausea/vomiting possible
- Treatment is relatively expensive

Uses/Indications
Sotalol may be useful in the treatment of ventricular tachycardias and, possibly, supraventricular tachycardias in dogs.

Pharmacology/Actions
Sotalol is a non-selective beta-blocker and Class III antiarrhythmic agent. The beta blocking action of sotalol is about 30% that of propranolol. Its primary usage in veterinary medicine is associated with its antiarrhythmic activity. Like other Class III drugs, it prolongs repolarization and refractoriness without affecting conduction. The pharmacologic action is believed caused by selectively inhibiting potassium channels.
Pharmacokinetics
Unlike propranolol, sotalol does not have any appreciable first pass effect after oral administration. Food may reduce the bioavailability of sotalol by approximately 20% (human data) and, if given on an empty stomach, bioavailability is 90–100%. The drug has relatively low lipid solubility and virtually no protein binding. Elimination is almost all via the kidney and most of the drug is excreted unchanged. In dogs, sotalol’s elimination half-life is 5 hours; in humans about 12 hours.

Contraindications/Precautions/Warnings
Sotalol is considered contraindicated in patients with asthma, sinus bradycardia, 2nd or 3rd degree heart block (unless artificially paced), long Q-T syndromes, cardiogenic shock or uncontrolled CHF. Because of the potential for negative inotropic effects, use with caution in CHF. Also, use with caution in patients with diabetes mellitus, or hyperthyroidism (may mask signs). Use with caution in patients with renal dysfunction; dosage intervals may need to be extended.

Adverse Effects
Primary concerns with sotalol in dogs are the potential for negative inotropic and proarrhythmic effects. These generally are not clinically important if dosage is not excessive. Other potential adverse effects include dyspnea/bronchospasm, fatigue/dizziness, and nausea/vomiting.

Reproductive/Nursing Safety
Sotalol did not cause any fetotoxicity or teratogenicity when given to pregnant lab animals at high dosages, but clear safety in pregnancy has not been established. Sotalol enters maternal milk in concentrations up to 5X found in the serum; consider using milk replacer in nursing animals.

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Sotalol is excreted in milk; use with caution in nursing patients. It is not recommended for use in nursing humans.

Overdosage/Acute Toxicity
Overdoses may result in bradycardia, hypotension, CHF, bronchospasm, and hypoglycemia. Use gut evacuation (if not contraindicated) when significant risk of morbidity is possible. Treat adverse effects symptomatically and supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sotalol and may be of significance in veterinary patients:

- **AMIODARONE**: May prolong refractory periods; concurrent use not recommended in human patients
- **ANESTHETICS, GENERAL**: Additive myocardial depression may occur with the concurrent use of sotalol and myocardial depressant anesthetic agents
- **ANTACIDS**: May reduce oral sotalol absorption; separate doses by at least 2 hours
- **ANTIARRHYTHMICS, CLASS IA (quinidine, procainamide, disopyramide)**: May prolong refractory periods; concurrent use not recommended in human patients; may also prolong QT interval
- **ANTIARRHYTHMICS, CLASS IB, 1C (lidocaine, mexiletine, phenytoin, flecaïnide etc.)**: May prolong QT interval
- **CALCIUM CHANNEL BLOCKERS (verapamil, diltiazem, etc.)**: Potential to increase hypotensive effects; may have additive effects on AV conduction or ventricular function; use with caution, particularly in patients with preexisting cardiomyopathy or CHF
- **CISAPRIDE**: May prolong QT interval
- **CLONIDINE**: If clonidine is discontinued after concomitant therapy with sotalol, there is an increased risk for rebound hypertension
- **DIGOXIN**: Potential for increased risks for proarrhythmic events
- **ERYTHROMYCIN; CLARITHROMYCIN**: May prolong QT interval
- **LIDOCAINE**: Clearance may be impaired by sotalol
- **PHENOThIAZINES**: May prolong QT interval
- **RESERPINE**: May have additive effects (hypotension, bradycardia) with sotalol
- **SYMPATHOMIMETICS, BETA 2 AGONISTS (e.g., metaproterenol, terbutaline, albuterol)**: May have their actions blocked by sotalol
- **TRICYCLIC ANTIDEPRESSANTS**: May prolong QT interval

Laboratory Considerations
- Beta-blockers may produce hypoglycemia and interfere with glucose or insulin tolerance tests
- Sotalol may falsely elevate urine metanephrine levels (pheochromocytoma screen) if using a fluorometric or photometric assay

Doses

**DOGS:**
- a) 1 – 2 mg/kg PO q12h (Fox 2003a), (Moise 2002)
- b) 2 – 3 mg/kg PO q12h (Meurs 2002)
- c) For ventricular tachycardia: 1 – 2 mg/kg PO twice daily (Atkins 2007a)
- d) For ventricular tachycardias, supraventricular tachycardias: 1 – 2 mg/kg PO q12h (Smith 2007)
- e) For ventricular tachyarrhythmias in Boxers in combination with mexiletine: Sotalol 1.5 – 3 mg/kg PO twice daily with mexiletine (5 – 7.5 mg/kg PO three times daily). (Prosek, Estrada et al. 2006)

**CATS:**
- a) 2 mg/kg PO twice daily (Atkins 2003b)

Monitoring
- Efficacy (ECG)
- Adverse effects

Client Information
- Relatively limited clinical experience; but appears safe
- Must be given as prescribed; do not stop drug suddenly or alter dosing without veterinarian guidance
- Report adverse effects to veterinarian immediately

Chemistry/Synonyms
A non-selective beta-blocker and Class III antiarrhythmic agent, sotalol HCl is a racemic mixture of the d- and l- forms. Both isomers exhibit antiarrhythmic (Class II) activity, but only the Levo- form has beta blocking activity. Sotalol HCl occurs as white, crystalline solid that is soluble in water.

Sotalol may also be known as: MJ-1999, d,l-sotalol hydrochloride; or sotaloli hydrochloridum; many trade names are available.

Storage/Stability
Store tablets at room temperature.
**Uses/Indications**

Although occasionally used in dogs, cats, and horses for susceptible infections, Spectinomycin only has approved dosage forms for cattle, chickens, turkeys, and swine. Refer to the Dosage section below for more information on approved uses.

**Pharmacology/Actions**

Spectinomycin is primarily a bacteriostatic antibiotic that inhibits protein synthesis in susceptible bacteria by binding to the 30S ribosomal subunit. Spectinomycin has activity against a wide variety of gram-positive and gram-negative bacteria, including *E. coli*, Klebsiella, Proteus, Enterobacter, Salmonella, Streptococci, Staphylococcus, and Mycoplasma. It has minimal activity against anaerobes, most strains of Pseudomonas, Chlamydia, or Treponema.

In human medicine, spectinomycin is used principally for its activity against *Neisseria gonorrhoeae*.

**Pharmacokinetics**

After oral administration only about 7% of the dose is absorbed, but the drug that remains in the GI tract is active. When injected SC or IM, the drug is reportedly absorbed well with peak levels occurring in about 1 hour. Tissue levels of absorbed drug are lower than those found in the serum. Spectinomycin does not appreciably enter the CSF or the eye and is not bound significantly to plasma proteins. It is unknown whether spectinomycin crosses the placenta or enters milk. Absorbed drug is excreted via glomerular filtration into the urine mostly unchanged. In cattle, terminal half-life is about 2 hours.

**Contraindications/Precautions/Warnings**

Spectinomycin is contraindicated in patients hypersensitive to it.

**Adverse Effects**

When used as labeled, adverse effects are unlikely with this drug. It is reported that parenteral use of this drug is much safer than with other aminocyclitol antibiotics, but little is known regarding its prolonged use. It is probably safe to say that spectinomycin is significantly less ototoxic and nephrotoxic than other commonly used aminocyclitol antibiotics, but can cause neuromuscular blockade. Parenteral calcium administration will generally reverse the blockade.

Adverse effects that have been reported in human patients receiving the drug in single or multidose studies include increases in BUN, alkaline phosphatase and SGPT, and decreases in hemoglobin, hematocrit, and creatinine clearance. Although increases in BUN and decreases in creatinine clearance and urine output have been noted, overt renal toxicity has not been demonstrated with this drug.

Cattle receiving the sulfate form subcutaneously have developed swelling at the injection site.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy. *Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters."

It is not known whether spectinomycin is excreted in milk; use caution when administering to nursing patients.

**Overdosage/Acute Toxicity**

No specific information was located on oral overdoses, but because the drug is negligibly absorbed after oral administration, significant toxicity is unlikely via this route.

Injected doses of 90 mg produced transient ataxia in turkey pouls.

**Drug Interactions**

- Antagonism has been reported when spectinomycin is used with chloramphenicol or tetracycline.

**Doses**

**DOGS:**

For susceptible infections:

a) 5.5–11 mg/kg q12h IM or 22 mg/kg PO q12h (for enteric infections; not absorbed) (Kirk 1989)

b) 5–10 mg/kg IM q12h (Davis 1985)

c) For acute infectious gastroenteritis: 5–12 mg/kg IM q12h (DeNovo 1986)

**CATS:**

For susceptible infections:

a) For acute infectious gastroenteritis: 5–12 mg/kg IM q12h (DeNovo 1986)

**CATTLE:**

For susceptible infections:

a) For bronchopneumonia and fibrinous pneumonia: 33 mg/kg SC q8h. Suggested withdrawal time is 60 days. (Hjerpe 1986)

b) 22–39.6 mg/kg/day IM divided three times daily (Upson 1988)

c) For bovine respiratory disease: 10–15 mg/kg SC (in the neck; not more than 50 mL per site) once daily (q24h) for 3–5 consecutive days (Label directions; Adspec®)
**SPIRONOLACTONE**

**HORSES:**
- For susceptible infections:
  a) 20 mg/kg, IM three times daily (Robinson 1987)
  b) For pneumonia: 20 mg/kg IM q8h; may cause local myositis.
    Insufficient data to comment on use. (Beech 1987b)

**SWINE:**
- For susceptible enteric infections:
  a) 10 mg/kg, PO q12h (Howard 1986)
  b) For bacterial enteritis (white scours) in baby pigs associated with E. coli susceptible to spectinomycin: 50 mg/10 lbs of body weight PO twice daily for 3–5 days (Label directions; Spectam Scour-Halt®—Ceva)
  c) 10 mg/kg, IM q12h (Baggot 1983)

**BIRDS:**
- a) For airsacculitis associated with M. meleagridis or chronic respiratory disease associated with E. coli in turkey pouls (1–3 days old): Inject 0.1 mL (10 mg) SC in the base of the neck.
  - For control and to lessen mortality due to infections from M. synoviae, S. typhimurium, S. infantis, and E. coli in newly hatched chicks: Dilute injection with normal saline to a concentration of 2.5–5 mg/0.2 mL and inject SC. (Label directions; Spectam® Injectable—Ceva)
  - For prevention and control of chronic respiratory disease associated with Mycoplasma gallisepticum in broilers: Add sufficient amount to drinking water to attain a final concentration of 2 g/gallon.
  - For infectious synovitis associated with Mycoplasma synoviae in broilers: Add sufficient amount to drinking water to attain a final concentration of 1 g/gallon.
  - For improved weight gain/feed efficiency in floor-raised broilers: Add sufficient amount to drinking water to attain a final concentration of 0.5 g/gallon. (Label directions; Spectam® Water-Soluble—Ceva)

**Chemistry/Synonyms**
- An aminocyclitol antibiotic obtained from Streptomyces spectabilis, spectinomycin is available as the dihydrochloride pentahydrate and hexahydrate sulfate salts. It occurs as a white to pale buff, crystalline powder with pKas of 7 and 8.7. It is freely soluble in water and practically insoluble in alcohol.

**Storage/Stability**
- Unless otherwise instructed by the manufacturer, spectinomycin products should be stored at room temperature (15 – 30°C). Protect from freezing.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- Spectinomycin Water Soluble Concentrate: 0.5 g of spectinomycin per gram Spectam® Water Soluble (Bimeda); (OTC). Approved for use in chickens (not layers). Slaughter withdrawal (at labeled doses) = 5 days.
- Spectinomycin Oral Solution: 50 mg/mL in 240 mL pump bottle and 500 and 1000 mL without pump; Amtech Spectam Scour-Halt®, (IVX), Spectoguard Scour-Chek® (Bimeda), Spectam Scour-Halt®, (AgriPharm); (OTC). Approved for use in swine (Weighing less than 15 lbs and not older than 4 weeks of age). Slaughter withdrawal (at labeled doses) = 21 days.
- Spectinomycin/Lincomycin in a 2:1 ratio
  - LS 50 Water Soluble Powder® (Pharmacia & Upjohn); Sepclinx-50® (Bimeda); generic (IVX, AgriLabs); in 2.65 oz packets. Each packet contains lincomycin 16.7 g and spectinomycin 33.3 g. Approved for use in chickens up to 7 days of age.
  - Lincomycin 50 mg/Spectinomycin 100 mg per mL in 20 mL vials; Linco-Spectin® Sterile Solution (Pharmacia & Upjohn); (OTC). Approved for use in semen extenders only.

**HUMAN-LABELED PRODUCTS:**
- Spectinomycin Powder for Injection: 400 mg (as the HCl) per mL after reconstitution in 2 g vial with 3.2 mL diluent; Trobicin® (Upjohn); (Rx)

**Monitoring**
- Clinical efficacy

**Uses/Indications**
- Spectinomycin may also be known as: M-141, actinospectacin, Adspec®, Linco-Spectam® Sterile Solution, M-141, or Stanilo®—Ceva)

**Pharmacology/Actions**
- Aldosterone is competitively inhibited by spironolactone in the distal renal tubules with resultant increased excretion of sodium, chloride, and water, and decreased excretion of potassium, ammonium, phosphate, and titratable acid. Spironolactone has no effect on carbonic anhydrase or renal transport mechanisms and has its greatest effect in patients with hyperaldosteronism. When used alone in

**Adverse Effects:**
- Hyperkalemia, hyponatremia, & dehydration; increased BUN & mild acidosis in patients with renal impairment. GI distress (vomiting, anorexia, etc.), CNS effects (lethargy, ataxia, headache, etc.), & endocrine changes possible

**Caution:**
- Any renal impairment or hepatic disease

**Contraindications:**
- Hyperkalemia, Addison’s disease, anuria, acute renal failure or significant renal impairment

**Prescriber Highlights**
- Aldosterone antagonist used as a potassium sparing diuretic or for adjunctive treatment for heart failure (use is somewhat controversial for CHF in dogs); should not be substituted for furosemide in CHF
- Adverse Effects: Hyperkalemia, hyponatremia, & dehydration; increased BUN & mild acidosis in patients with renal impairment. GI distress (vomiting, anorexia, etc.), CNS effects (lethargy, ataxia, headache, etc.), & endocrine changes possible

**Uses/Indications**
- Aldosterone may be used in patients with congestive heart failure who do not adequately respond to furosemide and ACE inhibitors, who develop hypokalemia on other diuretics, and are unwilling or unable to supplement with exogenous potassium sources. It may also be effective in treating ascites as it has less potential to increase ammonia levels than other diuretics.

**Spironolactone**

**ALDOSTERONE ANTAGONIST**

**Alactone®**

**Aldactone®**

**Chemical Cycliclones**

**Aldosterone antagonist used as a potassium sparing diuretic or for adjunctive treatment for heart failure (use is somewhat controversial for CHF in dogs); should not be substituted for furosemide in CHF**

**Contraindications:**
- Hyperkalemia, Addison’s disease, anuria, acute renal failure or significant renal impairment

**Caution:**
- Any renal impairment or hepatic disease

**Adverse Effects:**
- Hyperkalemia, hyponatremia, & dehydration; increased BUN & mild acidosis in patients with renal impairment. GI distress (vomiting, anorexia, etc.), CNS effects (lethargy, ataxia, headache, etc.), & endocrine changes possible

**Alactone®**

**Aldactone®**

**ALDOSTERONE ANTAGONIST**

**Prescriber Highlights**
- Aldosterone antagonist used as a potassium sparing diuretic or for adjunctive treatment for heart failure (use is somewhat controversial for CHF in dogs); should not be substituted for furosemide in CHF
- Contraindications: Hyperkalemia, Addison’s disease, anuria, acute renal failure or significant renal impairment
- Caution: Any renal impairment or hepatic disease
- Adverse Effects: Hyperkalemia, hyponatremia, & dehydration; increased BUN & mild acidosis in patients with renal impairment. GI distress (vomiting, anorexia, etc.), CNS effects (lethargy, ataxia, headache, etc.), & endocrine changes possible

**Uses/Indications**
- Aldosterone may be used in patients with congestive heart failure who do not adequately respond to furosemide and ACE inhibitors, who develop hypokalemia on other diuretics, and are unwilling or unable to supplement with exogenous potassium sources. It may also be effective in treating ascites as it has less potential to increase ammonia levels than other diuretics.

**Pharmacology/Actions**
- Aldosterone is competitively inhibited by spironolactone in the distal renal tubules with resultant increased excretion of sodium, chloride, and water, and decreased excretion of potassium, ammonium, phosphate, and titratable acid. Spironolactone has no effect on carbonic anhydrase or renal transport mechanisms and has its greatest effect in patients with hyperaldosteronism. When used alone in
healthy dogs, spironolactone does not appear to cause significant diuresis (Jeunesse, Wohrle et al. 2004).

Spironolactone is not commonly used alone as most sodium is reabsorbed at the proximal tubules. Combining it with a thiazide or loop diuretic will yield maximum diuretic effect.

After cats received 2.7 mg/kg spironolactone twice daily for 7–9 days, the following serum values increased (on average) significantly: potassium 0.39 mEq/L, calcium 0.48 mg/dL, creatinine 0.22 mg/dL, phosphorus 0.63 mg/dL and total protein 0.51 mg/dL. (Abbott and Saker 2006)

In humans, spironolactone can have antifibrotic effects on cardiac muscle.

Pharmacokinetics
No information was found regarding the pharmacokinetics of spironolactone in veterinary species. In humans, spironolactone is >90% bioavailable and peak levels are reached within 1–2 hours. The diuretic action of spironolactone (when used alone) is gradually attained and generally reaches its maximal effect on the third day of therapy.

Spironolactone and its active metabolite, canrenone, are both about 98% bound to plasma proteins. Both spironolactone and its metabolites may cross the placenta. Canrenone has been detected in breast milk. Spironolactone is rapidly metabolized (half-life of 1–2 hours) to several metabolites, including canrenone, which has diuretic activity. Canrenone is more slowly eliminated, with an average half-life of around 20 hours.

Contraindications/Precautions/Warnings
Spironolactone is contraindicated in patients with hyperkalemia, Addison's disease, anuria, acute renal failure or significant renal impairment. It should be used cautiously in patients with any renal impairment or hepatic disease.

Adverse Effects
Adverse effects are usually considered mild and reversible upon discontinuation of the drug. Electrolyte (hyperkalemia, hyponatremia) and water balance (dehydration) abnormalities are the most likely effects with spironolactone therapy, but electrolytes in dogs do not appear to be significantly affected.

Transient increases in BUN and mild acidosis may occur in patients with renal impairment. GI distress (vomiting, anorexia, etc.), CNS effects (lethargy, ataxia, headache, etc.), and endocrine changes (gynecomastia in human males) are all possible.

Use of spironolactone in patients with renal impairment may lead to hyperkalemia. Spironolactone reportedly inhibits the synthesis of testosterone and may increase the peripheral conversion of testosterone to estradiol. Long-term toxicity studies in rats have demonstrated that spironolactone is tumorigenic in that species.

Reproductive/Nursing Safety
Spironolactone or its metabolites may cross the placental barrier. Feminization occurs in male rat fetuses. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Canrenone, a metabolite of spironolactone, appears in maternal milk. In humans, the estimated maximum dose to the infant is approximately 0.2% of the mother’s daily dose. Use with caution in nursing patients, but it is unlikely of clinical significance in veterinary patients.

Overdosage/Acute Toxicity
Information on overdosage of spironolactone is apparently unavailable. Should an acute overdose occur, it is suggested to follow the guidelines outlined in the chlorothiazide and furosemide monographs. Contact an animal poison control center for further guidance.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving spironolactone and may be of significance in veterinary patients:

- **DIGOXIN**: Spironolactone may increase the half-life of digoxin; enhanced monitoring of digoxin serum levels and effects are warranted when spironolactone is used with these agents
- **MITOTANE**: Spironolactone may mute the effects of mitotane if given concurrently, but very limited information is available on this potential interaction; monitor carefully.
- **NEUROMUSCULAR BLOCKERS, NON-DEPOLARIZING**: Increase in neuromuscular blockade effects possible
- **POTASSIUM-SPARING DIURETICS, OTHER (e.g., triamterene)**: Hyperkalemia possible
- **POTASSIUM SUPPLEMENTS**: Hyperkalemia possible
- **SALICYLATES**: Spironolactone’s diuretic effects may be decreased if aspirin or other salicylates are administered concomitantly

Laboratory Considerations
- Spironolactone may give falsely elevated *digoxin* values, if using a radioimmune assay (RIA) method.
- Fluorometric methods of determining plasma and urinary 17-hydroxycorticosteroids (cortisol) may be interfered with by spironolactone.

Doses
**DOGS:**

As a diuretic in CHF:

- a) When furosemide and ACE inhibitors alone do not control fluid accumulation in refractory CHF: 1–2 mg/kg PO q12h (Ware and Keene 2000)
- b) With other diuretics when hypokalemia is an issue: 2–4 mg/kg PO once daily (Kittleson 2000)
- c) To allow further reduction of furosemide dose (target dose for furosemide during maintenance phase: 1–2 mg/kg PO q24–48h): Spironolactone dose varies between 0.5 mg/kg PO once daily (aldosterone blockage, weak diuretic effect) to 2 mg/kg twice daily (stronger diuretic effect). (de Madron 2004)

For treating ascites:

- a) 1–2 mg/kg PO twice daily; if no response in 4–5 days, double dose for an additional 4–5 days; if no response, may double again (4–8 mg/kg twice daily). Monitor (weigh) patients daily and do not allow patient to become dehydrated or to lose more than 0.25–0.5 kg/day. (Hardy 1985)
- b) Attempt at treating underlying abnormality. When ascites is caused by right-sided heart failure: Be sure owner is administering medication properly and the prescription is correct. Increase furosemide to 4–6 mg/kg PO q8h (generally speaking dose should be increased until all the abnormal accumulated fluid is eliminated or unacceptable azotemia develops). Optimize ACE inhibitor dose. Restrict dietary sodium. Add spironolactone at 1–2 mg/kg PO q12h. Initially (3 times weekly) substitute one of the oral furosemide doses with a SC dose. Consider adding hydrochlorothiazide initially at 2 mg/kg PO every other day. (Connolly 2006)
For adjunctive treatment of hypertension:
  a) 1 – 2 mg/kg PO q12h (Stepian 2006b)

**CATS:**
As a diuretic in CHF:
  a) When furosemide and ACE inhibitors alone do not control fluid accumulation in refractory CHF: 1 – 2 mg/kg PO q12h (Ware and Keene 2000)
  b) 1 mg/kg q12h PO when serum potassium is low (Bonagura 1989)

For adjunctive treatment of hypertension:
  a) 1 – 2 mg/kg PO q12h (Stepian 2006b)

**Monitoring**
- Serum electrolytes, BUN, creatinine
- Hydration status
- Blood pressure, if indicated
- Clinical signs of edema/ascites; patient weight, if indicated

**Client information**
- Notify veterinarian if GI symptoms (e.g., vomiting, diarrhea, anorexia), lethargy, or other CNS effects are severe or persist

**Chemistry/Synonyms**
A synthetically produced aldosterone antagonist, spironolactone occurs as a cream-colored to light tan, crystalline powder with a faint mercaptan-like odor. It has a melting range of 198° – 207°, with decomposition. Spironolactone is practically insoluble in water and soluble in alcohol.

Spironolactone may also be known as: espironolactona, SC-9420, spiro lactone, spironolactonum; many trade names are available.

**Storage/Stability**
Spironolactone tablets should be stored at room temperature in tight, light-resistant containers. An extemporaneously prepared oral suspension can be prepared by pulverizing commercially available tablets and adding cherry syrup. This preparation is reportedly stable for at least one month when refrigerated.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:**
Spironolactone Tablets: 25 mg, 50 mg & 100 mg; Aldactone® (Searle); generic; (Rx)
Also available in combination with hydrochlorothiazide.

**STANZOZOLOL**
(stah-no-zo-lahl) Winstrol®-V

**ANABOLIC STEROID**

**Prescriber Highlights**
- Anabolic steroid; veterinary labeled products no longer marketed in USA
- Contraindications: Pregnant animals, breeding stallions, food animals. Extreme Caution: Cats, hepatic dysfunction, hypercalcemia, history of myocardial infarction, pituitary insufficiency, prostate carcinoma, mammary carcinoma, benign prostatic hypertrophy, & during the nephrotic stage of nephritis. Caution: Cardiac & renal dysfunction with enhanced fluid & electrolyte monitoring.
- Adverse Effects: Potentially high incidence of hepatotoxicity in cats. Other possible effects: sodium, calcium, potassium, water, chloride, & phosphate retention; hepatotoxicity, behavioral (androgenic) changes, & reproductive abnormalities (oligospermia, estrus suppression)
- Category “X” for pregnancy; teratogenicity outweighs any possible benefit
- Controlled substance in the USA
- Drug Interactions; lab interactions

**Uses/Indications**
Labeled indications for the previously marketed veterinary stanozolol product Winstrol®-V (Winthrop/Upjohn) included “…to improve appetite, promote weight gain, and increase strength and vitality…” in dogs, cats and horses. The manufacturer also stated that: “Anabolic therapy is intended primarily as an adjunct to other specific and supportive therapy, including nutritional therapy.”

Like nandrolone, stanozolol has been used to treat anemia of chronic disease. Because stanozolol has been demonstrated to enhance fibrinolysis after parenteral injection, it may be efficacious in the treatment of feline aortic thromboembolism or thrombosis in nephrotic syndrome; however, clinical studies and/or experience are apparently lacking for this indication at present.

**Pharmacology/Actions**
Stanozolol possesses the actions of other anabolic agents but it may be less androgenic than other anabolics that are used in veterinary medicine. Refer to the discussion in the boldenone monograph for more information.

**Pharmacokinetics**
No specific information was located for this agent. It is generally recommended that the injectable suspension be dosed on a weekly basis in both small animals and horses.

**Contraindications/Precautions/Warnings**
Stanozolol is contraindicated in pregnant animals and in breeding stallions and should not be administered to horses intended for food purposes. Because of reported hepatotoxicity associated with this drug in cats, it should only be used in this species with extreme caution.

The manufacturer recommends using stanozolol cautiously in patients with cardiac and renal dysfunction with enhanced fluid and electrolyte monitoring.
In humans, anabolic agents are contraindicated in patients with hepatic dysfunction, hypercalcemia, patients with a history of myocardial infarction (can cause hypercholesterolemia), pituitary insufficiency, prostate carcinoma, benign prostatic hypertrophy, during the nephrotic stage of nephritis, and in selected patients with breast carcinoma.

**Adverse Effects**

The manufacturer (Winthrop/Upjohn) lists as adverse effects in dogs, cats, and horses only "mild androgenic effects" and then only when used with excessively high doses for a prolonged period of time.

One study in cats, demonstrated a very high incidence of hepatoxicity associated with stanozolol use and the authors recommended that this drug not be used in cats until further toxicological studies are performed.

Potentially (from human data), adverse reactions of the anabolic agents in dogs and cats could include: sodium, calcium, potassium, water, chloride, and phosphate retention, hepatotoxicity, behavioral (androgenic) changes, and reproductive abnormalities (oligospermia, estrus suppression).

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

It is not known whether anabolic steroids are excreted in maternal milk. Because of the potential for serious adverse reactions in nursing offspring, use in nursing patients with extreme caution.

**Overdosage/Acute Toxicity**

No information was located for this specific agent. In humans, sodium and water retention can occur after overdosage of anabolic steroids. It is suggested to treat supportively and monitor liver function should an inadvertent overdose be administered.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving stanozolol and may be of significance in veterinary patients:

- **ANTICOAGULANTS** (heparin, warfarin): Anabolic agents as a class may potentiate the effects of anticoagulants, monitoring of INR/PT’s and dosage adjustment, if necessary, of the anticoagulant are recommended
- **CORTICOSTEROIDS**: Anabolics may enhance the edema that can be associated with ACTH or adrenal steroid therapy
- **INSULIN**: Diabetic patients receiving insulin may need dosage adjustments if anabolic therapy is added or discontinued; anabolics may decrease blood glucose and decrease insulin requirements

**Laboratory Considerations**

- Concentrations of protein bound iodine (PBI) can be decreased in patients receiving androgen/anabolic therapy, but the clinical significance of this is probably not important. Androgen/anabolic agents can decrease amounts of thyroxine-binding globulin and decrease total $T_4$ concentrations and increase resin uptake of $T_3$ and $T_4$. Free thyroid hormones are unaltered and there is no evidence of dysfunction.
- Both creatinine and creatine excretion can be decreased by anabolic steroids.

- Anabolic steroids can increase the urinary excretion of 17-keto-steroids.
- Androgenic/anabolic steroids may alter blood glucose levels.
- Androgenic/anabolic steroids may suppress clotting factors II, V, VII, and X.
- Anabolic agents can affect liver function tests (BSP retention, SGOT, SGPT, bilirubin, and alkaline phosphatase).

**Doses**

**DOGS:**

As an anabolic agent per labeled indications:

a) Small Breeds: 1 – 2 mg PO twice daily; or 25 mg deep IM, may repeat weekly.

Large Breeds: 2 – 4 mg PO twice daily; or 50 mg deep IM, may repeat weekly.

Treatment should continue for several weeks, depending on response and condition of animal. (Package Insert; Winstrol®-V —Winthrop/Upjohn)

For anemia secondary to chronic renal failure:

a) 1 – 4 mg PO once daily (Ross et al. 1988)

b) For anemias secondary to uremia: 2 – 10 mg PO twice daily (Maggio-Price 1988)

As an anabolic/appetite stimulant:

a) 1 – 4 mg PO twice daily (Weller 1988)

b) 1 – 2 mg PO twice daily or 25 – 50 mg IM weekly (Macy and Ralston 1989), (Bartges 2003b)

For canine cognitive dysfunction:

a) 2 mg/kg IM for 4 – 6 weeks with 1 – 2 mg (total dose) PO once daily for dogs less than 23 kg and 4 mg (total dose) PO once daily for dogs greater than 23 kg. If drug has some positive effect, maintain oral dosing and gradually reduce injections to every 3 – 4 weeks. (Hoskins 1999)

**CATS:**

Note: See Warnings Above

As an anabolic agent per labeled indications:

a) 1 – 2 mg PO twice daily; or 25 mg deep IM, may repeat weekly. Treatment should continue for several weeks, depending on response and condition of animal. (Package Insert; Winstrol®-V —Winthrop/Upjohn)

**FERRETS:**

a) 0.5 mg/kg PO or SC twice daily; use with caution in hepatic disease (Williams 2000)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: As an appetite stimulant: 0.5 – 2 mg PO once (Ivey and Morrissey 2000)

**HORSES:**

Note: ARCI UCGFS Class 4 Drug

As an anabolic agent per labeled indications:

a) 0.55 mg/kg (25 mg per 100 pounds of body weight) IM deeply. May repeat weekly for up to and including 4 weeks. (Package Insert; Winstrol®-V —Winthrop/Upjohn)

**SHEEP & GOATS:**

For acute or subacute aflatoxicosis in ruminants:

a) Stanozolol 2 mg/kg IM (plus activated charcoal 6.7 mg/kg as a 30% w/v slurry in M/15, pH 7 phosphate buffer). Do not combine with oxytetracycline therapy. (Hatch 1988)

**BIRDS:**

As an anabolic agent to promote weight gain and recovery from disease:

a) 0.5 – 1 mL/kg (25 – 50 mg/kg) IM once or twice weekly. Use with caution in birds with renal disease. (Clubb 1986)
STAPHYLOCOCCAL PHAGE LYSATE

(staf-loe-kok-al faje-ye-sate) Staphage Lysate (SP)®, SPL

IMMUNE STIMULANT

Prescriber Highlights

- Injectable immune stimulant used to treat dogs with recurrent, idiopathic, staphylococcal pyoderma
- May cause hypersensitivity (local or systemic)

Uses/Indications

Staphylococcal phage lysate (SPL) is labeled for treatment of canine pyoderma and related staphylococcal hypersensitivity, or polymicrobial skin infections with a staphylococcal component. Veterinary dermatologists use SPL most commonly to treat recurrent, idiopathic, staphylococcal pyoderma in combination (at least initially) with an appropriate antibiotic.

Pharmacology/Actions

SPL apparently enhances cell-mediated immunity. It stimulates the production of tumor necrosis factor, interleukin-6, interleukin-γ, and γ-interferon.

Pharmacokinetics

No information was located.

Contraindications/Precautions/Warnings

The label states that “there are no known contraindications to the use of SPL® except that in highly allergic patients, reduced desensitizing doses may be indicated.” However, use with extreme caution, if at all, in patients with prior systemic hypersensitivity reactions to it or documented hypersensitivity reactions to beef products (contains unfiltered beef heart infusion broth).

Avoid administering subsequent doses at the same injection site.

The product contains no preservative so it must be handled aseptically. It is recommended to use the entire contents when the vial is opened.

Adverse Effects

Adverse effects reported for SPL include post vaccine-type reactions (fever, malaise, etc.) and injection site reactions (redness, itching, swelling) that may occur in 2 – 3 hours after injection and persisting up to 3 days. If these effects are excessive, the manufacturer recommends dosage reduction.

Systemic hypersensitivity reactions are thought to occur rarely. Signs could include weakness, vomiting, diarrhea, severe itching, rapid breathing, and/or fatigue/lassitude. Should an anaphylactic reaction occur, treat supportively; the manufacturer recommends epinephrine and atropine as antidotes.

Reproductive/Nursing Safety

Studies performed in rats and rabbits demonstrated no impaired fertility or fetal harm.

No information was located on safety during nursing, but it is unlikely to be of concern.

Overdosage/Acute Toxicity

No specific information was located. Other than an increased risk for local or systemic hypersensitivity reactions, significant morbidity appears unlikely.

Drug Interactions

- CELL-MEDIATED IMMUNOSUPPRESSIVE DRUGS (e.g., corticosteroids, cyclosporine): These drugs may reduce the efficacy of SPL

Laboratory Considerations

No significant concerns noted.

Doses

- DOGS:
  a) For labeled indications: Highly allergic patients: Skin test with 0.05 – 0.1 mL intradermally. Therapy: Initially, 0.2 mL SC, then incremental increases of 0.2 mL once a week to 1 mL (a total of 5 injections). Then continue at 1 mL SC weekly for approximately 10 – 12 weeks. For non-allergic patients: 0.5 mL SC twice weekly for 10 – 12 weeks, then 0.5 – 1 mL every 1 – 2 weeks.
  Concomitant antibiotic therapy is recommended for an initial 4 – 6 week period.
  Maximum dose should be decreased in small dogs and can be increased cautiously, if necessary, in large dogs to 1.5 mL. This dose is continued until improvement is demonstrated...
then the interval may be lengthened gradually to the longest interval that maintains adequate clinical control. (Label information; Staphage Lysate (SPL)®—Delmont Labs)
b) For idiopathic, recurrent pyoderma: Typically given 0.5 mL SC twice weekly for 10–12 weeks, then tapered to effect. This agent is rarely needed, because in most cases, an underlying cause can be identified and treated. (Gram 2005)

**Monitoring**
- Clinical efficacy
- Local and systemic reactions (see adverse effects)

**Client Information**
- This medication should ideally be administered at a veterinary practice where suitable treatment can be instituted should a serious adverse effect (e.g., anaphylaxis) occur
- Report to veterinarian any adverse effects noted (e.g., local effects at injection site, itching, change in behavior or activity level, difficulty or unexplained rapid breathing, vomiting, diarrhea)

**Chemistry/Synonyms**
SPL is prepared by lysing cultures of *Staphylococcal aureas* (Cowan serologic types I & III; human strains) by a staphylococcal bacteriophage. Pre-lysed cell counts (120–180 CFU/mL) are used to standardize the product; ultrafiltration achieves bacteriologic sterility. The prepared solution contains *Staphylococcal aureas* components (protein A extracts), bacteriophage, and unfiltered beef heart infusion.

**Storage/Stability/Compatibility**
SPL should be stored in the refrigerator (2–7°C); do not freeze.
Unopened, properly stored vials and ampules have an average expiration date of one year past the shipment date. The product contains no preservative and must be handled aseptically. It is recommended using the entire contents of the vial after opening. Do not use if contents are cloudy.
Do not mix with other drugs or solutions prior to administration.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Staphylococcal Phage Lysate (serotypes I & III): in 1 mL ampules (box of 10) and 10 mL multi-dose vials (no preservative added and manufacturer recommends using entire contents when opened); *Staphage Lysate (SPL)*® (Delmont Labs); (Biologic OTC)

**Note:** This product is a USDA-licensed biologic and is not an FDA-approved product.

**HUMAN-LABELED PRODUCTS:** None

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**STREPTOKINASE**
(strep-toe-kin-ase) Streptase®
THROMBOLYTIC

**Prescriber Highlights**
- Used for serious thromboembolic disease in dogs
- May be contraindicated in cats; use is controversial in this species
- Adverse Effects (most frequent/serious): Hemorrhage, hyperkalemia, fever, & allergic reactions
- Expensive
- Patient must be intensively monitored

**Uses/Indications**
Streptokinase may be useful for the adjunctive treatment of serious thromboses. The use of thrombolytics (streptokinase, t-PA) in cats is controversial.

**Pharmacology/Actions**
Streptokinase promotes thrombolysis via a complex mechanism; put simply, streptokinase helps convert plasminogen into plasmin. Plasmin then degrades fibrin and fibrinogen to lyse thrombi.

**Pharmacokinetics**
After IV injection, streptokinase is cleared from the circulation rapidly via the reticuloendothelial system and by circulating antibodies.

**Contraindications/Precautions/Warnings**
Streptokinase is contraindicated in severe hypertension, internal bleeding, trauma within the past month, or when the risks of hemorrhage outweigh the benefits of therapy.

**Streptokinase use is controversial in cats and many clinicians believe it is contraindicated in this species. While the drug has been used without mortality under research conditions, lack of efficacy in the laboratory and high rates of death in clinical settings have occurred.**

**Streptokinase therapy in veterinary medicine should be reserved for those hospitals where adequate monitoring is available (Heme/coag lab) and having clinical experience in managing serious thrombotic and coagulation disorders.**

**Adverse Effects**
The most severe and frequently reported adverse effects associated with streptokinase therapy in dogs are hemorrhage, fever, hyperkalemia, and allergic reactions. Additionally, hypotension, arrhythmias, and phlebitis at the site of the injection have been noted.

In cats, thrombolytic therapy has been associated with a high mortality and morbidity. Hyperkalemia, acidosis, mild hemorrhage, and fever have been reported in cats.

Streptokinase resistance has been reported in humans, particularly after a recent Staphylococcal infection or if previous streptokinase therapy has been given. If thrombin time or other factors associated with lysis have not changed after 4 hours of therapy, it is recommended to discontinue therapy.

**Reproductive/Nursing Safety**
It is unknown if streptokinase can cause fetal harm. The drug may cause premature separation of the placenta if administered during the first half of pregnancy. Streptokinase apparently does not cross
Streptozocin may also be known as: estreptokinase, plasminokinase, streptokinase, Kabikinase®, Streptase®, Streptonase®, Uni- tinase®, or Zykinase®.

Storage/Stability
The powder should be stored at room temperature. Because they contain no preservatives, ideally, streptokinase solutions should be used immediately after reconstitution. If administration is delayed, refrigerate the solution and use within 24 hours. Do not mix with dextran solutions.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Streptokinase Powder for Injection lyophilized: 250,000 IU, 750,000 IU or 1.5 million IU preservative-free in 6 mL vials and 50 mL infusion bottles; Streptase® (Aventis Behring); (Rx)

STREPTOZOCIN
(strep-toe-zoe-sin) Zanosar®
ANTINEOPLASTIC

Prescriber Highlights
- Antineoplastic used primarily for treating recurrent insulinoma in dogs
- May be nephrotoxic, myelotoxic, hepatotoxic
- Vomiting after treatment may occur
- To reduce nephrotoxicity, must give saline diuresis during administration

Uses/Indications
At present the primary purpose for streptozocin use in veterinary medicine is as a treatment for insulinomas in dogs, particularly those with refractory hypoglycemia and when tumors are non-resectable or have metastasized. Streptozocin potentially could be used for other oncologic conditions as well.

Pharmacology/Actions
While streptozocin has activity against gram-positive and gram-negative bacteria, its cytotoxicity prevents it from clinical usefulness for this purpose. While its antineoplastic activity is not well understood, streptozocin is considered an alkylating agent and it inhibits DNA synthesis, probably by inhibiting precursor incorporation into DNA.

Streptozocin also exhibits a species-specific (in dogs, not humans) diabetogenic effect via reducing nicotinamide adenine dinucleotide (NAD) concentration in pancreatic beta cells. This effect is usually irreversible in animals with preexisting normal beta cell function.

Pharmacokinetics
Streptozocin must be administered IV. Its distribution characteristics are not well known, but the drug does distribute to most tissues; concentrations in the pancreas are higher than those found in plasma. Streptozocin is metabolized, probably in the liver. Both unchanged and metabolized drug are excreted in the urine.
Doses

**DOGS:**

a) For “investigational” treatment of recurrent insulinoma after surgery: Begin saline diuresis: Give normal saline at 18–20 mL/kg/hour for 7–8 hours. Over the 4th–5th hour, give streptozocin in the saline solution at a dose of 500 mg/m² IV. Give an antiemetic (e.g., butorphanol) at the end of the 7-hour period. (Meleo and Caplan 2000)

b) Normal saline is given IV at 18.3 mL/kg/hr for 3 hours, then streptozocin is administered at 500 mg/m² over two hours with the saline diuresis continuing. After streptozocin infusion completed, continue saline diuresis for another 2 hours. Butorphanol is administered as an antiemetic immediately after streptozocin. May repeat at 3 week intervals until evidence of tumor progression, recurrence of hypoglycemia, or drug toxicity. Monitor for myelosuppression and nephrotoxicity. (Moore, Nelson et al. 2002)
Uses/Indications
In veterinary medicine, succimer may be useful for the oral treatment of lead poisoning in small animals (including birds). Potentially, it also may be of benefit for the treatment of other toxic heavy metals such as arsenic or mercury, but more research must be done before this can be recommended.

Pharmacology/Actions
Succimer physically chelates heavy metals such as lead, mercury, and arsenic. These water-soluble chelates are then excreted via the kidneys.

Pharmacokinetics
No veterinary information was located. In humans, the drug is rapidly absorbed after oral ingestion, but only incompletely. Absorbed drug is excreted primarily through the kidneys into the urine. Half-life in humans is about 2 days.

Contraindications/Precautions/Warnings
Succimer is contraindicated in patients hypersensitive to it. Chelation therapy should only be attempted if the source of lead is removed to prevent further exposure.

Adverse Effects
Most common adverse reactions reported in humans are GI related effects (vomiting, diarrhea, etc.) or “flu-like” symptoms (body aches, fatigue, etc.). Increases in liver enzymes and rashes have also been reported.

Reproductive/Nursing Safety
It is unknown if succimer is safe to use during pregnancy. At high doses it was fetotoxic and teratogenic in mice. Mothers are discouraged from nursing when taking succimer. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in breast milk. Discourage mothers requiring therapy from nursing their infants.

Overdosage/Acute Toxicity
In toxicology studies, doses of up to 200 mg/kg per day in dogs did not cause overt toxicity. Doses of 300 mg/day did cause fatalities in dogs; primarily kidney and GI tract lesions were seen. Doses of 80 mg/kg, PO q12h did cause a significant number of fatalities in Cockatiels (but 40 mg/kg q12h did not). If an overdose situation is encountered, standardized gut evacuation with subsequent activated charcoal protocols are recommended.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving succimer and may be of significance in veterinary patients:
■ CHELATING AGENTS, OTHER (CaEDTA, dimercaprol, trientine, penicillamine, etc.): Concomitant use with other chelating agents is not recommended in humans

Laboratory Considerations
■ False positive urine ketones can be reported when using nitroprusside reagents (e.g., as in Ketostix®)
■ Falsely low measurements of CPK or serum uric acid can be caused by succimer

Doses
■ DOGS:
  For lead poisoning:
  a) 10 mg/kg, PO q8h for 10 days (Sisson 2000)
  b) 10 mg/kg PO three times daily for 5 days, followed by 10 mg/kg PO twice daily for 2 weeks (Poppenga 2002)
■ CATS:
  For lead poisoning:
  a) 10 mg/kg PO three times daily for 5 days, followed by 10 mg/kg PO twice daily for 2 weeks (Poppenga 2002)
■ BIRDS:
  For lead poisoning:
  a) 15–35 mg/kg PO twice daily for 5 days (Calvert and Mieurs 2000)
  b) 30 mg/kg PO twice daily for a minimum of 7 days. If severe neurologic signs, may supplement with one dose of CaEDTA (edetate calcium disodium; <50 mg/kg of body weight IM) (Hoogsteijn, Raphael et al. 2003)

Monitoring
■ Blood lead
■ GI adverse effects
■ Liver enzymes (AST, ALT)

Client Information
■ Capsules may have an unpleasant odor; this is no problem with the drug, but unpleasant odor may be transferred to saliva, urine, feces
■ Contents of capsules may be sprinkled on soft food
■ Animals must be adequately hydrated as the lead chelates are excreted in the urine

Chemistry/Synonyms
A heavy metal chelating agent also known as meso-2,3 dimercaptosuccinic acid (DMSA), succimer is an analog of dimercaprol. It has an unpleasant odor.

Succimer may also be known as: meso-2,3 dimercaptosuccinic acid, dimercaptosuccinic acid, DIM-SA, DMSA, Chemet® or Succicaptal®.

Storage/Stability
Unless otherwise labeled, store succimer capsules in tight containers at room temperature. Protect from light.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Succimer Capsules: 100 mg; Chemet® (Ovation); (Rx)
Succinylcholine is a rapidly acting depolarizing neuromuscular blocking agent (NMBA). It binds to the acetylcholine receptor at the motor endplate to cause depolarization, leading to muscle contraction. After binding, succinylcholine is metabolized by plasma pseudocholinesterases, which results in a brief period of activity. The onset of action is usually within 30-60 seconds, and the duration of action is generally within 2-3 minutes and may persist for 10-30 minutes. The very short duration of action after a single IV dose is thought to occur because the drug diffuses away from the motor endplate quickly. The effect lasts for 2-3 minutes and then gradually diminishes within 10 minutes. The short duration of action after a single IM injection is usually within 30-60 seconds. In humans, this effect lasts for 2-3 minutes and then gradually diminishes within 10 minutes. 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It is not known whether this drug is excreted into milk; exercise caution when succinylcholine is administered to a nursing patient.

**Overdosage/Acute Toxicity**

Inadvertent overdoses, or standard doses in patients deficient in pseudocholinesterase may result in prolonged apnea. Mechanical ventilation with O₂ should be used until recovery.

Repeated or prolonged high dosages may cause patients to convert from a phase I to a phase II block.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving succinylcholine and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: May increase succinylcholine’s effects by causing electrolyte imbalances
- **DIGOXIN**: Succinylcholine may cause a sudden outflux of potassium from muscle cells, thus causing arrhythmias in digitalized patients
- **OPIATES**: Potential for increased incidences of bradycardia and sinus arrest
- **THIAZIDE DIURETICS**: May increase succinylcholine's effects by causing electrolyte imbalances

The following drugs/drug classes may increase or prolong neuromuscular blockade if used concurrently with succinylcholine:

- **AMINOGLYCOSIDES**
- **ANESTHETICS, INHALATION** (isoflurane, desflurane)
- **ANTIARRHYTHMICS** (quinidine, lidocaine, procainamide)
- **BETA-ADRENERGIC BLOCKERS**
- **CHLOROQUINE**
- **CLINDAMYCIN**
- **CORTICOSTEROIDS**
- **CYCLOPHOSPHAMIDE**
- **MAGNESIUM SALTS**
- **MAO INHIBITORS**
- **METOCLOPRAMIDE**
- **NEOSTIGMINE**
- **ORGANOPHOSPHATES**
- **OXYTOCIN**
- **PANCURONIUM**
- **PHENOTHIAZINES**
- **PROCAINE (IV)**
- **TERBUTALINE**
- **THIOTEPA**

**Doses**

- **DOGS:**
  a) 0.07 mg/kg IV (Morgan 1988)
  b) 0.22 mg/kg IV (Mandsager 1988)

- **CATS:**
  a) 0.06 mg/kg IV (Morgan 1988)
  b) 0.11 mg/kg IV (Mandsager 1988)

- **HORSES:**
  See Precautions above. (Note: ARCI UCGFS Class 2 Drug)
  a) 0.088 mg/kg (Muir)
  b) 0.088–0.11 mg/kg IV, IM (Mandsager 1988)

- **REPTILES:**
  a) To relax an animal to allow intubation: 0.5–1 mg/kg IM. Especially helpful with turtles and crocodilians. (Lewbart 2001)

**Monitoring**

- Level of muscle relaxation
- Cardiac rate/rhythm
- Respiratory depressant effect

**Client Information**

- This drug should only be used by professionals familiar with its use

**Chemistry/Synonyms**

A depolarizing neuromuscular blocking agent, succinylcholine chloride occurs as an odorless, white, crystalline powder. The dihydrate form melts at 190°C and the anhydrous form at 160°C. Aqueous solutions are acidic with a pH of approximately 4. One gram is soluble in about 1 mL of water and about 350 mL of alcohol. Commercially available injections have a pH from 3–4.5.

Succinylcholine chloride may also be known as: choline chloride succinate, succicurarium chloride, succinylcholine chloride, suxamethonii chloride, suxametonklorid, suxamethonium chloride; many trade names are available.

**Storage/Stability/Compatibility**

Commercial injectable solutions should be stored refrigerated (2°–8°C). One manufacturer (Anectine®—Glaxo Wellcome) states that multiple dose vials are stable up to 2 weeks at room temperature with no significant loss of potency. The powder forms of the drug are stable indefinitely when stored unopened at room temperature. After reconstitution with either D₅W or normal saline, they are stable for 4 weeks at 5°C or 1 week at room temperature, but because they contain no preservative, it is recommended they be used within 24 hours.

Succinylcholine chloride is physically compatible with all commonly used IV solutions, amikacin sulfate, cepahpirin sodium, isoproterenol HCl, meperidine HCl, norepinephrine bitartrate, and scopolamine HBr. It may not be compatible with pentobarbital sodium and is physically incompatible with sodium bicarbonate and thiopental sodium.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Succinylcholine Chloride Injection: 20 mg/mL & 50 mg/mL in 10 mL vials, amps and 5 mL Abboject syringes; Anectine® (GlaxoWellcome); Quelicin® (Hospira); (Rx)

Succinylcholine Chloride Powder for Infusion: 500 mg and 1 gram vials; Anectine® Flo-Pak (GlaxoWellcome); (Rx)
**SUCRALFATE**

(see-kral-fate) Carafate®

**GASTROPROTECTANT**

**Prescriber Highlights**
- Locally-acting treatment for GI ulcers; may also protect somewhat against GI ulceration. Potentially could be useful for lowering serum phosphorus in renal patients.
- Contraindications: None, use with caution where decreased GI transit times may be harmful
- Adverse Effects: Unlikely; constipation possible
- Give on empty stomach if possible
- Drug Interactions

**Uses/Indications**
Sucralfate has been used in the treatment of oral, esophageal, gastric, and duodenal ulcers. It has also been employed to prevent drug-induced (e.g., aspirin) gastric erosions, but efficacy for this is somewhat sporadic. Sucralfate has been used in human patients with hyperphosphatemia secondary to renal failure and potentially could be useful for this in animals as well.

**Pharmacology/Actions**
While the exact mechanism of action of sucralfate as an antiulcer agent is not known, the drug has a local effect rather than a systemic one. After oral administration, sucralfate reacts with hydrochloric acid in the gut to form a paste-like complex that will bind to the proteinaceous exudates that generally are found at ulcer sites. This insoluble complex forms a barrier at the site and protects the ulcer from further damage caused by pepsin, acid, or bile.

Sucralfate may have some cytoprotective effects, possibly by stimulation of prostaglandin E₂ and I₂. Sucralfate also has some antacid activity, but it is believed that this is not of clinical importance.

Sucralfate does not significantly affect gastric acid output, or trypsin or pancreatic amylase activity. It may decrease the rate of gastric emptying.

As an aluminum salt, sucralfate can bind to gastrointestinal phosphorus.

**Pharmacokinetics**
Animal studies have indicated that only 3–5% of an oral dose is absorbed which is excreted in the urine unchanged within 48 hours. By reacting with hydrochloric acid in the gut, the remainder of the drug is converted to sucrose sulfate which is excreted in the feces within 48 hours. The duration of action (binding to ulcer site) may persist up to 6 hours after oral dosing.

**Contraindications/Precautions/Warnings**
There are no known contraindications to the use of sucralfate. Because it may cause constipation, it should be used with caution in animals where decreased intestinal transit times might be deleterious.

**Adverse Effects**
Adverse effects are uncommon with sucralfate therapy. Constipation is the most prominent adverse effect reported in humans (2%) and dogs receiving the drug.

**Reproductive/Nursing Safety**
It is unknown if sucralfate crosses the placenta and whether it may definitively be used safely during pregnancy. In rats, dosages up to 38 times those used in humans caused no impaired fertility and doses up to 50 times normal caused no symptoms of teratogenicity.

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

It is not known whether this drug is excreted in milk, but it is unlikely to be of concern.

**Overdosage/Acute Toxicity**
Overdosage is unlikely to cause any significant problems. Laboratory animals receiving up to 12 grams/kg orally demonstrated no incidence of mortality.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving sucralfate and may be of significance in veterinary patients:

Sucralfate may impair the oral absorption of the following medications; separate dosing by at least 2 hours to minimize this effect:
- **CIPROFLOXACIN** (assume other oral fluoroquinolones as well)
- **DICLOFENAC**
- **KETOCONAZOLE**
- **LEVOTHYROXINE**
- **PENICILLAMINE**
- **TETRACYCLINES**
- **VITAMINS** (fat soluble)
- **WARFARIN**

**Doses**
- **DOGS:**
  a) For esophagitis: 0.5–1 gram PO three times a day. Suspensions are more therapeutic than intact tablets. (Washabau 2000)
  b) For large dogs: 1 gram PO q8; for smaller dogs: 0.5 gram PO q8h (Zerbe and Washabau 2000)
  c) 0.5–1 gram PO 2–4 times a day; patients with severe GI blood loss give an initial loading dose of 3–6 grams and then resume lower dose. If also using an H2 blocker, administer sucralfate 30–60 minutes later. (Hall 2000)
  d) For eliminating Helicobacter gastritis infections: Using triple therapy: Metronidazole 33 mg/kg once daily, amoxicillin 11 mg/kg q12h and either sucralfate (0.25–0.5 grams q8h) or omeprazole 0.66 mg/kg once daily (Hall 2000)
  e) In patients with severe hematemesis and anemia we sometimes give a loading dose of 3–6 grams initially and then decrease to 1 gram PO three to four times a day. May not always work in vomiting dogs. Suspensions may have less tendency to be vomited up in these patients. (Willard 2006d)
  f) For gastric ulcers, esophagitis: 0.5–1 gram PO per dog q8–12h (Sellon 2007b)
g) For GI ulcers/esophagitis associated with acute renal failure: 1 gram per 30 kg body weight PO q6h (Waddell 2007a)

**CATS:**
a) 0.25 – 0.5 grams PO q8 – 12h (Zerbe and Washabau 2000)
b) 0.25 gram PO q8 – 12h (Matz 1995)
c) For gastric ulcers, esophagitis: 0.25 – 0.5 grams PO per cat PO q8 – 12h (Sellon 2007b)

**FERRITS:**
a) 75 mg/kg PO q4 – 6h; give 10 minutes prior to feeding (Williams 2000)

**HORSES:**
a) For adjunctive treatment for preventing stress-induced ulcers in foals: 10 – 20 mg/kg PO q6 – 8h (Sanchez 2004b)
b) For treating equine gastric ulcer syndrome: 20 – 40 mg/kg PO q8h (Sanchez 2004b), (Nadeau and Andrews 2003)

**REPTILES:**
a) For GI irritation in most species: 500 – 1,000 mg/kg PO q6 – 8h (Gauvin 1993)

**Monitoring**
- Clinical efficacy (dependent on reason for use); monitored by decrease in symptomatology, endoscopic examination, blood in feces, etc.

**Client Information**
- To maximize the benefit of this medication, it must be administered as prescribed by the veterinarian; clinical signs may reoccur if dosages are missed
- Unless otherwise instructed, give this medication to animal having an empty stomach (1 hour before feeding or 2 hours after) and at bedtime

**Chemistry/Synonyms**
A basic, aluminum complex of sucrose sulfate, sucralfate occurs as a white, amorphous powder. It is practically insoluble in alcohol or water.

Sucralfate is structurally related to heparin, but does not possess any appreciable anticoagulant activity. It is also structurally related to sucrose, but is not utilized as a sugar by the body.

Sucralfate is also known as aluminum sucrose sulfate, basic and Carafate®.

**Storage/Stability**
Store sucralfate tablets in tight containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Sucralfate Tablets: 1 gram (scored); Carafate® (Axcan Sandipharm); generic; (Rx)
Sucralfate Suspension: 1 g/10 mL in 10 mL unit dose cups & 415 mL; Carafate® (Axcan Scandipharm); generic (Precision Dose); (Rx)

**SUFENTANIL CITRATE**
( soo-fen-ta-nil) Sufenta®
OPIATE AGONIST

**Prescriber Highlights**
- Injectable, extremely potent opiate that may be useful for adjunctive anesthesia or epidural analgesia
- Marginal veterinary experience & little published data available to draw conclusions on appropriate usage in veterinary species
- Dose-related respiratory & CNS depression most likely adverse effects
- Class-II controlled substance; expensive when compared to fentanyl

**Uses/Indications**
An opioid analgesic, sufentanil may be useful as an anesthesia adjunct or as an epidural analgesic. In humans, it has been used as the primary anesthetic in intubated patients with assisted ventilation, and as a post-operative analgesic.

**Pharmacology/Actions**
Sufentanil is a potent mu opioid with the expected sedative, analgesic, and anesthetic properties. When comparing analgesic potencies, 0.01 – 0.04 mg of sufentanil is equivalent to 0.4 – 0.8 mg of alfentanil, 0.1 – 0.2 mg of fentanyl, and approximately 10 mg of morphine, when all are injected IM. Like fentanyl, sufentanil appears to have less circulatory effects than does morphine. Sufentanil has a rapid onset of action (1 – 3 minutes) and a faster recovery time than fentanyl.

**Pharmacokinetics**
No information on the pharmacokinetics of sufentanil in domestic animals was located. In humans, the drug has rapid onset of action (1 – 3 minutes) after intravenous injection. The drug is highly lipid soluble and has volume of distribution in the central compartment of 0.1 L/kg. Approximately 93% is bound to plasma proteins; plasma concentrations rapidly decline due to redistribution. Terminal elimination half-life is about 2.5 hours. Plasma clearance has been reported to be 11.8 mL/min/kg. Sufentanil is metabolized primarily in the liver and small intestine via O-demethylation and N-dealkylation. The parent drug and these metabolites are excreted primarily in the urine. While the manufacturer states to use with caution in patients with impaired renal or hepatic function, limited pharmacokinetic studies in these patients, rarely showed any drug accumulation.

**Contraindications/Precautions/Warnings**
Sufentanil is contraindicated in patients hypersensitive to it or other opioids. It should be used with caution in debilitated or geriatric patients and those with severely diminished renal or hepatic function.

Because of the drug’s potency and potential for significant adverse effects, it should only be used in situations where patient vital signs can be continuously monitored. Initial dosage reduction may be required in geriatric or debilitated patients, particularly those with diminished cardiopulmonary function.
Adverse Effects
Adverse effects are generally dose related and consistent with other opiate agonists. Respiratory depression and/or CNS depression are most likely to be encountered.

In humans, bradycardia that is usually responsive to anticholinergic agents can occur. Dose-related skeletal muscle rigidity is not uncommon, and neuromuscular blockers are routinely used. Sufentanil has rarely been associated with asystole, hypercarbia and hypersensitivity reactions.

Respiratory or CNS depression may be exacerbated if sufentanil is given with other drugs that can cause those effects.

Reproductive/Nursing Safety
In humans, the FDA categorizes sufentanil as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) While sufentanil is indicated for epidural use (mixed with bupivacaine ± epinephrine) in women for labor/delivery, it should not be administered systemically to a mother close to giving birth as offspring may show behavioral alterations (hypotonia, depression) associated with opioids.

The effects of sufentanil on lactation or its safety for nursing offspring is not well-defined, but sufentanil milk levels approximate those found in serum. This coupled with its low oral bioavailability, make it unlikely to cause significant effects in nursing offspring.

Overdosage/Acute Toxicity
In dogs, the LD\textsubscript{50} of intravenous sufentanil is 10.1 – 19.5 mg/kg. Intravenous severe overdoses may cause apnea, circulatory collapse, pulmonary edema, seizures, cardiac arrest and death. Treatment is a combination of supportive therapy and administration of an opiate antagonist such as naloxone. Although sufentanil has a fairly rapid half-life, multiple doses of naloxone may be necessary. Because of the drug’s potency, the use of a tuberculin syringe to measure dosages less than 1 mL, with a dosage calculation and measurement double-check system is recommended.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sufentanil and may be of significance in veterinary patients:

- **BETA-ADRENERGIC BLOCKERS**: May increase bradycardia and hypotension
- **CALCIUM-CHANNEL BLOCKERS**: May increase bradycardia and hypotension
- **CNS DEPRESSANTS, OTHER**: Additive effects can occur if sufentanil is used concurrently with other drugs that can depress CNS or respiratory function (e.g., barbiturates, etc.)
- **NITROUS OXIDE**: Can cause cardiovascular depression if used with high dose sufentanil

Laboratory Considerations
- Because opiates can increase biliary tract pressure and raise serum amylase and lipase values, these values may be unreliable for 24 hours after sufentanil is administered.

Doses
(\textbf{NOTE}: In very obese patients, figure dosages based upon lean body weight.)

**DOGS:**

- a) As a pre-med: 3 mcg/kg IV. As a combination for induction: Sufentanil 3 mcg/kg IV first, then diazepam or midazolam 0.2 – 0.5 mg IV. (Banyard 2004)
- b) For epidural analgesia: 0.7 – 1 mcg/kg diluted to a volume of 0.26 mL/kg with sterile saline. Onset of action in 10 – 15 minutes; duration 1 – 4 hours. (Otero 2006b)
- c) Acute pain relief in an emergency: 0.75 – 2 mcg/kg IV; constant rate infusion of 1 – 2 mcg/kg/hour. (Otero 2006a)
- d) For surgical pain: 5 mcg/kg IV prior to a CRI. Duration of effect: 2 – 6 hours. CRI (post-operative) of 0.1 mcg/kg/hour. (Ogilvie 2004)

**CATS:**

- a) Acute pain relief in an emergency: 0.1 – 0.5 mcg/kg IV; constant rate infusion of 0.5 – 1 mcg/kg/hour. (Otero 2006a)

Monitoring
- Anesthetic and/or analgesic efficacy
- Cardiac and respiratory rate
- Pulse oximetry or other methods to measure blood oxygenation when used for anesthesia

Client Information
- Sufentanil is a very potent opiate that should only be used by professionals in a setting where adequate patient monitoring is available.

Chemistry/Synonyms
A phenylpiperidine derivative opioid related to fentanyl, sufentanil citrate occurs as a white or almost white powder that is soluble in water, sparingly soluble in alcohol, acetone, or chloroform. The commercially available injection has a pH (adjusted with citric acid) of 3.5 – 6.

Sufentanil citrate may also be known as: R-33800, sufentanili citras, fentathienel citrate, sufentanyl citrate, sulfentanil citrate, Fastfen®, Fentaientel® and Sufenta®.

Storage/Stability/Compatibility
Unless otherwise labeled, sufentanil injection should be stored protected from light at room temperature. Sufentanil citrate is hydrolyzed in acidic solutions.

Sufentanil citrate is reportedly compatible with D5W and bupivacaine. For Y-site injection it is compatible with solutions containing: atropine, dexamethasone sodium phosphate, diazepam, diphenhydramine, etomidate, metoclopramide, midazolam, phenobarbital, and propofol. It is incompatible with lorazepam, phentoin and thiopental.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 1 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Sufentanil Citrate Injection: 50 mcg/mL (as base) in 1 mL, 2 mL and 5 mL amps; Sufenta® (preservative free) (Taylor); generic (with preservatives); (Rx, C-II).
SULFACHLORPYRIDAZINE SODIUM
(sul-fa-klor-pye-rid-a-zeen) Vetisulid®
SULFONAMIDE ANTIBACTERIAL

Prescriber Highlights

- Contraindications: Hypersensitivity to sulfas, thiazides, or sulfonyleurea agents; severe renal or hepatic impairment
- Caution: Diminished renal or hepatic function, or urinary obstruction
- Adverse Effects: Can precipitate in the urine (especially with high dosages for prolonged periods, acidic urine or highly concentrated urine); DOGS: Keratoconjunctivitis sicca, bone marrow depression, hypersensitivity reactions (rashes, dermatitis), focal retinitis, fever, vomiting, & non-septic polyarthritis possible
- Potentially teratogenic; weigh risk vs. benefit
- Too-rapid IV injection may cause muscle weakness, blindness, ataxia, & collapse; SC or IM injection may cause tissue irritation

Uses/Indications
Sulfachlorpyridazine is indicated for the treatment of diarrhea caused or complicated by E. coli in calves less than one month of age or colibacillosis in swine. It is also used parenterally as a general-purpose sulfonamide in adult cattle and other species.

Pharmacology/Actions
Sulfonamides are usually bacteriostatic agents when used alone. They are thought to prevent bacterial replication by competing with para-aminobenzoic acid (PABA) in the biosynthesis of tetrahydrofolic acid in the pathway to form folic acid. Only microorganisms that synthesize their own folic acid are affected by sulfas.

Microorganisms that are usually affected by sulfonamides include some gram-positive bacteria, including some strains of streptococci, staphylococci, Bacillus anthracis, Clostridium tetani, C. perfringens, and many strains of Nocardia. Sulfas have in vitro activity against some gram-negative species, including some strains of Shigella, Salmonella, E. coli, Klebsiella, Enterobacter, Pasteurella, and Proteus. Sulfas also have activity against some rickettsia and protozoa (Toxoplasma, Coccidia). Unfortunately, resistance to sulfas is a progressing phenomenon and many strains of bacteria that were once susceptible to this class of antibacterials are now resistant. The sulfas are less efficacious in pus, necrotic tissue, or in areas with extensive cellular debris.

Pharmacokinetics
Very limited information is available on the specific pharmacokinetics for this agent. In general, sulfonamides are readily absorbed from the GI tract of non-ruminants, but absorption can vary depending on the drug, species, disease process, etc. Food delays the rate, but usually not the extent of absorption. Peak levels occur within 1–2 hours in non-ruminant (and young pre-ruminant) animals. Adult ruminants may have significant delays before the drug is absorbed orally.

Sulfas are well distributed throughout the body and some reach significant levels in the CSF. Levels of the drugs tend to be highest in liver, kidney, and lung, and lower in muscle and bone. The sulfas can be highly bound to serum proteins, but the extent of binding is species and drug dependent. When bound to proteins the sulfam is not active.

Sulfonamides are both renally excreted and metabolized. Renal excretion of unchanged drug occurs via both tubular secretion and glomerular filtration. Protein bound drug is not filtered by the glomeruli. Metabolism is performed principally in the liver, but extra-hepatic metabolism is also involved. Mechanisms of metabolism are usually acetylation and glucuronidation. The acetylated metabolites may be less soluble and crystallization in the urine can occur with some sulfonamides, particularly at lower pH. The serum half-life of sulfachlorpyridazine is approximately 1.2 hours in cattle.

Contraindications/Precautions/Warnings
Sulfonamides are contraindicated in patients hypersensitive to them, thiazides, or sulfonyleurea agents. They are also considered contraindicated in patients with severe renal or hepatic impairment and should be used with caution in patients with diminished renal or hepatic function, or urinary obstruction.

Oral sulfonamides can depress the normal cellulytic function of the rumen-reticulum, but this effect is generally temporary and the animal adapts.

Adverse Effects
Sulfonamides (or their metabolites) can precipitate in the urine, particularly when given at high dosages for prolonged periods. Acidic or highly concentrated urine may also contribute to increased risk of crystalluria, hematuria, and renal tubule obstruction. Different sulfonamides have different solubilities at various pHs. Alkalization of the urine using sodium bicarbonate may prevent crystalluria, but it also decreases the amount available for tubular reabsorption. Crystalluria can usually be avoided with most of the commercially available sulfonamides by maintaining an adequate urine flow. Normal urine pH in herbivores is usually 8 or more, so crystalluria is not frequently a problem. Sulfonamides can also cause various hypersensitivity reactions or diarrhea by altering the normal gut flora.

Too rapid intravenous injection of the sulfas can cause muscle weakness, blindness, ataxia, and collapse. In dogs, keratoconjunctivitis sicca has been reported with sulfonamide therapy. In addition, bone marrow depression, hypersensitivity reactions (rashes, dermatitis), focal retinitis, fever, vomiting, and nonseptic polyarthritis have been reported in dogs.

Oral sulfonamides can depress the normal cellulytic function of the rumen-reticulum, but this effect is generally temporary and the animal adapts.

Because solutions of sulfonamides are usually alkaline, they can cause tissue irritation and necrosis if injected intramuscularly or subcutaneously.

Reproductive/Nursing Safety
Sulfas cross the placenta and may reach fetal levels of 50% or greater those found in maternal serum; teratogenicity has been reported in some laboratory animals when given at very high doses. They should be used in pregnant animals only when the benefits clearly outweigh the risks of therapy.

Sulfonamides are distributed into milk. Safe use during lactation cannot be assumed; use with caution.

Overdosage/Acute Toxicity
Acute toxicity secondary to overdoses apparently occurs only rarely in veterinary species. In addition to the adverse effects listed above, CNS stimulation and myelin degeneration have been noted after very high dosages.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sulfachlorpyridazine and may be of significance in veterinary patients:

- **ANTACIDS:** May decrease the oral bioavailability of sulfonamides if administered concurrently

Laboratory Considerations
- Sulfonamides may give false-positive results for urine glucose determinations when using the Benedict's method.

Doses
- **CATTLE:**
  In calves for labeled indications: 33–49.5 mg/kg PO, or IV twice daily for 1–5 days; suggest initiating therapy with intravenous preparation and then changing to oral if possible (Package insert; Vetisulid®—Fort Dodge)
- **SWINE:**
  For labeled indications: 44–77 mg/kg PO per day (divide dose and give twice daily if treating individual animals) for 1–5 days (Package insert; Vetisulid®—Fort Dodge)
- **BIRDS:**
  For enteric bacterial infections:
  a) Using the oral powder: Mix 1/4 teaspoonful per liter of water and use as only supply of drinking water for 5–10 days. May be effective for many *E. coli* enteric infections. (Clubb 1986)
  b) Using the oral powder: Mix 3/4 teaspoonsful per 2 quarts of water. Fairly effective for enteric infections, particularly *E. coli*. Reserved for clients who are unable to give other medications by mouth or parenterally. (McDonald 1989)
  c) For pigeons: 1200 mg per gallon of drinking water. Very effective for *E. coli* and it is a good coccidiostat. (Harlin 2006)

Monitoring
- Clinical efficacy
- Adverse effects

Client Information
- To help reduce the possibility of crystalluria occurring, animals should have free access to water; avoid dehydration.

Chemistry/Synonyms
Sulfachlorpyridazine sodium is listed as a short to intermediate-acting, low lipid soluble sulfonamide antibacterial. It is reportedly very soluble in urine at usual pH’s. Sulfachlorpyridazine may also be known as cluricol, sulfachlorpyridazine, or Vetisulid®.

Storage/Stability/Compatibility
The injection should be stored at room temperature and protected from light; avoid freezing. The oral suspension should be stored at room temperature; avoid freezing. The oral boluses and powder should be stored at room temperature; avoid excessive heat (above 40°C/104°F).

No information was located regarding the compatibility of sulfachlorpyridazine with other fluids or agents.

Dosage Forms/Regulatory Status
**VETERINARY-LABELLED PRODUCTS:**
Sulfachlorpyridazine Sodium Oral powder: 54 grams per bottle; Vetisulid® Powder (Fort Dodge); (OTC) Indicated for use in calves under one month of age and swine. Slaughter withdrawal (at labeled doses) = 7 days for cattle and 4 days for swine.

**HUMAN-LABELLED PRODUCTS:** None

### SULFADIAZINE/TRIMETHOPRIM
**SULFAMETHOXAZOLE/TRIMETHOPRIM**
(sul-fa-dye-a-zeen; sul-fa-meth-ox-a-zole/trye-meth-ohprim) Co-trimoxazole, Tribrissen®, Bactrim®, Septra®

**POTENTIATED SULFONAMIDE ANTIMICROBIAL**

**Uses/Indications**
Although only approved for use in dogs and horses, trimethoprim/sulfadiazine etc. is used in many species to treat infections caused by susceptible organisms. See Dosage section for more information.

**Pharmacology/Actions**
Alone, sulfonamides are bacteriostatic agents and trimethoprim is bactericidal, but when used in combination, the potentiated sulfas are bactericidal. Potentiated sulfas sequentially inhibit enzymes in the folic acid pathway, inhibiting bacterial thymidine synthesis. The sulfonamide blocks the conversion of para-aminobenzoic acid (PABA) to dihydrofolinic acid (DFA), and trimethoprim blocks the

| Potentially teratogenic, weigh risk vs. benefit | |
| Potentiated sulfonamide antimicrobial agent | |
| Contraindications: Hypersensitivity to sulfas, thiazides, or sulfonylurea agents; severe renal or hepatic impairment | |
| Caution: Diminished renal or hepatic function, or urinary obstruction or urolithiasis | |
| Adverse Effects: DOGS: Keratoconjunctivitis sicca, hypersensitivity (type 1 or type 3), acute neutrophilic hepatitis with icterus, vomiting, anorexia, diarrhea, fever, hemolytic anemia, urticaria, polyarthritis, facial swelling, polydipsia, crystalluria, hematuria, polyuria, cholestasis, hypothyroidism, anemias, agranulocytosis, idiosyncratic hepatic necrosis in dogs. CATS: Anorexia, crystalluria, hematuria, leukopenias & anemias. HORSES: Transient pruritic (after IV injection). Oral: diarrhea, hypersensitivity reactions & hematologic effects (anemias, thrombocytopenia, or leukopenias | |
| Local injection effects possible (check label for product recommendation for injection technique) | |

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**Sulfadiazine/Pyrimethamine — See Pyrimethamine/ Sulfadiazine**
conversion of DFA to tetrahydrofolic acid by inhibiting dihydrofolate reductase.

The in vitro optimal ratio for most susceptible bacteria is approximately 1:20 (trimethoprim:sulfamethoxazole), but synergistic activity can reportedly occur with ratios of 1:1 – 1:40. The serum concentration of the trimethoprim component is considered more important than the sulfadiazine concentration. For most susceptible bacteria, the MIC’s for TMP are generally above 0.5 mcg/mL.

The potentiated sulfas have a fairly broad spectrum of activity. Gram-positive bacteria that are generally susceptible include most streptococci, many strains of staphylococcus, and Nocardia. In horses, approximately 30% of strains tested of *Streptococcus zooepidemicus* are resistant to TMP/Sulfamethoxazole. Some protozoa (*Pneumocystis carinii*, *Coccidia*, and *Toxoplasma*) are also inhibited by the combination. Potentiated sulfas reportedly have little activity against most anaerobes, but opinions on this vary.

Resistance will develop more slowly to the combination of drugs than to either one alone. In gram-negative organisms, resistance is usually plasmid-mediated.

**Pharmacokinetics**

Trimethoprim/sulfamethoxazole is well absorbed after oral administration, with peak levels occurring about 1 – 4 hours after dosing; the drug is more slowly absorbed after subcutaneous absorption, however. In ruminants, trimethoprim is apparently trapped in the ruminoreticularum after oral administration and undergoes some degradation.

Trimethoprim/sulfamethoxazole is well distributed in the body. When meninges are inflamed, the drug enters the CSF in levels of about 50% those found in the serum. Both drugs cross the placenta and are distributed into milk. The volume of distribution for trimethoprim in various species are: 1.49 L/kg (dogs); 0.59 – 1.51 L/kg (horses). The volume of distribution for sulfadiazine in dogs is 1.02 L/kg.

Trimethoprim/sulfamethoxazole is both renally excreted unchanged via glomerular filtration and tubular secretion and metabolized by the liver. The sulfas are primarily acetylated and conjugated with glucuronic acid and trimethoprim is metabolized to oxide and hydroxylated metabolites. Trimethoprim may be more extensively metabolized in the liver in adult ruminants, than in other species. The serum elimination half-lives for trimethoprim in various species are: 2.5 hours (dogs), 1.91 – 3 hours (horses), 1.5 hours (cattle). The serum elimination half-lives for sulfadiazine in various species is: 9.84 hours (dogs), 2.71 hours (horses), and 2.5 hours (cattle). While trimethoprim is rapidly eliminated from the serum, the drug may persist for a longer period of time in tissues.

Because of the number of variables involved, it is extremely difficult to apply pharmacokinetic values in making dosage recommendations with these combinations. Each drug (trimethoprim and the sulfamethoxazole) has different pharmacokinetic parameters (absorption, distribution, elimination) in each species. Since different organisms have different MIC values and the optimal ratio of trimethoprim to sulfamethoxazole differs from organism to organism, this problem is exacerbated.

There is considerable controversy regarding the frequency of administration of these combinations. The veterinary product, trimethoprim/sulfadiazine is labeled for once daily administration in dogs and horses, but many clinicians believe that the drug is more efficacious if given twice daily, regardless of which sulfamethoxazole is used.

**Contraindications/Precautions/Warnings**

The manufacturer states that trimethoprim/sulfamethoxazole should not be used in dogs or horses showing marked liver parenchymal damage, blood dyscrasias, or those with a history of sulfonamide sensitivity. It is not for use in horses (or approved for other animals) intended for food.

This combination should be used with caution in patients with pre-existing hepatic disease.

Because of its potential for crystallization in the urine, it may be wise to avoid the use of sulfadiazine in dogs known to have uroliths, at increased risk for developing uroliths or known to have highly concentrated or acidic urine.

**Adverse Effects**

Adverse effects noted in dogs include: keratoconjunctivitis sicca (which may be irreversible), acute neutrophilic hepatitis with icterus, vomiting, anorexia, diarrhea, fever, hemolytic anemia, urticaria, polyarthritis, facial swelling, polydipsia, polyuria and cholestasis. Potentiated sulfonamides may cause hypothyroidism in dogs, particularly with extended therapy. Acute hypersensitivity reactions manifesting as Type I (anaphylaxis) or Type III reaction (serum sickness) can be seen. Hypersensitivity reactions appear to be more common in large breed dogs; Doberman Pinschers may possibly be more susceptible to this effect than other breeds. Other hematologic effects (anemias, agranulocytosis) are possible, but fairly rare. TMP/Sulfamethoxazole has rarely been noted to cause an idiosyncratic, moderate to massive hepatic necrosis. TMP/Sulfamethoxazole may be a risk factor for developing acute pancreatitis, but cause and effect have not been definitively shown.

Adverse effects noted in cats may include anorexia, leukopenias and anemias.

In horses, transient pruritus has been noted after intravenous injection. Oral therapy has resulted in diarrhea in some horses. Previous administration of potentiated sulfas has been implicated in increasing the mortality rate of associated with severe diarrhea. If the 48% injectable product is injected IM, SC, or extravasates after IV administration, swelling, pain and minor tissue damage may result. Hypersensitivity reactions and hematologic effects (anemias, thrombocytopenia, or leukopenias) may also be seen; long-term therapy should include periodic hematologic monitoring.

Sulfonamides (or their metabolites) can precipitate in the urine, particularly when given at high dosages for prolonged periods. Acidic urine or highly concentrated urine may also contribute to increased risk of crystalluria, hematuria, and renal tubule obstruction.

**Reproductive/Nursing Safety**

Safety of trimethoprim/sulfamethoxazole has not been clearly established in pregnant animals. Reports of teratogenicity (cleft palate) have been reported. Studies thus far in male animals have not demonstrated any decreases in reproductive performance. In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)
Use TMP/sulfa products in nursing animals with caution. TMP-SMZ is not recommended for human use in the nursing period as sulfonamides are excreted in milk and may cause kernicterus. Premature infants and infants with hyperbilirubinemia or G-6-PD deficiency are also at risk for adverse effects.

**Overdosage/Acute Toxicity**

Manifestations of an acute overdose can include clinical signs of GI distress (nausea, vomiting, diarrhea), CNS toxicity (depression, headache, and confusion), facial swelling, bone marrow depression and increases in serum aminotransferases. Oral overdoses can be treated by emptying the stomach, (following usual protocols), and initiating symptomatic and supportive therapy. Acidification of the urine may increase the renal elimination of trimethoprim, but could also cause sulfonamide crystalluria, particularly with sulfadiazine containing products. Complete blood counts (and other laboratory parameters) should be monitored as necessary. Bone marrow suppression associated with chronic overdoses may not be effective in removing TMP or sulfas from the circulation.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving trimethoprim/sulfa and may be of significance in veterinary patients:

- **AMANTADINE:** A human patient developed toxic delirium when receiving amantadine with TMP/sulfa
- **ANTACIDS:** May decrease the bioavailability of sulfonamides if administered concurrently
- **CYCLOSPORINE:** TMP/sulfa may increase the risk of nephrotoxicity
- **DIGOXIN:** TMP/sulfa may increase digoxin levels
- **DIURETICS, THIAZIDE:** May increase risk for thrombocytopenia
- **HYPOGLYCEMIC AGENTS, ORAL:** TMP/sulfa may potentiate effects
- **METHOTREXATE:** TMP/sulfa may displace from plasma proteins and increase risk for toxic effects; it can also interfere with MTX assays (competitive protein binding technique)
- **PHENYTIN:** TMP/sulfa may increase half-life
- **TRICYCLIC ANTIDEPRESSANTS:** TMP/sulfa may decrease efficacy
- **WARFARIN:** TMP/sulfa may prolong INR/PT

**Laboratory Considerations**

- When using the Jaffé alkaline picate reaction assay for creatinine determination, trimethoprim/sulfa may cause an overestimation of approximately 10%.
- Sulfonamides may give false-positive results for urine glucose determinations when using the Benedict’s method.

**Doses**

**Note:** There is significant controversy regarding the frequency of dosing these drugs. See the pharmacokinetic section above for more information. Unless otherwise noted, doses are for combined amounts of trimethoprim/sulfa.

- **DOGS:**
  - For susceptible infections:
    - a) For UTI, pyoderma, soft tissue infections: 30 mg/kg PO q24h (not soft tissue infections) or 15 mg/kg PO q12h for 14 days.
    - b) For chronic pyoderma, acanthamebiasis: 30 mg/kg PO q12h for 21–42 days.
    - c) For systemic infections; bacteremia: 30–45 mg/kg PO q12h for 3–5 days (Greene, Hartmannn et al. 2006)
  - For bacterial UTI: 30 mg/kg q12h PO (Bartges 2007)

- **Cats:**
  - For susceptible infections:
    - a) For UTI: 30 mg/kg PO q24h for 7–14 days.
    - b) 30 mg/kg q12h (if treating Nocardia, double dose) (Ford and Aronson 1985)
  - c) For toxoplasmosis: 15 mg/kg PO q12h for 28 days (Lappin 2000)
  - d) For bacterial UTI: 30 mg/kg q12h PO (Bartges 2007)

- **Ferrets:**
  - For susceptible infections:
    - a) 30 mg/kg PO twice daily (Williams 2000)
    - b) For coccidiosis: 30 mg/kg PO once daily for 14 days. (Johnson 2006c)

- **Rabbits, Rodents, Small Mammals:**
  - a) Rabbits: 15 – 30 mg/kg, PO q12 – q24h; 30 – 48 mg/kg SC q12h. Sulfadiazine has a very short half-life (approx. 1 hour) in rabbits. (Ivey and Morrissey 2000)
  - b) Chinchillas, Gerbils, Guinea Pigs, Hamsters, Mice, Rats: 15 – 30 mg/kg PO q12h; or 30 mg/kg IM q12h (Adamcak and Otten 2000)
  - c) Chinchillas: 30 mg/kg PO, SC or IM q12h (Hayes 2000)

- **Cattle:**
  - For susceptible infections:
    - a) 44 mg/kg once daily IM or IV using 48% suspension (Upson 1988)
    - b) 25 mg/kg, IV or IM q24h (Burrows 1980)
    - c) Calves: 48 mg/kg IV or IM q24h (Baggot 1983)

- **Horses:**
  - For susceptible infections:
    - a) For respiratory tract infections: 15–30 mg/kg PO q12h. Give 30 minutes prior to feeding hay (grain is OK) (Foreman 1999)
Sulfadiazone occurs as an odorless or nearly odorless, white to slightly yellow powder. It is practically insoluble in water and sparingly soluble in alcohol.

Sulfamethoxazole occurs as a practically odorless, white to off-white, crystalline powder. Approximately 0.29 mg are soluble in 1 mL of water and 20 mg are soluble in 1 mL of alcohol.

In combination, these products may be known as: Cotrimoxazole, SMX-TMP, TMP-SMX, trimethoprim-sulfamethoxazole, sulfamethoxazole-trimethoprim, sulfadiazone-trimethoprim, trimethoprim-sulfadiazine, TMP-SDZ, SDZ-TMP, Co-trimazine or by their various trade names.

**Storage/Stability**

Unless otherwise instructed by the manufacturer, trimethoprim/sulfadiazine and co-trimoxazole products should be stored at room temperature (15–30°C) in tight containers.

**Dosage Forms/Regulatory Status/Withdrawal Times**

**VETERINARY-LABELED PRODUCTS:**

Trimethoprim (TMP)/Sulfadiazine (SDZ) Oral Paste: Each gram contains 67 mg trimethoprim and 333 mg sulfadiazine. Available in 37.5 gram (total weight) syringes; Tribrisser® 400 Oral Paste (Schering-Plough); (Rx). Approved for use in horses not intended for food.

Trimethoprim/Sulfadiazine Sterile Injection: 48% in 100 mL vials: Di-Biotic® 48% (Phoenix Pharmaceutical), Tribrisser® 48% Injection (Schering-Plough); (Rx) Approved for use in horses not intended for food.

Trimethoprim/Sulfadiazine Powder: 67 mg trimethoprim and 333 mg sulfadiazine per gram: Tucoprim® Powder (Pharmacia & Upjohn) in 200 g & 400 g bottles and 2000 g pails, Uniprim® Powder (Macleod) in 37.5 g and 1,125 g packets, 200 g jar, and 12 kg box; (Rx). Approved for use in horses not intended for food.

In Canada, trimethoprim and sulfadoxine are available for use in cattle and swine (Trivetrin®—Wellcome; Borgal®—Hoechst). Slaughter withdrawal = 10 days; milk withdrawal = 96 hours.

**HUMAN-LABELED PRODUCTS:**

Trimethoprim (alone) Tablets: 100 mg and 200 mg; Proloprim® (Glaxo Wellcome); Trimpex® (Roche); generic; (Rx)

Trimethoprim 80 mg and Sulfamethoxazole 400 mg Tablets; Trimethoprim 160 mg and Sulfamethoxazole 800 mg Tablets: Bactrim®, Bactrim-DS® (Roche); Septra®, Septra® DS, (Glaxo Wellcome); generic; (Rx)

Trimethoprim 8 mg/mL and Sulfamethoxazole 40 mg/mL oral suspension in 20 mL, 100 mL, 150 mL, 200 mL, 473 mL, and 480 mL; Septra® (GlaxoWellcome); Cotrim® Pediatric (Lemmon), Sulfratrim®, (various); generic; (Rx)

Trimethoprim 16 mg/5 mL (3.2 mg/mL) and Sulfamethoxazole 80 mg/5 mL (16 mg/mL) for injection in 5 mL Carpuject; 80 mg/5 mL (16 mg/mL) trimethoprim and 400 mg/5 mL (80 mg/mL) sulfamethoxazole in 10 mL, 20 mL, 30 mL multi-dose vials and 5 mL vials; Bactrim® IV (Roche); Septra® IV (Monarch); generic; (Rx)

**Monitoring**

- **Clinical efficacy**
- **Adverse effects:** with chronic therapy, periodic complete blood counts should be considered
- **Thyroid function tests** should be considered (baseline and ongoing) particularly in dogs receiving long-term treatment

**Client Information**

- **If using oral suspension,** shake well before using; does not need to be refrigerated
- **Animals must be allowed free access to water and must not become dehydrated while on therapy**
- **If dogs eyes are dry or become irritated contact veterinarian**

**Chemistry/Synonyms**

Trimethoprim occurs as odorless, bitter-tasting, white to cream-colored crystals or crystalline powder. It is very slightly soluble in water and slightly soluble in alcohol.
SULFADIMETHOXINE
(sul-fa-dye-meth-ox-een) Albon®
SULFONAMIDE ANTIMICROBIAL

Prescriber Highlights
- Sulfonamide antimicrobial agent
- Contraindications: Hypersensitivity to sulfas, thiazides, or sulfonamide agents; severe renal or hepatic impairment
- Caution: Diminished renal or hepatic function, or urinary obstruction.
- Adverse Effects: Can precipitate in the urine (esp. with high dosages for prolonged periods, acidic urine or highly concentrated urine). DOGS: Keratoconjunctivitis sicca, bone marrow depression, hypersensitivity reactions (rashes, dermatitis), focal retinitis, fever, vomiting & nonseptic polyarthritis possible
- Potentially teratogenic; weigh risk vs. benefit

Uses/Indications
Sulfadimethoxine injection and tablets are approved for use in dogs and cats for respiratory, genitourinary, enteric and soft tissue infections caused by susceptible organisms. Sulfadimethoxine is used in the treatment of coccidiosis in dogs although not approved for this indication.

In horses, sulfadimethoxine injection is approved for the treatment of respiratory infections caused by Streptococcus equi.

In cattle, the drug is approved for treating shipping fever complex, calf diphtheria, bacterial pneumonia and foot rot caused by susceptible organisms.

In poultry, sulfadimethoxine is added to drinking water to treat coccidiosis, fowl cholera, and infectious coryza.

Pharmacology/Actions
Sulfonamides are usually bacteriostatic agents when used alone. They are thought to prevent bacterial replication by competing with para-aminobenzoic acid (PABA) in the biosynthesis of tetrahydrofolic acid in the pathway to form folic acid. Only microorganisms that synthesize their own folic acid are affected by sulfas.

Microorganisms that are usually affected by sulfonamides include some gram-positive bacteria, including some strains of streptococci, staphylococci, Bacillus anthracis, Clostridium tetani, C. perfringens, and many strains of Nocardia. Sulfas also have in vitro activity against some gram-negative species, including some strains of Shigella, Salmonella, E. coli, Klebsiella, Enterobacter, Pasteurella, and Proteus. Sulfas have activity against some rickettsia and protozoa (Toxoplasma, Coccidia). Unfortunately, resistance to sulfas is a progressing phenomenon and many strains of bacteria that were once susceptible to this class of antibacterial are now resistant. The sulfas are less efficacious in pus, necrotic tissue, or in areas with extensive cellular debris.

Pharmacokinetics
In dogs, cats, swine, and sheep, sulfadimethoxine is reportedly readily absorbed and well distributed. Relative volumes of distribution range from 0.17 L/kg in sheep to 0.35 L/kg in cattle and horses. The drug is highly protein bound.

In most species, sulfadimethoxine is acetylated in the liver to acetylsulfadimethoxine and excreted unchanged in the liver. In dogs, the drug is not appreciably hepatically metabolized and renal excretion is the basis for the majority of elimination of the drug. Sulfadimethoxine’s long elimination half-lives are a result of its appreciable reabsorption in the renal tubules. Serum half-lives reported in various species are: swine 14 hours; sheep 15 hours; horses 11.3 hours.

Contraindications/Precautions/Warnings
Sulfonamides are contraindicated in patients hypersensitive to them, thiazides, or sulfonamide agents. They are also considered contraindicated in patients with severe renal or hepatic impairment and should be used with caution in patients with diminished renal or hepatic function, or urinary obstruction.

Oral sulfonamides can depress the normal cellulytic function of the ruminoreticulum, but this effect is generally temporary and the animal adapts.

Adverse Effects
Sulfonamides (or their metabolites) can precipitate in the urine, particularly when given at high dosages for prolonged periods. Acidic urine or highly concentrated urine may also contribute to increased risk of crystalluria, hematuria, and renal tubule obstruction. Different sulfonamides have different solubilities at various pH’s. Alkalinization of the urine using sodium bicarbonate may prevent crystalluria, but it also decreases the amount available for tubular reabsorption. Crystalluria can usually be avoided with most of the commercially available sulfonamides by maintaining an adequate urine flow. Normal urine pH in herbivores is usually 8 or more, so crystalluria is not frequently a problem. Sulfonamides can also cause various hypersensitivity reactions or diarrhea by altering the normal gut flora.

Too rapid intravenous injection of the sulfas can cause muscle weakness, blindness, ataxia, and collapse.

In dogs, keratoconjunctivitis sicca, bone marrow depression, hypersensitivity reactions (rashes, dermatitis), focal retinitis, fever, vomiting and nonseptic polyarthritis have been reported with sulfonamides.

Oral sulfonamides can depress the normal cellulytic function of the ruminoreticulum, but this effect is generally temporary and the animal adapts.

Because solutions of sulfonamides are usually alkaline, they can cause tissue irritation and necrosis if injected intramuscularly or subcutaneously.

Reproductive/Nursing Safety
Sulfas cross the placenta and may reach fetal levels of 50% or greater of those found in maternal serum; teratogenicity has been reported in some laboratory animals when given at very high doses. They should be used in pregnant animals only when the benefits clearly outweigh the risks of therapy.

Sulfonamides are distributed into milk.
Overdosage/Acute Toxicity
Acute toxicity secondary to overdoses apparently occurs only rarely in veterinary species. In addition to the adverse effects listed above, CNS stimulation and myelin degeneration have been noted after very high dosages.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sulfonamides and may be of significance in veterinary patients:

- **Antacids**: May decrease the oral bioavailability of sulfonamides if administered concurrently

Laboratory Considerations
- Sulfonamides may give false-positive results for urine glucose determinations when using the Benedict’s method.

Doses

- **DOGS**:
  - For susceptible infections:
    a) 25 mg/kg PO, IV, or IM once daily (Davis 1985), (Kirk 1989)
    b) 100 mg/kg PO, IV or IM once daily (Upson 1988)
    c) 55 mg/kg PO, or IV, or SC initially, then 27.5 mg/kg once daily thereafter (Package insert; Albon®—Roche)

- For coccidiosis:
  a) 55 mg/kg PO initially on the first day of therapy, then 27.5 mg/kg PO once daily for 9 days (Matz 1995)
  b) 50 mg/kg once daily for 10–14 days will eliminate oocyst excretion in most dogs and cats. (Marks 2007c)
  c) During the infant period (2–6 weeks): 50 mg/kg PO on the first day followed by a daily dose of 25 mg/kg PO until symptoms regress (Macintire 2004)

- **CATS**:
  - For susceptible infections:
    a) 25 mg/kg PO, IV, or IM once daily (Davis 1985), (Kirk 1989)
    b) 100 mg/kg PO, IV or IM once daily (Upson 1988)
    c) 55 mg/kg PO, or IV, or SC initially, then 27.5 mg/kg once daily thereafter (Package insert; Albon®—Roche)

  - For coccidiosis:
    a) 50 mg/kg once daily for the first day, then 25 mg/kg once daily for 14–20 days. Sulfas are coccidiostatic. It is important that supportive care, including fluids and good nutrition be maintained during therapy. (Cornelius and Roberson 1986)
    b) 50 mg/kg once daily for 10–14 days will eliminate oocyst excretion in most dogs and cats. (Marks 2007c)

- **FERRETS**:
  - For susceptible infections:
    a) 25 mg/kg PO, SC or IM once daily (Williams 2000)
    b) For coccidiosis: 25 mg/kg PO once daily for 14 days. (Johnson 2006c)

- **RABBITS, RODENTS, SMALL MAMMALS**:
  a) Rabbits: 10–15 mg/kg PO q12h (Ivey and Morrisey 2000)
  b) Rabbits: For coccidiosis: 25 mg/kg PO once daily (Burke 1999)
  c) Hedgehogs: 2–20 mg/kg/day IM, SC or PO (Smith 2000)
  d) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: As a coccidiostat: 50 mg/kg PO once, then 25 mg/kg PO once daily for 10–20 days or 75 mg/kg PO for 7–14 days (Adamcak and Otten 2000)

- **CATTLE**:
  - For susceptible infections:
    a) 110 mg/kg PO or IV once daily (Upson 1988)
    b) 55 mg/kg IV initially, then 27.5 mg/kg IV once daily (Baggot 1983)
    c) 110 mg/kg, PO q24h (Burrows 1980)
    d) 55 mg/kg PO or IV initially, then 27.5 mg/kg q24h (Jenkins 1986)
    e) 55 mg/kg IV or PO initially, then 27.5 mg/kg q24h IV or PO for up to 5 days. If used sustained release boluses: 137.5 mg/kg PO every 4 days (Package insert; Albon®—Roche)

- **HORSES**:
  - For susceptible infections:
    a) 55 mg/kg, PO or IV q12h (Upson 1988)
    b) 55 mg/kg IV or PO initially, then 27.5 mg/kg q24h IV (Package insert; Albon®—Roche)

- **REPTILES**:
  - For susceptible infections:
    a) For coccidia: 90 mg/kg PO on day one and then 45 mg/kg PO on 5 successive days; may also be given IM or IV. Maintain adequate hydration. (Lewbart 2001)

Chemistry/Synonyms
A long-acting sulfonamide, sulfadimethoxine occurs as an odorless or almost odorless, creamy white powder. It is very slightly soluble in water and slightly soluble in alcohol.

Sulfadimethoxine may also be known as: sulfadimetossina, sulfadimetossipirimidina, sulphadimethoxine, Albon®, Amtech®, Chemiosalfer®, Deltin®, Di-Methox®, Risulpir®, Ritarsulfa®, SDM®, Sulfadren®, Sulfstop®, or Sulfasol®, and Sulfathox®.

Storage/Stability
Unless otherwise instructed by the manufacturer, store sulfadimethoxine products at room temperature and protect from light. If crystals form due to exposure to cold temperatures, either warm the vial or store at room temperature for several days to resolubilize the drug; efficacy is not impaired by this process.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**
Sulfadimethoxine Injection: 400 mg/mL (40%) in 100 mL vials; Albon® Injection 40% (Pfizer Animal Health); Amtech® Sulfadimethoxine Injection 40% (IV use only in cattle) (Phoenix Scientific), Di-Methox® Injection 40% (AgriLabs), generic; (Agripharm, Aspen, Butler, Durvet, Vedco), SDM® Injection (Phoenix Pharmaceutical); (Rx) Approved for use in dogs, cats, horses, swine and cattle. Not to be used in horses intended for food or calves to be processed for veal. Slaughter withdrawal (at labeled doses) = 5 days (cattle); milk withdrawal (at labeled doses) = 60 hours.

Sulfadimethoxine Oral Tablets: 125 mg, 250 mg, and 500 mg; Albon® Tablets (Pfizer Animal Health); (Rx). Approved for use in dogs and cats.

Sulfadimethoxine Oral Suspension: 50 mg/mL in 2 oz. and 16 oz. Bottles; Albon® (Pfizer); (Rx). Approved for use in dogs and cats.

Sulfadimethoxine Oral Boluses: 5 g, and 15 g; Albon® (Pfizer); (OTC). Approved for use in cattle. Not to be used in calves to be processed for veal. No withdrawal period has been established for this in pre-ruminating calves. Slaughter withdrawal (at labeled doses) = 7 days (cattle); milk withdrawal (at labeled doses) = 60 hours.

Sulfadimethoxine Oral Boluses Sustained-Release: 12.5 g; Albon® SR (Pfizer); (Rx) Approved for use in non-lactating cattle. Slaughter

Withdrawal periods:
- Sulfadimethoxine Injection: 60 hours.
- Sulfadimethoxine Oral Boluses: 60 hours.
withdrawal (at labeled doses) = 21 days (cattle), a withdrawal period has not been established for pre-ruminating calves. Not for use in calves intended to be processed forveal.

Sulfadimethoxine Soluble Powder: 94.6 g/packet (for addition to drinking water); Albon® (Pfizer), Di-Methox® Soluble Powder (Agri-Labs), generic; (AgriPharm, Aspen, Durvet, Phoenix Scientific, Vedco), Sulfasol® (Med-Pharmex); (OTC) Approved for use in dairy calves, dairy heifers, beef cattle, broiler and replacement chickens only, and meat-producing turkeys. Slaughter withdrawal (at labeled doses) = 7 days (cattle); 5 days (poultry—do not use in chickens over 16 weeks old or in turkeys over 24 weeks old).

Sulfadimethoxine 12.5% Concentrated Solution (for addition to drinking water): Albon® (Pfizer), Amtech® generic; (Phoenix Scientific), Di-Methox® 12.5% Oral Solution (AgriLabs), SDM® Solution (Phoenix Pharmaceutical), generic; (AgriPharm, Aspen, Butler, Durvet, Vedco), Sulforal® (Med-Pharmex); (OTC). Approved for use in chickens, turkeys and cattle. Slaughter withdrawal (at labeled doses) = 7 days (for dairy calves, dairy heifers and beef cattle only. Withdrawal for pre-ruminating calves has not been established) Not to be used in calves to be processed for veal; 5 days (poultry—do not use in chickens over 16 weeks old or in turkeys over 24 weeks old).

HUMAN-LABELE PRODUCTS: None

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**SULFADIMETHOXINE/ORMETOPRIM**
(or-me-toe-prim) Primor®

**POTENTIATED SULFONAMIDE ANTIMICROBIAL**

**Prescriber Highlights**

- Potentiated sulfas similar to trimethoprim/sulfa. The following apply to TMP/Sulfa & may correlate to this agent as well:
  - Contraindications: Hypersensitive to sulfas, thiazides, or sulfonyleurea agents; severe renal or hepatic impairment
  - Caution: Diminished renal or hepatic function, or urinary obstruction or urolithiasis
  - Adverse Effects: DOGS: Keratoconjunctivitis sicca, hypersensitivity (type 1 or type 3) acute neutrophilic hepatitis with icterus, vomiting, anorexia, diarrhea, fever, hemolytic anemia, urticaria, polyarthritis, facial swelling, polydipsia, crystalluria, hematuria, polyuria, cholestasis, hypothyroidism, anemias, agranulocytosis, idiosyncratic hepatic necrosis in dogs. CATS: Anorexia, crystalluria, hematuria, leukopenias & anemias
  - Potentially teratogenic, weigh risk vs. benefit

**Uses/Indications**

Sulfadimethoxine/ormetoprim is approved for the treatment of skin and soft tissue infections in dogs caused by susceptible strains of *Staphylococcus aureus* and *E. coli*.

**Pharmacology/Actions**

Sulfadimethoxine/ormetoprim shares mechanisms of action and probably the bacterial spectrum of activity with trimethoprim/sulfa. Alone, sulfonamides are bacteriostatic agents, but in combination with either ormetoprim or trimethoprim, the potentiated sulfas are bactericidal. Potentiated sulfas sequentially inhibit enzymes in the folic acid pathway, thereby inhibiting bacterial thymidine synthesis. The sulfonamide blocks the conversion of para-aminobenzoic acid (PABA) to dihydrololic acid (DFA) and ormetoprim blocks the conversion of DFA to tetrahydrofolic acid by inhibiting dihydrofolate reductase.

The potentiated sulfas have a fairly broad spectrum of activity. Gram-positive bacteria that are generally susceptible include most streptococci, many strains of staphylococcus, and Nocardia. Many gram-negative organisms of the family Enterobacteriaceae are susceptible to the potentiated sulfas, but not *Pseudomonas aeruginosa*. Some protozoa (*Pneumocystis carinii*, *Coccidia* and *Toxoplasma*) are also inhibited by the combination. Potentiated sulfas reportedly have little activity against most anaerobes, but opinions on this vary.

Resistance will develop more slowly to the combination of drugs, than to either one alone. In gram-negative organisms, resistance is usually plasmid-mediated.

**Pharmacokinetics**

The pharmacokinetics of sulfadimethoxine are outlined in the previous monograph. Pharmacokinetic data for ormetoprim is not available at the time of this writing, but the manufacturer states that therapeutic levels are maintained over 24 hours at recommended doses.

**Contraindications/Precautions/Warnings**

The manufacturer states that ormetoprim/sulfadimethoxine should not be used in dogs showing marked liver parenchymal damage, blood dyscrasias, or in those with a history of sulfonamide sensitivity.

This combination should be used with caution in patients with pre-existing hepatic or thyroid disease.

**Adverse Effects**

This combination would be expected to exhibit an adverse reaction profile in dogs similar to that seen with trimethoprim/sulfa, including: keratoconjunctivitis sicca (which may be irreversible), acute neutrophilic hepatitis with icterus, vomiting, anorexia, diarrhea, fever, hemolytic anemia, urticaria, polyarthritis, facial swelling, polydipsia, polyuria, and cholestasis. Acute hypersensitivity reactions manifesting as Type I, (anaphylaxis) or Type III reaction (serum sickness) can also be seen. Hypersensitivity reactions appear to be more common in large breed dogs; Doberman Pinschers may possibly be more susceptible to this effect than other breeds. Other hematologic effects (anemias, agranulocytosis) are possible, but fairly rare.

Long-term (8 weeks) therapy at recommended doses with ormetoprim/sulfadimethoxine (27.5 mg/kg once daily) resulted in elevated serum cholesterol, thyroid and liver weights, mild follicular thyroid hyperplasia, and enlarged basophilic cells in the pituitary. The manufacturer states that the principal treatment-related effect of extended or excessive usage is hypothyroidism.

**Reproductive/Nursing Safety**

Safety of ormetoprim/sulfadimethoxine has not been established in pregnant animals. Reports of teratogenicity (cleft palate) have been reported in some lab animals with trimethoprim/sulfa.

**Overdosage/Acute Toxicity**

In experimental studies in dogs, doses greater than 80 mg/kg resulted in slight tremors and increased motor activity in some dogs. Higher doses may result in depression, anorexia, or seizures.

It is suggested that very high oral overdoses be handled by emptying the gut using standard precautions and protocols and by treating clinical signs supportively and symptomatically.
Drug Interactions; Laboratory Considerations
None have been noted for this combination, but it would be expected that the potential interactions outlined for the trimethoprim/sulfur monograph would also apply to this combination; refer to that monograph for more information.

Doses

- **DOGS:**
  
  For susceptible infections:
  
  a) Initially 55 mg/kg (combined drug) PO on the first day of therapy, then 27.5 mg/kg PO once daily for at least 2 days after remission of clinical signs. Not approved for treatment longer than 21 days. *(Package insert; Primor® — Pfizer)*

Monitoring

- Clinical efficacy
- Adverse effects

Client Information

- Animals must be allowed free access to water and must not become dehydrated while on therapy.

Chemistry/Synonyms

A diaminopyrimidine structurally related to trimethoprim, ormetoprim occurs as a white, almost tasteless powder. The chemistry of sulfadimethoxine is described in the previous monograph.

Sulfadimethoxine may also be known as: sulfadimetossina, solfadimetossina, solfadimetossimidine, sulphadimethoxine, Chemiosalfa®, Deltin®, Risulpir®, Ritarsulfa®, Sulfadren®, Sulfastop®, or Sulfathox®.

Ormetoprim may also be known as NSC-95072, ormetoprima, ormetoprimum, or Ro-5-9754.

Storage/Stability

Unless otherwise instructed by the manufacturer, store tablets in tight, light resistant containers at room temperature.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

- Sulfadimethoxine/Ormetoprim Tablets (scored)
  - 120’s: 100 mg Sulfadimethoxine, 20 mg Ormetoprim
  - 240’s: 200 mg Sulfadimethoxine, 40 mg Ormetoprim
  - 600’s: 500 mg Sulfadimethoxine, 100 mg Ormetoprim
  - 1200’s: 1000 mg Sulfadimethoxine, 200 mg Ormetoprim; Primor® (Pfizer); (Rx) Approved for use in dogs.

Sulfadimethoxine/Ormetoprim medicated premix: 113.5 g sulfadimethoxine and 68.1 g ormetoprim per pound in 50 lb bags. Approved for use in chickens [broilers, replacements (breeders and layers)], turkeys, ducks, & Chukar partridges. Slaughter withdrawal (at labeled doses) = 5 days. Do not feed to chickens over 16 weeks or age, turkeys or ducks producing eggs for food. Rofenaid® 40 (Alpharma), Romer® 30 (Alpharma)—Approved for use in salmonids (trout and salmon) and catfish. Slaughter or release as stocker fish = 42 days. *(OTC)*

**HUMAN-LABELED PRODUCTS:** None

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**SULFASALAZINE**

**(sul-fa-sal-a-zeen) Azulfidine®**

**SULFONAMIDE/SALICYLATE ANTIBACTERIAL/IMMUNOSUPPRESSIVE**

**Prescriber Highlights**

- Sulfa-analog that has GI antibacterial & antiinflammatory activity used for inflammatory bowel disease; has also been used for vasculitis
- Contraindications: Hypersensitivity to it, sulfas or salicylates; intestinal or urinary obstructions
- Caution: Liver, renal or hematologic diseases; cats
- Adverse Effects: DOGS: Keratoconjunctivitis sicca, anorexia, vomiting, cholestatic jaundice, hemolytic anemia, leukopenia, vomiting, decreased sperm counts & an allergic dermatitis. CATS: Anorexia, vomiting, anemias

**Uses/Indications**

Sulfasalazine is used for the treatment of inflammatory bowel disease in dogs and cats. It has also been suggested for adjunctive use in treating vasculitis in dogs.

**Pharmacology/Actions**

While the exact mechanism of action for its therapeutic effects in treating colitis in small animals has not been determined, it is believed that after sulfasalazine is cleaved into sulfapyridine and 5-aminosalicylic acid (5-ASA, mesalazine) by bacteria in the gut the antibacterial (sulfapyridine) and/or antiinflammatory (mesalazine) activity alters the clinical signs/course of the disease. Levels of both drugs in the colon are higher then by giving them orally as separate agents.

**Pharmacokinetics**

Only about 10 – 33% of an orally administered dose of sulfasalazine is absorbed. Apparently, some of this absorbed drug is then excreted unchanged in the bile. Unabsorbed and biliary excreted drug is cleaved into 5-ASA and sulfapyridine in the colon by bacterial flora. The sulfapyridine component is rapidly absorbed, but only a small percentage of the 5-ASA is absorbed.

Absorbed sulfapyridine and 5-ASA are hepatically metabolized and then renally excreted.

**Contraindications/Precautions/Warnings**

Sulfasalazine is contraindicated in animals hypersensitive to it, sulfonamides or salicylates. It is also contraindicated in patients with intestinal or urinary obstructions. It should be used with caution in animals with preexisting liver, renal or hematologic diseases. Because cats can be sensitive to salicylates (see the aspirin monograph), use caution when using this drug in this species.

**Adverse Effects**

Although adverse effects do occur in dogs, with keratoconjunctivitis sicca (KCS) reported most frequently, they are considered to occur relatively uncommonly. Other potential adverse effects include anorexia, vomiting, cholestatic jaundice, hemolytic anemia, leukopenia, vomiting, decreased sperm counts and an allergic dermatitis. Should decreased tear production be noted early, either reducing the dose or discontinuing the drug may prevent progression of KCS or increase tear production.
Cats can occasionally develop anorexia and vomiting which may be alleviated by use of the enteric-coated tablets. Anemias secondary to sulfasalazine are also potentially possible in cats.

Reproductive/Nursing Safety
Although sulfasalazine has not been proven harmful to use during pregnancy and incidences of neonatal kernicterus in infants born to women taking sulfasalazine are low, it should only be used when clearly indicated. In laboratory animal studies (rats, rabbits), doses of six times normal (human) caused impairment of fertility in male animals; this effect is thought to be caused by the sulfapyridine component and was reversible upon discontinuation of the drug. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Sulfonamides are excreted in milk. In human newborns, they compete with bilirubin for binding sites on plasma proteins and may cause kernicterus. Use with caution in nursing patients.

Overdosage/Acute Toxicity
Little specific information is available regarding overdoses with this agent, but because massive overdoses could cause significant salicylate and/or sulfonamide toxicity, standard protocols (empty stomach, cathartics, etc.) should be considered. Urine alkalinization and forced diuresis may also be beneficial in selected cases.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving sulfasalazine and may be of significance in veterinary patients:

- **CHLORPROPAMIDE**: Hypoglycemic effects could be potentiated
- **DIGOXIN**: Sulfasalazine may reduce absorption
- **FERROUS SULFATE or other iron salts**: May decrease the blood levels of sulfasalazine if administered concurrently; clinical significance is unknown
- **FOLIC ACID**: Oral absorption may be inhibited
- **WARFARIN**: Potentially sulfasalazine could potentiate warfarin

Doses

**DOGS:**

For inflammatory large bowel disease:

a) 20 – 30 mg/kg PO q8 – 12h. (Hall 2004)

b) 10 – 15 mg/kg PO q8 – 12h for 2 weeks tapered to the lowest effective dose (Moore 2004)

c) 20 – 48.4 mg/kg (maximum total dose of one gram in refractory patients) PO q8h. May consider an initial dose of 12.5 mg/kg, q8h. Continue initial dose for a minimum of 4 weeks before modifying dosage. After signs of disease resolve, reduce dosage by 25% at 2 week intervals and eventually discontinue while maintaining dietary management. (Jergens and Willard 2000)

d) For chronic colitis: If hypoallergenic diet does not control signs, sulfasalazine 20 – 50 mg/kg (up to a maximum of 1 gram) three times daily. Initial dosage usually 20 – 30 mg/kg three times daily. Dose may be reduced at 2 – 4 week intervals if stool remains normal using the following protocol: Initially same dose given twice daily, then 50% of initial dose twice daily, then 50% of that dose once daily, then discontinue. Some dogs may require chronic therapy. (Leib 2000)

e) Usual initial dose is 20 – 40 mg/kg q8h for 3 weeks, followed by 20 – 40 mg/kg PO q12h for 3 weeks, then 10 – 20 mg/kg q12h for 3 weeks. (Marks 2007b)

f) 10 – 25 mg/kg PO three times a day for 4 – 6 weeks. With resolution of clinical signs, reduce dose by 25 percent at 2 week intervals and eventually discontinue while maintaining dietary management. (Washabau 2005)

For adjunctive treatment of vasculitis:

a) 20 – 40 mg/kg PO q8h (Hillier 2006d), (Griffin 2006)

b) 25 mg/kg PO three times a day. (Bloom 2006b)

**CATS:**

For inflammatory large bowel disease:

a) 10 – 20 mg/kg PO once daily. Use cautiously in cats because of their sensitivity to salicylates (Jergens and Willard 2000)

b) 10 – 20 mg/kg PO q24 hours (once daily) tapered to the lowest effective dose (Moore 2004), (Marks 2007b)

c) 10 – 20 mg/kg PO q8 – 12h (maximum of 10 days) (Dimski 1995)

d) 10 – 20 mg/kg PO q8 – 24h; up to a maximum of 10 days treatment (Krecic 2002)

**FERRETS:**

a) 10 – 20 mg/kg PO 2 – 3 times a day (Williams 2000)

b) 25 mg (total dose) PO twice daily (Weiss 2002b)

Monitoring

- **Efficacy**

  - Adverse effects, particularly KCS; Schirmer tear tests should be performed prior to therapy (and on rechecks), especially in middle-aged to older dogs

- **Occasional CBC, liver function tests are warranted with chronic therapy**

Client Information

- Clients should monitor for clinical signs of KCS (dry cornea, blepharospasm, bilateral mucopurulent discharge) and report them to the veterinarian immediately.

Chemistry/Synonyms

Sulfasalazine is basically a molecule of sulfapyridine linked by a diazo bond to the diazonium salt of salicylic acid. It occurs as an odorless, bright yellow to brownish-yellow fine powder. Less than 0.1 mg is soluble in 1 mL of water and about 0.34 mg is soluble in 1 mL of alcohol. Sulfasalazine may also be known as: salazosulfapyridine, salicylosulfaypyridine, sulfasalazinum, sulphasalazine, Azulfidine®, Azulf® , Colo-Pleon®, Pleon RA®, Pyralin®, SAS®, Salazine®, Salazopirina®, Salazopyrin®, Salazopyrina®, Salazopyrate®, Salisulf Gastroprotetto®, Salopyrine®, Saridine®, Sazo®, Sulazine®, or Ulco®.

Storage/Stability

Sulfasalazine tablets (either plain or enteric-coated) should be stored at temperatures less than 40°C and preferably at room temperature (15 – 30°C, 59 – 86°F) in well-closed containers. The oral suspension should be stored at room temperature (15 – 30°C, 59 – 86°F); avoid freezing.
**Uses/Indications**

Taurine has proven beneficial in preventing retinal degeneration and the prevention and treatment of taurine-deficiency dilated cardiomyopathy in cats. Although modern commercial feline diets have added taurine, some cats still develop taurine-deficiency associated dilated cardiomyopathy. It may also be of benefit in taurine (±carnitine) deficient cardiomyopathy in American Cocker Spaniels and certain other breeds such as, Golden Retrievers, Labrador Retrievers, Newfoundlands, Dalmations, Portuguese Water Dogs, and English Bulldogs. Preliminary studies have shown evidence that it may be useful as adjunctive treatment for cardiac disease in animals even if taurine deficiency is not present. Because of its low toxicity, some have suggested it be tried for a multitude of conditions in humans and animals; unfortunately, little scientific evidence exists for these uses.

**Pharmacology/Actions**

While classically considered a “non-essential” nutrient, taurine has been found to play several “essential” roles in various mammalian species. Taurine is important for bile acid conjugation, especially in cats and dogs. In vivo, taurine is synthesized from methionine. Cystein sulfinic acid decarboxylase (CSAD) and vitamin B_6_ are involved with this synthesis. Deficiencies of either will depress taurine synthesis. Cats are particularly susceptible to taurine deficiency as they have low CSAD activity and use taurine almost exclusively for bile acid conjugation.

Additionally taurine is important in the modulation of calcium flux, thereby reducing platelet aggregation, stabilizing neuronal membranes, and affecting cardiac function. Taurine’s effects on cardiac function include positive inotropic activity without affecting resting potential and modulating ionic currents across the cell membrane. Taurine is important for normal development of the CNS and it has a GABA-like effect that may make it useful for treating some seizure disorders.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

- Sulfasalazine Tablets: 500 mg; Azulfidine® (Pfizer); (Rx); generic; (Rx)
- Sulfasalazine Delayed-Release Tablets: 500 mg (enteric coated); Azulfidine® EN-tabs® (Pfizer); (Rx)
- Syrup of Ipecac – see Ipecac Syrup

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**TAURINE**

(**tor-een**)  
**AMINO ACID NUTRITIONAL**

**Prescriber Highlights**

- Amino acid used primarily for the treatment of taurine deficiency cardiomyopathies in cats & dogs
- May also be useful for many other conditions (e.g., seizures), but little supporting data available
- Very low toxic potential
- Laboratory considerations

**Pharmacokinetics**

No specific information was located. Excess taurine is rapidly excreted in the kidneys, but if a deficiency exists, urinary excretion is reduced via reabsorption.

**Contraindications/Precautions/Warnings**

While taurine is safe, it should not be used as a substitute for adequate diagnosis.

**Adverse Effects**

Taurine appears to be very well tolerated. Minor GI distress potentially could occur after oral dosing.

**Overdosage/Acute Toxicity**

No specific information was located, but toxic potential appears to be very low.

**Drug Interactions**

None are reported.

**Laboratory Considerations**

- Because plasma levels may reflect the acute changes associated with dosing, whole blood levels are preferred to measure actual status of taurine in the body. Because intracellular levels of taurine are much higher than in plasma, hemolysis or collection of the buffy coat will negate the results.

**Doses**

**Dogs:**

a) For taurine-deficiency related cardiomyopathy: In American Cocker Spaniels: Give 500 mg taurine PO q12h (with 1 gram of carnitine PO q12h) (Kittleson 2000)


**Cats:**

a) For taurine-deficiency related cardiomyopathy: 250 mg (per cat) PO q12–24h. Because taurine is safe and inexpensive, recommend using for any case of myocardial failure. (Fox 2000)

b) Complementary therapy for seizures: 500 mg Per cat PO twice daily. “May” help decrease seizure activity (Neer 2000)

**Monitoring**

- Clinical efficacy
- Taurine levels (if possible and affordable; whole blood levels preferable to plasma/serum levels)

**Chemistry/Synonyms**

Taurine, an amino acid also known as 2-aminosulphonic acid, has a molecular wt. of 125. Solubility in 100 mL of water at 20°C is 8.8 grams.

**Storage/Stability**

Unless otherwise labeled, store taurine tablets or capsules at room temperature. Protect from light and moisture.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

- The following products are labeled for use in animals:
  - Taurine Tablets: 250 mg; Formula V® Taurine Tablets (PetAg); Labeled for use in cats.
  - Taurine Liquid: 375 mg/4 mL (one pump); Dyna-Taurine® (Hartman); Labeled for use in dogs and cats.
TEPOXALIN
(te-pox-a-lin)  Zubrin®
NONSTEROIDAL ANTIINFLAMMATORY AGENT

Prescriber Highlights
- NSAID dual inhibitor of COX & LOX indicated for the treatment of pain & inflammation associated with osteoarthritis in dogs
- Adverse effect profile still being determined, but may cause more vomiting & diarrhea than some other approved NSAIDs
- Rapidly disintegrating tablet dosage form may be useful in difficult to pill dogs

Uses/Indications
Tepoxalin is indicated for the treatment of pain and inflammation associated with osteoarthritis in dogs. Because of the drug’s inhibitory effects on leukotrienes, there is interest in seeing if it would be beneficial in the adjunctive treatment of allergic conditions in dogs.

Pharmacology/Actions
Tepoxalin is a dual inhibitor of both cyclooxygenase (COX) and 5-lipoxygenase (LOX). It inhibits both COX-1 and COX-2 enzymes, but it is not clear if it is COX-2 preferential in the dog (it is not COX-2 preferential in sheep uterine cells) or if its LOX inhibition reduces the adverse effects associated with COX-1 inhibition. By inhibiting COX-2 enzymes, tepoxalin reduces the production of prostaglandins associated with pain, hyperpyrexia and inflammation. Its inhibition of LOX potentially reduces the production of leukotrienes, including leukotriene B4. As leukotriene B4 may contribute to increased GI tract inflammation by increasing cytokine production, neutrophil longevity and release of proteinases, inhibition may reduce the GI effects seen in dogs with COX-1 inhibitors. Leukotrienes may also contribute to inflammatory responses seen in osteoarthritic conditions and their inhibition could reduce clinical signs seen with the condition.

Pharmacokinetics
After oral administration to dogs, tepoxalin is readily absorbed and peak levels occur between 2–3 hours post-dose. The presence of food in the gut increases bioavailability. Tepoxalin is rapidly metabolized to several metabolites, including one that it active (tepoxalin pyrazole acid). Tepoxalin and tepoxalin pyrazole acid are highly bound to plasma proteins (98–99%). Elimination half-lives for tepoxalin and tepoxalin pyrazole acid are about 2 hours and 13 hours, respectively. Metabolites are eliminated in the feces; only 1% of the drug is eliminated in the urine.

Contraindications/Precautions/Warnings
Tepoxalin is contraindicated in dogs demonstrating prior hypersensitivity reactions to tepoxalin. It should be used with caution in patients with impaired hepatic, cardiovascular or renal function, or at risk for developing nephrotoxic affects associated with NSAIDs (i.e., dehydrated or on concomitant diuretic therapy). Patients with active gastrointestinal ulcers should probably not receive this drug. Dogs weighing less than 3 kg cannot be accurately dosed with available dosage forms. Safety in dogs less than 6 months old has not been established.

Adverse Effects
Adverse effects most likely seen in dogs include diarrhea, vomiting, anorexia/inappetence, enteritis, and lethargy. In one study where dogs received labeled doses for 4 weeks, 22% of dogs developed diarrhea and 20% vomited. It is unknown if giving the drug with food will decrease vomiting incidence. Other adverse effects reported (incidences <1%) include incoordination, incontinence, increased appetite, eating grass, flatulence, hair loss, and trembling.

The manufacturer warns to discontinue the drug if signs such as inappetence, vomiting, fecal abnormalities, anemia, icterus, or lethargy are observed. Safety studies in dogs less than 6 months of age have not been completed.

Reproductive/Nursing Safety
Safety of this drug has not been determined in pregnant, breeding, or lactating dogs; use with caution and with informed consent of client.

Overdosage/Acute Toxicity
Information on acute overdosage of tepoxalin was not located. Dogs receiving 300 mg/kg/day for 6 months showed decreases in total protein, albumin and calcium concentrations. At necropsy, all dogs showed gastric lesions. An acute overdose may cause significant GI distress and ulceration with GI bleeding. It is suggested to treat supportively and monitor CBC, hydration, renal function, and for evidence of GI bleeding. Contact an animal poison control center for more information.

Drug Interactions
A study in normal dogs showed no significant changes in renal function when enalapril was used with tepoxalin.

The following drug interactions have either been reported or are theoretical in humans or animals receiving tepoxalin and may be of significance in veterinary patients:
- **ASPIRIN**: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- **CORTICOSTEROIDS**: As concomitant corticosteroid therapy may increase the occurrence of gastric ulceration, avoid the use of these drugs when also using tepoxalin
- **DIGOXIN**: NSAIDs may increase serum levels
- **FLUCONAZOLE**: Administration has increased plasma levels of celecoxib in humans, it is unknown if fluconazole affects tepoxalin levels in dogs
- **FUROSEMIDE**: NSAIDs may reduce saluretic and diuretic effects
- **METHOTREXATE**: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution
- **NEPHROTOXIC DRUGS** (e.g., aminoglycosides, amphotericin B, etc.): May enhance the risk of nephrotoxicity
- **NSAIDS, OTHER**: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- **WARFARIN**: The manufacturer cautions to closely monitor patients also receiving drugs that are highly bound to plasma proteins (e.g., warfarin), as tepoxalin and its active metabolite are 98–99% protein bound in the dog

HUMAN-LABLED PRODUCTS:
There are several oral dosage form products available for taurine. Technically considered a “nutrient” they are all OTC and may need to be obtained from health food stores. Most dosage forms available range from 125 mg to 500 mg.
Laboratory Considerations
No specific laboratory interactions or considerations noted

Dosages
- **DOGS:**
  - For pain and inflammation associated with osteoarthritis:
    - a) On first day of treatment give 20 mg/kg PO (or 10 mg/kg PO); subsequently give 10 mg/kg PO once daily. Duration of treatment should be based on clinical response and patient tolerance to therapy. (Package insert; Zubrin®—Schering-Plough)

Monitoring
- Clinical efficacy
- Baseline and periodic CBC, chemistry panel (including bilirubin and serum creatinine)
- Signs associated with adverse effects (GI effects, appetite, vomiting, diarrhea, etc.)

Client Information
- When dosing, the person administering the tablet should place it in dog's mouth and hold mouth closed for approximately 4 seconds to assure tablet disintegration
- Absorption may be enhanced (and vomiting reduced?) if given with food
- Owners should be instructed to discontinue the drug and contact their veterinarian if diarrhea is severe or persists, or signs such as inappetence, vomiting, fecal abnormalities, anemia, icterus or lethargy are observed
- Dogs should have access to water; dehydration should be avoided
- The manufacturer provides a client information sheet and states to “Always provide client information sheet . . . ”

Chemistry/Synonyms
A non-steroidal antiinflammatory agent (NSAID), tepoxalin occurs as a white, tasteless, crystalline material that is insoluble in water and soluble in alcohol and most organic solvents. The commercially available tablets contain a micronized form of the drug in a highly porous matrix that rapidly disintegrates in the mouth. Drug particles are released into the saliva and swallowed by the dog where it is absorbed in the intestines.

Tepoxalin may also be known as ORF-20485, RWJ-20485 and Zubrin®.

Storage/Stability
Tablets should be kept in their foil blister packs until used and stored at temperatures between 2 – 30°C (36 – 86°F).

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**
- Tepoxalin Oral (rapidly-disintegrating) Tablets: 30 mg, 50 mg, 100 mg, 200 mg in foil blisters containing 10 tablets in boxes of 10 foil blisters; Zubrin® (Schering-Plough); (Rx). Approved for use in dogs.

**HUMAN-LABELED PRODUCTS:** None

**TERBINAFINE HCL (SYSTEMIC)**
(ter-bin-ah-fin) Lamisil®

ANTIFUNGAL

Prescriber Highlights
- Oral & topical antifungal; used primarily for dermatophytic infections, but may be useful for other fungi (e.g., aspergillus), especially in birds
- Comparatively (withazole antifungals) few drug interactions
- Appears to be very well tolerated, but limited experience; vomiting most likely adverse effect
- Caution if liver or renal disease
- Treatment is relatively expensive, but generics are now available

Uses/Indications
Terbinafine may be useful for treating dermatophytic and other fungal infections in dogs and cats.

Terbinafine may also be useful for treating birds for systemic mycotic (e.g., aspergillosis) infections.

Pharmacology/Actions
Terbinafine is an inhibitor of the synthesis of ergosterol, a component of fungal cell membranes. By blocking the enzyme squalene monooxygenase (squalene 2,3-epoxidase), terbinafine inhibits the conversion of squalene to sterols (especially ergosterol) and causes accumulation of squalene. Both these effects are thought to contribute to its antifungal action. Terbinafine's mechanism for inhibiting ergosterol is different from theazole antifungals.

Unlike the azole agents, terbinafine's actions are not mediated via the cytochrome P-450 enzyme system, and, therefore, do not have the concerns of drug interactions or altering testosterone or cortisol.

Terbinafine primarily has clinical activity (fungicidal) against dermatophytic organisms (Microsporum spp., Trichophyton spp., etc.). It may only be fungistatic against the yeasts (Candida spp.). Terbinafine has activity against Aspergillus, Blastomycetes, and Histoplasma but is usually not used clinically for infections caused by these organisms.

Pharmacokinetics
Little veterinary specific information is available. In cats dosed at 34 – 46 mg/kg PO once daily for 14 days terbinafine persisted in hair above MIC for several weeks. (Foust, Marsella et al. 2007)

In humans, terbinafine given orally is greater than 70% absorbed; after first pass, metabolism bioavailability is about 40%. Food may enhance absorption somewhat. Terbinafine is distributed to skin and into the sebum. Over 99% of drug in plasma is bound to plasma proteins. Drug in the circulation is metabolized in the liver and the effective elimination half-life is about 36 hours. The drug may persist in adipose tissue and skin for very long periods.

Contraindications/Precautions/Warnings
Terbinafine is contraindicated in patients hypersensitive to it. The manufacturer does not recommend its use in patients with active or chronic liver disease or with significantly impaired renal function. If terbinafine is to be used in veterinary patents with markedly impaired liver or renal function, do so with extreme caution; dosage adjustments should be considered.
Adverse Effects
Because of limited usage in veterinary patients the adverse effect profile is not well defined, but thus far, the drug appears to be well tolerated. GI effects (vomiting, inappetence, diarrhea) are possible.

Very rarely in humans, liver failure, neutropenia or serious skin reactions (e.g., TEN, Stevens-Johnson syndrome) have occurred after terbinafine use.

Reproductive/Nursing Safety
High dose studies in pregnant rabbits and rats have not demonstrated overt fetotoxicity or teratogenicity, but definitive safety in pregnancy has not been determined. Use with caution (manufacturer recommends NOT using in pregnant women). In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy; and there is no evidence of risk in later trimesters.)

The drug enters maternal milk at levels 7 times that found in plasma; the manufacturer recommends that mothers not nurse while taking this drug. Use with caution in nursing veterinary patients.

Overdosage/Acute Toxicity
Limited information; humans have taken doses of up to 5 grams without serious effects.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving terbinafine and may be of significance in veterinary patients:

- CYCLOSPORINE: Terbinafine may increase the elimination of cyclosporine
- RIFAMIN: May increase terbinafine clearance

As it shares the same metabolic pathway (CYP2D6), terbinafine could affect the metabolism of:

- BETABLOCKERS
- MAO INHIBITORS (amitraz, selegiline)
- SSRI’S (fluoxetine, etc.)
- TRICYCLIC ANTIDEPRESSANTS

Laboratory Considerations
No apparent issues

Doses

- DOGS & CATS:
  - For dermatophytic infections:
    a) 30–40 mg/kg PO once daily (Moriello 2004)
    b) 30 mg/kg PO once daily. Treatment should continue until two successive brush cultures (separated by two weeks) are negative. First culture can be taken 3–4 weeks after starting therapy. (Foil 2003b)
    c) In cases where other drugs are not tolerated: 25 mg/kg PO q24h. (Rosenkrantz 2006a)
  - For adjunctive treatment (with topical therapy) of nasal Aspergillus infections if the cribiform plate is penetrated:
    a) 5–10 mg/kg PO q12h for 3–6 months (Kuehn 2007)
  - For pythiosis where advanced disease precludes complete surgical excision:
    a) 10 mg/kg PO q24h with itraconazole (10 mg/kg PO twice daily) (Marks 2007a)

For lagendiosis where disease precludes complete surgical excision:

- a) 5–10 mg/kg PO q24h with itraconazole (10 mg/kg PO q24h) with repeated aggressive surgical resection was effective in one dog with multifocal cutaneous lesions, but no systemic lesions. (Grooters 2007)

- BIRDS:
  - For avian mycotic infections:
    a) 10–15 mg/kg PO q12–24h (Dalhausen, Lindstrom et al. 2000)
    b) 10–15 mg/kg PO q12–24h (suspend a 250 mg tablet in 25 mL water); Nebulization: 1 mg/mL (500 mg terbinafine plus 1 mL Mucomyst® plus 500 mL of distilled water). Terbinafine can be used in combination with itraconazole. (Flammer 2003a)

Monitoring

- Clinical efficacy
- Baseline liver enzymes and then as needed (especially if treating long-term)

Client Information

- Costs of treating can be considerable
- Give with food, particularly if vomiting is a problem

Chemistry/Synonyms

A synthetic allylamine antifungal, terbinafine HCl occurs as a white to off-white, fine, crystalline powder. It is slightly soluble in water and soluble in ethanol.

Terbinafine HCl may also be known as: Alamil®, Daskil®, Daskyl®, DesenexMax®, Finex®, Lamisil®, Maditez®, Micosil®, or Terekol®.

Storage/Stability

Terbinafine tablets should be stored at room temperature, in tight containers; protect from light.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:

Terbinafine HCl Tablets: 250 mg; Lamisil® (Novartis), generic; (Rx)
A topical cream and spray (1%) are also available (Rx).

TERBUTALINE SULFATE
(ter-byoo-ta-leen) Brethine®
BETA-ADRENERGIC AGONIST

Prescriber Highlights

- Beta agonist used as a bronchodilator & sometimes to treat bradyarrhythmias
- Contraindications: Hypersensitivity to terbutaline
- Caution: Diabetes, hyperthyroidism, hypertension, seizure disorders, or cardiac disease (especially with concurrent arrhythmias)
- Adverse Effects: Increased heart rate, tremors, CNS excitement (nervousness) & dizziness; after parenteral injection in horses, sweating & CNS excitation are possible
Uses/Indications
Terbutaline is used as a bronchodilating agent in the adjunctive treatment of cardiopulmonary diseases (including tracheobronchitis, collapsing trachea, pulmonary edema, and allergic bronchitis) in small animals. It may be of some benefit in treating bradyarrhythmias in dogs and cats.

Terbutaline has been used occasionally in horses for its bronchodilating effects, but adverse effects, short duration of activity after IV administration and poor oral absorption have limited its use. It has been shown to be useful as a diagnostic agent to diagnose anhidrosis in horses after intradermal injection.

Oral and intravenous terbutaline has been used successfully in humans for the inhibition of premature labor clinical signs.

Pharmacology/Actions
Terbutaline stimulates beta-adrenergic receptors found principally in bronchial, vascular, and uterine smooth muscles (beta2); bronchial and vascular smooth muscle relaxation occurs with resultant reduced airway resistance. At usual doses it has little effect on cardiac (beta1) receptors and usually does not cause direct cardio-stimulatory effects. Occasionally, a tachycardia develops which may be a result of either direct beta stimulation or a reflex response secondary to peripheral vasodilation. Terbutaline has virtually no alpha-adrenergic activity.

Pharmacokinetics
The pharmacokinetics of this agent have apparently not been thoroughly studied in domestic animals. In humans, only about 33–50% of an oral dose is absorbed; peak bronchial effects occur within 2–3 hours and activity persists up to 8 hours. Terbutaline is well-absorbed following SC administration with an onset of action occurring within 15 minutes, peak effects at 30–60 minutes, and duration of activity up to 4 hours.

In horses, terbutaline is very poorly absorbed after oral administration with a bioavailability <1%. When given IV, mean residence time is about 30 minutes in horses and the drug probably needs to be given as a constant rate infusion if used therapeutically.

Terbutaline is distributed into milk at levels approximately 1% of the oral dose given to the mother. Terbutaline is principally excreted unchanged in the urine (60%), but is also metabolized in the liver to an inactive sulfate conjugate.

Contraindications/Precautions/Warnings
Terbutaline is contraindicated in patients hypersensitive to it. One veterinary school formulary (Schultz 1986) states that terbutaline is contraindicated in dogs and cats with heart disease, especially with CHF or cardiomyopathy. It should be used with caution in patients with diabetes, hyperthyroidism, hypertension, seizure disorders, or cardiac disease (especially with concurrent arrhythmias).

Adverse Effects
Most adverse effects are dose-related and those that would be expected with sympathomimetic agents, including increased heart rate, tremors, CNS excitement (nervousness) and dizziness. These effects are generally transient, mild and do not require discontinuation of therapy. After parenteral injection in horses, sweating and CNS excitation have been reported.

Transient hypokalemia has been reported in humans receiving beta-adrenergic agents. If an animal is susceptible to developing hypokalemia, it is suggested that additional serum potassium monitoring be done early in therapy.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Terbutaline is excreted in milk. In humans, nursing is not recommended with systemic terbutaline therapy.

Overdosage/Acute Toxicity
Clinical signs of significant overdose after systemic administration may include arrhythmias (bradycardia, tachycardia, heart block, extrasystoles), hypertension, fever, vomiting, mydriasis, and CNS stimulation. If a recent oral ingestion, it should be handled like other overdoses (empty gut, give activated charcoal and a cathartic) if the animal does not have significant cardiac or CNS effects. If cardiac arrhythmias require treatment, a beta-blocking agent (e.g., propranolol) can be used, but may precipitate bronchoconstriction.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving terbutaline and may be of significance in veterinary patients:

- **ANESTHETICS, INHALATION** (e.g., halothane, isoflurane, methoxyflurane): Use with inhalation anesthetics may predispose the patient to ventricular arrhythmias, particularly in patients with preexisting cardiac disease—use cautiously
- **BETA-ADRENERGIC BLOCKING AGENTS** (e.g., propranolol): May antagonize the actions of terbutaline
- **DIGOXIN**: Use with digitalis glycosides may increase the risk of cardiac arrhythmias
- **MONOAmine OXIDASE INHIBITORS**: May potentiate the vascular effects of terbutaline
- **SYMPATHOMIMETICS, OTHER**: Use of terbutaline with other sympathomimetic amines may increase the risk of developing adverse cardiovascular effects
- **TRICYCLIC ANTIdePRESSANTS**: May potentiate the vascular effects of terbutaline

Doses

**DOGS:**

a) For a trial to treat intrathoracic tracheal collapse, expiratory cough or dyspnea and marked exercise intolerance: 1.25–5 mg (total dose) PO two to three times daily (Johnson 2004c)
b) As a bronchodilator in chronic bronchitis: Small dogs: 0.625–1.25 mg (total dose) PO q12h; medium-sized dogs: 1.25–2.5 mg (total dose) PO q12h; large dogs: 2.5–5 mg PO q12h (Johnson 2000)
c) For bradyarrhythmias: 0.2 mg/kg PO q8–12h; improvement usually partial and often temporary (Rishniw and Thomas 2000)
d) For treatment of premature labor: 0.03 mg/kg PO q8h or by continuous IV infusion to effect (Davidson 2004c)
e) For tracheal collapse: Small dogs: 0.625–1.25 mg (total dose) PO q12h; medium-sized dogs: 1.25–2.5 mg (total dose) PO q12h; large dogs: 2.5–5 mg PO q12h; 0.01 mg/kg IV, IM or SC (Ettinger and Kantrowitz 2005)
**CATS:**

a) For acute exacerbations of feline asthma treated at home: 0.01 mg/kg SC or IM; Beneficial response (decrease of respiratory rate or effort by 50%) occurs in 15–30 minutes. A heart rate that approaches 240 BPM indicates that the drug has been absorbed. (Padrid 2000)

b) For feline asthma: 0.312–0.625 mg (total dose) per cat PO two to three times daily; may adjust dose up to 1.25 mg in larger cats if needed (Noone 1999)

c) For bradyarrhythmias: 0.625 mg PO q8–12h; improvement usually partial and often temporary (Rishniw and Thomas 2000)

d) For acute bronchoconstriction (initial crisis): 0.01 mg/kg IV, SC, IM (Cohn 2007)

**HORSES:** (Note: ARCI UCGFS Class 3 Drug)

a) 0.0033 mg/kg IV (Robinson 1987)

**Monitoring**

- Clinical symptom improvement; auscultation
- Cardiac rate, rhythm (if indicated)
- Serum potassium, early in therapy if animal susceptible to hypokalemia

**Client Information**

- Contact veterinarian if animal’s condition deteriorates or if it becomes acutely ill

**Chemistry/Synonyms**

A synthetic sympathomimetic amine, terbutaline sulfate occurs as a slightly bitter-tasting, white to gray-white, crystalline powder that may have a faint odor of acetic acid. One gram is soluble in 1.5 mL of water or 250 mL of alcohol. The commercially available injection has its pH adjusted to 3–5 with hydrochloric acid.

Terbutaline sulfate may also be known as: KWD-2019, terbutaline sulfate, terbutalini sulfas; many trade names are available.

**Storage/Stability/Compatibility**

Terbutaline tablets should be stored in tight containers at room temperature (15–30°C). Tablets have an expiration date of 3 years beyond the date of manufacture. Terbutaline injection should be stored at room temperature (15–30°C) and protected from light. The injection has an expiration date of 2 years after the date of manufacture.

Terbutaline injection is stable over a pH range of 1–7. Discolored solutions should not be used. It is physically compatible with D5W and aminophylline.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Terbutaline Sulfate Tablets: 2.5 mg & 5 mg; Brethine® (aaiPharma); generic; (Global) (Rx)

Terbutaline Injection: 1 mg/mL in 1 mL vials & 2 mL amps with 1 mL fill; Brethine® (aaiPharma); generic; (Rx)

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**TESTOSTERONE CYPIONATE**

**TESTOSTERONE ENANTHATE**

**TESTOSTERONE PROPIONATE**

(tess-foss-ter-ohn)

**ANDROGENIC HORMONE**

**Prescriber Highlights**

- Principle endogenous androgen used primarily for the treatment of testosterone-responsive urinary incontinence in neutered male dogs/cats; in bovine medicine to produce an estrus-detector animal

- Contraindications: Known hypersensitivity to the drug; prostate carcinoma. Caution: Renal, cardiac, or hepatic dysfunction

- Adverse Effects: Uncommon, but perianal adenomas, perineal hernias, prostatic disorders, & behavior changes possible

- Testosterone products are controlled substances (C-III)

**Uses/Indications**

The use of injectable esters of testosterone in veterinary medicine is limited primarily to its use in dogs (and perhaps cats) for the treatment of testosterone-responsive urinary incontinence in neutered males. Testosterone has been used to treat a rare form of dermatitis (exhibited by bilateral alopecia) in neutered male dogs. These drugs are also used in bovine medicine to produce an estrus-detector (teaser) animal in cull cows, heifers, and steers.

The effectiveness of testosterone to increase libido, treat hypogonadism, aspermia, and infertility in domestic animals has been disappointing.

**Pharmacology/Actions**

The principle endogenous androgenic steroid, testosterone is responsible for many secondary sex characteristic of the male as well as the maturation and growth of the male reproductive organs and increasing libido.

Testosterone has anabolic activity with resultant increased protein anabolism and decreased protein catabolism. Testosterone causes nitrogen, sodium, potassium and phosphorus retention and decreases the urinary excretion of calcium. Nitrogen balance is improved only when an adequate intake of both calories and protein occurs.

By stimulating erythropoietic stimulating factor, testosterone can stimulate the production of red blood cells. Large doses of exogenous testosterone can inhibit spermatogenesis through a negative feedback mechanism inhibiting luteinizing hormone (LH).

Testosterone may help maintain the normal urethral muscle tone and integrity of the urethral mucosa in male dogs. It may also be necessary to prevent some types of dermatoses.

**Pharmacokinetics**

Orally administered testosterone is rapidly metabolized by the GI mucosa and the liver (first-pass effect); very little reaches the systemic circulation. The esterified compounds, testosterone enanthate and cypionate are less polar than testosterone and more slowly absorbed from lipid tissue after IM injection. The duration of action of these compounds may persist for 2–4 weeks after IM injection. Testosterone propionate reportedly has a much shorter duration of
action than the enanthate or cypionate esters. Because absorption is dependent upon several factors (volume injected, perfusion, etc.), duration of action may be variable.

Testosterone is highly bound to a specific testosterone-estradiol globulin (98% in humans). The quantity of this globulin determines the amount of drug that is in the free or bound form. The free form concentration determines the plasma half-life of the hormone.

Testosterone is metabolized in the liver and is, with its metabolites, excreted in the urine (≈90%) and the feces (≈6%). The plasma half-life of testosterone has been reported to be between 10–100 minutes in humans. The plasma half-life of testosterone cypionate has been reported to be 8 days.

Contraindications/Precautions/Warnings
Testosterone therapy is contraindicated in patients with known hypersensitivity to the drug or prostate carcinoma. It should be used with caution in patients with renal, cardiac or hepatic dysfunction.

Adverse Effects
Adverse effects are reportedly uncommon when injectable testosterone products are used in male dogs to treat hormone-responsive incontinence. Perianal adenomas, perineal hernias, prostatic disorders, and behavior changes (aggression) are all possible, however. Behavioral changes have been reported in cats. Polycythemia has been reported in humans receiving high dosages of testosterone. High dosages or chronic usage may result in oligospermia or infertility in intact males.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.) It is not known whether androgens are excreted in milk; consider using milk replacer if using testosterone in nursing patients.

Overdosage/Acute Toxicity
No specific information was located; refer to the Adverse Effects section for further information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving testosterone and may be of significance in veterinary patients:

- **CORTICOSTEROIDS:** Androgens may enhance the edema that can be associated with ACTH or adrenal steroid therapy
- **INSULIN; ORAL ANTIDIABETIC AGENTS:** Testosterone may decrease serum glucose levels
- **PROPRANOLOL:** Testosterone cypionate may increase propranolol clearance
- **WARFARIN:** Testosterone may increase anticoagulant effects

Laboratory Considerations
- Concentrations of protein bound iodine (PBI) can be decreased in patients receiving testosterone therapy, but the clinical significance of this is probably not important. Androgen agents can decrease amounts of thyroxine-binding globulin and decrease total T₄ concentrations and increase resin uptake of T₃ and T₄. Free thyroid hormones are unaltered and clinically, there is no evidence of dysfunction.

Doses
**DOGS:**
For testosterone-responsive urinary incontinence (may be used with phenylpropanolamine) in males:
- a) Testosterone propionate: approximately 2 mg/kg IM or SC 3 times per week. Testosterone cypionate: 200 mg IM once per month (LaBato 1988), (Polzin and Osborne 1985)
- b) Testosterone propionate: 2.2 mg/kg IM q2–3 days. Testosterone cypionate: 2.2 mg/kg IM once per month (Moreau and Lappin 1989), (Chew, DiBartola, and Fenner 1986)
- c) Testosterone cypionate: 2.2 mg/kg IM q4–8 weeks (Lane 2002b)
- d) Testosterone cypionate: 2.2 mg/kg IM or SC every 2–3 days. Testosterone cypionate: 2.2 mg/kg every 30 days or 200 mg IM every 30 days. (Bartges 2006a)

For estrus control:
- a) Testosterone enanthate or cypionate 0.5 mg/kg IM once every 5 days or methyltestosterone tablets 25 mg PO twice a week; this dose is for Greyhound-sized dogs. (Purswell 1999)
- To reduce mammary gland enlargement seen in pseudopregnancy:
  - a) Testosterone enanthate or cypionate 0.5–1 mg/kg IM once (Purswell 1999)

**CATS:**
For infertility or reduced libido: Using either testosterone cypionate or propionate:
- a) 0.1–1 mg every other day or every third day for 3–5 injections IM or SC. Not indicated for testis descent. (Versteegen 2000)

For testosterone-responsive urinary incontinence (may be used with phenylpropanolamine) in males:
- a) Testosterone propionate 5–10 mg IM as needed (Barsanti and Finco 1986), (Osborne, Kruger et al. 2000), (Bartges 2006a)

**CATTLE:**
To produce an estrus-detector (teaser) animal (cull cows, heifers, steers):
- a) Testosterone propionate 200 mg IM on day 1 and on days 4–9. On day 10, give 1 gram IM and attach a chinball marker and put with the breeding herd. To maintain the teaser give 1 gram booster every 10–14 days. Alternatively, initially give testosterone enanthate 0.5 gram IM and 1.5 gram SC (divided in two separate locations). After 4 days attach chinball marker and put in with breeding herd. To maintain, give 0.5–0.75 gram SC every 10–14 days. (Wolfe 1986)

Monitoring
- Efficacy
- Adverse effects

- Both creatinine and creatine excretion can be decreased by testosterone
- Testosterone can increase the urinary excretion of 17-ketosteroids
- Androgenic/anabolic steroids may alter blood glucose levels
- Androgenic/anabolic steroids may suppress clotting factors II, V, VII, and X

862 TESTOSTERONE
Chemistry/Synonyms

The esterified compounds, testosterone cypionate, enanthate, and propionate are available commercially as injectable products. Testosterone cypionate occurs as an odorless to having a faint odor, creamy white or white, crystalline powder. It is insoluble in water, soluble in vegetable oils, and freely soluble in alcohol. Testosterone cypionate has a melting range of 98°–104°C. It may also be known as testosterone cyclopentylpropionate.

Testosterone enanthate occurs as an odorless to having a faint odor, creamy white or white, crystalline powder. It is soluble in vegetable oils, insoluble in water and melts between 34–39°C.

Testosterone propionate occurs as odorless, creamy white to white, crystals or crystalline powder. It is insoluble in water, freely soluble in alcohol and soluble in vegetable oils. Testosterone propionate melts between 118–123°C.

Testosterone Cypionate may also be known as: testosterone cyclopentylpropionate, testosterone cypionate, DepoSteron®, Depo-Testosterone®, Depo-Testosterone Cyp®, Duratest®, Scheinpharm Testosterone-Cyp®, T-Cypionate®, Testex®, Testim®, Virilon®, or depAndro®.

Testosterone Propionate may also be known as: NSC-9166, testosteroni propionis, Malogen in Oil®, Sustanon®, Sustanon 250®, Testex®, Testoviron®, Testoviron Depot®, Testovis®, Tesurene®, or Viromone®.

Storage/Stability/Compatibility

The commercially available injectable preparations of testosterone cypionate, enanthate and propionate should be stored at room temperature; avoid freezing or exposing to temperatures greater than 40°C. If exposed to low temperature a precipitate may form, but will not affect the drug’s potency.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS:

No known testosterone products (with the exception of combinations with estradiol as growth promotant implants) approved for use in veterinary species were located. Testosterone propionate (200 mg) is available in combination with estradiol benzoate (20 mg) as a growth promotant. Trade names include Component E-I® (VetLife); (OTC) and Synovex-H® (Fort Dodge); (OTC). For use in heifers weighing 400 or more pounds.

Testosterone propionate (200 mg) with estradiol benzoate (28 mg); Synovex-Plus® (Fort Dodge); (OTC); for steers.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

HUMAN-LABELLED PRODUCTS:

Testosterone Cypionate (in oil) Injection: 100 mg/mL, and 200 mg/mL in 1 mL and 10 mL vials; Depo-Testosterone® (Pharmacia); generic (Watson); (Rx, C-III)

Testosterone Enanthate (in oil) Injection: 200 mg/mL in 5 mL multidose vials and 1 mL syringes; Delatestyl® (Savient); (Rx, C-III)

Testosterone Propionate Injection (in oil): 100 mg/mL in 10 mL vials; available generically; (Rx, C-III)

Testosterone Pellets: 75 mg (0.2 mg stearic acid, 2 mg polyvinylpyrrolidone) in 1 pellet/vials; Testostepl® (Bartor Pharmacal); (Rx, C-III)

Testosterone Transdermal System: Release Rates: 5 and 2.5 mg/24 hour, total testosterone contents: 24.3 mg and 12.2 mg (respectively); Androderm® (Watson Pharma); (Rx, C-III)

Testosterone Gel: 1% testosterone in 2.5 g or 5 g packets of gel to deliver 25 mg or 50 mg testosterone and metered-dose pumps to deliver 75 g or 60 metered 1.25 g doses; AndroGel® 1% (Unimed Pharm.); Testim® (Auxilium Pharm.); (Rx, C-III)

Testosterone, Buccal System: 30 mg testosterone in blister packs; Striant® (Columbia); (Rx, C-III)

TETRACYCLINE HCl

(tet-ra-sye-kleen)  Aquadrops®, Panmycin®

TETRACYCLINE ANTIMICROBIAL

Prescriber Highlights

- Prototype tetracycline antibiotic; many bacteria are now resistant, but still may be very useful to treat mycoplasma, rickettsia, spirochetes, & Chlamydia
- Dosing frequency may be an issue for small animals
- Contraindications: Hypersensitivity
- Extreme Caution: Pregnancy
- Caution: Liver or renal insufficiency
- Adverse Effects: GI distress, staining of developing teeth & bones, superinfections, photosensitivity; long-term use may cause uroliths. CATS: Do not tolerate very well.

HORSES: If stressed may break with diarrheas (oral use). RUMINANTS: High oral doses can cause ruminal microflora depression & ruminoreticular stasis; rapid IV of undiluted propylene glycol-based products can cause intravascular hemolysis & cardiodepressant effects; IM: local reactions, yellow staining & nescosis may be seen at the injection site

Uses/Indications

While tetracycline still is used as an antimicrobial, most small animal clinicians prefer doxycycline and large animal clinicians prefer oxytetracycline when a tetracycline is indicated to treat susceptible infections. The most common use of tetracycline HCI today is in combination with niacinamide for the treatment of certain immune-mediated skin conditions in dogs, such as pemphigus.

Pharmacology/Actions

Tetracyclines generally act as bacteriostatic antibiotics and inhibit protein synthesis by reversibly binding to 30S ribosomal subunits of susceptible organisms, thereby preventing binding to those ribosomes of aminoacyl transfer-RNA. Tetracyclines are believed to reversibly bind to 50S ribosomes and alter cytoplasmic membrane permeability in susceptible organisms. In high concentrations, tetracyclines can inhibit protein synthesis by mammalian cells.

As a class, the tetracyclines have activity against most mycoplasma, spirochetes (including the Lyme disease organism), Chlamydia, and Rickettsia. Against gram-positive bacteria, the tetracyclines have activity against some strains of staphylococcus and streptococci, but resistance of these organisms is increasing. Gram-positive bacteria that are usually covered by tetracyclines include Actinomycetes spp., Bacillus anthracis, Clostridium perfringens and tetani, Listeria monocytogenes, and Nocardia. Among gram-negative bacteria that tetracyclines usually have in vitro and in vivo activity include...
Bordetella spp., Brucella, Bartonella, Haemophilus spp., Pasturella multocida, Shigella, and Yersinia pestis. Many or most strains of E. coli, Klebsiella, Bacteroides, Enterobacter, Proteus and Pseudomonas aeruginosa are resistant to the tetracyclines. While most strains of Pseudomonas aeruginosa show in vitro resistance to tetracyclines, those compounds attaining high urine levels (e.g., tetracycline, oxytetracycline) have been associated with clinical cures in dogs with UTI secondary to this organism.

Oxytetracycline and tetracycline share nearly identical spectrums of activity and patterns of cross-resistance and a tetracycline susceptibility disk is usually used for in vitro testing for oxytetracycline susceptibility.

Tetracyclines have antiinflammatory and immunomodulating effects. They can suppress antibody production and chemotaxis of monocytes. They can also suppress antibody production and chemotaxis of neutrophils; inhibit lipases, collagenases, prostaglandin synthesis, and platelet aggregation and inflammatory effects. They can suppress antibody production and chemotaxis of monocytes.

Pseudomonas aeruginosa show are resistant to the tetracyclines. While most strains of Pseudomonas aeruginosa show in vitro resistance to tetracyclines, those compounds attaining high urine levels (e.g., tetracycline, oxytetracycline) have been associated with clinical cures in dogs with UTI secondary to this organism.

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Pharmacokinetics

Both oxytetracycline and tetracycline are readily absorbed after oral administration to fasting animals. Bioavailabilities are approximately 60–80%. The presence of food or dairy products can significantly reduce the amount of tetracycline absorbed, with reductions of 50% or more possible. After IM administration, tetracycline is erratically and poorly absorbed with serum levels usually lower than those attainable with oral therapy.

Tetracyclines as a class, are widely distributed to heart, kidney, lungs, muscle, pleural fluid, bronchial secretions, sputum, bile, saliva, urine, synovial fluid, ascitic fluid, and aqueous and vitreous humor. Only small quantities of tetracycline and oxytetracycline are distributed to the CSF, and therapeutic levels may not be achievable. While all tetracyclines distribute to the prostate and eye, doxycycline or minocycline penetrate better into these and most other tissues. Tetracyclines cross the placenta, enter fetal circulation and are distributed into milk. The volume of distribution of tetracycline is approximately 1.2–1.3 L/kg in small animals. The amount of plasma protein binding is about 20–67% for tetracycline. In cattle, the volume of distribution for oxytetracycline is between 1 and 2.5 L/kg. Milk to plasma ratios for oxytetracycline and tetracycline are 0.75 and 1.2–1.9, respectively.

Both oxytetracycline and tetracycline are eliminated unchanged primarily via glomerular filtration. Patients with impaired renal function can have prolonged elimination half-lives and accumulate the drug with repeated dosing. These drugs apparently are not metabolized, but are excreted into the GI tract via both biliary and nonbiliary routes and may become inactive after chelation with fecal materials. The elimination half-life of tetracycline is approximately 5–6 hours in dogs and cats.

Contraindications/Precautions/Warnings

Tetracycline is contraindicated in patients hypersensitive to it or other tetracyclines. Because tetracyclines can retard fetal skeletal development and discolor deciduous teeth, they should only be used in the last half of pregnancy when the benefits outweigh the fetal risks. Oxytetracycline and tetracycline are considered more likely to cause these abnormalities than either doxycycline or minocycline.

In patients with renal insufficiency or hepatic impairment, tetracycline must be used cautiously; lower than normal dosages are recommended with enhanced monitoring of renal and hepatic function. Avoid concurrent administration of other nephrotoxic or hepatotoxic drugs if tetracyclines are administered to these patients. Monitoring of serum levels should be considered if long-term therapy is required.

Adverse Effects

Oxytetracycline and tetracycline given to young animals can cause discoloration of bones and teeth to a yellow, brown, or gray color. High dosages or chronic administration may delay bone growth and healing.

Tetracyclines in high levels can exert an antianabolic effect that can cause an increase in BUN and/or hepatotoxicity, particularly in patients with preexisting renal dysfunction. As renal function deteriorates secondary to drug accumulation, this effect may be exacerbated.

In ruminants, high oral doses can cause ruminal microflora depression and rumino reticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria. Propylene glycol based products have also caused cardiodepressant effects when administered to calves. When administered IM, local reactions, yellow staining, and necrosis may be seen at the injection site.

In small animals, tetracyclines can cause nausea, vomiting, anorexia, and diarrhea. Cats do not tolerate oral tetracyl lox or oxytet racycline very well, and may present with clinical signs of colic, fever, hair loss, and depression. There are reports that long-term tetracycline use may cause urolith formation in dogs.

Horses that are stressed by surgery, anesthesia, trauma, etc., may break with severe diarrhea after receiving tetracyclines (especially with oral administration).

Tetracycline therapy (especially long-term) may result in overgrowth of non-susceptible bacteria or fungi (superinfections).

Tetracyclines have also been associated with photosensitivity reactions and, rarely, hepatotoxicity or blood dyscrasias.

Reproductive/Nursing Safety

In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

Tetracyclines are excreted in milk, but because much of the drug will be bound to calcium in milk, it is unlikely to be of significant risk to nursing animals.

Overdosage/Acute Toxicity

Tetracyclines are generally well tolerated after acute overdoses. Dogs given more than 400 mg/kg/day orally or 100 mg/kg/day IM of oxytetracycline did not demonstrate any toxicity. Oral overdoses would most likely be associated with GI disturbances (vomiting, anorexia, and/or diarrhea). Should the patient develop severe emesis or diarrhea, fluids and electrolytes should be monitored and replaced if necessary. Chronic overdoses may lead to drug accumulation and nephrotoxicity.

High oral doses given to ruminants, can cause ruminal microflora depression and rumino-reticular stasis. Rapid intravenous injection of undiluted propylene glycol-based products can cause intravascular hemolysis with resultant hemoglobinuria.

Rapid intravenous injection of tetracyclines has induced transient collapse and cardiac arrhythmias in several species, presumably due to chelation with intravascular calcium ions. Overdose quantities of drug could exacerbate this effect if given too rapidly IV. If the drug must be given rapidly IV (less than 5 minutes), some clinicians recommend pre-treating the animal with intravenous calcium gluconate.
Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving tetracyclines and may be of significance in veterinary patients:

- **ATOVACUONE**: Tetracyclines have caused decreased atovaquone levels
- **BETA-LACTAM OR AMINOGLYCOSIDE ANTIBIOTICS**: Bacteriostatic drugs, like the tetracyclines, may interfere with bactericidal activity of the penicillins, cephalosporins, and aminoglycosides; there is some controversy regarding the actual clinical significance of this interaction, however.
- **DIGOXIN**: Tetracyclines have increased the bioavailability of digoxin in a small percentage of human patients and caused digoxin toxicity. These effects may persist for months after discontinuation of the tetracycline.
- **DIVALENT OR TRIVALENT CATIONS (oral antacids, saline cathartics or other GI products containing aluminum, calcium, iron, magnesium, zinc, or bismuth cations)**: When orally administered, tetracyclines can chelate divalent or trivalent cations that can decrease the absorption of the tetracycline or the other drug if it contains these cations; it is recommended that all oral tetracyclines be given at least 1–2 hours before or after the cation-containing products.
- **METHODYLFLURANE**: Fatal nephrotoxicity has occurred in humans when used with tetracycline; concomitant use with oxytetracycline not recommended
- **WARFARIN**: Tetracyclines may depress plasma prothrombin activity and patients on anticoagulant therapy may need dosage adjustment

Laboratory Considerations

- Tetracyclines (not minocycline) may cause falsely elevated values of urine catecholamines when using fluorometric methods of determination.
- Tetracyclines reportedly can cause false-positive urine glucose results if using the cupric sulfate method of determination (Benedict’s reagent, Clinitest®), but this may be the result of ascorbic acid that is found in some parenteral formulations of tetracyclines. Tetracyclines have also reportedly caused false-negative results in determining urine glucose when using the glucose oxidase method (Clinistix®, Tes-Tape®).

Doses

- **DOGS**: For discoid lupus erythematosus:
  a) For dogs weighing 10 kg or more: 500 mg of niacinamide and 500 mg of tetracycline PO q8h. For dogs weighing from 5–10 kg: 250 mg of each PO q8h. For dogs weighing <5 kg: 100 mg of each PO q8h. Improvement is usually noted within 6 weeks. (White 2000)
  b) Dogs weighing more than 10 kg: 500 mg of niacinamide and 500 mg of tetracycline PO q8h. For dogs weighing less than 10 kg: 250 mg of each PO q8h. May use in combination with corticosteroids and Vitamin E. If adverse effects become a problem, reduce dose of niacinamide first. May also try this regimen for pemphigus foliaceous or pemphigus erythematosus. (Campbell 1999)
  c) For various immune-mediated diseases (discoid lupus erythematosus, pemphigus erythematosus, pemphigus foliaceous, vasculitis, sterile pyelonephritis, dermatomyositis and lupoid onychodystrophy): For dogs less than 10 kg: 250 mg each of niacinamide and tetracycline PO three times daily. For dogs larger than 10 kg: 500 mg each of niacinamide and tetracycline PO three times daily. May substitute doxycycline for tetracycline at 5 mg/kg PO once a day. (Tapp 2002)

For susceptible infections:
  a) For UTI: 16 mg/kg PO q8h for 7–14 days;
  b) For Rickettsiosis, Borreliosis: 22 mg/kg PO q8h for 14 days;
  c) For systemic bacteremia, brucellosis: 22–50 mg/kg PO q8h for 28 days. (Greene, Hartmann et al. 2006)
  d) For Rocky Mountain Spotted Fever: 22 mg/kg q8h for 14–21 days (Sellon and Breitschwerdt 1995)
  e) For Rocky Mountain Spotted Fever: 22 mg/kg PO q8–12h; (may give with food if GI upset occurs; avoid or reduce dose in animals with renal or severe liver failure; avoid in young, pregnant or breeding animals) (Vaden and Papich 1995)
  f) 22–33 mg/kg PO q8h (Arison and Aucoin 1989)

For facial tear staining:
  a) 5–10 mg/kg/day or 50 mg per dog per day. Results are variable. (Kern 1986)

For pleuradosis:
  a) Using capsules or aqueous solution; mix 20 mg/kg in 4 mL per kg of saline and infuse into pleural space (Morgan 1988)

- **CATS**: For susceptible infections:
  a) For soft tissue infections: 20 mg/kg PO q8h for 21 days;
  b) For Hemotropic mycoplasmosis: 10–25 mg/kg PO q8–12h for 21 days;
  c) For bacteremia, systemic infections: 7 mg/kg IV, IM q12h as long as necessary. (Greene, Hartmann et al. 2006)
  d) 22–33 mg/kg PO q8h (Arison and Aucoin 1989)

- **FERRETS**: For susceptible infections:
  a) 25 mg/kg PO 2–3 times daily (Williams 2000)

- **RABBITS, RODENTS, SMALL MAMMALS**: For susceptible infections:
  a) Rabbits: 50–100 mg/kg PO q8–12h (Ivey and Morrisey 2000)
  b) Chinchillas: 50 mg/kg PO q8–12h (Hayes 2000)
  c) Chinchillas, Guinea Pigs, Rats: 20 mg/kg, PO q12h. Mice: 20 mg/kg, PO q12h or 50–60 mg/liter of drinking water Hamsters: 30 mg/kg, PO q6h or 400 mg/liter, drinking water. Gerbils: 20 mg/kg, PO or IM q24h (Adamcak and Otten 2000)
**CATTLE:**
For susceptible infections in calves:
- a) 11 mg/kg orally (Howard 1986)
- b) 11 mg/kg, PO twice daily for up to 5 days (Label directions; Polyotic®—American Cyanamid)

**SHEEP:**
For susceptible infections:
- a) 11 mg/kg, PO twice daily for up to 5 days (Label directions; Polyotic®—American Cyanamid)

**HORSES:**
For susceptible infections:
- a) 5 – 7.5 mg/kg IV q12h (Brumbaugh 1987)

**SWINE:**
For susceptible infections:
- a) 22 mg/kg, PO for 3 to 5 days in drinking water (Label directions; Polyotic®—American Cyanamid)

**BIRDS:**
For susceptible infections:
- a) For treatment of psittacosis in conjunction with LA-200® (see oxytetracycline doses) and/or medicated pellets and/or Keet Life: Using 25 mg/mL oral suspension, mix 2 teaspoonsful to 1 cup of soft food.
  - For mild respiratory disease (especially flock treatment): Mix 1 teaspoonful of 10 g/6.4 oz. soluble powder per gallon of drinking water. Used as an adjunct for psittacosis with other tetracycline forms. Will not reach therapeutic levels by itself. Prepare fresh solution twice daily, as potency is rapidly lost. (McDonald 1989)
  - b) Mix 1 teaspoonful of 10 g/6.4 oz. soluble powder per gallon of drinking water and administer for 5 – 10 days. Prepare fresh solution 2 – 3 times daily, as potency is rapidly lost. For converting regimen to pelleted feeds administer oral suspension by gavage at 200 – 250 mg/kg once or twice daily until feeds are accepted. Is not an adequate therapy for long-term treatment of chlamydiosis (psittacosis) (Clubb 1986)

**Monitoring**
- Adverse effects
- Clinical efficacy
- Long-term use or in susceptible patients: periodic renal, hepatic, hematologic evaluations

**Client Information**
- Avoid giving this drug orally within 1 – 2 hours of feeding, giving milk or other dairy products
- If gastrointestinal upset occurs, giving with a small amount of food may help, but this may also reduce the amount of drug absorbed

**Chemistry/Synonyms**
An antibiotic obtained from *Streptomyces aureofaciens* or derived semisynthetically from oxytetracycline, tetracycline HCl occurs as a moderately hygroscopic, yellow, crystalline powder. About 100 mg/mL is soluble in water and 10 mg/mL soluble in alcohol. Tetracycline base has a solubility of about 0.4 mg per mL of water and 20 mg per mL of alcohol. Commercially available tetracycline HCl for IM injection also contains magnesium chloride, procaine HCl and ascorbic acid.

Tetracycline may also be known as: tetracyclini hydrochloridum; many trade names are available.

**Storage/Stability/Compatibility**
Unless otherwise instructed by the manufacturer, tetracycline oral tablets and capsules should be stored in tight, light resistant containers at room temperature (15 – 30°C). The oral suspension and powder for injection should be stored at room temperature; avoid freezing the oral suspension.

After reconstituting the IM product, it may be stored at room temperature but should be used within 24 hours. After reconstituting the intravenous product with sterile water to a concentration of 50 mg/mL, the preparation is stable for 12 hours at room temperature. If further diluted in an appropriate IV fluid, use immediately.

Tetracycline HCl for intravenous injection is reportedly physically compatible with the following IV fluids and drugs: 0.9% sodium chloride, D5W, D5W in normal saline, Ringer’s injection, lactated Ringer’s injection, 10% invert sugar, dextrose-Ringer’s and lactated Ringer’s combinations, ascorbic acid, cimetidine HCl, colistimethate sodium, corticotropin, ephedrine sulfate, isoproterenol HCl, kanamycin sulfate, lidocaine HCl, metaraminol bitartrate, norepinephrine bitartrate, oxytetracycline HCl, oxycin, potassium chloride, prednisolone sodium phosphate, procaine HCl, promazine HCl, and vitamin B complex with C.

Drugs that are reportedly physically incompatible with tetracycline, data conflicts, or compatibility is concentration/time dependent, include: amikacin sulfate, aminophylline, ampicillin sodium, amobarbital sodium, amphotericin B, calcium chloride/glucocyte, carbenicillin disodium, cephalothin sodium, cephapirin sodium, chloramphenicol sodium succinate, dimenhydrinate, erythromycin gluceptate/lactobionate, heparin sodium, hydrocortisone sodium succinate, meperidine HCl, morphine sulfate, meclofenamic acid, meclofenoxate, mephentoin sodium, metoxethansodium, sodium bicarbonate, thiopental sodium, and warfarin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
There are a variety of Tetracycline HCl Soluble Powder (as a water additive) products that are available in various concentrations and sizes. Usual concentrations are either 25 grams/lb or 324 grams/lb and these products may be available in several sizes; may be approved for use in swine, cattle, or poultry. Withdrawal time may vary depending on age of animal and product. An oral combination product containing tetracycline, novobiocin and prednisone (*Delta Alcuplex®*) is also available; see the novobiocin monograph for more information.

**HUMAN-LABELED PRODUCTS:**
Tetracycline HCl Capsules: 250 mg, and 500 mg; *Sumycin®* -250 & -500 (Par); generic; (Rx)
Tetracycline HCl Oral Suspension: 25 mg/mL in 473 mL; *Sumycin® Syrup* (Par); (Rx)

**Theophylline—see Aminophylline**
Uses/Indications
Thiabendazole has been used for the removal of the following parasites in dogs: ascarids (Toxocara canis, T. leonina), Strongyloides stercoralis, and Filaroides. It has been used systemically as an anti-fungal agent in the treatment of nasal aspergillosis and penicillinosis. Topical and otic use of thiabendazole for the treatment of various fungi is also commonly employed.

Thiabendazole is indicated (labeled) for the removal of the following parasites in cattle: Haemonchus spp., Ostertagia spp., Trichostrongylus spp., Nematodirus spp., Cooperia spp. and Oesophagostomum radiatum.

Thiabendazole is indicated (labeled) for the removal of the following parasites in sheep and goats: Haemonchus spp., Ostertagia spp., Trichostrongylus spp., Nematodirus spp., Cooperia spp., Chabertia spp., Bunostomum spp. and Oesophagostomum spp.

Thiabendazole is indicated (labeled) for the removal of the following parasites in horses: Strongylus spp., craterostomum spp., Oesphagodontus spp., Posteriostomum spp., Cyathostomum spp., Cylicocylus spp., Cylicostephanus spp., Oxyurus spp., and Parasacaris spp.

Thiabendazole is indicated (labeled) for the removal or prevention of the following parasites in swine: large roundworms (Ascaris suum) (prevention), and in baby pigs infested with Strongyloides ransomi.

Although not approved, thiabendazole has been used in pet birds and llamas. See the Dosage section for more information.

In many geographic areas, significant thiabendazole resistance problems have developed and, for many parasites, other anthelmintics would be a better choice for treatment.

When used topically, thiabendazole has antidermatophytic properties.

Pharmacokinetics
Thiabendazole is relatively well absorbed (for a benzimidazole) and is distributed throughout body tissues. Peak levels occur in approximately 2–7 hours after dosing. Absorbed drug is rapidly metabolized in the liver by hydroxylation, glucuronidation and sulfate formation. Within 48 hours of dosing, 90% of the drug is excreted in the urine (as metabolites) and 5% in the feces. Less than 1% of the drug is excreted in the urine unchanged. Five days after a dose, the drug is virtually eliminated from the body.

Adverse Effects
At recommended doses, thiabendazole is usually well tolerated in approved species. In dogs, vomiting, diarrhea, hair loss, and lethargy are possible side effects, notably with high dose or long-term therapy. Dachshunds have been reported to be particularly sensitive to thiabendazole. Toxic epidermal necrolysis (TEN) has been reported in dogs receiving thiabendazole, but the incidence appears to be very rare.

Reproductive/Nursing Safety
Thiabendazole has not been demonstrated to be a teratogen and is considered generally safe to use during pregnancy. However, in high doses it has been implicated in causing toxemia in ewes. In humans, the FDA categorizes this drug as category C for use during pregnancy. Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), thiabendazole is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

It is not known whether this drug is excreted in milk, but it is unlikely to be of clinical concern in nursing patients.

Overdosage/Toxicity
Thiabendazole has a safety margin of at least 20 times the recommended dose in horses. Doses of 800–1000 mg/kg are necessary to cause anorexia and depression in sheep. The minimum lethal dose is 700 mg/kg in cattle and 1200 mg/kg in sheep.

It is unlikely that a modest overdose would cause significant problems. If a massive overdose occurs, treat supportively and symptomatically. See the Adverse effects section for more information.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving thiabendazole and may be of significance in veterinary patients:

\* THEOPHYLLINE: Thiabendazole may compete with xanthines for metabolizing sites in the liver, thereby increasing xanthine blood levels

Doses

**Note:** There are no veterinary commercial products for systemic use currently being marketed in the USA.

**DOGS:**

As an antiparasitic agent:

a) For treatment of Strongyloides stercoralis: 50–60 mg/kg PO (Todd, Paul, and DiPietro 1985)

b) For treatment of Filaroides (now called Oslerus) infections: 35 mg/kg PO twice daily for 5 days, then 70 mg/kg PO twice daily for 21 days. Prednisone can also be given at 0.55 mg/kg, PO twice daily every other day (Ettinger, Kantrowitz et al. 2000)

As an antifungal agent:

a) For treatment of nasal aspergillosis/penicillinosis infections: 30–70 mg/kg divided q12h PO in food for 20–45 days (Roudebush 1985)

b) For the treatment of aspergillosis: 20 mg/kg PO, once a day or divided twice daily; (with or without ketoconazole: 20 mg/kg PO, once a day or divided twice daily). Maintenance therapy: 10–20 mg/kg PO once a day (Greene, O’Neal, and Barsanti 1984)
c) For penicilliosis: With appropriate adjunctive surgical curettage and topical therapy, thiabendazole: 20 mg/kg/day PO for 4–6 weeks (Barsanti 1984)

d) For aspergillosis: Administer 10 mg/kg as nasal flush. Dilute in 10–20 mL of water. Flush twice daily for 10 days. Orally: 20 mg/kg/day divided twice daily for 6 weeks (Morgan 1988)

e) For treatment of nasal aspergillosis: 20 mg/kg divided q12h PO for 6–8 weeks. If anorexia or nausea develops, may withdraw drug and then gradually reintroduce to the full dosage. Administer with food to enhance absorption and reduce anorexia. May be effective in 40–50% of dogs treated. (Sharp 1989)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: For pinworms: 50–100 mg/kg PO for 5 days or 50 mg/kg PO, repeat in 3 weeks (Ivey and Morrisey 2000)

b) Mice, Rats, Gerbils, Hamsters, Guinea pigs: 100 mg/kg, PO for 5 days. Chinchillas: 50–100 mg/kg PO for 5 days (Adamcak and Otten 2000)

c) For pinworms in Mice, Rats, Hamsters, Gerbils and Rabbits: 50 mg/kg, PO once (Burke 1999)

**CATTLE:**

For susceptible parasites:

a) 66 mg/kg PO; 110 mg/kg PO for Cooperia and severe infections of other susceptible nematodes. Retreat treatment in 2–3 weeks if indicated (Paul 1986), (Roberson 1988b)

b) 50–100 mg/kg PO (Brander, Pugh, and Bywater 1982)

**HORSES:**

For susceptible parasites:

a) 44 mg/kg, PO (Robinson 1987)

b) 44 mg/kg; 88 mg/kg for ascarids (Roberson 1988b)

c) 50–100 mg/kg PO (Brander, Pugh, and Bywater 1982)

**SWINE:**

For susceptible parasites:

a) For baby pigs with *Strongyloides ransomi*: 62–83 mg/kg PO, retreat in 5–7 days if necessary. To prevent Ascaris suum: Feed at 0.05–0.1% per ton of feed for 2 weeks, then 0.005–0.02% per ton for 8–14 weeks (Paul 1986)

b) 75 mg/kg, PO (Roberson 1988b)

c) 50 mg/kg, PO (Brander, Pugh, and Bywater 1982)

**SHEEP & GOATS:**

For susceptible parasites:

a) 44 mg/kg PO; 66 mg/kg PO for severe infections in goats (Paul 1986), (Roberson 1988b)

b) 50–100 mg/kg PO (sheep) (Brander, Pugh, and Bywater 1982)

**LLAMAS:**

For susceptible parasites:

a) 50–100 mg/kg PO for 1–3 days. Use higher dosage rate over several days when animal is severely parasitized. (Cheney and Allen 1989)

b) 66 mg/kg PO (Fowler 1989)

**BIRDS:**

For susceptible parasites:

a) For ascarids: 250–500 mg/kg PO once. Repeat in 10–14 days. For *Syngamus trachea*: 100 mg/kg, PO once a day for 7–10 days (Clubb 1986)

b) For ascarids, Capillaria, gapeworms: Chickens, pheasants, turkeys, and pigeons: Mix 0.5% in feed for 10 days or administer orally at 44 mg/kg as a single dose. Psittacines: 44 mg/kg PO; do not exceed this dose. Falcons: 100 mg/kg PO as a single dose (Stunkard 1984)

c) For thorny headed worms in waterfowl and raptors: 250 mg/lb (Stunkard 1984)

**Client Information**

- Shake suspension well before using.
- Follow veterinarian’s or label’s directions carefully.

**Chemistry/Synonyms**

The prototypic benzimidazole, thiabendazole occurs as an odorless or nearly odorless, tasteless, white to practically white powder. It has a melting range of 296°–303°C and a pKₐ of 4.7. Thiabendazole is practically insoluble in water and slightly soluble in alcohol.

Thiabendazole may also be known as: E233, MK-360, tiabendazolum, tiabendazole, benzol®, Eprofil®, Foldan®, Folderm®, Mintezol®, Thiamin®, Thianax®, Tiaben®, Tiabiose®, Tiaplex®, Triasox®, or Tutiwerm®.

**Storage/Stability**

Thiabendazole tablets, boluses and oral suspension should be stored in tight containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

None in the USA for systemic use. Thiabendazole is an active ingredient in the topical/otic preparation Tresaderm®.

Food residue tolerances: 0.1 ppm in uncooked meat of cattle, pheasants, swine, sheep and goats; 0.05 ppm in milk.

**HUMAN-LABELED PRODUCTS:**

Thiabendazole Chewable Scored Tablets: 500 mg; Mintezol® (Merck); (Rx)

Thiabendazole Oral Suspension: 100 mg/mL in 120 mL; Mintezol® (Merck); (Rx)

Thiacetarsamide (no longer available)—See Melarsomine
**Uses/Indications**

Thiamine is indicated in the treatment or prevention of thiamine deficiency states. Clinical signs of thiamine deficiency may be manifested as gastrointestinal (anorexia, salivation), neuromuscular/CNS signs (ataxia, seizures, loss of reflexes), or cardiac effects (brady- or tachyarrhythmias). Deficiency states may be secondary to either a lack of thiamine in the diet or the presence of thiamine destroying compounds in the diet (e.g., branch fern, raw fish, amprolium, thiaminase-producing bacteria in ruminants).

Thiamine has also been used in the adjunctive treatment of lead poisoning and ethylene glycol toxicity (to facilitate the conversion of glyoxylate to nontoxic metabolites).

**Pharmacology/Actions**

Thiamine combines with adenosine triphosphate (ATP) to form a compound (thiamine diphosphate/thiamine pyrophosphate) that is employed for carbohydrate metabolism, but does not effect blood glucose concentrations.

Absence of thiamine results in decreased transketolase activity in red blood cells and increased pyruvic acid blood concentrations. Without thiamine triphosphate, pyruvic acid is not converted into acetyl-CoA; diminished NADH results with anaerobic glycolysis producing lactic acid. Lactic acid production is further increased secondary to pyruvic acid conversion; lactic acidosis may occur.

**Pharmacokinetics**

Thiamine is absorbed from the GI tract and is metabolized by the liver. Elimination is renal, the majority of the drug is eliminated as metabolites.

**Contraindications/Precautions/Warnings**

Thiamine injection is contraindicated in animals hypersensitive to it or to any component of it.

**Adverse Effects**

Hypersensitivity reactions have occurred after injecting this agent. Some tenderness or muscle soreness may result after IM injection.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category A for use during pregnancy (Adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) If used in doses greater than the RDA, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in milk, but it should not be of clinical concern.

**Overdosage/Acute Toxicity**

Very large doses of thiamine in laboratory animals have been associated with neuromuscular or ganglionic blockade, but the clinical significance is unknown. Hypotension and respiratory depression may also occur with massive doses. A lethal dose of 350 mg/kg has been reported. Generally, no treatment should be required with most overdoses.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving thiamine and may be of significance in veterinary patients:

- **NEUROMUSCULAR BLOCKING AGENTS:** Thiamine may enhance the activity of neuromuscular blocking agents; clinical significance is unknown.

- **Laboratory Considerations**
  - Thiamine may cause false-positive serum uric acid results when using the phosphotungstate method of determination or urobilinogen urine spot tests using Ehrlich's reagent.
  - The Schack and Wexler method of determining theophylline concentrations may be interfered with by large doses of thiamine.

**Doses**

- **DOGS:**
  - For thiamine deficiency: a) 5–50 mg IM, SC, or IV (depending on formulation) (Phillips 1988b)
  - b) 1–2 mg IM (Greene and Braund 1989)
  - c) 2 mg/kg, PO once daily (Davis 1985)
  - d) 100–250 mg SC twice daily for several days until regression of symptoms with complete recovery (Hoskins 1988)
  - e) 10–20 mg/kg IM or SC two to three times daily until signs abate, then 10 mg/kg PO once daily for 21 days (Morgan 1988)

- **CATS:**
  - For thiamine deficiency: a) 100–250 mg parenterally twice a day (experimentally, as little as 1 mg is effective) (Armstrong and Hand 1989)
  - b) 1–2 mg IM (Greene and Braund 1989)
  - c) 4 mg/kg, PO once daily (Davis 1985)
  - d) 100–250 mg SC twice daily for several days until regression of symptoms with complete recovery (Hoskins 1988)
  - e) 10–20 mg/kg IM or SC, two to three times daily until signs abate, then 10 mg/kg PO once daily for 21 days (Morgan 1988)

- **CATTLE:**
  - For thiamine deficiency: a) For polioencephalomalacia: Initially, 10 mg/kg IV; then, 10 mg/kg IM twice daily for 2–3 days. If no improvement within 4 days, may be advisable to recommend slaughter. (Dill 1986)
  - b) 10–20 mg/kg IM or SC 3 times daily; if giving IV dilute in isotonic saline or isotonic dextrose. (Walz 2006a)
  - c) 10 mg/kg up to 4 times a day; first dose may be given via slow IV and subsequent doses IM. Less severely affected animals may respond to lower or less frequent dosing. Severely affected animals may benefit from corticosteroids (dexamethasone 1–2 mg/kg) and mannitol (1 g/kg in a 20% solution IV through a filtered IV set). (Cebra 2005)

  - For adjunctive therapy of lead poisoning: a) 2 mg/kg IM (at same time as CaEDTA therapy); total daily dose 8 mg/kg (Brattan and Kowalczyk 1989)

- **HORSES:**
  - For thiamine deficiency: a) 0.5–5 mg/kg IV, IM or PO (Robinson 1987)
  - b) 100–1000 mg IM, SC, or IV (depending on formulation) (Phillis 1988b)

  - For adjunctive treatment of perinatal asphyxia syndrome (hypoxic ischemic encephalopathy): a) Foals: 1 gram in one liter of fluids IV once a day (Slovis 2003b)

- **SWINE:**
  - For thiamine deficiency: a) 5–100 mg IM, SC, or IV (depending on formulation) (Phillips 1988b)
For thiamine deficiency:

a) For polioencephalomalacia: Initially, 10 mg/kg IV; then, 10 mg/kg IM twice daily for 2 – 3 days. If no improvement within 4 days, may be advisable to recommend slaughter. (Dill 1986)
b) Sheep: 20 – 200 mg IM, SC, or IV (depending on formulation) (Phillips 1988b)

Monitoring

- Efficacy

Client Information

- Epidemiologic investigation as to the cause of thiamine deficiency (diet, plants, raw fish, etc.) should be performed with necessary changes made to prevent recurrence

Chemistry/Synonyms

A water-soluble “B” vitamin, thiamine HCl occurs as bitter-tasting, white, small hygroscopic crystals, or crystalline powder that has a characteristic yeast-like odor. Thiamine HCl is freely soluble in water, slightly soluble in alcohol and has pKas of 4.8 and 9.0. The commercially available injection has a pH of 2.5 – 4.5.

Thiamine HCl may also be known as: aneurine hydrochloride, thiamin hydrochloride, thiamine chloride, thiamini hydrochloridum, thiamini chlorideum, vitamin B-1; many trade names available.

Storage/Stability/Compatibility

Thiamine HCl for injection should be protected from light and stored at temperatures less than 40°C and preferably between 15 – 30°C; avoid freezing.

Thiamine HCl is unstable in alkaline or neutral solutions or with oxidizing or reducing agents. It is most stable at a pH of 2.

Thiamine HCl is reportedly physically compatible with all commonly used intravenous replacement fluids. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Thiamine HCl for Injection: 200 mg/mL in 100 mL and 250 mL vials; Amtech® Thiamine Hydrochloride Injection (Phoenix Scientific), Am-Vet® Thiamine Hydrochloride 200 Mg, (Neogen), generic, (Vet Tek, IVX, Vedco), Vita-Jec® Thiamine HCl (RXV); (Rx)

Thiamine HCl for Injection: 500 mg/mL in 100 mL vials; Am-Vet® Thiamine Hydrochloride 500 mg (Neogen), generic, (Butler, IVX, Vedco); (Rx). Labeled for use in horses, dogs and cats.

Thiamine HCl Dietary Supplement: 8,200 mg/lb; Horse Care Durvit B-1 Crumbles® (Durvet); (OTC), Labeled for use in horses.

Thiamine HCl Supplement: 500 mg/oz in 1.5 lb, 4 lb and 20 lb containers; Thia-Dex® (Neogen), Vitamin B-1 Powder® (AHC); (OTC). Labeled for use in dogs & horses.

Therapy there are several B-complex vitamin preparations available that may also have thiamine included.

HUMAN-LABELED PRODUCTS:

Thiamine Tablets: 50 mg, 100 mg, and 250 mg; generic; (OTC)

Thiamine Enteric Coated Tablets: 20 mg; Thiamilate® (Tyson); (OTC)

Thiamine HCl Injection: 100 mg/mL in 1 mL, 2 mL multi-dose vials and 2 mL Tubex; generic; (Rx)

Thioguanine (thye-oh-gwah-nee)

ANTINEOPLASTIC

Prescriber Highlights

- Oral purine analog antineoplastic that may be useful as adjunctive treatment for acute lymphocytic or granulocytic leukemia in dogs or cats
- Contraindications: Hypersensitivity to thioguanine
- Caution: Hepatic dysfunction, bone marrow depression, infection, renal function impairment (adjust dosage), or history of urate urinary stones
- Potentially mutagenic & teratogenic; use milk replacer if nursing
- Adverse Effects: GI effects, bone marrow suppression, hepatotoxicity, pancreatitis, GI (including oral) ulceration, & dermatologic reactions
- Cats may be more susceptible than dogs to adverse effects
- Low therapeutic index; monitoring mandatory

Uses/Indications

Thioguanine may be useful as adjunctive therapy for acute lymphocytic or granulocytic leukemia in dogs or cats.

Pharmacology/Actions

Intracellularly, thioguanine is converted to ribonucleotides that cause the synthesis and utilization of purine nucleotides to be blocked. The drug’s cytotoxic effects are believed to occur when these substituted nucleotides are inserted into RNA and DNA. Thioguanine has limited immunosuppressive activity. Extensive cross-resistance usually occurs between thioguanine and mercaptopurine.

Pharmacokinetics

Thioguanine is administered orally, but absorption is variable. In humans, only about 30% of a dose is absorbed. Thioguanine is distributed into the DNA and RNA of bone marrow, but several doses may be necessary for this to occur. It does not apparently enter the CNS, but does cross the placenta. It is unknown whether it enters maternal milk.

Thioguanine is rapidly metabolized primarily in the liver to a methylate derivative that is less active (and toxic) than the parent compound. This and other metabolites are eliminated in the urine.

Contraindications/Precautions/Warnings

Thioguanine is contraindicated in patients hypersensitive to it. The drug should be used cautiously (risk versus benefit) in patients with hepatic dysfunction, bone marrow depression, infection, renal function impairment (adjust dosage) or with a history of urate urinary stones. Thioguanine has a very low therapeutic index and should only be used by clinicians with experience in the use of cytotoxic agents and able to monitor therapy appropriately.

Adverse Effects

At usual doses, GI effects (nausea, anorexia, vomiting, diarrhea) may occur in small animals. However, bone marrow suppression, hepatotoxicity, pancreatitis, GI (including oral) ulceration, and dermatologic reactions are potentially possible. Cats may be particularly susceptible to the hematologic effects of thioguanine.
Reproductive/Nursing Safety
Thioguanine is potentially mutagenic and teratogenic and not recommended for use during pregnancy. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Although it is unknown whether thioguanine enters milk, use of milk replacer is recommended for nursing bitches or queens.

Overdosage/Acute Toxicity
Toxicity may be acute (GI effects) or delayed (bone marrow depression, hepatotoxicity, gastroenteritis). It is suggested to use standard protocols to empty the GI tract if ingestion was recent and treat supportively.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving thioguanine and may be of significance in veterinary patients:

- **Hepatotoxic Drugs** (e.g., halothane, ketoconazole, valproic acid, phenobarbital, primidone, etc.): Thioguanine should be used cautiously with other drugs that can cause hepatotoxicity

- **Immunosuppressive Drugs** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection

- **Myelosuppressive Drugs** (e.g., chloramphenicol, flucytosine, amphotericin B, or colchicine): Use extreme caution when used concurrently with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs; bone marrow depression may be additive

- **Vaccines, Live**: Live virus vaccines should be used with caution during therapy, if at all

Laboratory Considerations
- Thioguanine may increase serum uric acid levels in some patients

Doses
- **Dogs:**
  a) For acute lymphocytic and granulocytic leukemia: 40 mg/m^2 PO once daily (q24 hours) for 4–5 days, then every 3rd day thereafter (Jacobs, Lumsden et al. 1992)
  b) As part of protocols for treatment of acute myelogenous leukemias: Protocol 1: Cytarabine 100 mg/m^2 SC daily for 2–6 days; Thioguanine 50 mg/m^2 PO q24–48h. Protocol 2: Cytarabine 100 mg/m^2 SC daily for 2–6 days; Thioguanine 50 mg/m^2 PO q24–48h; Doxorubicin 10 mg/m^2 IV once a week (Couto 2003)

- **Cats:**
  a) For acute lymphocytic and granulocytic leukemia: 25 mg/m^2 PO once daily (q24 hours) for 1–5 days, then every 30 days thereafter as necessary (Jacobs, Lumsden et al. 1992)

Monitoring
- Hemograms (including platelets) should be monitored closely; initially every 1-2 weeks and every 1–2 months once on maintenance therapy. It is recommended by some clinicians that if the WBC count drops to between 5,000–7,000 cells/mm^3 the dose be reduced by 25%. If WBC count drops below 5,000 cells/mm^3 treatment should be discontinued until leukopenia resolves
- Liver function tests; serum amylase, if indicated
- Efficacy

Client Information
- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related neoplasms or mortality.
- Clients should contact veterinarian if the animal exhibits clinical signs of abnormal bleeding, bruising, anorexia, vomiting, jaundice, or infection.
- Although, no special precautions are necessary with handling intact tablets, it is recommended to wash hands after administering the drug.

Chemistry/Synonyms
A purine analog antineoplastic agent, thioguanine occurs as a pale yellow, odorless or practically odorless, crystalline powder. It is insoluble in water or alcohol.

Thioguanine may also be known as: NSC-752, 6-thioguanine, TG, 6-TG, 2-Amino-6-mercaptopurine, WR-1141, Lanvis®, Tabloid®, or Tioguanina®.

Storage/Stability
Store tablets in tight containers at room temperature.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS: Thioguanine Tablets: 40 mg; Tabloid® (GlaxoSmithKline); (Rx)
Thiopental is metabolized by the hepatic microsomal system and several metabolites have been isolated. The elimination half-life in dogs has been reported as being approximately 7 hours and in sheep, 3–4 hours. Very little of the drug is excreted unchanged in the urine (0.3% in humans), so dosage adjustments are not necessary in patients with chronic renal failure.

Contraindications/Precautions/Warnings
The following are considered absolute contraindications to the use of thiopental: absence of suitable veins for IV administration, history of hypersensitivity reactions to the barbiturates, and status asthmaticus. Relative contraindications include: severe cardiovascular disease or preexisting ventricular arrhythmias, shock, increased intracranial pressure, myasthenia gravis, asthma, and conditions where hypnotic effects may be prolonged (e.g., severe hepatic disease, myxedema, severe anemia, excessive premedication, etc.).

These relative contraindications do not preclude the use of thiopental, but dosage adjustments must be considered and the drug must be given slowly and cautiously.

Because greyhounds (and other sight hounds) metabolize thiobarbiturates much more slowly than other breeds; consider using methohexital instead. In horses, thiopental should not be used if the patient has preexisting leukopenia. Some clinicians feel that thiopental should not be used alone in the horse as it may cause excessive ataxia and excitement.

Concentrations of less than 2% in sterile water should not be used as they may cause hemolysis. Extravasation and intra-arterial injections should be avoided because of the high alkalinity of the solution. Severe CNS toxicity and tissue damage has occurred in horses receiving intra-carotid injections of thiobarbiturates.

Adverse Effects
In dogs, thiopental has an approximate arrhythmogenic incidence of 40%. Ventricular bigeminy is the most common arrhythmia seen; it is usually transient and generally responds to additional oxygen. Administration of catecholamines may augment the arrhythmogenic effects of the thiobarbiturates, while lidocaine may inhibit it. Cardiac output may also be reduced, but is probably only clinically significant in patients experiencing heart failure. Dose-related apnea and hypotension may be noted.

Cats are susceptible to developing apnea after injection and may develop a mild arterial hypotension. Horses can exhibit clinical signs of excitement and severe ataxia during the recovery period if the drug is used alone. Horses can develop transient leukopenias and hyperglycemia after administration. A period of apnea and moderate tachycardia and a mild respiratory acidosis may also develop after dosing.

Too rapid IV administration can cause significant vascular dilatation and hypoglycemia. Repeated administration of thiopental can cause significant vascular dilatation and hypoglycemia. Repeated administration of thiopental is not advised as recovery times can become significantly prolonged. Parasympathetic side effects (e.g., salivation, bradycardia) may be managed with the use of anticholinergic agents (atropine, glycopyrrolate).

Prolonged recoveries may occur when repeated dosages of thiopental are administered.

Thiopental’s high pH (10–11) can cause significant tissue irritation and necrosis if administered perivascularly; administration through an IV catheter is advised.

Reproductive/Nursing Safety
Thiopental readily crosses the placental barrier and should be used with caution during pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and...
**Thiopental Sodium**

**Dogs:**

- 13.2–26.4 mg/kg IV depending on duration of anesthesia required (Package insert; Pentothal®—Ceva Laboratories)
- 15–17 mg/kg IV for brief (7–10 minutes) anesthesia; 18–22 mg/kg IV for moderate (10–15 minutes) duration; 22–29 mg/kg IV for longer (15–25 minutes) duration (Booth 1988a)
- 22 mg/kg IV; or 15.4 mg/kg IV after tranquilization; or 11 mg/kg IV after narcotic premedication (Mandsager 1988)
- Usually dosed at 12–15 mg/kg, with one-third of the drug administered rapidly and any additional amount administered to effect. Repeated doses will accumulate resulting in prolonged recoveries; residual effect may last several hours. (Hellyer 2005a)

**Cats:**

- 13.2–26.4 mg/kg IV depending on duration of anesthesia required (Package insert; Pentothal®—Ceva Laboratories)
- 22 mg/kg IV; or 15.4 mg/kg IV after tranquilization; or 11 mg/kg IV after narcotic premedication (Mandsager 1988)
- Usually dosed at 12–15 mg/kg, with one-third of the drug administered rapidly and any additional amount administered to effect. Repeated doses will accumulate resulting in prolonged recoveries; residual effect may last several hours. (Hellyer 2005a)

**Horses:**

- With preanesthetic tranquilization: 6–12 mg/kg IV (an average of 8.25 mg/kg is recommended); Without preanesthetic tranquilization: 8.8–15.4 mg/kg IV (an average horse: 9.9–11 mg/kg IV) (Package insert; Pentothal®—Ceva Laboratories)
- One gram of thiopental per 90 kg body weight as a 10% solution given evenly over 20 seconds 15 minutes after premedication with either 0.22 mg/kg IV xylazine or 0.05 mg/kg IV acepromazine (Booth 1988a)
- 5.5 mg/kg IV after sedation and administration with guaifenesin; or 8.8–11 mg/kg IV after tranquilization (Mandsager 1988)

**Swine:**

- 5.5–11 mg/kg IV (Package insert; Pentothal®—Ceva Laboratories)
- For swine weighing 5–50 kg: 10–11 mg/kg IV (Booth 1988a)

**Sheep:**

- 9.9–15 mg/kg IV depending on depth of anesthesia required (Package insert; Pentothal®—Ceva Laboratories)

**Goats:**

- 20–22 mg/kg IV after atropine (0.7 mg/kg) IM (Booth 1988a)

**Monitoring**

- Level of hypnosis/anesthesia
- Respiratory status; cardiac status (rate/rhythm/blood pressure)

**Client Information**

This drug should only be used by professionals familiar with its effects in a setting where adequate respiratory support can be performed.

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**Overdosage/Acute Toxicity**

Treatment of thiobarbiturate overdose consists of supporting respirations (O₂, mechanical ventilation) and giving cardiovascular support (do not use catecholamines, e.g., epinephrine, etc.).

**Drug Interactions**

A fatal interaction has been reported in a dog receiving the proprietary product, Diathal® (no longer marketed; contained procaine penicillin G, dihydrostreptomycin sulfate, diphenamid methylsulfate, and chlorpheniramine) and the related compound thiamylal. The following drug interactions have either been reported or are theoretical in humans or animals receiving thiopental and may be of significance in veterinary patients:

- **Clonidine:** IV clonidine prior to induction may reduce thiopental dosage requirements by up to 37%
- **CNS Depressants, Other:** May enhance respiratory and CNS depressant effects
- **Diazoxide:** Potential for hypotension
- **Epinephrine, Norepinephrine:** The ventricular fibrillatory effects of epinephrine and norepinephrine may be potentiated when used with thiobarbiturates and halothane
- **Metoclopramide:** Given prior to induction may reduce thiopental dosage requirements
- **Midazolam:** May potentiate hypnotic effects
- **Opiates:** Given prior to induction may reduce thiopental dosage requirements
- **Phenothiazines:** May potentiate thiopental effects; hypotension possible
- **Probencid:** May displace thiopental from plasma proteins
- **Sulfonamides:** Thiopental and sulfas may displace one another from plasma proteins

**Doses**

**Note:** Atropine sulfate (or glycopyrrolate) is often administered prior to thiobarbiturate anesthesia to prevent parasympathetic side effects; however, some clinicians question whether routine administration of anticholinergic agents is necessary. Thiobarbiturates are administered strictly to effect; doses are guidelines only.

**Dogs:**

- 13.2–26.4 mg/kg IV depending on duration of anesthesia required (Package insert; Pentothal®—Ceva Laboratories)
- 15–17 mg/kg IV for brief (7–10 minutes) anesthesia; 18–22 mg/kg IV for moderate (10–15 minutes) duration; 22–29 mg/kg IV for longer (15–25 minutes) duration (Booth 1988a)
- 22 mg/kg IV; or 15.4 mg/kg IV after tranquilization; or 11 mg/kg IV after narcotic premedication (Mandsager 1988)
- Usually dosed at 12–15 mg/kg, with one-third of the drug administered rapidly and any additional amount administered to effect. Repeated doses will accumulate resulting in prolonged recoveries; residual effect may last several hours. (Hellyer 2005a)

**Rabbits, Rodents, Small Mammals:**

- a) Rabbits: 15–30 mg/kg IV to effect (Ivey and Morrissey 2000)
- b) For chemical restraint: Mice: 50 mg/kg IP; Rats: 40 mg/kg IP; Hamsters/Gerbils: 30–40 mg/kg IP; Guinea pig: 15–30 mg/kg IV; Rabbits: 15–30 mg/kg IV (Burke 1999)

**Cattle:**

- a) 8.14–15.4 mg/kg IV;
  - For unweaned calves from which food has been withheld for 6–12 hours: no more than 6.6 mg/kg IV for deep surgical anesthesia (Pentothal® package insert; Ceva Laboratories)
  - b) For calves under 2 weeks of age: 15–22 mg/kg IV slowly until complete muscular relaxation takes place, duration of anesthesia usually lasts 10–12 minutes (Booth 1988a)
- c) 5.5 mg/kg IV after sedation and administration with guaifenesin; or 8.8–11 mg/kg IV after tranquilization (Mandsager 1988)

**Horses:**

- (Note: ARCI UCGFS Class 2 Drug)
  - a) With preanesthetic tranquilization: 6–12 mg/kg IV (an average of 8.25 mg/kg is recommended); Without preanesthetic tranquilization: 8.8–15.4 mg/kg IV (an average horse: 9.9–11 mg/kg IV) (Package insert; Pentothal®—Ceva Laboratories)
  - b) One gram of thiopental per 90 kg body weight as a 10% solution given evenly over 20 seconds 15 minutes after premedication with either 0.22 mg/kg IV xylazine or 0.05 mg/kg IV acepromazine (Booth 1988a)
- c) 5.5 mg/kg IV after sedation and administration with guaifenesin; or 8.8–11 mg/kg IV after tranquilization (Mandsager 1988)

**Swine:**

- a) 5.5–11 mg/kg IV (Package insert; Pentothal®—Ceva Laboratories)
- b) For swine weighing 5–50 kg: 10–11 mg/kg IV (Booth 1988a)

**Sheep:**

- 9.9–15 mg/kg IV depending on depth of anesthesia required (Package insert; Pentothal®—Ceva Laboratories)

**Goats:**

- a) 20–22 mg/kg IV after atropine (0.7 mg/kg) IM (Booth 1988a)

**Monitoring**

- Level of hypnosis/anesthesia
- Respiratory status; cardiac status (rate/rhythm/blood pressure)

**Client Information**

This drug should only be used by professionals familiar with its effects in a setting where adequate respiratory support can be performed.
THIOTEPA
(thye-oh-tep-ah)

ANTINEOPLASTIC

Prescriber Highlights

- Antineoplastic used systemically for carcinomas, intracavitary for neoplastic effusions, & intravesical for transitional carcinomas; rarely used in small animal oncology
- Contraindications: Hypersensitivity to thiopeta; Caution: Hepatic dysfunction, bone marrow depression, infection, tumor cell infiltration of bone marrow, renal dysfunction, or history of urate urinary stones
- Adverse Effects: Leukopenia most likely adverse effect; other hematopoietic toxicity (thrombocytopenia, anemia, pancytopenia), GI toxicity possible. Intracavitary or intravesical instillation can also cause hematologic toxicity.
- Potentially teratogenic; use milk replacer if patient nursing
- Monitor diligently

Uses/Indications

Veterinary indications for thiopeta include: systemic use for adjunctive therapy against carcinomas, and intracavitary use for neoplastic effusions. In dogs with transitional cell bladder carcinoma, intravesical instillation of thiopeta had significantly less efficacy (mean survival time = 57 days) when compared to a systemic doxorubicin/cyclophosphamide protocol (mean survival time = 259 days).

Pharmacology/Actions

Thiopeta is an alkylating agent, thereby interfering with DNA replication and RNA transcription. It is cell cycle non-specific. Thiopeta has some immunosuppressive activity. When given via the intracavitary route, thiopeta is thought to control malignant effusions by a direct antineoplastic effect.

Pharmacokinetics

Thiopeta is poorly absorbed from the GI tract. Systemic absorption is variable from the pleural cavity, bladder, and after IM injection. Some studies in humans have shown that absorption from bladder mucosa ranges from 10 – 100% of an administered dose. Distribution characteristics are not well described; it is unknown if thiopeta is excreted in the urine.

Contraindications/Precautions/Warnings

Thiopeta is contraindicated in patients hypersensitive to it. The drug should be used cautiously (weigh risk versus benefit) in patients with hepatic dysfunction, bone marrow depression, infection, tumor cell infiltration of bone marrow, renal function impairment (adjust dosage) or with a history of urate urinary stones. Thiopeta has a very low therapeutic index and should only be used by clinicians with experience in the use of cytotoxic agents and able to monitor therapy appropriately.

Adverse Effects

When used systemically, leukopenia is the most likely adverse effect seen in small animals. Other hematopoietic toxicity (thrombocytopenia, anemia, pancytopenia) may be noted. Intracavitary or intravesical instillation of thiopeta may cause hematologic toxicity. GI toxicity (vomiting, diarrhea, stomatitis, intestinal ulceration) may
be noted and human patients have reported dizziness and headache as well.

**Reproductive/Nursing Safety**
Thiotepa is potentially mutagenic and teratogenic and is not recommended for use during pregnancy. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

Although it is unknown whether thiotepa enters milk, use of milk replacer is recommended for nursing bitches or queens.

**Overdosage/Acute Toxicity**
There is no specific antidote for thiotepa overdose. Supportive therapy, including transfusions of appropriate blood products, may be beneficial for treatment of hematologic toxicity.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving thiotepa and may be of significance in veterinary patients:
- **IMMUNOSUPPRESSIVE DRUGS** (e.g., azathioprine, cyclophosphamide, corticosteroids): Use with other immunosuppressant drugs may increase the risk of infection
- **MYELOSUPPRESSIVE DRUGS** (e.g., chloramphenicol, flucytosine, amphotericin B, or colchicine): Use extreme caution when used concurrently with other drugs that are also myelosuppressive, including many of the other antineoplastics and other bone marrow depressant drugs; bone marrow depression may be additive
- **VACCINES, LIVE**: Live virus vaccines should be used with caution during therapy, if at all

**Laboratory Considerations**
- Thiotepa may increase serum uric acid levels in some patients

**Doses**
- **DOGS:**
  a) For intracavitary use neoplastic effusions or systemically for adjunctive therapy of carcinomas: 0.2 – 0.5 mg/m² intracavitary; IV. (Jacobs, Lumsden et al. 1992)

**Monitoring**
- Efficacy
- CBC with platelets

**Client Information**
- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related neoplasms or mortality
- Clients should contact veterinarian should the animal exhibit clinical signs of abnormal bleeding, bruising, anorexia, vomiting, jaundice, or infection

**Chemistry/Synonyms**
An ethylene derivative alkylating agent antineoplastic, thiotepa occurs as fine, white crystalline flakes. The drug has a faint odor and is freely soluble in water or alcohol.

Thiotepa may also be known as: NSC-6396, TESPA, thio- phosphamide, triethylenithiophosphoramide, TSPA, WR-45312, Lederpepa®, Onco Thiotepa®, Tespamin®, or Thioplex®.

**Storage/Stability**
Store both the powder and the reconstituted solution refrigerated (2 – 8°C) and protected from light. Do not use solution that is grossly opaque (slightly opaque is OK) or if a precipitate is present. If refrigerated, reconstituted solutions are stable for up to 5 days.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
Thiotepa Lyophilized Powder for Injection: 15 mg & 30 mg in vials; Thioplex® (Amgen); generic, (Sicor); (Rx)

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**THYROTROPIN**
**THYROTROPIN ALFA (rhTSH)**
**(thye-roh-troe-pin)** Thyroid Stimulating Hormone, TSH

**HORMONE**

**Prescriber Highlights**
- **Hormone used for thyroid stimulating hormone (TSH) test for thyroid function**
- **Contraindications**: Adrenocortical insufficiency, hyperthyroidism, coronary thrombosis, hypersensitivity to bovine thyrotropin
- **Adverse Effects**: Hypersensitivity (especially with repeated injections)
- **Availability** (of bovine source TSH) and expense (human product) may be issues

**Uses/Indications**
The labeled indications for the formerly available veterinary product Dermathycin® (Mallinckrodt) was for “the treatment of acanthosis nigricans and for temporary supportive therapy in hypothyroidism in dogs.” In actuality however, TSH is used in veterinary medicine principally as a diagnostic agent in the TSH stimulation test to diagnose primary hypothyroidism.

**Pharmacology/Actions**
Thyrotropin increases iodine uptake by the thyroid gland and increases the production and secretion of thyroid hormones. With prolonged use, hyperplasia of thyroid cells may occur.

**Pharmacokinetics**
No specific information was located; exogenously administered TSH apparently exerts maximal increases in circulating T4 approximately 4 – 8 hours after IM or IV administration.

**Contraindications/Precautions/Warnings**
A previous veterinary manufacturer (Coopers), listed adrenocortical insufficiency and hyperthyroidism as contraindications to TSH use for treatment purposes in dogs. In humans, TSH is contraindicated in patients with coronary thrombosis, untreated Addison’s disease, or hypersensitive to bovine thyrotropin.

**Adverse Effects**
Because the product is derived from bovine sources, anaphylaxis may occur in patients sensitive to bovine proteins, particularly with repeated use.
Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether the drug is excreted in human milk, but is unlikely to be clinically significant when used for diagnostic purposes.

Overdosage/Acute Toxicity
Chronic administration at high dosages can produce clinical signs of hyperthyroidism. Massive overdoses can cause clinical signs resembling thyroid storm. Refer to the levothyroxine monograph for more information on treatment.

Drug Interactions; Laboratory Considerations
Refer to the information listed in the Levothyroxine monograph for more information.

Doses
- **DOGS:**
  - For TSH stimulation test:
    - a) Draw pre-dose baseline sample. Administer 0.1 IU/kg IV (maximum of 5 IU). Collect sample for T4 6 hours after dose. (Peterson and Ferguson 1989)
    - b) 5 IU IV or 0.1 IU/kg IV. Measure serum T4 at 0 hours (pre-sample) and 4 or 6 hours after dose (Morgan 1988)
    - c) Using the bovine product: Measure pre-dose (basal) T4; then 0.1 Units/kg (maximum of 5 Units) IV. Measure post-dose T4 at 6 hours.
      - Using the human recombinant product: 50–100 mcg (0.05–0.1 mg) IV; Measure serum T4 at 0 hours (pre-sample) and 4 or 6 hours after dose (Morgan 1988)
  
- **CATS:**
  - For TSH stimulation test:
    - a) Draw pre-dose baseline sample. Administer 1 IU/kg IV or 2.5 IU IM. Collect sample for T4 6 hours after dose. (Peterson and Ferguson 1989)
    - b) 2.5 IU IV. Measure serum T4 at 0 hours (pre-sample) and 4 or 6 hours after dose. (Morgan 1988)
  
- **HORSES:**
  - For TSH stimulation test:
    - a) Draw pre-dose sample, then 5–10 IU of bovine TSH IV. Draw follow-up samples 4–8 hours after dosing. Normal thyroid gland should produce a 2–4 times increase in serum T3 and T4 levels. (Chen and Li 1987)

Client Information
- Usually, TSH will be administered by professional staff

Chemistry/Synonyms
Commercially available thyrotropin (human; rhTSH) is now available only as a lyophilized powder for reconstitution obtained via DNA recombinant technology. Originally obtained from bovine anterior pituitary glands, thyrotropin is a highly purified preparation of thyroid-stimulating hormone (TSH). Thyrotropin is a glycoprotein and has a molecular weight of approximately 28,000–30,000. Thyrotropin is measured in International Units (IU), with 7.5 micrograms of thyrotropin approximately equivalent to 0.037 units.

Thyrotropin may also be known as: thyroid-stimulating hormone, thyrotrophic hormone, thyrotropin, TSH, Ambinor®, Thyrestimulin®, Thyrogen®, or Thytropar®.

Storage/Stability
Thyrotropin alfa (unreconstituted) should be stored between 2–8°C (36–46°F). If necessary, the reconstituted solution can be stored up to 24 hours between 2–8°C (36–46°F), while avoiding microbial contamination. However, it is reportedly stable if kept refrigerated (2–8°C) up to 4 weeks and up to 8 weeks if frozen (-20°C).

After reconstitution visually inspect each vial for particulate matter or discoloration before use. Do not use any vial exhibiting particulate matter or discoloration. Do not use after the expiration date on the vial. Protect from light.

Thyrotropin lyophilized powder for injection (Bovine) is reportedly stable in the dry state. However, the veterinary manufacturer recommended storing the powder below 59°F, and after reconstituting, storing in the refrigerator and discarding any unused drug after 48 hours. It has been suggested however, that reconstituted TSH (bovine) is stable for at least 3 weeks when refrigerated.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
Thyrotropin (Thyroid Stimulating Hormone) Powder for Injection, Lyophilized: 1.1 mg thyrotropin alfa (less than or equal to 4 IU)/vial in kits of two 1.1 mg single-use vials of thyrotropin alfa and two 10 mL vials of diluent; Thyrogen® (Genzyme); (Rx)

**Thyroxine Sodium—See Levothyroxine Sodium**

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**TIAMULIN**
(tye-am-myu-lin) Denagard®
DITERPINE ANTIBIOTIC

Prescriber Highlights
- Antibiotic used primarily in swine
- Contraindications: Access to feeds containing polyether ionophores (e.g., monensin, lasalocid, narasin, or salinomycin); swine over 250 pounds
- Adverse Effects are unlikely
- Variable withdrawal times depending on dosage

Uses/Indications
Tiamulin is approved for use in swine to treat pneumonia caused by susceptible strains of *Haemophilus pleuropneumoniae* and swine dysentery caused by *Treponema hyodysenteriae*. As a feed additive, it is used to cause increased weight gain in swine.

Pharmacology/Actions
Tiamulin is usually a bacteriostatic antibiotic, but can be bactericidal in very high concentrations against susceptible organisms. The drug acts by binding to the 50S ribosomal subunit, thereby inhibiting bacterial protein synthesis.

Tiamulin has good activity against many gram-positive cocci, including most Staphylococci and Streptococci (not group D streps). It also has good activity against Mycoplasma and spirochetes. With the exception of *Haemophilus* spp. and some *E. coli* and Klebsiella strains, the drug's activity is quite poor against gram-negative organisms.
Pharmacokinetics
Tiamulin is well absorbed orally by swine. Approximately 85% of a dose is absorbed and peak levels occur between 2–4 hours after a single oral dose. Tiamulin is apparently well distributed, with highest levels found in the lungs.

Tiamulin is extensively metabolized to over 20 metabolites, some having antibacterial activity. Approximately 30% of these metabolites are excreted in the urine with the remainder excreted in the feces.

Contraindications/Precautions/Warnings
Tiamulin should not be administered to animals having access to feeds containing polyether ionophores (e.g., monensin, lasalocid, narasin, or salinomycin) as adverse reactions may occur. Not for use in swine over 250 pounds.

Reproductive/Nursing Safety
Teratogenicity studies done in rodents demonstrated no teratogenic effects at doses up to 300 mg/kg. The manufacturer has concluded that the drug is not tumorigenic, carcinogenic, teratogenic, or mutagenic.

Adverse Effects
Adverse effects occurring with this drug at usual doses are considered unlikely. Rarely, redness of the skin, primarily over the ham and underline, has been observed. It is recommended to discontinue the medication, provide clean drinking water, and hose down the area or move affected animals to clean pens.

Overdosage/Acute Toxicity
Oral overdoses in pigs may cause transient salivation, vomiting, and CNS depression (calming effect). Discontinue drug and treat symptomatically and supportively if necessary.

Drug Interactions
- POLYETHER IONOPHORES (e.g., monensin, lasalocid, narasin, or salinomycin): Tiamulin should not be administered to animals having access to feeds containing polyether ionophores as adverse reactions may occur.
- LINCOSAMIDES, MACROLIDES (e.g., clindamycin, lincomycin, erythromycin, tylosin): Although not confirmed with this drug, concomitant use with other antibiotics that bind to the 50S ribosome could lead to decreased efficacy secondary to competition at the site of action.

Doses
- SWINE:
  a) For swine dysentery: 7.7 mg/kg PO daily in drinking water for 5 days. See package directions for dilution instructions. (Package insert: Denagard® Liquid Concentrate)
  b) For swine pneumonia: 23.1 mg/kg PO daily in drinking water for 5 days. See package directions for dilution instructions. (Package insert: Denagard® Liquid Concentrate)
  c) For use as a medicated premix: See the label for the product.

Monitoring
- Clinical efficacy

Client Information
- Prepare fresh medicated water daily
- Avoid contact with skin or mucous membranes as irritation may occur

Chemistry/Synonyms
A semisynthetic diterpene-class antibiotic derived from pleuromutilin, tiamulin is available commercially for oral use as the hydrogen fumarate salt. It occurs as white to yellow, crystalline powder with a faint but characteristic odor. Approximately 60 mg of the drug are soluble in 1 mL of water.

Tiamulin may also be known as: 81723-hfu, SQ-14055, SQ-22947 (tiamulin fumarate), and Denagard®.

Storage/Stability
Protect from moisture; store in a dry place. In unopened packets, the powder is stable up to 5 years. Fresh solutions should be prepared daily when using clinically.

Dosage Forms/Regulatory Status

VETERINARY APPROVED PRODUCTS:
Tiamulin Medicated Premix: 10 g/1 lb in 35 lb bags. Approved for use in swine not weighing over 250 lbs. Slaughter withdrawal period at the 35 g/ton use is 2 days and at the 200 g/ton dose is 7 days. Denagard® 10 (Novartis); (OTC)

Tiamulin Solution: 12.3% tiamulin hydrogen fumarate in an aqueous base in 32 oz bottles. Approved for use in swine. Slaughter withdrawal: treatment at 3.5 mg/lb = 3 days, at 10.5 mg/lb = 7 days. Denagard® Liquid Concentrate (Boehringer Ingelheim); Amtech® Tiamulin Liquid Concentrate (IVX); (OTC)

Tiamulin Soluble Powder: 45% in 2.28 oz packets (29.1 g tiamulin per packet). Approved for use in swine. Slaughter withdrawal: treatment at 3.5 mg/lb = 3 days, at 10.5 mg/lb = 7 days. Denagard® Liquid Concentrate (Boehringer Ingelheim); Amtech® Tiamulin Soluble Antibiotic (IVX); (OTC)

HUMAN APPROVED PRODUCTS: None

TICARCILLIN DISODIUM
(tye-ka’ril’in) Ticar®
PARENTERAL EXTENDED SPECTRUM PENICILLIN

Prescriber Highlights
- Parenteral, anti-pseudomonal penicillin
- Contraindications: Known hypersensitivity (unless no other options)
- Adverse Effects: Hypersensitivity possible; very high doses may cause CNS effects. Potentially could cause bleeding
- Treatment is relatively expensive

Uses/Indications
A ticarcillin disodium product was approved for intrauterine use in horses in the treatment of endometritis in horses caused by beta hemolytic streptococci, but is apparently no longer marketed.

Ticarcillin disodium injection is used in veterinary species in the treatment of systemic Pseudomonas aeruginosa infections, often in combination with an appropriate aminoglycoside agent. When compared with carbenicillin, ticarcillin is about twice as potent (on a per weight basis) in the treatment against susceptible Pseudomonas. Synergy may occur against some Pseudomonas strains when used in combination with aminoglycosides, but in vitro inactivation of the aminoglycoside may also occur (see Drug Interactions) if the
drugs are physically mixed together or in patients with severe renal failure.

Ticarcillin (alone and with clavulanate) has been used in a variety of compounded preparations for otic use.

**Pharmacology/Actions**

Penicillins are usually bactericidal against susceptible bacteria and act by inhibiting mucopeptide synthesis in the cell wall resulting in a defective barrier and an osmotically unstable spheroplast. The exact mechanism for this effect has not been definitively determined, but beta-lactam antibiotics have been shown to bind to several enzymes (carboxypeptidases, transpeptidases, endopeptidases) within the bacterial cytoplasmic membrane that are involved with cell wall synthesis. The different affinities that various beta-lactam antibiotics have for these enzymes (also known as penicillin-binding proteins; PBPs) help explain the differences in spectrums of activity the drugs have that are not explained by the influence of beta-lactamases. Like other beta-lactam antibiotics, penicillins are generally considered more effective against actively growing bacteria.

The extended-spectrum penicillins, sometimes called anti-pseudomonal penicillins, include both alpha-carboxypenicillins (carbenicillin and ticarcillin) and acylamopenicillins (piperacillin, azlocillin, and mezlocillin). These agents have similar spectrums of activity as the aminopenicillins but with additional activity against several gram-negative organisms of the family Enterobacteriaceae, including many strains of *Pseudomonas aeruginosa*. Like the aminopenicillins, these agents are susceptible to inactivation by beta-lactamases.

**Pharmacokinetics**

Ticarcillin is not appreciably absorbed after oral administration and must be given parenterally to achieve therapeutic serum levels. When given IM to humans, the drug is readily absorbed with peak levels occurring about 30–60 minutes after dosing. The reported bioavailability in the horse after IM administration is about 65%.

After parenteral injection, ticarcillin is distributed into pleural fluid, interstitial fluid, bile, sputum, and bone. Like other penicillins, CSF levels are low in patients with normal meninges (about 6% of serum levels), but increased (39% of serum levels) if meninges are inflamed. The volume of distribution is reportedly 0.34 L/kg in dogs and 0.22–0.25 L/kg in the horse. The drug is 45–65% bound to serum proteins (human). Ticarcillin is thought to cross the placenta and found in small quantities in milk. In cattle, mastitic milk levels of ticarcillin are approximately twice those found in normal milk, but are too low to treat most causal organisms.

Ticarcillin is eliminated primarily by the kidneys, via both tubular secretion and glomerular filtration. Concurrent probenecid administration can slow elimination and increase blood levels. In humans, about 10–15% of the drug is metabolized by hydrolysis to inactive compounds. The half-life in dogs and cats is reportedly 45–80 minutes; about 54 minutes in the horse. Clearance is 4.3 mL/kg/min in the dog and 2.8–3.2 mL/kg/min in the horse.

**Contraindications/Precautions/Warnings**

Penicillins are contraindicated in patients with a history of hypersensitivity to them. Because there may be cross-reactivity, use penicillins cautiously in patients who are documented hypersensitive to other beta-lactam antibiotics (e.g., cephalosporins, cefamycins, carbapenems).

Ticarcillin has significant quantities of sodium per gram and may cause electrolyte imbalances when used in large dosages in susceptible patients.

**Adverse Effects**

Adverse effects with the penicillins are usually not serious and have a relatively low frequency of occurrence.

Hypersensitivity reactions unrelated to dose can occur with these agents and can manifest as rashes, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemias, lymphadenopathy, or full-blown anaphylaxis. In humans, it is estimated that up to 15% of patients hypersensitive to cephalosporins will also be hypersensitive to penicillins. The incidence of cross-reactivity in veterinary patients is unknown.

Neurotoxicity (e.g., ataxia in dogs) has been associated with very high doses or very prolonged use. Although the penicillins are not considered hepatotoxic, elevated liver enzymes have been reported. Other effects reported in dogs include tachypnea, dyspnea, edema, and tachycardia.

Ticarcillin has been implicated in causing bleeding problems in humans; veterinary ramifications of this potential effect are unclear.

**Reproductive/Nursing Safety**

Penicillins have been shown to cross the placenta and safe use of them during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: A (Probably safe. Although specific studies may not have proved he safety of all drugs in dogs and cats, there are no reports of adverse effects in laboratory animals or women.)

Although penicillins can be distributed into milk, it is unlikely that ticarcillin would be of clinical concern in nursing veterinary patients.

**Overdosage/Acute Toxicity**

In humans, very high dosages of parenteral penicillins, especially in patients with renal disease, have induced CNS effects.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ticarcillin and may be of significance in veterinary patients:

- **AMINOGLYCOSIDES** (e.g., amikacin, gentamicin, tobramycin): *In vitro* studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides; however, beta-lactam antibiotics can inactivate aminoglycosides *in vitro* and *in vivo* in patients in renal failure or when penicillins are used in massive dosages. Amikacin is considered the most resistant aminoglycoside to this inactivation.

- **PROBENECID**: Can reduce the renal tubular secretion of ticarcillin, thereby maintaining higher systemic levels for a longer period of time

- **WARFARIN; HEPARIN**: As ticarcillin has been implicated in rarely causing bleeding, use with caution in patients receiving anticoagulant therapy
Laboratory Considerations

- **Aminoglycoside serum quantitative analysis**: As penicillins and other beta-lactams can inactivate aminoglycosides *in vitro* (and *in vivo* in patients in renal failure or when penicillins are used in massive dosages), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the aminoglycoside assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

- **Direct antiglobulin (Coombs') tests**: False-positive results may occur

- **Urine protein**: May produce false-positive protein results with the sulfosalicylic acid and boiling test, nitric acid test, and the acetic acid test. Strips using bromophenol blue reagent (e.g., Multi-Stix®) do not appear to be affected by high levels of penicillins in the urine.

Doses

- **DOGS**:
  
a) For susceptible (to ticarcillin) infections demonstrated to be resistant to other less expensive and more convenient antibiotics. Ticarcillin: 15–25 mg/kg as an IV infusion over 15 minutes, followed by a constant rate IV infusion at 7.5–15 mg/kg/hour (Trepanier 1999)
  
b) For treatment of *Pseudomonas aeruginosa* infections in conjunction with an aminoglycoside: 50–75 mg/kg IV or IM q8h (Aucoin 2002b)
  
c) For soft tissue, systemic infections: 15–25 mg/kg IV, IM, SC q6–8h as long as necessary; For septicemia: 40–50 mg/kg IV, IM q4–6h as long as necessary; For difficult, severe systemic infections: 100 mg/kg IV q6–8h as long as necessary. (Greene, Hartmannn et al. 2006)
  
d) As an ophthalmic solution for adjunctive treatment of *Pseudomonas aeruginosa* infections in conjunctivitis using ticarcillin: Dilute according to manufacturer’s directions to a concentration of 2 mg/mL and apply 5–10 drops per ear every 12 hours. (Kwochka 2003a)

- **CATS**:
  
a) For susceptible (to ticarcillin) infections demonstrated to be resistant to other less expensive and more convenient antibiotics. Ticarcillin: 15–25 mg/kg as an IV infusion over 15 minutes, followed by a constant rate IV infusion at 7.5–15 mg/kg/hour (Trepanier 1999)
  
b) For treatment of *Pseudomonas aeruginosa* infections in conjunction with an aminoglycoside: 50–75 mg/kg IV or IM q8h (Aucoin 2002b)
  
c) For ophthalmic therapy with ticarcillin: Dilute to a concentration of 2 mg/mL and apply 5–10 drops per ophthalmic application every 2 hours. (Kwochka 2003a)

- **HORSES**:
  
a) 22–44 mg/kg IV q6h. (Bertone 2003a)
  
b) Foals: 40–60 mg/kg IV, IM q6–8h (Brumbaugh 1999)
  
c) Foals: 50 mg/kg q6h IV or IM (Furr 1999)

For treatment of endometritis secondary to susceptible bacteria:
  
a) 6 grams intrauterine per day for 3 days during estrus. Reconstitute vial with 25 mL of Sterile Water for Injection, USP or Sodium Chloride Injection, USP. After dissolved, further dilute to a total volume of 100–500 mL with sterile water or sterile normal saline and aseptically instill into uterus. (Package insert; Ticillin®—Beecham)

- **BIRDS**:
  
For susceptible infections:
  
a) 200 mg/kg IV or IM twice daily, three times daily or four times daily (Clubb 1986)
  
b) 200 mg/kg IM or IV q8h (Hoeffer 1995)

Monitoring

- Because penicillins usually have minimal toxicity associated with their use, monitoring for efficacy is usually all that is required unless toxic signs develop. Serum levels and therapeutic drug monitoring are not routinely done with these agents.

Chemistry/Synonyms

An alpha-carboxypenicillin, ticarcillin disodium occurs as a white to pale yellow, hygroscopic powder or lyophilized cake with pKa's of 2.55 and 3.42. More than 600 mg is soluble in 1 mL of water. Potency of ticarcillin disodium is expressed in terms of ticarcillin and one gram of the disodium contains not less than 800 mg of ticarcillin anhydrous. One gram of the commercially available injection contains 5.2–6.5 mEq of sodium and after reconstituting the injection has a pH of 6–8.

Ticarcillin Disodium may also be known as: BRL-2288, ticarcillinum natricum, Aerugipen®, Tarcil®, Ticarpen®, Ticillin®, or Triacilline®.

Storage/ Stability/ Compatibility

Ticarcillin injectable powder for injection should be stored at temperatures of less than 30°C (room temperature or colder).

If stored at room temperature after reconstitution, polymer conjugates can form that may increase the likelihood of hypersensitivity reactions occurring, therefore, many clinicians recommend either refrigerating the solution or administering within 30 minutes of reconstitution. From a potency standpoint, the drug should be used generally within 24 hours if stored at room temperature and 72 hours if refrigerated, but the manufacturer has specific recommendations on stability depending on the concentration of the drug and the solution used; refer to the package insert. Frozen solutions are reportedly stable for at least 30 days when stored at -20° C.

Ticarcillin disodium solutions are reportedly physically compatible with the following solutions and drugs: D5W, Ringer’s Injection, Lactated Ringer’s Injection, sodium chloride 0.9%, sterile water for injection, acyclovir sodium, hydromorphone HCl, meperidine HCl, methylprednisolone sodium succinate, morphine sulfate, ranitidine HCl, perphenazine, and verapamil HCl.

Ticarcillin disodium solutions are reportedly physically incompatible with the aminoglycoside antibiotics; refer to the drug interaction information in the Penicillins, General Information monograph for more information. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

Dosage Forms/ Regulatory Status

VETERINARY-LABLED PRODUCTS: None

HUMAN-LABLED PRODUCTS:

Ticarcillin Disodium Powder for Injection: (contains 5.2 mEq sodium/g) 3 g in vials; Ticar® (GlaxoSmithKline); (Rx)
Ticarcillin and clavulanate are used systemically to treat serious infections such as sepsis or nosocomial pneumonias in dogs, cats, and horses. By adding clavulanate, enhanced spectrum of activity against beta-lactamase-producing bacteria can be obtained. This drug combination is sometimes used to treat Pseudomonas otitis in dogs.

Pharmacology/Actions
See the Ticarcillin monograph for information on ticarcillin. By adding clavulanate, ticarcillin's efficacy can be extended against beta-lactamase-producing strains of otherwise resistant E. coli, Pasteurella spp., Staphylococcus spp., Klebsiella, and Proteus. Clavulanic acid acts by competitively and irreversibly binding to beta-lactamases, including types II, III, IV, and V, and penicillinases produced by Staphylococcus. Type I beta-lactamases that are often associated with E. coli, Enterobacter, and Pseudomonas are not generally inhibited by clavulanic acid.

Clavulanic acid has only weak antibacterial activity when used alone and at present is only available in fixed-dose combinations with either amoxicillin (oral) or ticarcillin (parenteral). Unlike sulfactam or tazobactam, clavulanic acid (clavulanate) can induce chromosomal beta-lactamases.

Synergy against Pseudomonas aeruginosa can occur when used with an aminoglycoside, but the drugs cannot be mixed together (see Drug Interactions).

Pharmacokinetics
Ticarcillin pharmacokinetics are presented in the monograph preceding this one. There is no evidence to suggest that the addition of clavulanic acid alters ticarcillin pharmacokinetics.

Clavulanic acid has an apparent volume of distribution of 0.32 L/kg in dogs and is distributed (with ticarcillin) into the lungs, pleural fluid and peritoneal fluid. Low concentrations of both drugs are found in the saliva, sputum and CSF (uninflamed meninges). Higher concentrations in the CSF are expected when meninges are inflamed, but it is questionable whether therapeutic levels are attainable. Clavulanic acid is 13% bound to proteins in dog serum. Clavulanic acid is extensively metabolized in the dog (and rat) primarily to 1-amino-4-hydroxybutan-2-one. It is not known if this compound possesses any beta-lactamase inhibiting activity.

Clavulanic acid is also excreted unchanged in the urine via glomerular filtration. In dogs, 34–52% of a dose is excreted in the urine as unchanged drug and metabolites, 25–27% in the feces, and 16–33% into respired air. The elimination half-life for clavulanic acid in dogs is faster than is ticarcillin.

Contraindications/Precautions/Warnings
Do not use this medication in patients with documented hypersensitivity reactions to penicillins or other beta-lactams.

Dosage adjustments should be made in patients with significantly impaired renal function.

Adverse Effects
Although clinical experience with this medication in veterinary patients is limited, it appears to be well tolerated potentially, hypersensitivity reactions can occur. In humans, high dosages (particularly in patients with renal insufficiency) have caused platelet dysfunction and bleeding, and CNS effects (headache, giddiness, hallucinations, seizures). Intramuscular administration can cause pain, but reconstituting with 1% lidocaine (see Storage/Stability/Compatibility) can alleviate this effect. Local irritation to veins after IV administration is possible and best avoided by using dilute concentrations administered over not less than 30 minutes.

Antibiotic-associated diarrhea or colitis may occur.

Reproductive/Nursing Safety
Penicillins have been shown to cross the placenta and safe use during pregnancy has not been firmly established, but neither have there been any documented teratogenic problems associated with these drugs; however, use only when the potential benefits outweigh the risks. In humans, the FDA categorizes ticarcillin/clavulanate as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Although penicillins can be distributed into milk, it is unlikely that ticarcillin/clavulanate would be of significant clinical concern for nursing veterinary patients.

Overdosage/Acute Toxicity
A single inadvertent overdose is unlikely to cause significant morbidity. In humans, very high dosages of parenteral penicillins such as ticarcillin, especially in patients with renal disease, have induced CNS effects (hallucinations, headaches, seizures) and alterations in platelet function (bleeding).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving ticarcillin/clavulanate and may be of significance in veterinary patients:

| AMINOGLYCOSIDES (e.g., amikacin, gentamicin, tobramycin): In vitro studies have demonstrated that penicillins can have synergistic or additive activity against certain bacteria when used with aminoglycosides. However, beta-lactam antibiotics can inactivate aminoglycosides in vitro and in vivo in patients in renal failure or when penicillins are used in massive dosages. Amikacin is considered the most resistant aminoglycoside to this inactivation. |
| PROBENECID: Can reduce the renal tubular secretion of ticarcillin, thereby maintaining higher systemic levels for a longer period of time; it does not affect the elimination of clavulanate |
WARFARIN; HEPARIN: As ticarcillin has been implicated in rarely causing bleeding, use with caution in patients receiving anticoagulant therapy

Laboratory Considerations
- Aminoglycoside serum quantitative analysis: As penicillins and other beta-lactams can inactivate aminoglycosides in vitro (and in vivo in patients in renal failure or when penicillins are used in massive dosages), serum concentrations of aminoglycosides may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior to analysis. It is recommended that if the aminoglycoside assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough.

Direct antiglobulin (Coombs') tests: False-positive results may occur

- Urine protein: May produce false-positive protein results with the sulfosalicylic acid and boiling test, nitric acid test, and the acetic acid test. Strips using bromophenol blue reagent (e.g., Multi-Stix®) do not appear to be affected by high levels of penicillins in the urine

Doses
- Note: Unless otherwise indicated, this drug combination is dosed on the basis of ticarcillin content.

DOGS:
- For sepsis: 40–50 mg/kg q6–8h IV (Hardie 2000)
- 15–50 mg/kg q6–8h IV, IM or SC (Lappin 2003c)
  
  For *Pseudomonas* sepsis/bacteremia: 20–50 mg/kg IV q6–8h
  
  (Greene, Hartmannn et al. 2006)
  
  - c) As an otic solution for adjunctive treatment of *Pseudomonas* otitis using the ticarcillin/clavulanic acid product—*Timentin®*: Dilute according to manufacturer’s directions, then draw into 2 mL aliquots and freeze. Thaw and use each aliquot as 0.5 mL in each ear, twice daily. (White 2003c)

CATS:
- For sepsis: 40–50 mg/kg q6–8h IV (Hardie 2000)
- For *Pseudomonas* sepsis/bacteremia: 40–50 mg/kg IV q6h
  
  (Greene, Hartmannn et al. 2006)
- 50 mg/kg IV or IM 4 times daily; may need more frequent dosing or constant rate infusion for resistant *Pseudomonas* infections (Trepanier 1999)

HORSES:
- For susceptible infections:
  
  a) 50 mg/kg IV q6h (Bertone 2003a)
  
  b) Foals (neonatal septicemia): 40–60 mg/kg IV or IM q8h
  
  (Paradis 2003)
  
  c) Foals: 50 mg/kg IV or IM q6–8h (Brumbaugh 1999)

Monitoring
- Efficacy for the infection treated (WBC, clinical signs, etc.)
- Serum levels and therapeutic drug monitoring are not routinely performed with this drug

Client Information
- Limited experience in veterinary medicine when used systemically
- Best suited for inpatient use

Chemistry/Synonyms
An alpha-carboxypenicillin, ticarcillin disodium occurs as a white to pale yellow, hygroscopic powder or lyophilized cake with pKₐ of 2.55 and 3.42. More than 600 mg is soluble in 1 mL of water. Potency of ticarcillin disodium is expressed in terms of ticarcillin and one gram of the disodium contains not less than 800 mg of ticarcillin anhydrous. One gram of the commercially available injection contains 5.2–6.5 mEq of sodium.

A beta-lactamase inhibitor, clavulanate potassium occurs as an off-white, crystalline powder that has a pKₐ of 2.7 (as the acid) and is very soluble in water and slightly soluble in alcohol at room temperatures. Although available commercially as the potassium salt, potency is expressed in terms of clavulanic acid.

Ticarcillin Disodium may also be known as: BRL-2288, or ticarcillin natricum. Clavulenate potassium may also be known by the following synonyms: clavulanic acid, BRL-14151K, or kali clavulanas. International trade names for ticarcillin/clavulenate include *Timentin®* and *Claventin®*.

Storage/Stability/Compatibility
Unused vials should be stored at room temperature (below 24°C, 75°F).

A darkening of the sterile powder or solution indicates degradation and loss of potency of clavulanate.

For IM use, reconstitute vial with 2 mL of sterile water for injection, sodium chloride for injection, or 1% lidocaine (without epinephrine) per gram of ticarcillin. Each mL of the resulting solution will contain approximately 385 mg/mL (1 gram per 2.6 mL) ticarcillin. For humans, IM injections are recommended to be made into a relatively large muscle and not to administer more than one gram (2.6 mL) IM per injection site.

For IV use, initially reconstitute 3.1 gram vials with 13 mL of sodium chloride injection, dextrose 5% or LRS. Resulting solution will contain approximately 200 mg of ticarcillin per mL. If administered IV at this concentration, give as slowly as possible. Ideally, dilute further to a concentration of 10–100 mg (ticarcillin)/mL with a suitable diluent (e.g., NS, LRS, D5W). Concentrations of 50 mg/mL or less will cause less vein irritation; the solution should be administered as slowly as possible (over at least 30 minutes).

When vials are reconstituted (as above) to 200 mg/mL, the resulting solution is stable for 6 hours at room temperature and 72 hours when refrigerated. Stability for solutions diluted for IV infusion (10–100 mg/mL):

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<thead>
<tr>
<th>DILUENT</th>
<th>ROOM TEMP</th>
<th>REFRIGERATED</th>
<th>FROZEN</th>
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<tr>
<td>NS</td>
<td>24 hrs</td>
<td>7 days</td>
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<td>D5W</td>
<td>24 hrs</td>
<td>3 days</td>
<td>7 days</td>
</tr>
<tr>
<td>LRS</td>
<td>24 hrs</td>
<td>7 days</td>
<td>30 days</td>
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</tbody>
</table>

All thawed solutions should be used within 8 hours and not refrozen.

Ticarcillin/clavulanate should not be mixed with aminoglycosides (e.g., gentamicin, amikacin) and may not be compatible when infused at a Y-site with solutions containing amphotericin B chol-esteryl sulfate complex, azithromycin, or vancomycin. Y-site compatible drugs include (partial listing): propofol, dexmetomidine, cefepime, diltiazem, doxorubicin HCl liposomes, etoposide, famotidine, fluconazole, heparin sodium, hetastarch, regular insulin, meperidine, morphine sulfate, and ondansetron.
Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Ticarcillin Disodium Powder for Injection (contains 4.75 mEq sodium/g) and Clavulanate Potassium (contains 0.15 mEq potassium/g): 3 g ticarcillin and 0.1g clavulanic acid in 3.1 g vials, piggyback bottles, ADD-Vantage vials and 31 g pharmacy bulk packages; Timentin® (GlaxoSmithKline); (Rx)

Ticarcillin Powder for Injection (contains 18.7 mEq sodium/100 mL) and Clavulanate Potassium (contains 0.5 mEq potassium/100 mL): 3 g ticarcillin and 0.1 g clavulanic acid/100 mL in 100 mL premixed, frozen Galaxy plastic containers; Timentin® (GlaxoSmithKline); (Rx)

TILETAMINE HCL/ZOLAZEPAM HCL
(tye-let-a-meen and zoe-la泽-a-pam) Telazol®

**INJECTABLE ANESTHETIC/TRANQUILIZER**

**Prescriber Highlights**

- Injectable anesthetic/tranquilizer combination similar to ketamine/diazepam
- Contraindications: Pancreatic disease, rabbits, severe cardiac disease, use in cesarean section, or pulmonary disease
- Caution: Renal disease, large exotic cats (use avoided)
- Protect patient’s eyes after using
- Dosages may need to be reduced in geriatric, debilitated, or animals with renal dysfunction.
- Adverse Effects: Respiratory depression, pain after IM injection, athetoid movements, tachycardia (esp. dogs), emesis during emergence, excessive salivation & bronchial/tracheal secretions, transient apnea, vocalization, erratic &/or prolonged recovery, involuntary muscular twitching, hypotonia, cyanosis, cardiac arrest, pulmonary edema, muscle rigidity, & either hypertension or hypotension
- Monitor body temperature (may cause hypothermia)
- Class-III controlled substance

**Uses/Indications**

Telazol® is indicated for restraint or anesthesia combined with muscle relaxation in cats, and for restraint and minor procedures of short duration (≈30 minutes) which require mild to moderate analgesia in dogs. Although not officially approved, it has been used also in horses and many exotic and wild species.

**Pharmacology/Actions**

In cats, tiletamine decreases cardiac rate and blood pressure after IM injections. Its effect on respiratory activity is controversial, and until these effects have been clarified, respiratory function should be closely monitored. The pharmacology of this drug combination is similar to that of ketamine and diazepam; for more information, refer to their monographs.

**Pharmacokinetics**

Little pharmacokinetic information is available for these agents. The onset of action may be variable and be very rapid; animals should be observed carefully after injection.

In cats, the onset of action is reported to be within 1 – 7 minutes after IM injection. Duration of anesthesia is dependent on dosage, but is usually about 0.33 – 1 hour at peak effect. This is reported to be approximately 3 times the duration of ketamine anesthesia. The duration of effect of the zolazepam component is longer than that of the tiletamine, so there is a greater degree of tranquillization than anesthesia during the recovery period. The recovery times vary in length from approximately 1 – 5.5 hours.

In dogs, the onset of action following IM injection averages 7.5 minutes. The mean duration of surgical anesthesia is about 27 minutes, with recovery times averaging approximately 4 hours. The duration of the tiletamine effect is longer than that of zolazepam, so there is a shorter duration of tranquillization than there is anesthesia. Less than 4% of the drugs are reported excreted unchanged in the urine in the dog.

**Contraindications/Precautions/Warnings**

Telazol® is contraindicated in animals with pancreatic disease, or severe cardiac or pulmonary disease. Animals with renal disease may have prolonged duration of anesthetic action or recovery times. Because Telazol® may cause hypothermia, susceptible animals (small body surface area, low ambient temperatures) should be monitored carefully and supplemental heat applied if needed. Like ketamine, Telazol® does not abolish pinna, palpebral, pedal, laryngeal, and pharyngeal reflexes and its use (alone) may not be adequate if surgery is to be performed on these areas.

It has been reported that this drug is contraindicated in rabbits due to renal toxicity.

Telazol® is generally avoided for use in large, exotic cats (contraindicated in tigers) as it may cause seizures, permanent neurologic abnormalities, or death.

Cats’ eyes remain open after receiving Telazol®, and they should be protected from injury and an ophthalmic lubricant (e.g., Lacrilube®) should be applied to prevent excessive drying of the cornea. Cats reportedly do not tolerate endotracheal tubes well with this agent.

Dosages may need to be reduced in geriatric, debilitated, or animals with renal dysfunction.

**Adverse Effects**

Respiratory depression is a definite possibility, especially with higher dosages of this product. Apnea may occur; observe animal carefully. Pain after IM injection (especially in cats) has been noted which may be a result of the low pH of the solution. Athetoid movements (constant succession of slow, writhing, involuntary movements of flexion, extension, pronation, etc.) may occur; do not give additional Telazol® in the attempt to diminish these actions. Large doses given SC or IM, versus small doses given IV, may result in longer, rougher recoveries.

In dogs, tachycardia may be a common effect and last for 30 minutes. Insufficient anesthesia after recommended doses has been reported in dogs.

Telazol® has been implicated in causing nephrosis in lagamorphs (rabbits/hares) and is usually not recommended for use in these species.
Other adverse effects listed by the manufacturer include: emesis during emergence, excessive salivation and bronchial/tracheal secretions (if atropine not administered beforehand), transient apnea, vocalization, erratic and/or prolonged recovery, involuntary muscular twitching, hypertonia, cyanosis, cardiac arrest, pulmonary edema, muscle rigidity, and either hypertension or hypotension.

**Reproductive/Nursing Safety**
Telazol® crosses the placenta and may cause respiratory depression in newborns; the manufacturer lists its use in cesarean section as being contraindicated. The teratogenic potential of the drug is unknown, and it is not recommended for use during any stage of pregnancy.

**Overdosage/Acute Toxicity**
The manufacturer claims a 2X margin of safety in dogs, and a 4.5 times margin of safety in cats. A preliminary study in dogs (Hatch et al. 1988) suggests that doxapram at 5.5 mg/kg will enhance respiration and arousal after Telazol®. In massive overdoses, it is suggested that mechanically assisted ventilation be performed if necessary and other clinical signs treated symptomatically and supportively.

**Drug Interactions**
Little specific information is available presently on drug interactions with this product.

- **ANESTHETICS, INHALATIONAL**: Dosage may need to be reduced when used concomitantly with Telazol®
- **BARBITURATES**: Dosage may need to be reduced when used concomitantly with Telazol®
- **CHLORAMPHENICOL**: In dogs, chloramphenicol apparently has no effect on recovery times with Telazol®, but in cats, anesthesia is prolonged on average of 30 minutes by chloramphenicol.
- **PHENOTHIAZINES**: Can cause increased respiratory and cardiac depression

For potential additional interactions from the related compounds, ketamine and midazolam:

**Ketamine:**
- **NEUROMUSCULAR BLOCKERS (e.g., succinylcholine and tubocurarine)**: May cause enhanced or prolonged respiratory depression
- **THYROID HORMONES**: When given concomitantly with ketamine, thyroid hormones have induced hypertension and tachycardia in humans; beta-blockers (e.g., propranolol) may be of benefit in treating these effects

**Midazolam:**
- **ANESTHETICS, INHALATIONAL**: Midazolam may decrease the dosages required
- **AZOLE ANTIFUNGALS (ketocanazole,itraconazole),fluconazole**: May increase midazolam levels
- **CALCIUM CHANNEL BLOCKERS (diltiazem, verapamil)**: May increase midazolam levels
- **CIMETIDINE**: May increase midazolam levels
- **CNS DEPRESSANTS, OTHER**: May increase the risk of respiratory depression
- **MACROLIDES (erythromycin, clarithromycin)**: May increase midazolam levels
- **OPIATES**: May increase the hypnotic effects of midazolam and hypotension has been reported when used with meperidine.
- **PHENOBARBITAL**: May decrease peak levels and AUC of midazolam
- **RIFAMPIN**: May decrease peak levels and AUC of midazolam
- **THIOPENTAL**: Midazolam may decrease the dosages required

**Doses**

- **DOGS:***
  - a) For diagnostic purposes: 6.6–9.9 mg/kg IM
  - For minor procedures of short duration: 9.9–13.2 mg/kg IM;
  - If supplemental doses are necessary, give doses less than the initial dose and total dosage should not exceed 26.4 mg/kg.
  - Atropine 0.04 mg/kg should be used concurrently to control hypersalivation. (Package Insert; Telazol®—Robins)
  - b) Based upon the combination of drugs: 3–10 mg/kg IM or SC or 2–5 mg/kg IV (Mama 2002a)

- **CATS:**
  - a) 9.7–11.9 mg/kg IM for procedures such as dentistry, abcess treatment, foreign body removal, etc. For procedures that require mild to moderate levels of analgesia (lacerations, castration, etc.) use 10.6–12.5 mg/kg IM.
  - For ovariohysterectomy and onychectomy use 14.3–15.8 mg/kg IM.
  - If supplemental doses are necessary, give doses less than the initial dose and the total dosage should not exceed 72 mg/kg.
  - Atropine 0.04 mg/kg should be used concurrently to control hypersalivation. (Package Insert; Telazol®—Robins)
  - b) Based upon the combination of drugs: 3–10 mg/kg IM or SC or 2–5 mg/kg IV (Mama 2002a)

- **RUMINANTS:**
  - As an induction agent for cattle, llamas/alpacas, goats, sheep:
    - a) Xylazine at 0.05–0.1 mg/kg IV, IM, then Telazol® at 2–4 mg/kg IV (IM). Caution: xylazine can cause severe hypoxemia and pulmonary edema in sheep. (Haskell 2005a)
  - b) Based upon the combination of drugs: 3–10 mg/kg IM or SC or 2–5 mg/kg IV (Mama 2002a)

- **RABBITS, RODENTS, SMALL MAMMALS:**
  - For chemical restraint:
    - a) Gerbils: 20 mg/kg IP (in combination with xylazine 10 mg/kg) (Hubbell, Bednarski, and Muir 1989)
    - b) Mice: 80–100 mg/kg IM.
    - Rats: 20–60 mg/kg IM.
    - Hamsters/Gerbils: 20–80 mg/kg IM.
    - Guinea pig: 10–80 mg/kg IM.
    - Rabbits: Not recommended (Burke 1999)
  - c) Chinchillas: 20–40 mg/kg IM.
    - Hamsters: 50–80 mg/kg IP for immobilization/anaesthesia.
    - Gerbils: 10–30 mg/kg IP.
    - Mice: 80 mg/kg IP for immobilization
    - Rats: 40 mg/kg IP for light anesthesia.
    - Guinea pigs: 40–60 mg/kg IM for immobilization (Adamcak and Otten 2000)

- **FERrets:**
  - As a sedative/analgesic:
    - a) 22 mg/kg IM combined with glycopyrrolate (0.01 mg/kg IM). Rapid onset, but slow and rough recovery (3–4 hours) (Finkler 1999)
    - b) Telazol® alone: 22 mg/kg IM;
    - Telazol® (1.5 mg/kg) plus xylazine (1.5 mg/kg) IM; may reverse xylazine with yohimbine (0.05 mg/kg IM)
    - Telazol® (1.5 mg/kg) plus xylazine (1.5 mg/kg) plus butorphanol (0.2 mg/kg) IM; may reverse xylazine with yohimbine (0.05 mg/kg IM) (Williams 2000)

- **HORSES:** (Note: ARCI UCGFS Class 2 Drug)
  - a) Xylazine 1.1 mg/kg IV, 5 minutes prior to Telazol® at 1.65–2.2 mg/kg IV (Hubbell, Bednarski, and Muir 1989)
EXOTIC SPECIES:

a) An extensive list of suggested Telazol® dosages may be found in the article by E. Schobert entitled, “Telazol® Use in Wild and Exotic Animals” in the October 1987 issue of Veterinary Medicine.
b) For carnivorous mammals (not tigers): 2 – 4 mg/mL usually provides adequate restraint. (Suedmeyer 2003)

REPTILES:

a) Large Snakes: 3 mg/kg IM to facilitate handling and anesthesia. Administer 30 – 45 minutes prior to handling. Sedation may persist for up to 48 hours. May also be used in Crocodilians at 4 – 8 mg/kg. (Heard 1999)
b) 3 – 10 mg/kg IM. Lizards and snakes can generally be treated with lower end of dosage range and chelonians may require high end. If sedation is inadequate, may give incrementally up to the maximum dose. Monitor closely for apnea and ventilate if required. (Innis 2003)
c) Significant interspecies and interpatient differences in effectiveness. At lower doses of 4 – 10 mg/kg sedation may be sufficient for some procedures (venipuncture, gastric lavage, intubation for inhalation anesthesia). At higher doses (15 – 40 mg/kg), recovery may be greatly prolonged. Suggest starting out at 7 – 15 mg/kg the first few times this is used on reptiles in your practice (and to use on your own “in house” pets first!), and then use increasing dosages as needed. (Funk 2002)

BIRDS:

a) Ratites: 5 mg/kg IM or IV (Jenson 1998)

Monitoring

- Level of anesthesia/analgesia
- Respiratory function; cardiovascular status (rate, rhythm, BP if possible)
- Monitor eyes to prevent drying or injury
- Body temperature

Client Information

Should only be administered by individuals familiar with its use.

Chemistry/Synonyms

Tiletamine is an injectable anesthetic agent chemically related to ketamine. Zolazepam is a diazepinone minor tranquilizer. The pH of the injectable product, after reconstitution, is 2.2 – 2.8.

Tiletamine HCl may also be known as: CI-634, CL-399, CN-54521-2, or Telazol®.

Zolazepam HCl may also be known as: CI-716.

Storage/Stability

After reconstitution, solutions may be stored for 4 days at room temperature and 14 days if refrigerated. Do not use solutions that contain a precipitate or are discolored.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:

Tiletamine HCl (equivalent to 250 mg free base) and Zolazepam HCl (equivalent to 250 mg free base) as lyophilized powder/vial in 5 mL vials. When 5 mL of sterile diluent (sterile water) is added a concentration of 50 mg/mL of each drug (100 mg/mL combined) is produced; Telazol® (Fort Dodge); (Rx, C-III). Approved for use in cats and dogs. Telazol® is a Class-III controlled substance.

HUMAN-LABELED PRODUCTS: None

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TILMICOSIN

(til-mi-coe-sin) Micotil®, Pulmotil®

MACROLIDE ANTIBIOTIC

Prescriber Highlights

- Macrolide antibiotic used in cattle, sheep, & sometimes rabbits; used in swine as a medicated feed article
- Contraindications: Not to be used in automatically powered syringes or to be given IV
- May be fatal in swine (when injected) & non-human primates; potentially in horses
- Adverse Effects: IM injections may cause a local tissue reaction resulting in trim loss; edema is possible at SC injection site
- Avoid contact with eyes
- In case of human injection, contact physician immediately

Uses/Indications

Tilmicosin is indicated for the treatment of bovine or ovine respiratory diseases (BRD) caused by Mannheimia (Pasturella) haemolytica.

Pharmacology/Actions

Like other macrolides, tilmicosin has activity primarily against gram-positive bacteria, although some gram-negative bacteria are affected and the drug reportedly has some activity against mycoplasma. Preliminary studies have shown that 95% of studied isolates of Pasturella haemolytica are sensitive.

Pharmacokinetics

Tilmicosin apparently concentrates in lung tissue. At 3 days post injection, the lung:serum ratio is about 60:1. MIC95 concentrations (3.12 micrograms/mL) for P. Haemolytica persist for a minimum of 3 days after a single injection.

Contraindications/Precautions/Warnings

Not to be used in automatically powered syringes or to be given intravenously as fatalities may result. Tilmicosin has been shown to be fatal in swine (when injected), non-human primates and potentially, in horses.

Avoid contact with eyes. Accidental self-injection can be fatal in humans. Do not use in automatically powered syringes. Emergency treatment includes applying ice to injection site and contacting a physician immediately. Emergency medical telephone numbers are 1-800-722-0987 or 1-317-276-2000.

Adverse Effects

If administered IM, a local tissue reaction may occur resulting in trim loss. Edema may be noted at the site of subcutaneous injection.

Reproductive/Nursing Safety

Safe use in pregnant animals or animals to be used for breeding purposes has not been demonstrated.
**Overdosage/Acute Toxicity**
The cardiovascular system is apparently the target of toxicity in animals. In cattle, doses up to 50 mg/kg IM did not cause death, but SC doses of 150 mg/kg did cause fatalities, as well as IV doses of 5 mg/kg. Doses as low as 10 mg/kg in swine caused increased respiration, emesis and seizures; 20 mg/kg IM caused deaths in most animals tested. In monkeys, 10 mg/kg administered once caused no signs of toxicity, but 20 mg/kg caused vomiting; 30 mg/kg caused death.

In cases of human injection, contact physician immediately. The manufacturer has emergency telephone numbers to assist in dealing with exposure: 1-800-722-0987 or 1-317-276-2000.

**Drug Interactions**
In swine, epinephrine increased the mortality associated with tilmicosin. No other specific information was noted; refer to the erythromycin monograph for potential interactions.

**Doses**

- **CATTLE:**
  For susceptible infections (subcutaneous injection under the skin in the neck, or if not accessible, behind the shoulders and over the ribs is suggested).
  a) For treatment of pneumonic pasteurellosis: 10 mg/kg SC every 72 hours (Shewen and Bateman 1993)
  b) Package insert (Micotil® 300—Elanco): 10 mg/kg SC (not more than 15 mL per injection site)

- **SHEEP:**
  For susceptible infections:
  a) 10 mg/kg SC (not more than 15 mL per injection site). Subcutaneous injection under the skin in the neck, or if not accessible, behind the shoulders and over the ribs is suggested. Do not use in lambs less than 15 kg of body weight. (Package insert; Micotil® 300—Elanco)

- **RABBITS, RODENTS, SMALL MAMMALS:**
  Rabbits: Two regimens:
  1) 25 mg/kg SC once; repeat in 3 days if necessary.
  2) 5 mg/kg SC on day 0, if no reaction, give 10 mg/kg SC on days 7 and 14. Can cause weakness, pallor, tachypnea and sudden death. May cause acute death if given IV. SC injections can cause local swelling and necrosis. (Ivey and Morrisey 2000)

**Monitoring**
- Efficacy
- Withdrawal times

**Client Information**
- If clients are administering the drug, they should be warned about the potential toxicity to humans, swine, and horses if accidentally injected.
- Carefully instruct in proper injection techniques
- Avoid contact with eyes

**Chemistry/Synonyms**
A semi-synthetic macrolide antibiotic, tilmicosin phosphate is commercially available in a 300 mg/mL (of tilmicosin base) injection with 25% propylene glycol.

Tilmicosin may also be known as EL-870, LY-177370, Micotil® or Pulmotil®.

**Storage/Stability/Compatibility**
Store the injection at or below room temperature. Avoid exposure to direct sunlight.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Tilmicosin for Subcutaneous Injection: 300 mg/mL in 50 mL, 100 mL and 250 mL multi-dose vials; Micotil® 300 Injection (Elanco); (Rx).
Approved for use in cattle and sheep. Not approved for use in female dairy cattle 20 months or older. Do not use in lactating ewes if milk is to be used for human consumption. Do not use in veal calves. Slaughter withdrawal (at labeled doses) = 28 days.

Tilmicosin Feed Medication: 90.7 g/lb. Pulmotil® 90 (Elanco); (OTC). Approved for veterinary use in swine only. Slaughter withdrawal (at labeled doses) = 7 days.

**HUMAN-LABELED PRODUCTS:** None

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**TILUDRONATE DISODIUM**

**TILUDRONIC ACID**

(til-yoo-droe-nate) Tildren®, Skelid®

**BISPHOSPHONATE BONE RESORPTION INHIBITOR**

**Prescriber Highlights**
- Bisphosphonate bone resorption inhibitor available in some countries for the intravenous treatment of navicular disease in horses
- Adverse effects: Signs of colic, muscle tremor (hypocalcemia), fatigue/lassitude, sweating, injection site effects, salivation, tail hypertonia
- Must be legally imported into the USA

**Uses/Indications**
Tiludronate disodium (tiludronic acid) is a bisphosphonate bone resorption inhibitor that is available in some countries for the intravenous treatment of navicular disease in horses. Treatment earlier in the course of the disease apparently results in greater efficacy.

For humans, there is an orally administered FDA-approved product for treating Paget’s disease (osteitis deformans).

**Pharmacology/Actions**
Tiludronate, like other bisphosphonates, inhibit osteoclastic bone resorption by inhibiting osteoclast function after binding to bone hydroxypatite thereby helping to regulate bone remodeling.

**Pharmacokinetics**
After intravenous injection in horses the drug is rapidly distributed to bone. Binding is greater to cancellous bone than cortical bone. Plasma protein binding is reported to be approximately 85% and elimination half-life is approximately 4.5 hours. Repeated daily doses do not result in accumulation in plasma. Unbound drug is eliminated unchanged in the urine. Approximately 25–50% of a single IV dose is eliminated in the urine over 96 hours.

**Contraindications/Precautions/Warnings**
The labeling for Tildren® states that the drug should not be used in horses with renal dysfunction or those producing milk for human consumption. Because there is an absence of data on the effects the drug may have on the skeleton of young animals, the manufacturer states not to administer to horses less than 3 years old.
Since the safety of tiludronate has not been studied in pregnant or lactating mares, the manufacturer recommends not using it during pregnancy or lactation.

Use with caution in horses with hypocalcemia or cardiac dysfunction. If used in these patients, slow the rate of injection and watch these patients carefully for the first few hours post-injection.

Adverse Effects
Acute adverse effects reported in horses include colic (reduced appetite, abdominal discomfort, pawing/scratching at ground, restlessness), muscle tremor, fatigue/lassitude and sweating. The incidences of these effects are reported at 5% or less and are postulated to be due to a mild hypoglycemic effect. The onset of colic signs appear within a few hours of treatment and generally resolve without treatment. Should they persist, conventional colic treatments are recommended. Muscle tremors may be treated with intravenous calcium if required.

Up to 9% of patients develop local reactions at the injection site (e.g., phlebitis), particularly after the 4th injection.

Other adverse effects reported include salivation and tail hypertonia.

Reproductive/Nursing Safety
Studies performed in male and female rats at dosages as high as 75 mg/kg/day demonstrated no effects on fertility.

Studies in pregnant rabbits given 2X – 5X human dosages showed no skeletal abnormalities. Pregnant mice given 7X human dosages showed some adverse effects (decreased litter size, malformed paws in 6 fetuses from one litter). Rat studies have shown decreased litter sizes, but no teratogenic effects. In humans, the FDA categorizes tiludronate as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

As the safety of tiludronate has not been studied in pregnant or lactating mares, the manufacturer recommends not using it during pregnancy or lactation.

Overdosage/Acute Toxicity
Limited information is available. The manufacturer reports that doses of 3X in horses caused an increased frequency of adverse effects, particularly signs of colic and muscle tremor. Intravenous calcium administration may be considered for signs associated with hypocalcemia.

Drug Interactions
- CALCIUM- or MAGNESIUM-CONTAINING INTRAVENOUS FLUIDS: May complex with tiludronate and reduce its availability; do not mix with fluids or administer with fluids such as Lactated Ringer’s, Ringer’s, Plasma-Lyte®, Normasol®, etc.

Laboratory Considerations
No specific concerns were noted.

Doses
- HORSES:
  a) 0.1 mg/kg tiludronic acid slow IV (over 20 – 30 seconds per 10 mL given) once daily for 10 days. Alternate injection sites from day to day. (Label information; Tildren®—Ceva/ Sanofi)

Monitoring
- Clinical Efficacy
- Serum Calcium
- Adverse Effects (particularly within first 4 hours after dosing)

Client Information
- This medication should be administered by a veterinary professional
- Patient should be observed for up to 4 hours post-administration for signs of hypocalcemia (muscle tremors, etc.) or colic

Chemistry/Synonyms
Tiludronate disodium is a bisphosphonate that occurs as a white powder having a molecular weight of 380.6. Commercially available products contain the disodium salt of tiludronic acid. 120 mg of tiludronate disodium is equivalent to 100 mg of tiludronic acid.

Tiludronate disodium or tiludronic acid may also be known as ME-3737, SR-41319, acidum tiludronicum, Tildren® or Skelid®.

Storage/Stability/Compatibility
Unless otherwise indicated, store the unconstituted powder and diluent at room temperature (15–30°C) in the outer carton.

Shelf life of properly stored unconstituted product is generally 3 years. Reconstitute the powder by aseptically adding 10 mL of the provided diluent and mix gently. The resulting solution contains 5 mg/mL of tiludronic acid.

After reconstitution, use immediately. Any remaining product should be discarded.

Do not mix or administer with intravenous fluids containing calcium or magnesium (e.g., LRS, Ringer’s, etc.).

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
None in the USA; it is available in France, Spain, The Netherlands, and Italy as:
Tiludronic Acid: 50 mg (as tiludronate disodium) per vial, with one 10 mL vial of sterile water for reconstitution; Tildren® (Sanofi/ Ceva). Labeled for use in horses.

Not permitted for use in lactating animals producing milk for human consumption. Labeled meat and offal withdrawal = 0 days. Refer to individual product labels for more information.

The FDA may allow legal importation of this medication for compassionate use in animals; for more information, see the Instructions for Legally Importing Drugs for Compassionate Use in the USA found in the appendix.

One source recommended for obtaining Tildren® via this process is: manorveterinaryexports.com

HUMAN-LABELED PRODUCTS:
Tiludronate Disodium Tablets: 240 mg (equiv. to 200 mg tiludronic acid); Skelid® (Sanofi-Synthelabo); (Rx)

Note: The information presented in this monograph pertains to the veterinary-labeled intravenous product only.
**TINIDAZOLE**

(tye-ni-dah-zole) Tindamax®

**NITROIMIDAZOLE ANTIPROTOZOAL/ANTIBIOTIC**

**Prescriber Highlights**
- Drug similar to metronidazole, potentially useful for treating anaerobic infections (especially in the mouth), trichomoniasis, amebiasis and balantidiasis
- Little experience in veterinary medicine
- Adverse effects most likely GI-related, like metronidazole and ronidazole could cause neurotoxicity
- Many potential drug interactions

**Uses/Indications**

Little information is presently available on the use of tinidazole in dogs, cats, or horses. It potentially could be useful for treating anaerobic infections, particularly associated with dental infections in small animals. Because of its antiprotozoal effects, it has been used as an alternative for treating giardiasis in small animals, and it could have efficacy against amebiasis, trichomoniasis or balantidiasis in veterinary species, but documentation of efficacy is not available. Tinidazole has a longer duration of action in dogs and cats than does metronidazole.

In humans, oral tinidazole is FDA-approved for treating extraintestinal and intestinal amebiasis, *(Entamoeba histolytica)*, giardiasis *(Giardia duodenalis/lambli)*, and trichomoniasis *(T. vaginalis)*.

**Pharmacology/Actions**

Tinidazole is a 5-nitroimidazole similar to metronidazole. It is bactericidal against susceptible bacteria. Its exact mechanism of action is not completely understood, but it is taken-up by anaerobic organisms where it is reduced to an unidentified polar compound. It is believed that this compound is responsible for the drug’s antimicrobial activity by disrupting DNA and nucleic acid synthesis in the bacteria.

Tinidazole has activity against many obligate anaerobes and *H. pylori*. It has excellent activity against *Porphyromonas* spp. found in canine gingiva.

Tinidazole is also trichomonacidal and amebicidal. Its mechanism of action for its antiprotozoal activity is not well understood. It has therapeutic activity against *Entamoeba histolytica*, Trichomonas, and Giardia.

**Pharmacokinetics**

In dogs and cats, tinidazole is practically completely absorbed after oral administration. Apparent volumes of distribution are 0.66 L/kg in dogs and 0.54 L/kg in cats. Dogs clear the drug about twice as fast as cats; elimination half-lives are about 4.4 hours in dogs, 8.4 hours in cats.

In horses, tinidazole is practically completely absorbed after oral administration. Apparent volume of distribution is 0.66 L/kg an elimination half-life of about 5.2 hours.

**Contraindications/Precautions/Warnings**

Tinidazole should not be used in patients documented to be hypersensitive to it or other 5-nitroimidazoles (e.g., metronidazole).

Tinidazole is metabolized by the liver; use with caution in patients with hepatic dysfunction.

As other 5-nitroimidazoles (metronidazole, ronidazole) have been associated with neurotoxic signs in dogs and cats and seizures have been reported rarely with tinidazole use in humans, use with caution in animals susceptible to seizures.

The human labeling for tinidazole carries a “black box warning” stating: “Carcinogenicity has been seen in mice and rats treated chronically with another agent in the nitroimidazole class (metronidazole). Although such data have not been reported for tinidazole, avoid unnecessary use of tinidazole. Reserve its use for the conditions for which it is indicated.”

**Adverse Effects**

The adverse effect profiles for dogs, cats or horses are not well described since clinical use of this medication has been limited. Gastrointestinal effects including vomiting, inappetance, and diarrhea are most likely. Giving the medication with food may help alleviate these effects. Other 5-nitroimidazoles (metronidazole, ronidazole) have been associated with neurotoxic signs in dogs and cats; seizures have been reported rarely with tinidazole use in humans.

Tinidazole reportedly is very bitter tasting. If using compounded products, consider using capsules or having a flavored suspension prepared.

**Reproductive/Nursing Safety**

In studies performed on male rats tinidazole decreased fertility and caused testicular histopathology.

Tinidazole crosses the placenta. While studies in mice and rats have not demonstrated significant fetal effects, because of its mutagenic potential, it is stated that it should not be used in women during the first trimester of pregnancy. In humans, the FDA categorizes tinidazole as category C for use during pregnancy *(Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)* If considering use of this product in a pregnant animal, weigh the potential benefits of treatment versus the risks.

Tinidazole is distributed into maternal milk at levels approximating those found in serum. It is suggested that milk replacer be used if tinidazole is necessary for treating a nursing dam.

**Overdosage/Acute Toxicity**

Very limited information is available. In studies done in rats and mice, the oral LD50 was >3.6 g/kg for mice and >2 g/kg for rats. Treatment of acute overdoses of tinidazole is symptomatic and supportive. Gastric lavage or induction of emesis may be helpful. Hemodialysis can remove approximately 43% of the amount in the body (human) in a 6 hour session.

**Drug Interactions**

In humans, the following drug interactions with metronidazole have been reported or are theoretical and may be of significance in veterinary patients receiving tinidazole:
- **ALCOHOL**: May induce a disulfiram-like (nausea, vomiting, cramps, etc.) reaction
- **CIMETIDINE, KETOCONAZOLE**: May decrease the metabolism of tinidazole and increase the likelihood of dose-related side effects occurring
- **CYCLOSPORINE, TACROLIMUS** *(systemic)*: Tinidazole may increase the serum levels of cyclosporine or tacrolimus
- **FLUOURACIL** *(systemic)*: Tinidazole may increase the serum levels of fluorouracil and increase the risk of toxicity
- **LITHIUM**: Tinidazole may increase lithium serum levels and increase the risk for lithium toxicity
**OXYTETRACYCLINE**: Reportedly, may antagonize the therapeutic effects of metronidazole (and presumably tinidazole)

**PHENOBARBITAL, RIFAMPIN or PHENYTOIN**: May increase the metabolism of tinidazole thereby decreasing blood levels

**WARFARIN**: Metronidazole (and potentially tinidazole) may prolong the prothrombin time (PT) in patients taking warfarin or other coumarin anticoagulants. Avoid concurrent use if possible; otherwise, intensify monitoring.

**Laboratory Considerations**

**AST, ALT, LDH, Triglycerides, Hexokinase glucose**: Tinidazole, like metronidazole may interfere with enzymatic coupling of the assay to oxidation-reduction of nicotinamide adenine. Falsey low values, including zero, may result.

**Doses**

**DOGS:**

a) For stomatitis, anaerobic infections: 15–25 mg/kg PO q12h for 7 days. (Greene, Hartmannn et al. 2006)

b) For giardiasis: 44 mg/kg PO q24h for 6 days. Potentially may be useful for treating trichomoniasis, amebiasis and balantidiasis, but efficacy data lacking for animals. (Barr 2006a)

**CATS:**

a) For stomatitis, anaerobic infections: 15 mg/kg PO q24h for 7 days. (Greene, Hartmannn et al. 2006)

**HORSES:**

a) For susceptible anaerobic infections: 10–15 mg/kg PO q12h (Pvoralu, Kotalainen et al. 1990)

**Monitoring**

**Clinical efficacy in treating the infection**

**Client Information**

- **Give this medication with food**
- **Animals should not have access to alcohol when receiving this medication**
- **If gastrointestinal signs (vomiting, lack of appetite, diarrhea) are severe or persist, contact veterinarian**
- **Contact veterinarian immediately if animal shows signs of behavior changes, eyes moving back and forth (nystagmus), convulsions, or if patient has difficulty walking, climbing stairs, etc. (ataxia); these could be signs that drug toxicity is occurring**

**Chemistry/Synonyms**

Tinidazole occurs as an almost white or pale yellow, crystalline powder. It is practically insoluble in water, soluble in acetone, and sparingly soluble in methanol alcohol.

Tinidazole may also be known as CP-12574 or tinidazolum. International trade names include: Estovyn-T®, Fasigyn®, Tindamax®, Tinib®, Tiniambe®, or Tinidazole®.

**Storage/Stability**

Store tinidazole tablets at controlled room temperature (20–25°C) protected from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS**: None

As tinidazole is a nitroimidazole, its use is prohibited in animals to be used for food.

**HUMAN-LABELED PRODUCTS**: Tinidazole Tablets (film-coated): 250 mg, 500 mg; Tindamax® (Prescutti); (Rx)

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**TIOPRONIN**

(tye-oh-proe-nin) Thiola®, 2-MPG

**ANTIUROLITHIC (CYSTINE) AGENT**

**Prescriber Highlights**

- **Drug for prevention (& treatment) of cystine urolithiasis**
- **Cautions**: Agranulocytosis, aplastic anemia, thrombocytopenia or other significant hematologic abnormality, impaired renal or hepatic function, or sensitivity to either tiopronin or penicillamine
- **Adverse Effects**: Coombs’-positive regenerative spherocyte anemia, aggressiveness, proteinuria, thrombocytopenia, elevations in liver enzymes, dermatologic effects, & myopathy

**Uses/Indications**

Tiopronin is indicated for the prevention of cystine urolithiasis in patients where dietary therapy combined with urinary alkalinization is not completely effective. It may also be useful in combination with urine alkalinization to dissolve stones.

**Pharmacology/Actions**

Tiopronin is considered an antiurolithic agent. It undergoes thiol-disulfide exchange with cystine (cysteine-cysteine disulfide) to form tiopronin-cystine disulfide. This complex is more water-soluble and is readily excreted thereby preventing cystine calculi from forming.

**Pharmacokinetics**

Tiopronin has a rapid onset of action and in humans, up to 48% of a dose is found in the urine within 4 hours of dosing. Tiopronin has a relatively short duration of action and its effect in humans disappears in about 10 hours. Elimination is primarily via renal routes.

**Contraindications/Precautions/Warnings**

Tiopronin’s risks versus its benefits should be considered before using in patients with agranulocytosis, aplastic anemia, thrombocytopenia or other significant hematologic abnormality, impaired renal or hepatic function, or sensitivity to either tiopronin or penicillamine.

**Adverse Effects**

There is limited information available on the adverse effect profile of tiopronin in dogs. While tiopronin is thought to have fewer adverse effects than penicillamine in humans, it has been associated with Coombs’-positive regenerative spherocyte anemia in dogs. Should this effect occur, the drug should be discontinued and appropriate treatment started (corticosteroids, blood component therapy as needed). Other adverse effects noted in dogs include aggressiveness, proteinuria, thrombocytopenia, elevations in liver enzymes, dermatologic effects, and myopathy. Adverse effects noted in humans that occur more frequently include dermatologic effects (eczemization, itching, rashes, mouth ulcers, jaundice) and GI distress; less frequently allergic reactions (specifically adenopathy), arthralgias, dyspnea, fever, hematologic abnormalities, edema, and nephrotic syndrome have been noted.
Reproductive/Nursing Safety
There is limited information on the reproductive safety of tiopronin. Skeletal defects, cleft palates and increased resorptions were noted when rats were given 10 times the human dose of penicillamine and, therefore, may also be of concern with tiopronin. Other animal studies have suggested that tiopronin may affect fetus viability at high doses. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Because tiopronin may be excreted in milk, at present it is not recommended for use in nursing animals.

Overdosage/Acute Toxicity
There is little information available. It is suggested to contact an animal poison control center for further information in the event of an overdose situation.

Drug Interactions
Potentially use of tiopronin with other drugs causing nephrotoxicity, hepatotoxicity, or bone marrow depression could cause additive toxic effects. Clinical significance is not clear.

Doses
 Might be used as:

For treatment or prevention of recurrence of cystine urinary calculi:

a) In conjunction with an alkalinizing, protein and sodium restricted diet (e.g., u/d6), 30–40 mg/kg PO divided into two daily doses. (Cowan 1994)
b) Treatment: 20 mg/kg PO twice daily for 1–3 months; relatively high incidence of adverse effects;

Prevention: 15 mg/kg PO twice daily. (Adams and Syme 2005)

Monitoring

- Efficacy (stone size)
- CBC with platelets
- Liver enzymes
- Urinalyses including urine pH

Client Information

- Clients should be counseled on the importance of adequate compliance with this drug to maximize efficacy and detailed on the clinical signs to watch for regarding adverse effects.

Chemistry/Synonyms
A sulfhydryl compound related to penicillamine, tiopronin has a molecular weight of 163.2. It occurs as a white crystalline powder which is freely soluble in water.

Tiopronin may also be known as: SF 522, N-(2-Mercaptotriopionyl)-glycine (MPG), 2-MPG, thioprinone, Acadione®), Captimer®, Epatiol®, Mucolysin®, Mucosyr®, Sutilan®, Thiola®, Thiosol®, or Tioglis®.

Storage/Stability
Store tablets at room temperature in tight containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Tiopronin Tablets: 100 mg; Thiola® (Mission); (Rx)

TOBRAMYCIN SULFATE
(toe-bra-mye-sin) Nebcin®, TOBI®
AMINOGLYCOSIDE ANTIBIOTIC

Prescriber Highlights

- Parenteral aminoglycoside antibiotic that has “good” activity against a variety of bacteria, predominantly gram-negative aerobic bacilli, also in ophthalmic preps
- Because of potential adverse effects usually reserved for serious infections when given systemically, may be less nephrotoxic than gentamicin
- Adverse Effects: Nephrotoxicity, ototoxicity, neuromuscular blockade
- Cats may be more sensitive to toxic effects
- Risk factors for nephrotoxicity: Preexisting renal disease, age (both neonatal & geriatric), fever, sepsis, & dehydration

Uses/Indications

While most veterinarians use gentamicin or amikacin and there are no approved veterinary tobramycin products in the U.S., tobramycin can be useful clinically to treat serious gram-negative infections in most species. It is often used in settings where gentamicin-resistant bacteria are a clinical problem. The inherent toxicity of the aminoglycosides limit their systemic use to serious infections when there is either a documented lack of susceptibility to other less toxic antibiotics or when the clinical situation dictates immediate treatment of a presumed gram-negative infection before culture and susceptibility results are reported.

Whether tobramycin is less nephrotoxic than either gentamicin or amikacin when used clinically is controversial. Laboratory studies indicate that in a controlled setting in laboratory animals, it may indeed be so.

Pharmacology/Actions

Tobramycin, like the other aminoglycoside antibiotics, act on susceptible bacteria presumably by irreversibly binding to the 30S ribosomal subunit thereby inhibiting protein synthesis. It is considered a bactericidal antibiotic.

Tobramycin’s spectrum of activity includes coverage against many aerobic gram-negative and some aerobic gram-positive bacteria, including most species of E. coli, Klebsiella, Proteus, Pseudomonas, Salmonella, Enterobacter, Serratia, Shigella, Mycoplasma, and Staphylococcus.

Antimicrobial activity of the aminoglycosides is enhanced in an alkaline environment.

The aminoglycoside antibiotics are inactive against fungi, viruses and most anaerobic bacteria.

Pharmacokinetics

Tobramycin, like the other aminoglycosides, is not appreciably absorbed after oral or intradermal administration, but it is absorbed from topical administration (not skin or urinary bladder) when used in irrigations during surgical procedures. Patients receiving oral aminoglycosides with hemorrhagic or necrotic enteritises may absorb appreciable quantities of the drug. Subcutaneous injection results in slightly delayed peak levels and more variability than after IM injection. Bioavailability from extravascular injection (IM or SC) is greater than 90%.
After absorption, aminoglycosides are distributed primarily in the extracellular fluid. They are found in ascitic, pleural, pericardial, peritoneal, synovial and abcess fluids, and high levels are found in sputum, bronchial secretions and bile. Aminoglycosides (other than streptomycin) are minimally protein bound (<20%) to plasma proteins. Aminoglycosides do not readily cross the blood-brain barrier nor penetrate ocular tissue. CSF levels are unpredictable and range from 0–50% those found in the serum. Therapeutic levels are found in bone, heart, gallbladder and lung tissues after parenteral dosing. Aminoglycosides tend to accumulate in certain tissues such as the inner ear and kidneys, which may help explain their toxicity. Aminoglycosides cross the placenta and fetal concentrations range from 15–50% those found in maternal serum.

Elimination of aminoglycosides after parenteral administration occurs almost entirely by glomerular filtration. Patients with decreased renal function can have significantly prolonged half-lives. In humans with normal renal function, elimination rates can be highly variable with the aminoglycoside antibiotics.

**Contraindications/Precautions/Warnings**

Aminoglycosides are contraindicated in patients who are hypersensitive to them. Because these drugs are often the only effective agents in severe gram-negative infections, there are no other absolute contraindications to their use; however, they should be used with extreme caution in patients with preexisting renal disease with concomitant monitoring and dosage interval adjustments made. Other risk factors for the development of toxicity include age (both neonatal and geriatric patients), fever, sepsis, and dehydration.

Because aminoglycosides can cause irreversible ototoxicity, they should be used with caution in “working” dogs (e.g., “seeing-eye”, herding, dogs for the hearing impaired, etc.).

Aminoglycosides should be used with caution in patients with neuromuscular disorders (e.g., myasthenia gravis) due to their neuromuscular blocking activity.

Because aminoglycosides are eliminated primarily through renal mechanisms, they should be used cautiously, preferably with serum monitoring and dosage adjustment in neonatal or geriatric animals.

Aminoglycosides are generally considered contraindicated in rabbits/hares as they adversely affect the GI flora balance in these animals.

**Adverse Effects**

The aminoglycosides are infamous for their nephrotoxic and ototoxic effects. The nephrotoxic (tubular necrosis) mechanisms of these drugs are not completely understood, but are probably related to interference with phospholipid metabolism in the lysosomes of proximal renal tubular cells, resulting in leakage of proteolytic enzymes into the cytoplasm. Nephrotoxicity normally manifests by increases in BUN, creatinine, nonprotein nitrogen in the serum and decreases in urine specific gravity and creatinine clearance. Proteinuria and cells or casts may also be seen in the urine. Nephrotoxicity is usually reversible once the drug is discontinued. While gentamicin may be more nephrotoxic than the other aminoglycosides, the incidences of nephrotoxicity with all of these agents require equal caution and monitoring.

Ototoxicity (8th cranial nerve toxicity) of the aminoglycosides can manifest with either auditory and/or vestibular clinical signs and may be irreversible. Vestibular clinical signs are more frequent with streptomycin, gentamicin, or tobramycin. Auditory clinical signs are more frequent with amikacin, neomycin, or kanamycin, but either form can occur with any of the drugs. Cats are apparently very sensitive to the vestibular effects of the aminoglycosides.

The aminoglycosides can also cause neuromuscular blockade, facial edema, pain or inflammation at the injection site, peripheral neuropathy, and hypersensitivity reactions. Rarely, GI clinical signs, hematologic, and hepatic effects have been reported.

**Reproductive/Nursing Safety**

Tobramycin can cross the placenta and concentrate in fetal kidneys and while rare, cause 8th cranial nerve toxicity or nephrotoxicity in fetuses. Total irreversible deafness has been reported in some human babies whose mothers received tobramycin during pregnancy. Because the drug should only be used in serious infections, the benefits of therapy may exceed the potential risks. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Small amounts of aminoglycoside antibiotics are excreted in milk, but are unlikely to cause clinically significant effects in nursing offspring.

**Overdosage/Acute Toxicity**

Should an inadvertent overdosage be administered, three treatments have been recommended: 1) Hemodialysis is very effective in reducing serum levels of the drug, but is not a viable option for most veterinary patients; 2) Peritoneal dialysis also will reduce serum levels, but is much less efficacious; 3) Complexation of drug with either carbenicillin or ticarcillin (12–20 g/day in humans) is reportedly nearly as effective as hemodialysis.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving tobramycin and may be of significance in veterinary patients:

- **BETA-LACTAM ANTIBIOTICS (penicillins, cephalosporins):** May have synergistic effects against some bacteria; some potential for inactivation of aminoglycosides in *in vitro* (do not mix together) and *in vivo* (patients in renal failure)

- **CEPHALOSPORINS:** The concurrent use of aminoglycosides with cephalosporins is somewhat controversial. Potentially, cephalosporins could cause additive nephrotoxicity when used with aminoglycosides, but this interaction has only been well documented with cephaloridine and cephalothin (both no longer marketed).

- **DIURETICS, LOOP (e.g., furosemide, torsemide) or OSMOTIC (e.g., mannitol):** Concurrent use with loop or osmotic diuretics may increase the nephrotoxic or ototoxic potential of the aminoglycosides

- **NEPHROTOXIC DRUGS, OTHER (e.g., cisplatin, amphotericin B, polymyxin B, or vancomycin):** Potential for increased risk for nephrotoxicity

- **NEUROMUSCULAR BLOCKING AGENTS & ANESTHETICS, GENERAL:** Concomitant use with general anesthetics or neuromuscular blocking agents could potentiate neuromuscular blockade

**Laboratory Considerations**

- Tobramycin serum concentrations may be falsely decreased if the patient is also receiving beta-lactam antibiotics and the serum is stored prior analysis. It is recommended that if assay is delayed, samples be frozen and, if possible, drawn at times when the beta-lactam antibiotic is at a trough level.
Doses

**Note:** There is significant inter-patient variability with aminoglycoside pharmacokinetic parameters. To insure therapeutic levels and to minimize the risks for toxicity development, consider monitoring serum levels for this drug. Like other aminoglycosides, most now recommend dosing mammals once daily; consider giving the total daily dose as a single dose (e.g., if dose listed is 2 mg/kg q8h, give 6 mg/kg once daily).

**DOGS & CATS:**

For small animals, one pair of authors (Aronson and Aucoin 1989) make the following recommendations with regard to minimizing risks of toxicity, yet maximizing efficacy:

1. Dose according to animal size. The larger the animal, the smaller the dose (on a mg/kg basis).
2. The more risk factors (age, fever, sepsis, renal disease, dehydration) the smaller the dose.
3. In old patients or those suspected of renal disease, increase dosing interval from q8h to q16–24h.
4. Determine serum creatinine prior to therapy and adjust by changes in level even if it remains in “normal range.”
5. Monitor urine for changes in sediment (e.g., casts) or concentrating ability. Not very useful in patients with UTI.
6. Therapeutic drug monitoring is recommended when possible.
   - a) 2 mg/kg IV, IM, or SC q8h (avoid use or reduce dosage in patients with renal failure; recommend therapeutic drug monitoring, particularly in young animals) (Vaden and Papich 1995)
   - b) For susceptible UTI: 1–2 mg/kg SC q8h (Brovida 2003)
   - c) For sepsis: 2–4 mg/kg IV three times daily (q8h) (Tello 2003b)
   - d) Dogs:
     - For soft tissue, systemic infections: 1–1.7 mg/kg q8h or 3–5.1 mg/kg IV q24h for less than 7 days;
     - For systemic infections: 2 mg/kg SC q8–12h or 4–6 mg/kg SC q24h for less than 7 days;
     - For persistent bacteremia: 3–5 mg/kg IV, IM, SC q8h or 9–15 mg/kg IV, IM or SC q24h for 7 days or less. (Greene, Hartmann et al. 2006)
   - e) Cats:
     - For soft tissue, systemic infections: 2 mg/kg IV, IM or SC q12h or 4 mg/kg IV, IM, SC q24h for 5 days or less;
     - For persistent bacteremia: 2 mg/kg IV, IM, SC q8h or 6 mg/kg IV, IM or SC q24h for 5 days or less. (Greene, Hartmann et al. 2006)

**HORSES:**

For susceptible infections:
- a) 1–1.7 mg/kg q8h IV (slowly) or IM (Note: This is a human dose and should be used as a general guideline only) (Walker 1992)

**LLAMAS:**

For susceptible infections:
- a) 4 mg/kg IV q24h; 0.75 mg/kg IV q8h (Baird 2003)

**BIRDS:**

For susceptible infections:
- a) 5 mg/kg IM every 12 hours (Bauck and Hoefer 1993)
- b) 2.5–5 mg/kg/day; must be given parenterally (Flammer 2003b)

**REPTILES:**

For susceptible infections:
- a) 2.5 mg/kg once daily IM (Gauvin 1993)

**Monitoring**

**Efficacy** (cultures, clinical signs associated with infection)

**Renal toxicity; baseline urinalysis, and serum creatinine/BUN.** Casts in the urine are often the initial sign of impending nephrotoxicity. Frequency of monitoring during therapy is controversial, but daily urinalysis and serum creatinine may not be too frequent.

**Gross monitoring of vestibular or auditory toxicity is recommended**

**Serum levels if possible**

**Client Information**

- With appropriate training, owners may give subcutaneous injections at home, but routine monitoring of therapy for efficacy and toxicity must still be done
- Clients should understand that the potential exists for severe toxicity (nephrotoxicity, ototoxicity) developing from this medication

**Chemistry/Synonyms**

An aminoglycoside derived from Streptomyces tenebrarius, tobramycin occurs as a white to off-white, hygroscopic powder that is freely soluble in water and very slightly soluble in alcohol. The sulfate salt is formed during the manufacturing process. The commercial injection is a clear, colorless solution and the pH is adjusted to 6–8 with sulfuric acid and/or sodium hydroxide.

Tobramycin Sulfate may also be known as: tobramycin sulfate, Brulamycin®, Gernebcin®, Mytobrin®, Nebcina®, Nebcine®, Nebcinat®, Obrcin®, Tobra®, Tobra Gobens®, TOBI®, Tobra Laf®, Tobra-cell®, Tobracil®, Tobradistin®, Tobramina®, Tobraneg®, Tobrasix®, Tobrex®, Tomycin®, or Trazil®.

**Storage/Stability/Compatibility**

Tobramycin sulfate for injection should be stored at room temperature (15–30°C); avoid freezing and temperatures above 40°C. Do not use the product if discolored.

While the manufacturers state that tobramycin should not be mixed with other drugs, it is reportedly physically compatible and stable in most commonly used intravenous solutions (not compatible with dextrose and alcohol solutions, Polysol, Polysol M, or Isolyte E, M or P) and compatible with the following drugs: aztreonam, bleomycin sulfate, calcium gluconate, cefoxitin sodium, ciprofloxacin lactate, clindamycin phosphate (not in syringes), floxacinill sodium, metronidazole (with or without sodium bicarbonate), ranitidine HCl, and verapamil HCl.

The following drugs or solutions are reportedly physically incompatible or only compatible in specific situations with tobramycin: cefamandole naftate, furosemide and heparin sodium. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

In *vitro* inactivation of aminoglycoside antibiotics by betalactam antibiotics is well documented; see the information in the Drug Interaction and Laboratory Consideration sections.
Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Tobramycin Sulfate Injection: 0.8 mg/mL and 1.2 mg/mL (as sulfate) in 100 mL & 50 mL single-dose containers; 10 mg/mL in 2 mL vials; and 40 mg/mL in 1.5 mL and 2 mL syringes, 2 mL and 30 mL vials; Tobramycin in 0.9% Sodium Chloride (Hospira); generic (various); (Rx)
Tobramycin Sulfate Powder for Injection: 1.2 g vials (40 mg/mL after reconstitution), preservative free in 50 mL bulk package vial; generic (American Pharmaceutical Partners); (Rx)
Tobramycin Nebulizer Solution: 60 mg/mL in 5 mL amps; TOBI® (PathoGenesis); (Rx)

Also available in ophthalmic preparations.

**TOCAINIDE HCL**
(toe-kay-nide)  Tonocard®

**ORAL ANTIARRHYTHMIC**

Prescriber Highlights
- Oral antiarrhythmic with similar activity as lidocaine; not commonly used in veterinary medicine
- Contraindications: Hypersensitivity reactions to it or amide-type local anesthetics, 2nd or 3rd degree AV block & not being artificially paced. Caution: Heart failure, hematologic abnormalities, or preexisting bone marrow failure.
- Adverse Effects: CNS effects (depression, ataxia, muscle tremors, etc.), nausea & vomiting (usually transient), cardiovascular effects (hypotension, bradycardia, tachycardia, other arrhythmias, & exacerbation of CHF)
- Case reports of dogs on long-term therapy (>3 mos.) developing ocular & renal toxicity

Uses/Indications
Veterinary experience with tocainide is limited. At this time, dogs are the only veterinary species where enough clinical experience has been garnered to recommend its use. It is indicated for the oral therapy of ventricular arrhythmias, principally ventricular tachycardia and ventricular premature complexes. In humans, response to lidocaine can usually predict whether tocainide might be effective.

Pharmacology/Actions
Tocainide is considered a class I<sub>B</sub> (membrane-stabilizing) antidyssrhythmic agent that demonstrates rapid rates of attachment and dissociation to sodium channels. Like lidocaine, tocainide produces a dose-dependent decrease in potassium and sodium conductance that results in decreased excitability of myocardial cells. Automaticity, conduction velocity, and effective refractory periods are decreased at therapeutic levels. Little or no increases in PR intervals, QRS complexes, or QT intervals are seen at therapeutic levels. Like lidocaine, tocainide has little, if any, effect, on autonomic tone.

Pharmacokinetics
Following oral administration, tocainide is rapidly and almost completely absorbed. The presence of food in the stomach may alter the rate, but not the extent, of absorption. Unlike lidocaine, the hepatic first-pass effect is minimal with tocainide. In humans, peak plasma levels occur between 0.5–2 hours when administered on an empty stomach.

The distribution aspects of tocainide have not been fully described. In humans, the volume of distribution ranges from 1.5–4 L/kg and has been reported to be 1.7 L/kg in dogs. Tocainide is minimally bound to plasma proteins. It is unknown if it crosses the placenta or enters into the milk.

Tocainide is metabolized by the liver, but up to 50% of a dose is excreted unchanged by the kidneys into the urine. Alkalization of the urine may result in a substantial decrease in the amount of tocainide that is excreted unchanged into the urine, but acidification of the urine reportedly does not enhance the excretion rate. Elimination half-life is dose-dependent and at the clinical doses used for dogs, not well-described.

Contraindications/Precautions/Warnings
Tocainide is contraindicated in patients who have demonstrated previous hypersensitivity reactions to it or amide-type local anesthetics, or who have 2nd or 3rd degree AV block and are not being artificially paced.

Use tocainide cautiously in patients with heart failure as it has the potential to aggravate the condition. Use with caution in patients with hematologic abnormalities or preexisting bone marrow failure.

Adverse Effects
It is expected that tocainide would exhibit a similar adverse reaction profile as lidocaine with anorexia, and vomiting being most likely. In dogs, tocainide serum concentrations of greater than 12 mcg/mL have been associated with neurotoxicity (ataxia, head tremor). There are case reports of dogs receiving tocainide for more than 3 months developing ocular (corneal dystrophy) and renal toxicity.

Although side effects are common in human patients, they are usually dose related, mild, and reversible upon discontinuation of the drug. CNS effects can include drowsiness, depression, ataxia, muscle tremors, etc. Nausea and vomiting may occur, but are usually transient. Cardiovascular effects reported include hypotension, bradycardia, tachycardia, other arrhythmias, and exacerbation of CHF. Rarely (<1% incidence), clinical signs of bone marrow depression or pulmonary effects (pulmonary fibrosis, pneumonia, respiratory arrest, pulmonary edema, etc.) have been reported in humans.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Tocainide enters milk in significant quantities and may potentially cause adverse effects in nursing offspring.

Overdosage/Acute Toxicity
Dogs tend to be rather resistant to the acute toxic effects of the drug. In one study, dogs were administered 750 mg/kg over 6 hours and emesis was the only frequent effect seen, but ECG changes were also seen in some animals.

There is no specific antidote for tocainide overdose and treatment tends to be supportive and symptomatic. For more information, see the Lidocaine monograph. Tocainide can be removed with hemodialysis.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving tocainide and may be of significance in veterinary patients:

- **ANTIARRHYTHMICS, OTHER CLASS IB** (e.g., lidocaine, phenytoin, mexiletine): Toxicities may be additive, with little or no therapeutic gain, if tocainide is used concurrently with other Class IB antiarrhythmics; use caution, when converting from one Class IB agent to another

- **CIMETIDINE (and other H2 blockers)**: May reduce tocainide bioavailability

- **METOPROLOL**: Tocainide used concomitantly with metoprolol (a beta-adrenergic antagonist) can have additive effects on cardiac index and wedge pressure; may clinically significant, particularly in patients with sick sinus syndrome and impaired AV conduction

- **RIFAMPIN**: May decrease tocainide effects by increasing metabolism

Doses

- **DOGS**:
  a) 10 – 20 mg/kg (up to 25 mg/kg) PO q8h (Ware 2000)
  b) 5 – 10 mg/kg PO three times daily (Atkins 2003a)
  c) 10 – 20 mg/kg PO q8h (Fox 2003a)
  d) 10 – 20 mg/kg PO two to three times a day (Tilley 2007)

Monitoring

- **ECG**
- Clinical signs of toxicity (see Adverse Reactions); may wish to monitor CBC’s if treating chronically (Note: For human patients, the manufacturer recommends weekly CBC’s with differential and platelets, be run at weekly intervals for the first 3 months of therapy and periodically thereafter)
- Serum levels (therapeutic levels in humans are usually 3 – 10 micrograms/mL), especially if clinical signs of toxicity or lack of efficacy are noted.

Client Information

- To be effective, the animal must receive all doses as prescribed
- Notify veterinarian if the animal exhibits any abnormal bleeding or bruising, develops wheezing, shortness of breath, or a cough
- If dog vomits or becomes anorexic after dosing, give with food; if vomiting persists or animal develops a change in behavior or attitude, contact veterinarian

Chemistry/Synonyms
An amide-type local anesthetic, tocainide HCl occurs as a bitter tasting, white, crystalline powder with a pKa of 7.8. It is freely soluble in both water and alcohol. Tocainide is structurally related to lidocaine, but it is a primary amine where lidocaine is a tertiary amine. This modification allows tocainide to be resistant to extensive first-pass metabolism after oral administration.

Tocainide HCl may also be known as W-36095, Tonocard® or Xylotocan®.

Storage/Stability
Protect tablets from light and store in well-closed containers. An expiration date of 4 years after manufacture is assigned to the commercially available tablets when packaged in high-density polyethylene bottles.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS**: None

**HUMAN-LABELLED PRODUCTS**:

Tocainide HCl Oral Tablets: 400 mg, 600 mg; Tonocard® (Astra Merck); (Rx)

**TOLAZOLINE HCL**
(toe-laz-oh-leen) Tolazine®

**ALPHA-ADRENERGIC BLOCKER**

**Prescriber Highlights**

- Alpha-adrenergic blocker used primarily as a reversal agent for xylazine
- Contraindications: Horses exhibiting signs of stress, debilitation, cardiac disease, sympathetic blockage, hypovolemia or shock, hypersensitivity, or with coronary artery or cerebrovascular disease
- **Adverse Effects**: HORSES: Transient tachycardia; peripheral vasodilatation presenting as sweating & injected mucous membranes of the gingiva & conjunctiva; hype-ralgesia of the lips (licking, flipping of lips); piloerection; clear lacrimal & nasal discharge; muscle fasciculations; apprehensiveness

Uses/Indications
Tolazoline is approved and indicated for the reversal of effects associated with xylazine in horses. It has also been used for this purpose in a variety of other species as well, but less safety and efficacy data is available.

In humans, the primary uses for tolazoline are: treatment of persistent pulmonary hypertension in newborns, adjunctive treatment and diagnosis of peripheral vasospastic disorders, and as a provocative test for glaucoma after subconjunctival injection.

**Pharmacology/Actions**
By directly relaxing vascular smooth muscle, tolazoline has peripheral vasodilating effects and decreases total peripheral resistance. Tolazoline also is a competitive alpha1 and alpha2-adrenergic blocking agent, explaining its mechanism for reversing the effects of xylazine. Tolazoline is rapid acting (usually within 5 minutes of IV administration), but has a short duration of action and repeat doses may be required.

**Pharmacokinetics**
After IV injection in horses, tolazoline is widely distributed. Animal studies have demonstrated that tolazoline is concentrated in the liver and kidneys. Half-life in horses at recommended doses is approximately 1 hour.

**Contraindications/Precautions/Warnings**
The manufacturer does not recommend use in horses exhibiting signs of stress, debilitation, cardiac disease, sympathetic blockage, hypovolemia, or shock. Safe use for foals has not been established.

**Uses/Indications**

Horses exhibiting signs of stress, debilitation, cardiac disease, sympathetic blockage, hypovolemia or shock, hypersensitivity, or with coronary artery or cerebrovascular disease

**Contraindications/Precautions/Warnings**

The manufacturer does not recommend use in horses exhibiting signs of stress, debilitation, cardiac disease, sympathetic blockage, hypovolemia, or shock. Safe use for foals has not been established and some believe it should not be used in foals. as adverse reactions and fatalities have been reported.

Tolazoline should be considered contraindicated in patients known to be hypersensitive to it, or with coronary artery or cerebrovascular disease. Humans having any of the above-contraindicated conditions should use extra caution when handling the agent.
Adverse Effects
In horses adverse effects that may occur include: transient tachycardia; peripheral vasodilatation presenting as sweating and injected mucous membranes of the gingiva and conjunctiva; hyperalgesia of the lips (licking, flipping of lips); piloerection; clear lacrimal and nasal discharge; muscle fasciculations; apprehensiveness. Adverse effects should diminish with time and generally disappear within 2 hours of dosing. The potential for adverse effects increases if tolazoline is given at higher than recommended dosages or if xylazine has not been previously administered.

Reproductive/Nursing Safety
Safety during pregnancy, in breeding or lactating animals has not been established. It is unknown if the drug enters maternal milk.

Overdosage/Acute Toxicity
In horses given tolazoline alone (no previous xylazine), doses of 5X recommended resulted in gastrointestinal hypermotility with resultant flatulence and defecation or attempt to defecate. Some horses exhibited mild colic and transient diarrhea. Intraventricular conduction may be slowed when horses are overdosed, with a prolongation of the QRS-complex noted. Ventricular arrhythmias may occur resulting in death with higher overdoses (5X). In humans, ephedrine (NOT epinephrine or norepinephrine) has been recommended to treat serious tolazoline-induced hypotension.

A llama that received 4.3 mg/kg IV and again 45 minutes later (approximately a 5X overdose) developed signs of anxiety, hyperesthesia, profuse salivation, GI tract hypermotility, diarrhea, convulsions, hypotension, and tachypnea. Treatment including IV diazepam, phenylephrine, IV fluids, and oxygen was successful. (Reed, Duke et al. 2000).

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving tolazoline and may be of significance in veterinary patients:

- **Alcohol**: Accumulation of acetaldehyde can occur if tolazoline and alcohol are given simultaneously.
- **Ephedrine, Norephedrine**: If large doses of tolazoline are given with either norephedrine or epinephrine, a paradoxical drop in blood pressure can occur followed by a precipitous increase in blood pressure.

Doses

- **Horses**: For reversal of xylazine effects:
  a) 4 mg/kg slow IV (4 mL/220 lb. of body weight); administration rate should approximate 1 mL/second (Package Insert; Tolazine®—Lloyd Laboratories)

- **Dogs & Cats**: For reversal of xylazine effects:
  a) 4 mg/kg slow IV (4 mL/220 lb. of body weight); administration rate should approximate 1 mL/second (Package Insert; Tolazine®—Lloyd Laboratories; New Zealand)

  **Note**: If reversal is warranted, the high concentration (100 mg/mL) of the veterinary drug may make accurate dosing difficult; yohimbine or the human-labeled tolazoline product (25 mg/mL) may be safer alternatives than Tolazine® (100 mg/mL).

  **Note**: Tolazoline is not approved for use in dogs and cats in the USA and the US manufacturer does not recommend its use.

- **LLAMAS/ALPACAS**: For reversal of xylazine/ketamine effects:
  a) 2 mg/kg IM (DuBois, Prado et al. 2004)
  b) 1–2 mg/kg IV or IM; Caution: acute death has been reported after rapid IV administration of tolazoline at high dosages. (Anderson 2005)

- **Birds**: As a reversal agent for alpha2-adrenergic agonists (e.g., xylazine, detomidine, etc.):
  a) 15 mg/kg IV (Clyde and Paul-Murphy 2000)

- **Deer**:
  **Note**: Not approved in the USA for use in food animals

  For reversal of xylazine effects:
  a) 2–4 mg/kg slow IV; titrate to effect; Slaughter withdrawal: 30 days (Label Directions; Tolazine®—Lloyd Laboratories; New Zealand)

- **Cattle**:
  **Note**: Not approved in the USA for use in food animals

  For reversal of xylazine effects:
  a) 2–4 mg/kg slow IV; titrate to effect; Slaughter withdrawal: 30 days (Label Directions; Tolazine®—Lloyd Laboratories; New Zealand)
  b) Goats: 1–2 mg/kg IV, inject slowly to effect (Hooper 2002)
  c) Sheep: 2.2 mg/kg slowly IV. (Snyder 2006)

Monitoring/Client Information

- **Reversal effects (efficacy)**
- **Adverse effects** (see above). Because of the risks associated with the use of xylazine and reversal by tolazoline, these drugs should be administered and monitored by veterinary professionals only.

Chemistry/Synonyms
An alpha-adrenergic blocking agent, tolazoline HCl is structurally related to phentolamine. It occurs as a white to off-white, crystalline powder possessing a bitter taste and a slight aromatic odor. Tolazoline is freely soluble in ethanol or water. The commercially available (human) injection has pH between 3–4.

Tolazoline HCl may also be known as: benzazoline hydrochloride, tolazolinium chloratum, Prisco®, Priscoline®, Tolazine® or Vaso-Dilatan®.

Storage/Stability/Compatibility
Commercially available injection products should be stored between 15–30°C and protected from light. The drug is reportedly physically compatible with the commonly used IV solutions.

Dosage Forms/Regulatory Status

**Veterinary-Labeled Products**: Tolazoline HCl Injection: 100 mg/mL in 100 mL multi-dose vials; Tolazine® (Lloyd); (Rx). Approved for use in horses; not to be used in food-producing animals.

**Human-Labeled Products**: None
TOLFENAMIC ACID
(tole-fen-a-mik) Tolfedine®
NONSTEROIDAL ANTINFLAMMATORY AGENT

Prescriber Highlights
- NSAID approved for dogs & cats in Canada, Europe
- Available (not in USA) in both oral & injectable dosage forms
- Relatively safe for short-term use

Uses/Indications
Tolfenamic acid may be useful for the treatment of acute or chronic pain and/or inflammation in dogs and acute pain/inflammation in cats. In Europe, it is also approved for use in cattle.

Pharmacology/Actions
Tolfenamic acid exhibits pharmacologic actions similar to those of aspirin. It is a potent inhibitor of cyclooxygenase, thereby inhibiting the release of prostaglandins. It also has direct inhibition of prostaglandin receptors. Tolfenamic acid has significant anti-thromboxane activity and is not recommended for use pre-surgically because of its effects on platelet function.

Pharmacokinetics
Tolfenamic acid is absorbed after oral administration. In dogs, peak levels occur from 2–4 hours after dosing. Enterohepatic recirculation is increased if given with food. This can increase the bioavailability, but also creates more variability in bioavailability than when given to fasted dogs. The volume of distribution in dogs is reported to be 1.2 L/kg and it has an elimination half-life of about 6.5 hours. Duration of antiinflammatory effect is 24–36 hours.

Contraindications/Precautions/Warnings
Tolfenamic acid is contraindicated in animals hypersensitive to it or to other drugs in its class (i.e., meclofenamic acid). Like other NSAIDs, it should not be used in animals with active GI bleeding or ulceration. Use with caution in patients with decreased renal or hepatic function.

Adverse Effects
Tolfenamic acid is relatively safe when given as recommended in dogs and cats. Vomiting and diarrhea have been reported after oral use. Experimental studies did not demonstrate significant renal or GI toxicity until doses were more than 10 times labeled.

Because of its anti-thromboxane activity and resultant effects on platelet function, tolfenamic acid is not recommended for use pre-surgically.

Reproductive/Nursing Safety
No specific information was located; like other NSAIDs, tolfenamic acid should be used with caution in pregnancy.

Overdosage/Acute Toxicity
No specific information was located. It is suggested that if an acute, overdose occurs treatment follows standard overdose procedures (empty gut following oral ingestion, etc.). Supportive treatment should be instituted as necessary and IV diazepam used to help control seizures. Monitor for GI bleeding. Because tolfenamic acid may cause renal effects, monitor electrolyte and fluid balance carefully and manage renal failure using established guidelines.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving tolfenamic acid or other NSAIDs and may be of significance in veterinary patients:
- ASPIRIN: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- CORTICOSTEROIDS: As concomitant corticosteroid therapy may increase the occurrence of gastric ulceration, avoid the use of these drugs when also using tolfenamic acid
- DIGOXIN: NSAIDs may increase serum levels
- FLUCONAZOLE: Administration has increased plasma levels of celecoxib in humans and potentially could also affect tolfenamic acid levels in dogs
- FUROSEMIDE: NSAIDs may reduce saluretic and diuretic effects
- METHOTREXATE: Serious toxicity has occurred when NSAIDs have been used concomitantly with methotrexate; use together with extreme caution
- NEPHROTOXIC DRUGS (e.g., furosemide, aminoglycosides, amphotericin B, etc.): May enhance the risk of nephrotoxicity
- NSAIDS, OTHER: May increase the risk of gastrointestinal toxicity (e.g., ulceration, bleeding, vomiting, diarrhea)
- WARFARIN: Closely monitor patients also receiving drugs that are highly bound to plasma proteins (e.g., warfarin), as tolfenamic acid and its active metabolite are 98–99% protein bound in the dog

Doses
- DOGS:
  a) For acute pain: 4 mg/kg once daily SC, IM or PO for 3–5 days.
  b) First dose: 4 mg/kg SC or IM; follow with tablets at 4 mg/kg PO once daily for 2–4 days. The treatment may be repeated once a week as required, or as recommended by the veterinarian. (Label information; Tolfedine®—Vetoquinol Canada)
- CATS:
  a) For acute pain: 4 mg/kg once daily SC, IM or PO for 3–5 days. The injectable is suggested for the first dose only. (Dowling 2000)
  b) 4 mg/kg PO once daily for 3–5 days or as recommended by the veterinarian. (Label information; Tolfedine®—Vetoquinol Canada)

Monitoring
- Clinical efficacy
- Adverse effects

Client Information
- The weekly dosing regimen (3–5 consecutive days per week for dogs) is important to follow to minimize risks of adverse effects
- Report any changes in appetite, water consumption, or GI distress to veterinarian

Chemistry/Synonyms
A non-steroidal antiinflammatory agent in the anthranilic acid (fenamate) category, tolfenamic acid is related chemically to meclofenamic acid.
Toltrazuril may also be known as: acidum tolnamicum, Bifenic®, Clotam®, Clotam®®, Fenamic®, Flucur®, Gantil®, Migea®®, Polmonin®, Parfusax®, Rociclyn®, Tolfamic®, Toledine® or Turbaund®.

Storage/Stability
Unless otherwise labeled, store tolfenamic acid tablets and solution at room temperature.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None in the USA.
In Canada and Europe: Tolfenamic Tablets: 6 mg, 30 mg, 60 mg and Tolfenamic Acid Injection 40 mg/mL are available. Common trade name is Toledine® (Vetoquinol).

HUMAN-LABELED PRODUCTS: None in the USA

Prescriber Highlights
Antiprotozoal labeled for treating coccidia in poultry.
May be considered as an alternative for treating coccidiosis in dogs & cats, oocyst shedding stage of toxoplasmosis in cats, etc.
Not commercially available in the USA, must be legally imported
Adverse effect profile not well described

Uses/Indications
Toltrazuril is an antiprotozoal agent that may be considered as an alternative treatment for coccidiosis in dogs and cats, Hepatozoon infections, or for treating the oocyst shedding stage of toxoplasmosis in cats. It has also been used as a treatment for overwhelming parasitic loads in lizards (Bearded Dragons).

Toltrazuril has activity against parasites of the genus Hepatozoon, but other drugs (e.g., imidocarb, primaquine, doxycycline) are generally used.

While toltrazuril has been used to treat equine protozoal myeloencephalitis (EPM) caused by Sarcocystis neurona, use of approved products now available (e.g., nitazoxanide, ponazuril, pyrimethamine/sulfadiazine) is preferred.

Toltrazuril has been used in some countries to treat Isospora suis in piglets.

Pharmacology/Actions
Toltrazuril is the parent compound to ponazuril (toltrazuril sulfone). Its mechanism of action is not well understood, but it appears to inhibit protozoal enzyme systems.

Toltrazuril has activity against Hepatozoon, Isospora, Sarcocystis, Toxoplasma, and all intracellular stages of coccidia.

Pharmacokinetics
Little information is available. Toltrazuril is about 50% absorbed after oral consumption in poultry. Highest concentrations are found in the liver; it is rapidly metabolized into the sulfone derivative (ponazuril).

Contraindications/Precautions/Warnings
Toltrazuril should not be used in patients who have had prior hypersensitivity reactions to it or other triazinone (triazine) antiprotozoals (e.g., ponazuril, diclazuril). The principle metabolite of toltrazuril reportedly persists in the environment and can contaminate groundwater, however there appears to be little risk for significant environmental contamination when toltrazuril is used in dogs, cats, horses, or other companion animals (pet birds, reptiles).

Adverse Effects
Toltrazuril appears to be well tolerated in birds. An adverse effect profile in mammals is not well described. Potentially, GI signs could occur. Some horses receiving the related drug ponazuril, developed blisters on their nose and mouth, and some, a rash or hives during field trials.

Reproductive/Nursing Safety
No reproductive or nursing safety information was located; weigh potential risks versus benefits of use during pregnancy or lactation.

Overdosage/Acute Toxicity
Very limited information is available. Doses of up to 10x in horses were tolerated without significant adverse effects. 5x overdoses in poultry have been tolerated without clinical signs noted. Decreased water intake has been seen if overdoses are greater than 5X.

Drug Interactions
None reported

Laboratory Considerations
No issues were noted.

Doses

**DOGS:**
- a) For coccidiosis (Cystoisosporosis): 10–20 mg/kg PO one time to all puppies at 3–4 weeks of age will help prevent problems associated with intestinal coccidiosis (Daugschies, Mundt et al. 2000)
- b) For coccidiosis: 15 mg/kg PO once daily for 3–6 days (Dubey and Greene 2006)

**CATS:**
- a) For enteroepithelial cycle of toxoplasmosis (oocyst shedding): 5–10 mg/kg PO once daily for 2 days (Dubey and Lappin 2006)
- b) For coccidiosis: 30 mg/kg PO once daily for 2–3 days (Greene, Hartmann et al. 2006)

**BIRDS:**
- a) For coccidiosis in raptors: 7 mg/kg PO once daily for 2–3 days (Jones 2004b)

**REPTILES:**
- a) For parasitism in Bearded Dragons: 5–15 mg/kg PO once daily for 3 days (Kramer 2006)

Monitoring
Clinical efficacy

Client Information
Avoid direct contact with this medication; the manufacturer recommends wearing synthetic rubber gloves when handling the 2.5% solution. Wash exposed skin after use.
Chemistry/Synonyms
Related to other antiprotozoals such as ponazuril, toltrazuril is a triazinone (triazine) antiprotozoal (anticoccidial) agent. The commercially available (in Europe) 2.5% oral solution is an alkaline, clear, colorless to yellow brown solution which also contains triethanolamine 30 mg/mL and polyethylene glycol 80.7 mg/mL. Toltrazuril has a molecular weight of 425.4.
Toltrazuril may also be known as Bay-Vi-9142, toltrazurilo, toltrazurilum and Baycox®.

Storage/Stability
The 2.5% solution should be stored at temperatures at 25°C or below.
Dilutions in drinking water more concentrated than 1:1000 (1 mL of the 2.5% solution to 1 liter of water) may precipitate. After dilution, the resulting solution is stable for 24 hours. It is recommended that medicated drinking water not consumed after 24 hours be discarded.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None in the USA
In some European countries: Toltrazuril 2.5% (25 mg/mL) solution for dilution in drinking water in 1 liter bottles; Baycox® 2.5% Solution (Bayer); (Rx). Approved for treatment of coccidiosis in poultry. In the UK, slaughter withdrawal is 18 days for poultry. Not recommended that medicated drinking water not consumed after 24 hours be discarded.

HUMAN-LABELED PRODUCTS: None

TOPIRAMATE
(toe-pie-rah-mate) Topamax®
ANTICONVULSANT

Prescriber Highlights
- Antiseizure medication that may be useful for seizure disorders in dogs, particularly partial seizure activity; may be of benefit in treating cats, but little information available
- Very short half-life in dogs (2 – 4 hours), but therapeutic activity may persist secondary to high affinity for receptors in brain
- Adverse effect profile may include GI distress, inappetance, & irritability in dogs; in cats, sedation & inappetance have been noted
- Expense may be an issue; generics now available

Uses/Indications
Topiramate may be useful for treating seizures in dogs, particularly partial seizure activity. It may also be of benefit in treating cats, but little information is available.

Pharmacology/Actions
While the exact mechanism for its antiseizure action is not known, topiramate possesses three properties that probably play a role in its activity: Topiramate blocks in a time-dependent manner action potentials elicited repetitively by a sustained depolarization of neurons; it increases the frequency that GABA activates GABA_A receptors; and it antagonizes the kainite/AMPA receptors without affecting the NMDA receptor subtype. Topiramate’s actions are concentration-dependent; effects can first be seen at 1 microMole and maximize at 200 microMoles. Topiramate is a weak inhibitor of carbonic anhydrase isoenzymes CA-II and CA-IV, but it is believed that this effect does not contribute significantly to its antiepileptic actions.

Pharmacokinetics
In dogs, topiramate is rapidly absorbed after oral administration, but absolute bioavailability varies between 30 – 60%. Half-life ranges from 2 – 4 hours after multiple doses. Comparatively, the half-life in humans is about 21 hours in adults, but shorter in children. In humans, the drug is not extensively metabolized and about 70% is excreted unchanged in the urine.

Contraindications/Precautions/Warnings
Topiramate is contraindicated in patients hypersensitive to it. It should be used with caution (in humans) with impaired hepatic or renal function.

Adverse Effects
Because this drug rarely has been used in veterinary patients, an accurate adverse effect profile is not known. In dogs, most prevalent adverse effects reported include GI distress, inappetance, and irritability. In cats, sedation and inappetence have been noted.

In humans, the most likely adverse effects include somnolence, dizziness, nervousness, confusion, and ataxia. Very rarely, acute myopia with secondary angle closure glaucoma has been reported. Incidence of kidney stones is about 2 – 4 times higher in patients taking topiramate than in the general population.

Reproductive/Nursing Safety
In humans, the FDA categorizes topiramate as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) Teratogenic effects were noted in mice and rats given topiramate at dosages equivalent to those used in humans.

Topiramate enters maternal milk; use with caution in nursing patients.

Overdosage/Acute Toxicity
There were 132 exposures to topiramate reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005 – 2006. In these cases 113 were dogs with 10 showing clinical signs and 19 were cats with 4 showing clinical signs. Common findings in dogs recorded in decreasing frequency included ataxia, lethargy, anxiety, disorientation and head shaking. Common findings in cats recorded in decreasing frequency included vomiting, ataxia and lethargy.

Overdoses in humans have cause convulsions, drowsiness/lethargy, slurred speech, blurred and double vision, impaired mentation/stupor, ataxia, metabolic acidosis, hypotension, agitation, and abdominal pain.

Treatment consists of gut emptying protocols if the ingestion was recent, and supportive therapy. Hemodialysis is effective in enhancing the elimination of topiramate from the body.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving topiramate and may be of significance in veterinary patients:
- AMITRIPTYLINE: Topiramate may increase levels
- CARBONIC ANHYDRASE INHIBITORS (acetazolamide, dichlorphenamide, etc.): Used concomitantly with topiramate, may increase the risk of renal stone formation
- CNS DEPRESSANT DRUGS, OTHER: Other CNS depressant drugs may exacerbate the adverse effects of topiramate
- LAMOTRIGINE: May increase topiramate levels
- PHENYTOIN: May decrease topiramate levels; phenytoin levels may increase
- VALPROIC ACID: May decrease topiramate and VPA levels

Laboratory Considerations
No specific laboratory interactions or considerations were noted. Plasma concentrations of topiramate are usually not monitored in human patients, but therapeutic levels are thought to range from 2 – 25 mg/L.

Doses
- DOGS:
  a) As an alternative second line anticonvulsant: 5 – 10 mg/kg PO q12h (Shell 2003c)
  b) As an alternative treatment for refractory generalized and focal seizures: 5 – 10 mg/kg PO twice daily (Smith 2002b)
  c) Initial dose of 2 – 10 mg/kg PO q12h. (Podell 2006a)
  d) 5 – 10 mg/kg PO twice daily; start at the lower dosage to reduce adverse effects. (Kortz 2005)
- CATS:
  a) 12.5 – 25 mg PO (total dose) q8 – 12h. (Podell 2006a)

Monitoring
- Efficacy
- Adverse effects

Client Information
- Clients must understand that the clinical use of this agent is relatively “investigational” in veterinary patients, that it must be dosed often in dogs, and the potential costs
- Caution clients not to stop therapy abruptly or “rebound” seizures may occur
- Have clients maintain a seizure diary to help determine efficacy

Chemistry/Synonyms
A sulfamate-substituted derivative of D-fructose antiepileptic, topiramate occurs as a white crystalline powder with a bitter taste. Its chemistry/Synonyms:
- Topiramate Tablets: 25 mg, 50 mg and 100 mg; Sprinkle Capsules: 15 mg & 25 mg; Topamax® (Ortho-McNeil); generic; (Rx)

TORSEMIDE
(tor-she-myde) Demadex®, Torasemide
LOOP DIURETIC

Prescriber Highlights
- Potent loop diuretic potentially useful for adjunctive treatment of CHF in dogs & cats; very little information available on clinical use in veterinary medicine
- Approximately 10X more potent, longer diuretic action, & more potassium-sparing (in dogs) than furosemide
- May be more expensive than furosemide, but tablets are now available generically

Uses/Indications
Torsemide is a loop diuretic similar to furosemide, but it is more potent, its diuretic effects persist for a longer period, and it does not cause as much potassium excretion (in dogs). While clinical use in dogs and cats thus far has been minimal, it potentially may be a useful adjunctive treatment for congestive heart failure in dogs and cats, particularly in patients that have become refractory to furosemide.

Pharmacology/Actions
Torsemide, like furosemide inhibits sodium and chloride reabsorption in the ascending loop of Henle via interference with the chloride-binding site of the Na+, K+, 2Cl- cotransport system.

Torsemide increases renal excretion of water, sodium, potassium, chloride, calcium, magnesium, hydrogen, ammonium, and bicarbonate. In dogs, excretion of potassium is affected much less so than is sodium (20:1); this is approximately twice the ratio of Na:K excreted than with furosemide. In cats, torsemide’s effects on potassium excretion appear to be similar to that of furosemide. In dogs, torsemide appears to have differing effects on aldosterone than furosemide. When compared to furosemide, torsemide increases plasma aldosterone levels and inhibits the amount of receptor-bound aldosterone, however, additional research must be performed to determine the clinical significance of these effects.

Pharmacokinetics/Pharmacodynamics
Limited information is available. Oral bioavailability has been reported to be between 80 – 100% in dogs and cats. Elimination half-life in dogs is about 8 hours which is longer than furosemide. In dogs, diuretic activity begins within one hour of dosing, peaks at about 2 hours and persists for approximately 12 hours.

In cats, peak diuresis occurs about 4 hours post-dose and persists for 12 hours.

Contraindications/Precautions/Warnings
Torsemide should not be used in patients with known hypersensitivity to it or other sulfonylureas, or in anuric patients.

Use torsemide cautiously in patients with significant hepatic dysfunction, hyperuricemia (may increase serum uric acid), or diabetes mellitus (may increase serum glucose).

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance when used in horses.
The injection should be administered IV slowly over a period of 2 minutes. Ototoxicity has occurred in human patients receiving rapid IV administration of other loop diuretics.

Adverse Effects
Adverse effect profiles for dogs and cats have not been established due to the limited use of this drug in veterinary medicine. Furosemide, a related drug, can induce fluid and electrolyte abnormalities. Patients should be monitored for hydration status and electrolyte imbalances (especially potassium, calcium, magnesium and sodium). Prerenal azotemia may result if moderate to severe dehydration occurs. Hypovolemia is probably the greatest concern, but hypokalemia, hypocalcemia, and hypomagnesemia may all occur. Animals with normal food and water intake are much less likely to develop water and electrolyte imbalances than those that do not.

Other potential adverse effects include gastrointestinal disturbances, hematologic effects (anemia, leukopenia), weakness, and restlessness. Torsemide, unlike furosemide, apparently only rarely causes significant ototoxic effects in humans; very high doses in laboratory animals have induced ototoxicity.

Reproductive/Nursing Safety
No effects on fertility were noted when female and male rats were administered up to 25 mg/kg/day.

No adverse teratogenic effects were seen when pregnant rats and rabbits were administered up to 15X (human dose) and 5X (human dose), respectively. Larger doses did increase fetal resorptions, decreased average body weight, and delayed fetal ossification. In humans, the FDA categorizes torsemide as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) It is unknown if torsemide enters milk, but furosemide is distributed in milk. Clinical significance for nursing offspring is unknown.

Overdosage/Acute Toxicity
In dogs, the oral LD50 is >2 grams/kg. Fluid and electrolyte imbalance is the most likely risk associated with an overdose. Consider gut emptying protocols for very large or quantity unknown ingestions. Acute overdoses should generally be managed by observation with fluid, electrolyte and acid-base monitoring; supportive treatment should be initiated if required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving torsemide and may be of significance in veterinary patients:

■ ACE INHIBITORS (e.g., enalapril, benazepril): Increased risks for hypotension, particularly in patients who are volume or sodium depleted secondary to diuretics
■ AMINOGLYCOSIDES (gentamicin, amikacin, etc.): Other diuretics have been associated with increasing the ototoxic or nephrotoxic risks of aminoglycosides. It is unknown if torsemide can also have these effects and if so, what the clinical significance may be.
■ AMPHOTERICIN B: Loop diuretics may increase the risk for nephrotoxicity development
■ DIGOXIN: Can increase the area under the curve of torsemide by 50%, but is unlikely to be of significance clinically; torsemide-induced hypokalemia may increase the potential for digoxin toxicity
■ LITHIUM: Torsemide may reduce lithium clearance

■ NSAIDs: Some NSAIDs may reduce the natriuretic effects of torsemide
■ PROBENECID: Can reduce the diuretic efficacy of torsemide
■ SALICYLATES: Torsemide can reduce the excretion of salicylates

Laboratory Considerations
■ Torsemide can affect serum electrolytes, glucose, uric acid, and BUN concentrations.

Doses
■ DOGS/CATS:

While no referenced dosages were located, torsemide could be considered for use as an alternative to furosemide particularly in those patients that have become refractory to furosemide therapy. Torsemide is approximately 10 times more potent than furosemide, so a starting dose of 10% of furosemide could be considered. As torsemide has a more persistent diuretic effect (approximately 12 hours), dosing frequency may also be reduced.

Monitoring
■ Serum electrolytes, BUN, creatinine, glucose (if diabetic)
■ Hydration status
■ Blood pressure, if indicated
■ Clinical signs of edema, patient weight, if indicated

Client Information
■ Contact veterinarian if clinical signs of water or electrolyte imbalance occur. Signs such as excessive thirst, lethargy, restlessness, increased urination, GI distress or rapid heart rate may indicate electrolyte or water balance problems.

Chemistry/Synonyms
Torsemide is a pyridyl sulfonylurea loop diuretic that occurs as white to off-white, crystalline powder. It is practically insoluble in water and slightly soluble in alcohol. The injection has a pH >8.3. Torsemide may also be known as torasemide, AC-3525, AC 4464, BM-02.015, JDL-464, and Demadex®. International trade names include Torem® and Unat®.

Storage/Stability/Compatibility
Torsemide tablets and injectable solution should be stored below 40°C; preferably between 15–30°C (59–86°F). Protect from freezing.

Torsemide injection is stable in NaCl 0.9%, NaCl 0.45%, or D5W. When given IV undiluted, the manufacturer recommends flushing the line to avoid incompatibilities with other drugs secondary to torsemide’s high pH.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance.

HUMAN-LABELED PRODUCTS:
Torsemide Tablets: 5 mg, 10 mg, 20 mg, & 100 mg; Demadex® (Roche), generic; (Rx)
Torsemide Injection: 10 mg/mL in 2 and 5 mL amps; Demadex® (Roche)
Tramadol may be a useful alternative or adjunct for the treatment of pain or cough in dogs and, potentially, cats. When used in combination with NSAIDs, it may be particularly useful for chronic pain conditions in dogs. Epidurally administered tramadol may also be useful as an analgesic in horses, but no appropriate commercial dosage forms are presently available in the USA.

Pharmacology/Actions
Tramadol is a centrally acting opiate agonist that has primarily mu-receptor activity, but also inhibits reuptake of serotonin and norepinephrine. These pharmacologic actions all contribute to its analgesic properties. At least one metabolite (O-desmethyltramadol; ODT; M1) has activity. When compared to tramadol in lab animal studies, M1 is 6 times more potent an analgesic and has 20 times more potency in binding to mu-receptors. Naloxone only partially antagonizes the analgesic effects of tramadol.

Pharmacokinetics
In dogs after oral administration, bioavailability is about 65%, but there is significant interpatient variability. Volume of distribution is approximately 3.8 L/kg. Total body clearance and half-life are about 55 mL/kg/min and 1.7 hours, respectively. Tramadol is extensively metabolized via several metabolic pathways. At least one metabolite (M1) has agonist activity, but is a minor metabolite in dogs; M1 has a half-life of about 2 hours after oral tramadol administration in dogs.

One study in 8 cats using the immediate release oral tablet, showed high interpatient variability in absorption (with two cats there was not enough data to analyze). The elimination half-life for the parent compound was about 2.5 hours; for the M1 metabolite, 4.5 hours. Neurologic effects (mydriasis, dysphoria) were seen in 25% of cats (2 of 4 females) in the study group and the drug was observed to be unpalatable to cats. (Papich and Bledsoe 2007)

In neonatal and weaned foals, tramadol has different pharmacokinetics. After oral administration, higher bioavailability (53% vs. 20%), shorter time to peak concentration (1 hr. vs. 1.25 hr.), and peak levels occurred with neonatal (2 week old) versus weaned foals (4 months old). Elimination half-life did not significantly differ (approx. 2 hours). The active metabolite (M1; ODT) remained above the reported therapeutic concentration for humans for 3 hours in neonatal foals and 8 hours in weaned foals. (Stewart, Boothe et al. 2006)

Contraindications/Precautions/Warnings
Tramadol is contraindicated in patients hypersensitive to it or other opioids. The combination product containing acetaminophen is contraindicated in cats.

Use with caution in conjunction with other drugs that can cause CNS or respiratory depression. Because tramadol has caused seizures in humans, it should be used with caution in animals with preexisting seizure disorders or receiving other drugs that may reduce the seizure threshold. Like other opiates, tramadol should be used with caution in geriatric or severely debilitated animals. Patients with impaired renal or hepatic function may need dosage adjustments.

While the risk of physical dependence occurring is less than that of several other opiates, it has been reported in humans. The drug should be withdrawn gradually in animals that have received it chronically. While not a controlled substance in the USA, humans can potentially abuse tramadol and significant diversion of the drug reportedly occurs. Veterinarians should be alert to “clients” seeking tramadol for their animals.

Adverse Effects
Tramadol appears to be well tolerated in dogs. Potentially, it could cause a variety of adverse effects associated with its pharmacologic actions, including: CNS effects (excessive sedation, agitation, anxiety, tremor, dizziness), or GI (inappetence, vomiting, constipation to diarrhea).

Very limited information is available on the adverse effects in cats. Dysphoria, mydriasis, and dose avoidance (unpalatability) have been reported.

Approximately 10% of humans receiving the drug develop pruritus. Injectable tramadol may cause respiratory and cardiac depression.

Reproductive/Nursing Safety
In humans, the FDA categorizes tramadol as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.) At dosages 3–15 times usual, tramadol was embryotoxic and fetotoxic in laboratory animals. Tramadol and its active metabolite enter maternal milk in very low levels, but the drug’s safety in neonates has not been established.

Overdosage/Acute Toxicity
Acute oral overdosage may cause respiratory depression, lethargy, coma, seizure, cardiac arrest and death.

There were 11 exposures to tramadol reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases all 11 were dogs with 1 showing clinical signs (subdued).

Treatment is primarily supportive (maintaining respiration, treating seizures with benzodiazepines or barbiturates, etc.). Naloxone may NOT be useful in tramadol overdoses as it may only partially reverse some of the effects of the drug and may, in fact, increase the risk of seizures. Naloxone did not decrease the drug’s lethality in tramadol overdoses given to mice.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving tramadol and may be of significance in veterinary patients:

- DIGOXIN: In humans, tramadol has been rarely linked to digoxin toxicity
- MAO INHIBITORS (including amitraz and possibly, selegiline): Potential for serotonin syndrome; use together should be avoided
TRIAMCINOLONE ACETONIDE 901

- QUINIDINE: May increase tramadol concentrations and decrease M1 (active metabolite) concentrations
- SAMe: Theoretically, concurrent use of SAMe with tramadol could cause additive serotoninergic effects
- SSRI ANTIDEPRESSANTS (fluoxetine, sertraline, paroxetine, etc.): Potential for serotonin syndrome; use together should be avoided; fluoxetine or paroxetine may inhibit tramadol metabolism
- TRICYCLIC ANTIDEPRESSANTS (clomipramine, amitriptyline, etc.): Increased risk for seizures; amitriptyline may inhibit tramadol metabolism
- WARFARIN: In humans, increased PT and INR in patients taking tramadol has been reported (relatively rare)

Laboratory Considerations

No specific laboratory interactions or considerations were noted.

Doses

- DOGS:
  a) For analgesia: 1 – 4 mg/kg PO q8 – 12h (Hardie, Lascelles et al. 2003)
  b) For treating chronic cancer pain: 1 – 4 mg/kg PO q6h (Lascelles 2003)
  c) As an analgesic: Recent investigations and clinical use suggest a starting dose of 2 – 5 mg/kg four times daily. (Hellner 2006)
  d) 5 mg/kg q6 – 8h PO (Papich 2006)
- CATS:
  a) For chronic pain: 4 mg/kg PO twice daily (Note: Dose extrapolated from human medicine. Tramadol has not been evaluated for toxicity in cats and has not been used extensively, but early results encouraging) (Lascelles, Robertson et al. 2003)
  b) Plumb’s Note: Several clinicians report anecdotally that they use 1/4 of a 50 mg tablet (12.5 mg) orally twice daily in an average sized cat.

Monitoring

- Clinical efficacy
- Adverse effects

Client Information

- May be given with or without food
- Keep out of reach of children
- May cause changes in alertness or behavior
- Clients should understand that the clinical experience with this drug in animals is limited and to report adverse effects to the veterinarian

Chemistry/Synonyms

A mu-receptor opiate agonist, tramadol HCl occurs as a white crystalline powder that is freely soluble in water or alcohol, and very slightly soluble in acetone. Tramadol is not derived from opioid nor is it a semi-synthetic opioid, but is entirely synthetically produced.

Tramadol HCl may also be known as: CG-315; CG-315E; tramadol hydrochloride; U-26225A; many trade names are available.

Storage/Stability/Compatibility

Unless otherwise labeled, tramadol tablets should be stored at room temperature 25°C (77°F); excursions permitted to 15 – 30°C (59 – 86°F). Dispense in tight, light-resistant containers.

Tramadol HCl injection 50 mg/mL (not available commercially in the USA) is reportedly not compatible when mixed in the same syringe with injectable diazepam, diclofenac sodium, indomethacin, midazolam, piroxicam, phenylbutazone, or lysine aspirin.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 2 substance. See the appendix for more information.

HUMAN-LABELED PRODUCTS:

Tramadol HCl Tablets (film-coated) 50 mg; Ultram® (Ortho-McNeil); generic; (Rx)

Tramadol HCl Extended-Release Tablets: 100 mg, 200 mg & 300 mg; Ultram ER® (Ortho-McNeil); (Rx). Note: Dogs apparently do not absorb this product as well as humans, and potentially could “overdose” if the tablet is chewed.

Tramadol is also available in a fixed dose combination of tramadol HCl 37.5 mg and acetaminophen 325 mg tablets. USA trade name is Ultracet® (Ortho-McNeil); (Rx). Warning: Be certain this combination product is not dispensed for cats.

In several countries (but not the USA), tramadol injection is available commercially.

TRIAMCINOLONE ACETONIDE (trye-am-sin-oh-lone) Vetalog®

GLUCOCORTICOID

Prescriber Highlights

- Oral, parenteral, topical & inhaled glucocorticoid that is 4 – 10X more potent than hydrocortisone; no appreciable mineralocorticoid activity
- Contraindications (relatively): Systemic fungal infections, manufacturer lists: “in viral infections, ...animals with arrested tuberculosis, peptic ulcer, acute psychoses, corneal ulcer, & Cushingoid syndrome. The presence of diabetes, osteoporosis, chronic psychotic reactions, predisposition to thrombophlebitis, hypertension, CHF, renal insufficiency, & active tuberculosis necessitates carefully controlled use.”
- If using for therapy, goal is to use as much as is required & as little as possible for as short an amount of time as possible
- Primary adverse effects are “Cushingoid” in nature with sustained use
- Many potential drug & lab interactions

Uses/Indications

The systemic veterinary labeled product (Vetalog® Injection) is labeled as “indicated for the treatment of inflammation and related disorders in dogs, cats, and horses. It is also indicated for use in dogs and cats for the management and treatment of acute arthritis, allergic and dermatologic disorders.”

Glucocorticoids have been used in an attempt to treat practically every malady that afflicts man or animal, but there are three broad uses and dosage ranges for use of these agents. 1) Replacement of glucocorticoid activity in patients with adrenal insufficiency, 2) as an antiinflammatory agent, and 3) as an immunosuppressive. Among some of the uses for glucocorticoids include treatment of:
endocrine conditions (e.g., adrenal insufficiency), rheumatic diseases (e.g., rheumatoid arthritis), collagen diseases (e.g., systemic lupus), allergic states, respiratory diseases (e.g., asthma), dermatologic diseases (e.g., pemphigus, allergic dermatoses), hematologic disorders (e.g., thrombocytopenias, autoimmune hemolytic anemias), neoplasias, nervous system disorders (increased CSF pressure), GI diseases (e.g., ulcerative colitis exacerbations), and renal diseases (e.g., nephrotic syndrome). Some glucocorticoids are used topically in the eye and skin for various conditions or are injected intra-articularly or intra-lesionally. The above listing is certainly not complete.

**Pharmacology/Actions**

Glucocorticoids have effects on virtually every cell type and system in mammals. An overview of the effects of these agents follows.

**Cardiovascular System:** Glucocorticoids can reduce capillary permeability and enhance vasoconstriction. A relatively clinically insignificant positive inotropic effect can occur after glucocorticoid administration. Increased blood pressure can result from both the drugs' vasoconstrictive properties and increased blood volume that may be produced.

**Cells:** Glucocorticoids inhibit fibroblast proliferation, macrophage response to migration inhibiting factor, sensitization of lymphocytes and the cellular response to mediators of inflammation. Glucocorticoids stabilize lysosomal membranes.

**CNS/Autonomic Nervous System:** Glucocorticoids can lower seizure threshold, alter mood and behavior, diminish the response to pyrogens, stimulate appetite, and maintain alpha rhythm. Glucocorticoids are necessary for normal adrenergic receptor sensitivity.

**Endocrine System:** When animals are not stressed, glucocorticoids will suppress the release of ACTH from the anterior pituitary, thereby reducing or preventing the release of endogenous corticosteroids. Stress factors (e.g., renal disease, liver disease, diabetes) may sometimes nullify the suppressing aspects of exogenously administered steroids. Release of thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), prolactin and luteinizing hormone (LH) may all be reduced when glucocorticoids are administered at pharmacological doses. Conversion of thyroxine (T4) to triiodothyronine (T3) may be reduced by glucocorticoids; and plasma levels of parathyroid hormone increased. Glucocorticoids may inhibit osteoblast function. Vasopressin (ADH) activity is reduced at the renal tubules and diuresis may occur. Glucocorticoids inhibit insulin binding to insulin-receptors and the post-receptor effects of insulin.

**Hematopoietic System:** Glucocorticoids can increase the numbers of circulating platelets, neutrophils and red blood cells, but platelet aggregation is inhibited. Decreased amounts of lymphocytes (peripheral), monocytes and eosinophils are seen as glucocorticoids can sequester these cells into the lungs and spleen and prompt decreased release from the bone marrow. Removal of old red blood cells is diminished. Glucocorticoids can cause involution of lymphoid tissue.

**GI Tract and Hepatic System:** Glucocorticoids increase the secretion of gastric acid, pepsin, and trypsin. They alter the structure of mucin and decrease mucosal cell proliferation. Iron salts and calcium absorption are decreased while fat absorption is increased. Hepatic changes can include increased fat and glycogen deposits within hepatocytes, increased serum levels of alanine aminotransferase (ALT) and gamma-glutamyl transpeptidase (GGT). Significant increases can be seen in serum alkaline phosphatase levels. Glucocorticoids can cause minor increases in BSP (bromosulphophthalein) retention time.

**Immune System** (also see Cells and Hematopoietic System): Glucocorticoids can decrease circulating levels of T-lymphocytes; inhibit lymphokines; inhibit neutrophil, macrophage, and monocyte migration; reduce production of interferon; inhibit phagocytosis and chemotaxis; antigen processing; and diminish intracellular killing. Specific acquired immunity is affected less than nonspecific immune responses. Glucocorticoids can also antagonize the complement cascade and mask the clinical signs of infection. Mast cells are decreased in number and histamine synthesis is suppressed. Many of these effects only occur at high or very high doses and there are species differences in response.

**Metabolic Effects:** Glucocorticoids stimulate gluconeogenesis. Lipogenesis is enhanced in certain areas of the body (e.g., abdomen) and adipose tissue can be redistributed away from the extremities to the trunk. Fatty acids are mobilized from tissues and their oxidation is increased. Plasma levels of triglycerides, cholesterol and glycerol are increased. Protein is mobilized from most areas of the body (not the liver).

**Musculoskeletal:** Glucocorticoids may cause muscular weakness (also caused if there is a lack of glucocorticoids), atrophy, and osteoporosis. Bone growth can be inhibited via growth hormone and somatomedin inhibition, increased calcium excretion and inhibition of vitamin D activation. Resorption of bone can be enhanced. Fibrocartilage growth is also inhibited.

**Ophthalmic:** Prolonged corticosteroid use (both systemic or topically to the eye) can cause increased intraocular pressure and glaucoma, cataracts and exophthalmos.

**Renal, Fluid, & Electrolytes:** Glucocorticoids can increase potassium and calcium excretion; sodium and chloride reabsorption and extracellular fluid volume. Hypokalemia and/or hypocalcemia occur rarely. Diuresis may occur following glucocorticoid administration.

**Skin:** Thinning of dermal tissue and skin atrophy can be seen with glucocorticoid therapy. Hair follicles can become distended and alopecia may occur.

**Contraindications/Precautions/Warnings**

Systemic use of glucocorticoids is generally considered contraindicated in systemic fungal infections (unless used for replacement therapy in Addison’s), when administered IM in patients with idio pathic thrombocytopenia or hypersensitive to a particular compound. Sustained-release injectable glucocorticoids use is considered contraindicated for chronic corticosteroid therapy of systemic diseases.

Animals that have received glucocorticoids systemically, other than with “burst” therapy, should be tapered off the drugs. Patients who have received the drugs chronically should be tapered off slowly as endogenous ACTH and corticosteroid function may return slowly. Should the animal undergo a “stressor” (e.g., surgery, trauma, illness, etc.) during the tapering process or until normal adrenal and pituitary function resume, additional glucocorticoids should be administered.

Corticosteroid therapy may induce parturition in large animal species during the latter stages of pregnancy.

**Adverse Effects**

Adverse effects are generally associated with long-term administration of these drugs, especially if given at high dosages or not on an alternate day regimen. Effects generally are manifested as clinical signs of hyperadrenocorticism. When administered to young, growing animals, glucocorticoids can retard growth. Many of the potential effects, adverse and otherwise, are outlined above in the Pharmacology section.
In dogs, polydipsia (PD), polyphagia (PP) and polyuria (PU), may all be seen with short-term “burst” therapy as well as with alternate-day maintenance therapy on days when giving the drug. Adverse effects in dogs can include dull, dry haircoat, weight gain, panting, vomiting, diarrhea, elevated liver enzymes, pancreatitis, GI ulceration, lipemias, activation or worsening of diabetes mellitus, muscle wasting and behavioral changes (depression, lethargy, viciousness). Discontinuation of the drug may be necessary; changing to an alternate steroid may also alleviate the problem. With the exception of PU/PD/PP, adverse effects associated with antiinflammatory therapy are relatively uncommon. Adverse effects associated with immunosuppressive doses are more common and potentially, more severe.

Cats generally require higher dosages than dogs for clinical effect, but tend to develop fewer adverse effects. Occasionally polydipsia, polyuria, polyphagia with weight gain, diarrhea, or depression can be seen. Long-term, high dose therapy can lead to “Cushingoid” effects, however.

Administration of dexamethasone or triamcinolone may play a role in the development of laminitis in horses.

Reproductive/Nursing Safety

Glucocorticoids are probably necessary for normal fetal development. They may be required for adequate surfactant production, myelin, retina, and mammary development. Excessive dosages early in pregnancy may lead to teratogenic effects. In horses and ruminants, exogenous steroid administration may induce parturition when administered in the latter stages of pregnancy. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Glucocorticoids unbound to plasma proteins will enter milk. High dosages or prolonged administration to mothers may potentially inhibit the growth of nursing newborns.

Overdosage/Acute Toxicity

Glucocorticoids when given short-term are unlikely to cause harmful effects, even in massive dosages. One incidence of a dog developing acute CNS effects after accidental ingestion of glucocorticoids has been reported. Should clinical signs occur, use supportive treatment if required.

Chronic usage of glucocorticoids can lead to serious adverse effects. Refer to Adverse Effects above for more information.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving triamcinolone and may be of significance in veterinary patients:

- **AMPHOTERICIN B**: Administered concomitantly with glucocorticoids may cause hypokalemia
- **ANALGESICS, OPIATE and/or ANESTHETICS, LOCAL (epidural injections)**: Combination with glucocorticoids in epidurals has caused serious CNS injuries and death; do not use more volume than very small intrathecal test doses of these agents with glucocorticoids
- **ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine, etc.):** In patients with myasthenia gravis, concomitant glucocorticoid and anticholinesterase agent administration may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration
- **ASPIRIN**: Glucocorticoids may reduce salicylate blood levels
- **BARBITURATES**: May increase the metabolism of glucocorticoids and decrease blood levels
- **CYCLOPHOSPHAMIDE**: Glucocorticoids may also inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required
- **CYCLOSPORINE**: Concomitant administration of glucocorticoids and cyclosporine may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; the clinical significance of this interaction is not clear
- **DIURETICS, POTASSIUM-DEPLETING (e.g., spironolactone, triamterene)**: Administered concomitantly with glucocorticoids may cause hypokalemia
- **ERYTHROMYCIN, CLARITHROMYCIN**: May increase TMC levels
- **ESTROGENS**: The effects of TMC, and possibly other glucocorticoids, may be potentiated by concomitant administration with estrogens
- **INSULIN**: Insulin requirements may increase in patients receiving glucocorticoids
- **ISONIAZID**: TMC may decrease isoniazid levels
- **KETOCONAZOLE and other AZOLE ANTIMFUNALS**: May decrease the metabolism of glucocorticoids and increase TMC blood levels; ketoconazole may induce adrenal insufficiency when glucocorticoids are withdrawn by inhibiting adrenal corticosteroid synthesis
- **MITOTANE**: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency
- **NSAIDS**: Administration of ulcerogenic drugs with glucocorticoids may increase the risk of gastrointestinal ulceration
- **PHENOBARBITAL**: May increase the metabolism of glucocorticoids and decrease TMC blood levels
- **RIFAMPIN**: May increase the metabolism of glucocorticoids and decrease TMC blood levels
- **VACCINES**: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoid
- **WARFARIN**: TMC may affect INR’s; monitor

Laboratory Considerations

- **Glucocorticoids may increase** serum cholesterol
- **Glucocorticoids may increase** serum and urine glucose levels
- **Glucocorticoids may decrease** serum potassium
- **Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values**. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of 131i by the thyroid may be decreased by glucocorticoids.
- **Reactions to skin tests** may be suppressed by glucocorticoids
- **False-negative results of the nitroblue tetrazolium test** for systemic bacterial infections may be induced by glucocorticoids
- **Glucocorticoids may cause neutrophilia within 4–8 hours after dosing and return to baseline within 24–48 hours after drug discontinuation**
- **Glucocorticoids can cause lymphopenia** which can persist for weeks after drug discontinuation in dogs
**Doses**

- **DOGS:**
  
  For glucocorticoid effects:
  
  a) 2 mg PO once daily for 7 days; 0.11–0.22 mg/kg IM or SC (Kirk 1989)
  
  b) For antiinflammatory effects: 0.05 mg/kg PO two to three times daily (Williamson 2003)
  
  c) For tablets: 0.11 mg/kg PO initially once a day, may increase to 0.22 mg/kg PO once daily if initial response is unsatisfactory. As soon as possible, but not later than 2 weeks, reduce dose gradually to 0.028–0.055 mg/kg/day. (Booth 1988), (Package insert; Vetalog® Tablets—Solvay)
  
  d) For injectable product: 0.11–0.22 mg/kg for inflammatory or allergic disorders, and 0.22 mg/kg for dermatological disorders. Effects generally persist for 7–15 days; if symptoms recur, may repeat or institute oral therapy.
  
  For intralesional injection: Usual dose is 1.2–1.8 mg; inject around lesion at 0.5–2.5 cm intervals. Do not exceed 0.6 mg at any one site or 6 mg total dose. May repeat as necessary. (Package insert; Vetalog® Injection—Solvay)
  
  e) To prevent re-stricture after esophageal dilation: Using an endoscopically directed needle, inject 0.5–1 mL of Vetalog® (2 mg/mL) submucosally at time of dilation procedure. Infiltration is done circumferentially at four points around the site. (Marks 2004b)

- **CATS:**

  For glucocorticoid effects:
  
  a) 0.25–0.5 mg PO once daily for 7 days (Kirk 1989)
  
  b) For pododermatitis, feline plasmacytic pharyngitis: 2–4 mg (total dose) PO once a day or every other day 0.4–0.6 mg/kg PO once daily, then taper. For pemphigus complex: 0.4–0.8 mg/kg/day PO (Williamson 2003)
  
  c) For tablets: 0.11 mg/kg PO initially once a day, may increase to 0.22 mg/kg PO once daily if initial response is unsatisfactory. As soon as possible, but not later than 2 weeks, reduce dose gradually to 0.028–0.055 mg/kg/day. (Booth 1988), (Package insert; Vetalog® Tablets—Solvay)
  
  d) For injectable product: 0.11–0.22 mg/kg for inflammatory or allergic disorders, and 0.22 mg/kg for dermatological disorders. Effects generally persist for 7–15 days; if symptoms recur, may repeat or institute oral therapy.
  
  For intralesional injection: Usual dose is 1.2–1.8 mg; inject around lesion at 0.5–2.5 cm intervals. Do not exceed 0.6 mg at any one site or 6 mg total dose. May repeat as necessary. (Package insert; Vetalog® Injection—Solvay)
  
  To prevent re-stricture after esophageal dilation: Using an endoscopically directed needle, inject 0.5–1 mL of Vetalog® (2 mg/mL) submucosally at time of dilation procedure. Infiltration is done circumferentially at four points around the site. (Marks 2004b)

For feline cell gingivitis-pharyngitis:

a) 2–4 mg PO once a day to every other day (DeNovo, Potter, and Wolfson 1988)

For feline polymyopathy:

a) 0.5–1 mg/kg PO once a day (Knaack 1988)

- **CATTLE:**

  For glucocorticoid effects:
  
  a) 0.02–0.04 mg/kg IM; 6–18 mg intra-articularly (Howard 1986)

- **HORSES:**

  **(Note: ARCI UCGFS Class 4 Drug)**

  For glucocorticoid effects:
  
  a) 0.1–0.2 mg/kg IM or SC; 3–6 mg subconjunctivally (Robinson 1987)
  
  b) 0.011–0.022 mg/kg PO twice daily; 0.011–0.02 mg/kg IM or SC; 6–18 mg intra-articularly or intrasynovially, may repeat after 3–4 days (Package inserts; Vetalog® Powder and Injection—Solvay)
  
  c) For intra-articular injection: 12 mg IA on days 0, 13, 27 (McClore 2002)

**Monitoring**

Monitoring of glucocorticoid therapy is dependent on its reason for use, dosage, agent used (amount of mineralocorticoid activity), dosage schedule (daily versus alternate day therapy), duration of therapy, and the animal’s age and condition. The following list may not be appropriate or complete for all animals; use clinical assessment and judgment should adverse effects be noted:

- Weight, appetite, signs of edema
- Serum and/or urine electrolytes
- Total plasma proteins, albumin
- Blood glucose
- Growth and development in young animals
- ACTH stimulation test if necessary

**Chemistry/Synonyms**

Triamcinolone acetonide, a synthetic glucocorticoid, occurs as slightly odorless, white to cream-colored, crystalline powder with a melting point between 290–294°C. It is practically insoluble in water, very soluble in dehydrated alcohol and slightly soluble in alcohol. The commercially available sterile suspensions have a pH range of 5–7.5.

Triamcinolone acetonide may also be known as: triamcinoloni acetonidum; many trade names are available.

**Storage/Stability**

Triamcinolone acetonide products should be stored at room temperature (15–30°C); the injection should be protected from light.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Triamcinolone Acetonide Tablets: 0.5 mg, 1.5 mg; Cortalone Tablets® (Vedco), generic (Boehringer Ingelheim), Triacet® Tablets (Phoenix), Triamtab® (Butler); (Rx). Approved for use in dogs and cats.

Triamcinolone acetonide Suspension for Injection: 2 mg/mL; 6 mg/mL; Vetalog® Parenteral (Fort Dodge); (Rx). Approved for use in dogs, cats, and horses not intended for food.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

Triamcinolone Acetonide Injection: 10 mg/mL suspension & 40 mg/mL suspension in 1 mL, 5 mL and 10 mL vials; Kenalog-10 & -40 (Bristol-Myers Squibb); (Rx)

Triamcinolone Hexacetonide Injection: 5 mg/mL & 20 mg/mL suspension in 1 mL & 5 mL vials; Aristospan Intrallesional® (Fujisawa); (Rx)

Many topical preparations are available, alone and in combination with other agents. Oral mucosal paste & Inhaled products are also approved. All are Rx.
TRIAMTERENE
(trye-am-the-reen) Dyrenium®
POTASSIUM-SPARING DIURETIC

Prescriber Highlights

- Potassium-sparing diuretic that may be considered as an alternative to spironolactone for treating CHF in dogs; limited clinical experience with this drug in dogs/cats
- Contraindications: Anuria, severe or progressive renal disease, severe hepatic disease, hypersensitivity to triamterene, preexisting hyperkalemia, concurrent therapy with another potassium-sparing agent (spironolactone, amiloride) or potassium supplementation
- Hyperkalemia possible; must monitor serum K+

Uses/Indications
Triamterene is a potassium-sparing diuretic that potentially could be used as an alternative to spironolactone for the adjunctive treatment of congestive heart failure in dogs, however, there is limited experience associated with its use in dogs or cats.

Pharmacology/Actions
By exerting a direct effect on the distal renal tubule, triamterene inhibits the reabsorption of sodium in exchange for hydrogen and potassium ions. Unlike spironolactone, it does not competitively inhibit aldosterone. Triamterene increases excretion of sodium, calcium, magnesium and bicarbonate; urinary pH may be slightly increased. Serum concentrations of potassium and chloride may be increased. When used alone, triamterene has little effect on blood pressure. Triamterene can reduce GFR slightly, probably by affecting renal blood flow. This effect is reversible when the medication is discontinued.

Pharmacokinetics
Pharmacokinetic data for dogs or cats was not located. In humans, triamterene is rapidly absorbed after oral administration and oral bioavailability is about 85%. Onset of diuresis occurs in 2 – 4 hours and diminishes after about 8 hours. Triamterene is metabolized in the liver to 6-p-hydroxytriamterine and its sulfate conjugate. These metabolites are eliminated in the bile/feces and urine; elimination half-life is about 2 hours.

Contraindications/Precautions/Warnings
Triamterene is contraindicated for human patients (and presumably dogs and cats) with anuria, severe or progressive renal disease, severe hepatic disease, hypersensitivity to triamterene, preexisting hyperkalemia, history of triamterene-induced hyperkalemia, concurrent therapy with another potassium-sparing agent (spironolactone, amiloride) or potassium supplementation.

Adverse Effects
Because triamterene has been infrequently used in veterinary medicine, an accurate adverse effect profile for small animals is not known, however, hyperkalemia is a definite possibility and monitoring of electrolytes and renal function are necessary. In humans, hyperkalemia rarely occurs in patients with normal urine output and potassium intake.

Less common adverse effects reported in humans include headache/dizziness, GI effects, hyponatremia, and an increased sensitivity to sunlight. Rarely, hypersensitivity reactions have occurred in human patients taking triamterene. Other rare adverse effects include triamterene-nephrolithiasis, agranulocytosis, thrombocytopenia, or megaloblastosis.

Reproductive/Nursing Safety
Studies to determine triamterene’s effects on fertility have not been performed.

Studies in pregnant rats given triamterene at 6 – 20X (human dose) did not show adverse effects to the fetuses. Triamterene crosses the placental barrier. For humans, triamterene is either in FDA category B or category C, depending on the reference. Category C for use during pregnancy states: Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans. If considering use of this product in a pregnant animal, weigh the potential benefits of treatment versus the risks.

Triamterene is distributed into milk. Although unlikely to pose much risk to nursing animals, safety during nursing cannot be assured.

Overdosage/Acute Toxicity
The oral LD50 for triamterene in mice is 380 mg/kg. Fluid and electrolyte imbalance is the most likely risk associated with an overdose. GI effects or hypotension are also possible. Consider gut emptying protocols for very large or quantity unknown ingestions. Acute overdoses should generally be managed by observation, with fluid, electrolyte (especially serum potassium) and acid-base monitoring. Supportive treatment should be initiated if required.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving triamterene and may be of significance in veterinary patients:

- **ACE INHIBITORS** (e.g., enalapril, benazepril): Increased risks for hyperkalemia
- **ANTIDIABETIC AGENTS** (insulin, oral hypoglycemic agents): Triamterene may increase blood glucose
- **Antihypertensive agents**: Possible potentiation of hypotensive effects
- **DIURETICS, POTASSIUM-SPARING** (spironolactone, amiloride): Increase risk of hyperkalemia; use of these drugs with triamterene in humans is contraindicated
- **LITHIUM**: Triamterene may reduce lithium clearance
- **NSAIDs**: Triamterene with NSAIDs (esp. indomethacin) may increase the risks of nephrotoxicity
- **POTASSIUM SUPPLEMENTS or HIGH POTASSIUM FOODS**: Increased risk for hyperkalemia

Laboratory Considerations

- **Quinidine**: Triamterene may interfere with fluorescent assay of quinidine

Doses

**DOGS:**

- a) For adjunctive treatment of recurrent heart failure associated with chronic mitral valve insufficiency: 1 – 2 mg/kg PO q12h. Documentation of use is limited; spironolactone is drug of choice. (Haggstrom, Kvart et al. 2005)
- b) As a diuretic for adjunctive treatment of CHF: 2 – (4) mg/kg/day PO (Ware 2003)
Monitoring
- Serum electrolytes (especially potassium), BUN, creatinine
- Hydration status
- Blood pressure, if indicated
- Signs of edema; patient weight, if indicated

Client Information
- Give this medication with food to help prevent stomach upset
- Urine may develop a bluish hue, this is normal
- Because this medication has not been used very much in dogs or cats; report any unusual effects to the veterinarian

Chemistry/Synonyms
Triamterene is structurally related to folic acid and occurs as a yellow, odorless, crystalline powder. It is practically insoluble in water and very slightly soluble in alcohol. At 50°C, it is slightly soluble in water. In acidified solutions, triamterene gives off a blue fluorescence.

Triamterene may also be known as NSC-77625, KF-8542, FI-6143, triamteren, trimaterenum or triamterene, Dyrenium®, and Triteren®. There are many international trade names for combination products with hydrochlorothiazide.

Storage/Stability
Triamterene capsules should be stored between 15 – 30°C (59 – 86°F) in tight, light-resistant containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance.

HUMAN-LABELED PRODUCTS:
Triamterene Capsules: 50 mg, 100 mg; Dyrenium® (Wellspring); (Rx)
In humans, triamterene is often prescribed as a fixed-dose combination with hydrochlorothiazide. Products include:
Triamterene 37.5 mg/Hydrochlorothiazide 25 mg Tablets and Capsules; generic, Dyazide®, Maxzide-25®; (Rx)
Triamterene 50 mg/Hydrochlorothiazide 25 mg Capsules; generic; (Rx)
Triamterene 75 mg/Hydrochlorothiazide 50 mg Tablets; generic, Maxzide®; (Rx)

Uses/Indications
Trientine may be useful for the treatment of copper-associated hepatopathy in dogs, particularly when dogs cannot tolerate the adverse effects (e.g., vomiting) associated with penicillamine.

Pharmacology/Actions
Trientine is an effective chelator of copper and increases its elimination via urinary excretion. It apparently has a greater affinity for copper in plasma than penicillamine, but penicillamine has a greater affinity for tissue copper.

Pharmacokinetics
No data was located.

Contraindications/Precautions/Warnings
Trientine is contraindicated in patients hypersensitive to it. It is not indicated for cystinuria, rheumatoid arthritis, or biliary cirrhosis.

Adverse Effects
Albeit with limited veterinary experience, trientine has had relatively minimal adverse effects in dogs treated for copper hepatotoxicity, but acute renal failure has been reported. Human patients have developed iron deficiency anemia after taking trientine long-term. There is a chance for topical dermatitis developing if trientine gets on skin; wash off immediately. The drug should be given in a capsule (may need to be compounded) and not sprinkled on food.

Reproductive/Nursing Safety
Trientine is a potential teratogen. It was teratogenic in rats given doses similar to those for humans and should only be used in pregnancy when the benefits to the mother outweigh the risks to offspring. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

It is not known whether this drug is excreted in breast milk. Exercise caution when administering to nursing patients.

Overdosage/Acute Toxicity
Little information is available; a case of a human ingesting 30 g of trientine without significant morbidity has been reported.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving trientine and may be of significance in veterinary patients:
- **IRON**: Iron and trientine inhibit the absorption of one another; if iron therapy is needed, give doses at least 2 hours apart from one another
- **ZINC**: Because trientine may also chelate zinc or other minerals, separate doses as above

Doses
- **DOGS**:
  - As a chelator for copper hepatotoxicity:
    a) 10–15 mg/kg PO twice daily; 1–2 hours before a meal (Twedt 1999)
    b) 10–15 mg/kg PO q12h; give one hour before meals (Johnson 2000)
    c) 15–30 mg/kg PO twice daily (q12h). Give prior to meals (Richter 2002)
Monitors

- Periodic quantitative hepatic copper levels

Client Information

- While it is preferable to give on an empty stomach, if the drug causes vomiting or lack of appetite, give with a small amount of food.

Chemistry/Synonyms

An oral copper chelator, trientine HCl occurs as a white to pale yellow crystalline powder. It is hygroscopic and freely soluble in water.

Trientine HCl may also be known as: MK-0681, 2,2,2-tetramine, trien hydrochloride, triethylenetetramine dihydrochloride, trientine hydrochloride or Syprine®.

Storage/Stability

Store trientine capsules in the refrigerator (2 – 8°C) in tightly closed containers.

Dosage Forms/Regulatory Status

VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Trientine HCl Capsules: 250 mg; Syprine® (Merck); (Rx)

TRILOSTANE
(trye-loe-stane) Vetoryl®
ADRENAL STEROID SYNTHESIS INHIBITOR

Prescriber Highlights

- Competitive inhibitor of 3-beta hydroxysteroid dehydrogenase thereby reducing synthesis of cortisol, aldosterone, & adrenal androgens
- May be useful in dogs for treatment of pituitary-dependent hyperadrenocorticism, adrenal dependent hyperadrenocorticism, Alopecia X in Pomeranians & Alaskan malamutes; in cats for treatment of feline pituitary dependent hyperadrenocorticism, & in horses for equine hyperadrenocorticism (HAC)
- In USA, must presently be imported
- Potential adverse effects in dogs include lethargy, inappetence, vomiting, electrolyte abnormalities, & diarrhea
- Rare case reports of hypoadrenocorticism & death
- Expense of treatment may be an issue

Uses/Indications

Trilostane may be useful for treating pituitary-dependent hyperadrenocorticism or adrenal dependent hyperadrenocorticism in dogs, feline pituitary-dependent hyperadrenocorticism, and equine hyperadrenocorticism (HAC). It may also be useful in treating Pomeranians with Alopecia X and Alaskan malamutes with adult-onset alopecia.

Pharmacology/Actions

Trilostane is a competitive inhibitor of 3-beta hydroxysteroid dehydrogenase thereby reducing synthesis of cortisol, aldosterone, and adrenal androgens. Inhibition is reversible and apparently dose dependent.

Pharmacokinetics

In dogs, orally administered trilostane is rapidly, but erratically absorbed with peak levels occurring between 1.5 – 2 hours post dose. It is unknown whether the presence of food in the gut significantly alters absorption characteristics. After 18 hours, the drug reportedly returns to baseline levels. Effects on cortisol production apparently last for no more than 20 hours, and more likely wane within 10 hours of dosing. Trilostane is metabolized in the liver to several metabolites including ketotrilostane, which is active.

Contraindications/Precautions/Warnings

Trilostane is contraindicated in animals hypersensitive to it. It should be used with caution in patients with renal or hepatic impairment.

Adverse Effects

Trilostane appears to be relatively well tolerated in dogs. Lethargy, mild electrolyte abnormalities and inappetence are commonly noted during the first few days of therapy secondary to steroid withdrawal. Vomiting and diarrhea may also be seen. Withholding the drug for a few days and then giving it every other day for a week may alleviate lethargy and vomiting. Rarely, acute death or development of hypoadrenocorticism (including adrenal necrosis) occurring in dogs after receiving trilostane have been anecdotally reported.

In one study of trilostane given to 20 horses with equine Cushing’s (McGowan and Neiger 2003), no adverse effects were noted.

Reproductive/Nursing Safety

Because trilostane can significantly reduce the synthesis of progesterone in vivo, it should not be used in pregnancy. Trilostane reportedly (not confirmed) is classified by the FDA as a category X drug (Contraindicated in pregnancy).

Information on trilostane levels in maternal milk were not located; use with caution in lactating animals.

Overdosage/Acute Toxicity

Specific information on trilostane acute toxicity was not located. One source states that trilostane overdoses would be unlikely to threaten life and no clinical signs would be expected. However, blood pressure, hydration status, and electrolyte balance should be monitored. If the animal is stressed, consider giving exogenous corticosteroids short-term. Because the drug’s effects are relatively short lived, monitoring of patients without complications should only be required for a few days post ingestion.

Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving trilostane and may be of significance in veterinary patients:

- ACE INHIBITORS (e.g., benazepril, enalapril): Could increase risk for hyperkalemia
- AMINOGLUTETHIMIDE: May potentiate the effects of trilostane and lead to hypoadrenocorticism
- KETOCONAZOLE: May potentiate the effects of trilostane and lead to hypoadrenocorticism
- MITOTANE: May potentiate the effects of trilostane and lead to hypoadrenocorticism
- POTASSIUM-SPARING DIURETICS (e.g., spironolactone): Could increase risk for hyperkalemia
- POTASSIUM-SUPPLEMENTS; HIGH POTASSIUM FOODS: Could increase risk for hyperkalemia
Laboratory Considerations

No specific laboratory interactions or considerations were located.

Doses

**DOGS:**

For treatment of canine hyperadrenocorticism (HAC):

a) For treatment of canine hyperadrenocorticism (HAC) whether due to adrenal tumor or PDH: Initial therapy at 2 – 10 mg/kg PO once daily. Adjust dosage per monitoring parameters below. Doses of up to 50 mg/kg/day divided twice daily have been given without untoward side effects. Give with food. Some dogs require twice daily administration.

ACTH stimulation test done at 10 – 14 days, 30 days and 90 days after starting therapy. ACTH stimulation tests should be performed 4 – 6 hours post-trilostane dose. Interpret ACTH test in light of physical exam. If ACTH Stim results are <20 nmol/L (0.72 mcg/dl), then the drug is discontinued for 48 – 72 hours and then re-started at a lower dosage. If ACTH Stim results are >200 nmol/L (7.2 mcg/dl), then the dose is increased. If the ACTH Stim results are between these two values and the dog is clinically well-controlled, then no change. If between these two results and the patient appears not to be clinically well-controlled, then the drug may need to be given twice daily. Once the dog is stable, repeat ACTH Stim test every 3 – 6 months. (Neiger 2004)

b) Author’s (Feldman) experience is that trilostane is not more effective or safer than mitotane and that trilostane is less predictable (under dose, over dose, resolution of signs, or the need for dosing more than once per day) than mitotane.

If using trilostane current recommendation is: Initiate at 1 mg/kg PO once daily and continue for about one week until a veterinary recheck can occur. Have owners collect a small urine sample from their dog before leaving home the morning of the scheduled recheck prior to trilostane administration. Trilostane should then be given and the dog should be seen by veterinarian 2 to 3 hours later. The goal of therapy is an owner who is completely pleased with the response. The urine should be checked, at a minimum, for specific gravity, glucose and urine cortisol:creatinine ratio (UCCR). An ACTH stimulation test should be started at the time that the dog is seen (about 2 to 3 hours after trilostane dose). The UCCR result should be within the reference interval and the post-ACTH serum cortisol concentration should be between 1.5 and 5.5 mcg/dl. If the serum cortisol concentration is within that goal and the UCCR is abnormal, the medication should be given twice daily. If the serum cortisol concentration is too high, the trilostane dose should be increased and if the serum cortisol concentration is too low, the dose should be decreased. This approach should be utilized at each re-check until the dog is doing well. (Feldman 2007)

For treatment of Alopecia X:

a) In Alaskan Malamutes: 3 – 3.6 mg/kg PO twice a day for 4 – 6 months. Three dogs treated; no adverse effects reported. (Lemon, Vercelli et al. 2005)

b) In Miniature poodles and Pomeranians: Average dose was 10.85 mg/kg per day given either once a day or divided twice a day for 4 – 8 weeks. (Berndtolo, Lloyd et al. 2004)

**CATS:**

a) For treatment of feline hyperadrenocorticism: 7 mg/kg/day divided and given twice daily. Doses of up to 60 mg per cat per day have been used in a small number of cats with PDH. (Greco 2007a)

**HORSES:**

a) For treatment of equine Cushing’s syndrome: 0.4 – 1 mg/kg (total dose 120 – 240 mg) PO once daily. (McGowan and Neiger 2003)

**Monitoring**

- Clinical effects
- Adverse effects
- Serum electrolytes
- Urinalysis including specific gravity, glucose and urine cortisol:creatinine ratio (UCCR)
- ACTH stimulation tests (see doses for recommendations)

**Client Information**

- Keep out of reach of children and pets
- Wear gloves or wash hands thoroughly after handling
- Clients should report any adverse effects to the veterinarian
- Give the drug with food, unless otherwise directed by veterinarian
- Clients should understand that trilostane is a treatment for the condition and not a cure

**Chemistry/Synonyms**

A synthetic steroid analog, trilostane has a molecular weight of 329.4 and its chemical name is 4-alpha, 5-alpha-Epoxy-17-beta-hydroxy-3-oxoandrostan-2-alpha-carbonitrile. It reportedly is relatively insoluble in water.

Trilostane may also be known as: WIN 24540, Vetoryl®, Desopan®, Modrastane® or Modrenal®.

**Storage/Stability/Compatibility**

Commercially available trilostane capsules should be stored at room temperature in tight, light-resistant containers.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None in the USA.

In the UK, Trilostane Oral Capsules 60 mg, 120 mg are available. Trade name is Vetoryl® (Arnolds Veterinary Products, Cartmel Drive, Harlescott, Shrewsbury, Shropshire SY1 3TB, U.K.; FAX Number: +44 01743462111). Vetoryl® can be legally imported into the USA by obtaining prior approval from the FDA. See the appendix for step-wise instructions.

One source that has been recommended for obtaining trilostane after obtaining FDA approval is: www.mastersmarketing.com (Mealey 2007)

**HUMAN-LABELED PRODUCTS:**

Modrastane® is reportedly still an approved human drug, but was withdrawn from the market in the USA in 1994.
TRIMEPRAZINE TARTRATE WITH PREDNISOLONE
(trye-mep-ra-zeen) Temaril-P®
PHENOTHIAZINE ANTIHISTAMINE & CORTICOSTEROID

Prescriber Highlights
- Combination phenothiazine antihistamine & corticosteroid used for pruritus & potentially as an antitussive
- Relatively Contraindicated: Systemic fungal infections, hypovolemia, or shock & in patients with tetanus or strychnine intoxication. Caution: Hepatic dysfunction, cardiac disease, active bacterial or viral infections, peptic ulcer, acute psychoses, corneal ulcer, Cushingoid syndrome, diabetes, osteoporosis, chronic psychotic reactions, predisposition to thrombophlebitis, hypertension, CHF, renal insufficiency, general debilitation, very young animals
- Goal is to use as much as is required & as little as possible for as short an amount of time as possible
- Primary adverse effects: Sedation, may cause significant hypotension, cardiac rate abnormalities, hypo- or hyperthermia, “Cushingoid” effects with sustained use
- Many potential drug & lab interactions

Uses/Indications
Trimeprazine with prednisolone is used for the treatment of pruritic conditions, especially if induced by allergic conditions. Many dermatologists believe that when prednisolone is combined with trimeprazine (Temaril-P®), less prednisolone is required to control pruritus. The manufacturer suggests the drug is for use in dogs either for pruritic conditions or as an antitussive.

Pharmacology/Actions
Trimeprazine has antihistaminic, sedative, antitussive, and antipruritic qualities. The veterinary-approved product also has prednisolone in its formulation that provides additional antiinflammatory effects.

Pharmacokinetics
The pharmacokinetics of trimeprazine have apparently not been studied.

Contraindications/Precautions/Warnings
The contraindications and precautions of this product follow those of the other phenothiazines and antihistaminic agents. For more information, it is suggested to review the acepromazine and chlorpheniramine monographs.

Adverse Effects
For trimeprazine, possible adverse reactions include: sedation, depression, hypotension and extrapyramidal reactions (rigidity, tremors, weakness, restlessness, etc.).

Additional adverse effects, if using the product containing steroids include: elevated liver enzymes, weight loss, polyuria/polydipsia, vomiting, and diarrhea. If used chronically, therapy must be withdrawn gradually and Cushing’s syndrome may develop.

The manufacturer of the veterinary combination product (Temaril®-P) includes the following adverse effects in its package insert: sodium retention and potassium loss, negative nitrogen balance, suppressed adrenocortical function, delayed wound healing, osteoporosis, possible increased susceptibility to and/or exacerbation of bacterial infections, sedation, protruding nictitating membrane, blood dyscrasias. In addition, intensification and prolongation of the action of sedatives, analgesics or anesthetics can be noted and potentiation of organophosphate toxicity and of procaine HCl activity.

Reproductive/Nursing Safety
The manufacturer of the veterinary combination product (Temaril®-P) warns that corticosteroids can induce the first stages of parturition if administered during the last trimester of pregnancy.

Overdosage/Acute Toxicity
Acute overdosage should be handled as per the acepromazine monograph found at the beginning of the book.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving promethazine (a related phenothiazine antihistamine) or prednisolone and may be of significance in veterinary patients:
- ACE INHIBITORS: Phenothiazines may increase effects
- AMPHOTERICIN B: When administered concomitantly with glucocorticoids may cause hypokalemia
- ANTACIDS: May cause reduced GI absorption of oral phenothiazines
- ANTIDIARRHEAL MIXTURES (e.g., Kaolin/pectin, bismuth subsalicylate mixtures): May cause reduced GI absorption of oral phenothiazines
- ANTICHOLINESTERASE AGENTS (e.g., pyridostigmine, neostigmine, etc.): In patients with myasthenia gravis, concomitant glucocorticoid with these agents may lead to profound muscle weakness. If possible, discontinue anticholinesterase medication at least 24 hours prior to corticosteroid administration.
- ASPIRIN (salicylates): Glucocorticoids may reduce salicylate blood levels
- CISAPRIDE: Increased risk for cardiac arrhythmias when used with phenothiazines
- CNS DEPRESSANT AGENTS (barbiturates, narcotics, anesthetics, etc.): May cause additive CNS depression if used with phenothiazines
- CYCLOPHOSPHAMIDE: Glucocorticoids may also inhibit the hepatic metabolism of cyclophosphamide; dosage adjustments may be required.
- CYCLOSPORINE: Concomitant administration of may increase the blood levels of each, by mutually inhibiting the hepatic metabolism of each other; clinical significance of this interaction is not clear
- DIGOXIN: Secondary to hypokalemia, increased risk for arrhythmias
- DIURETICS, POTASSIUM-DEPLETING (furosemide, thiazides): When administered concomitantly with glucocorticoids may cause hypokalemia
- EPHEDRINE: May increase metabolism
- ESTROGENS: The effects of hydrocortisone, and possibly other glucocorticoids, may be potentiated by concomitant administration with estrogens
- INSULIN: Requirements may increase in patients receiving glucocorticoids
- KETOCONAZOLE: May decrease metabolism

TRIMEPRAZINE TARTRATE WITH PREDNISOLONE 909
MITOTANE: May alter the metabolism of steroids; higher than usual doses of steroids may be necessary to treat mitotane-induced adrenal insufficiency

NSAIDS: Administration of other ulcerogenic drugs with glucocorticoids may increase risk

PAROXETINE: May increase phenothiazine plasma levels

PHENOBARBITAL: May increase the metabolism of glucocorticoids

PHENOTHYL: May increase the metabolism of glucocorticoids

RIFAMPIN: May increase the metabolism of glucocorticoids

VACCINES: Patients receiving corticosteroids at immunosuppressive dosages should generally not receive live attenuated-virus vaccines as virus replication may be augmented; a diminished immune response may occur after vaccine, toxoid, or bacterin administration in patients receiving glucocorticoids

Laboratory Considerations

Glucocorticoids may increase serum cholesterol and urine glucose levels.

Glucocorticoids may decrease serum potassium.

Glucocorticoids can suppress the release of thyroid stimulating hormone (TSH) and reduce T3 & T4 values. Thyroid gland atrophy has been reported after chronic glucocorticoid administration. Uptake of I131 by the thyroid may be decreased by glucocorticoids.

Reactions to skin tests may be suppressed by glucocorticoids or trimeprazine.

False-negative results of the nitroblue tetrazolium test for systemic bacterial infections may be induced by glucocorticoids.

Doses

**DOGS:**

- For antipruritic and antitussive therapy: Weight up to 10 lb = 1/2 tab PO twice daily; 11 – 20 lb = 1 tablet twice daily; 21 – 40 lb = 2 tablets twice daily; over 40 lb = 3 tablets twice daily. After 4 days reduce dose to 1/2 of initial dose or to an amount just sufficient to maintain remission of symptoms; adjust as necessary. (Package Insert; Temaril®-P®—Pfizer)

- For treatment of pruritus: 1 tablet per 10 kg of body weight once daily for 3 – 5 days, then every other day. Giving with an EFA (essential fatty acid) may reduce the dose and frequency, if not the need for, glucocorticoids. (White 2003a)

- For atopic dermatitis: 1 tablet of Temaril®-P® per 5 kg body weight q12h for one week, then once daily for one week, then q48h (every other day). (Hillier 2006e)

Monitoring

- Efficacy

- Degree of sedation, and anticholinergic effects

- Adverse effects associated with corticosteroids

Client Information

- Follow veterinarians dosage recommendations carefully

- Dog’s appetite and water consumption may increase

- If side effects are worrisome, contact veterinarian

Chemistry/Synonyms

A phenothiazine antihistamine related to promethazine, trimeprazine tartrate occurs as an odorless, white, to off-white crystalline powder with a melting range of 160 – 164°C. Approximately 0.5 gm is soluble in 1 mL water, and 0.05 gm is soluble in 1 mL of alcohol.

Trimeprazine Tartrate may also be known as: trimeprazine tartrate, alimemazine tartrate, Chemists Own Peetalix®, Nedeltran®,

Panectyl®, Repeltin®, Temaril®, Theralen®, Theralene®, Theralene®, Vallergan®, or Variargil®.

Storage/Stability

Store trimethazine products at room temperature (15 – 30°C); protect tablets from light.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:**

No single agent trimethazine products are approved for veterinary medicine.

Trimethazine Tartrate 5 mg; Prednisolone 2 mg Tablets; Temaril-P® Tablets (Pfizer); (Rx). Approved for use in dogs. Trade name in Canada is Vanectyl-P®.

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:** None

**TRIMEPRAZINE**

**Prescriber Highlights**

- Oral & injectable antihistamine

- Contraindications: Do not give IV to horses

- Adverse Effects: CNS stimulation (if given IV to horses), sedation, depression, ataxia, GI effects (oral use)

**Uses/Indications**

Antihistamines are used in veterinary medicine to reduce or help prevent histamine mediated adverse effects. Tripelennamine has been used as a CNS stimulant in “Downer cows” when administered slow IV.

**Pharmacology/Actions**

Antihistamines (H1-receptor antagonists) competitively inhibit histamine at H1 receptor sites. They do not inactivate or prevent the release of histamine, but can prevent histamine’s action on the cell. Besides their antihistaminic activity, these agents also have varying degrees of anticholinergic and CNS activity (sedation). Tripelennamine is considered to have moderate sedative activity and minimal anticholinergic activity when compared to other antihistamines.

**Pharmacokinetics**

The pharmacokinetics of tripelennamine have apparently not been thoroughly studied in domestic animals or humans.

**Contraindications/Precautions/Warnings**

Do not administer Tripelennamine IV in horses (see Adverse Effects).

**Adverse Effects**

CNS stimulation (hyperexcitability, nervousness, and muscle tremors) lasting up to 20 minutes, has been noted in horses after receiving tripelennamine intravenously. Other effects seen (in all species) include CNS depression, incoordination, and GI disturbances.
Overdosage/Acute Toxicity
Overdosage of tripelennamine reportedly can cause CNS excitation, seizures and ataxia. Treat symptomatically and supportively if clinical signs are severe. Phenytoin (IV) is recommended in the treatment of seizures caused by antihistamine overdose in humans; barbiturates and diazepam are generally avoided.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving tripelennamine and may be of significance in veterinary patients:
- **CNS DEPRESSANTS, OTHER**: Increased sedation can occur if chlorpheniramine is combined with other CNS depressant drugs
- **HEPARIN, WARFARIN**: Antihistamines may partially counteract the anti-coagulation effects of heparin or warfarin.

Laboratory Considerations
- Antihistamines can decrease the wheal and flare response to antigen skin testing. In humans, it is suggested that antihistamines be discontinued at least 4 days prior to testing.

Doses
It is recommended to warm the solution to near body temperature before injecting; give IM injections into large muscle areas.

- **DOGS**:
  - a) 1mg/kg PO q12h; 1 mg/kg IM (Kirk 1986)
- **CATS**:
  - a) 1 mg/kg PO q12h; 1 mg/kg IM (Kirk 1986)
- **CATTLE**:
  - a) 1.1 mg/kg (2.5 mL per 100 lbs body weight) IV (for more immediate effect) or IM q6–12h as needed (Package Insert; Re-Covr®—Solvay)
  - b) As adjunctive treatment in “Downer Cow Syndrome” as a CNS stimulant: 0.5 mg/kg slow IV in conjunction with parenteral mineral treatment (Caple 1986)
  - c) 1 mg/kg IV or IM (Howard 1986)
- **HORSES**: (Note: ARCI UCGFS Class 3 Drug)
  - a) 1.1 mg/kg (2.5 mL per 100 lbs body weight) IM q6–12h as needed (Package Insert; Re-Covr®—Solvay)
  - b) 1 mg/kg IM (Robinson 1987)
- **SWINE**:
  - a) 1 mg/kg IV or IM (Howard 1986)

Monitoring
- **Clinical efficacy**
- **Adverse effects**

Chemistry/Synonyms
An ethylenediamine-derivative antihistamine, tripelennamine HCl occurs as a white, crystalline powder that will slowly darken upon exposure to light. It has a melting range of 188 – 192°C and pKₐ of 3.9 and 9.0. One gram is soluble in 1 mL of water or 6 mL of alcohol.

Tripelennamine HCl may also be known as: tripelennaminium chloride, Azaron®, Eton®, Fenistil®, PBZ®, Pelamine®, Pyribenzamine®, Re-Covr® or Vaginex®.

Storage/Stability
Store the injection at room temperature and protect from light; avoid freezing or excessive heat. Tablets should also be stored at room temperature in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:**
Tripelennamine HCl for Injection: 20 mg/mL in 20 mL, 100 mL, and 250 mL vials; Re-Covr® (Fort Dodge), generic (various manufacturers and trade names); (Rx). Tripelennamine HCl injection is approved for use in cattle and horses. Treated cattle must not be slaughtered for food purposes for 4 days following the last treatment. Milk must not be used for food for 24 hours (2 milking) after treatment. No specific tolerance for residues has been published.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELLED PRODUCTS:** None

TSH—See Thyrotropin

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**TULATHROMYCIN**  
(too-lah-throme-sin) Draxxin®  
INJECTABLE MACROLIDE ANTIBIOTIC

**Prescriber Highlights**
- Injectable macrolide antibiotic for cattle & swine
- Very long tissue half-lives; one dose treatment
- Not for lactating dairy cattle or veal calves
- Local injection site reactions most likely adverse effect

**Monograph by Elaine Lust, PharmD**

**Uses/Indications**
In beef and non-lactating dairy cattle, tulathromycin is indicated for the treatment of bovine respiratory disease (BRD) associated with Mannheimia haemolytica, Pasteurella multocida, Histophilus somni (Haemophilus somnus) and Mycoplasma bovis; and for the control of respiratory disease in cattle at high risk of developing BRD, associated with Mannheimia haemolytica, Pasteurella multocida and Histophilus somni (Haemophilus somnus).

In swine, tulathromycin is indicated for the treatment of swine respiratory disease (SRD) associated with Actinobacillus pleuropneumoniae, Pasteurella multocida, Bordetella bronchiseptica, and Haemophilus parasuis.

**Pharmacology/Actions**
While tulathromycin is a macrolide antibiotic such as erythromycin or azithromycin, it is structurally unique in that it has three amine groups (tribasic), while erythromycin and azithromycin have one (monobasic) and two (dibasic) groups, respectively. The tribasic group of compounds are called triamilide macrolides.

It is believed that tulathromycin’s tribasic structure allows it to better penetrate gram-negative pathogenic bacteria and its low affinity for bacterial efflux pumps may allow the drug to remain and accumulate within the bacteria.

The mechanism of action of tulathromycin is similar to other macrolides in that it inhibits protein synthesis by penetrating the cell wall and binding to the 50S ribosomal subunits in susceptible bacteria. It is considered a bacteriostatic antibiotic, but it possesses some bactericidal activity as well, particularly for Mannheimia haemolytica and Pasteurella multocida.
Tulathromycin’s efficacy is probably enhanced by its ability to accumulate and be released by host phagocytic cells. Neither time-dependent nor concentration-dependent models may accurately predict or describe the drug’s efficacy. Some modern macrolides \((e.g., \text{azithromycin})\) efficacy may be more predictive by assessing the total drug exposure to the pathogen; the AUC:MIC ratio may be helpful.

**Pharmacokinetics**

In feeder calves given 2.5 mg/kg SC (in the neck), tulathromycin is rapidly and nearly completely absorbed (bioavailability >90%). Peak plasma concentrations generally occur within 15 minutes after dosing. Volume of distribution is very large (approximately 11 L/kg) and total systemic clearance is approximately 170 mL/hr/kg. This extensive volume of distribution is largely responsible for the long elimination half-life of this compound. In plasma, elimination half-life is approximately 2.75 days, but in lung tissue it is about 8.75 days. Tulathromycin is eliminated from the body primarily unchanged via biliary excretion.

Following intramuscular administration to feeder pigs at a dosage of 2.5 mg/kg, tulathromycin is readily and rapidly absorbed (bioavailability 88%) with peak levels occurring in about 15 minutes. Tulathromycin rapidly distributes into body tissues, and the volume of distribution is 13–15 L/kg. Plasma half-life is approximately 60–90 hours, but lung tissue half life is about 5.9 days. Tulathromycin is eliminated from the body primarily unchanged via the feces and urine.

**Contraindications/Precautions/Warnings**

Tulathromycin is contraindicated in animals with a prior hypersensitivity reaction to the drug.

Cattle intended for human consumption must not be slaughtered within 18 days from the last treatment. Do not use in female dairy cattle 20 months of age or older. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal.

Swine intended for human consumption must not be slaughtered within 5 days from the last treatment.

**Adverse Effects**

At labeled doses, adverse effects appear to be minimal in cattle and swine. Transient hypersalivation has been reported and one feeder calf in field studies developed transient dyspnea. Injection site reactions are most commonly reported and there have been some reports to the FDA’s Adverse Drug Reporting database of anorexia in cattle.

Hypersensitivity reactions are possible, but no reports were located.

Subcutaneous or intramuscular injection can cause a transient local tissue reaction that may result in trim loss at slaughter.

**Reproductive/Nursing Safety**

Reproductive safety is not known, the product is labeled: “The effects of Draxxin® on bovine (and porcine) reproductive performance, pregnancy and lactation have not been determined.

**Overdosage/Acute Toxicity**

In cattle (feeder calves), single subcutaneous doses of up to 25 mg/kg caused transient indications of pain at the injection, including head shaking and pawing at the ground. Injection site swelling, discoloration of the subcutaneous tissues at the injection site and corresponding histopathologic changes were seen in animals in all dosage groups.

In swine, single IM doses of up to 25 mg/kg caused transient indications of pain at the injection site, restlessness, and excessive vocalization. Tremors occurred briefly in one animal receiving 7.5 mg/kg BW.

No systemic treatment for single overdoses should be necessary, localized treatment at the injection site (e.g., ice pack) to reduce swelling and pain as well as approved analgesic medications can be considered.

**Drug Interactions**

No drug interactions are noted in the manufacturer’s label and none could be found in other references for tulathromycin.

**Laboratory Considerations**

No concerns were noted.

**Doses**

**CATTLE:**

For labeled indications:

- a) Inject subcutaneously as a single dose in the neck at a dosage of 2.5 mg/kg (0.25 mL/22 lb) body weight (BW). Do not inject more than 10 mL per injection site. (Label directions; Draxxin®—Pfizer)

**SWINE:**

For labeled indications:

- a) Inject intramuscularly as a single dose in the neck at a dosage of 2.5 mg/kg (0.25 mL/22 lb) BW. Do not inject more than 2.5 mL per injection site. (Label directions; Draxxin®—Pfizer)

**Monitoring**

- Clinical efficacy

**Client Information**

- Follow dosing guidelines exactly; adhere to withdrawal times

- Not for female dairy cattle (20 months or older) or veal calves

- Cattle are dosed subcutaneously in the neck, not more than 10 mL per injection site

- Swine are dosed intramuscularly in the neck, not more than 2.5 mL per injection site

**Chemistry/Synonyms**

Tulathromycin is a semi-synthetic macrolide antibiotic of the subclass triamilide. It occurs as white to off-white-crystalline powder that is readily soluble in water at pH < 8. At a pH of 7.4 (physiological pH), tulathromycin (a weak base) is approximately 50 times more soluble in hydrophilic than hydrophobic media.

The commercially available injection contains 100 mg/mL of tulathromycin in an equilibrated mixture of the two isomeric forms of tulathromycin in a 9:1 ratio. The injectable vehicle consists of 50% propylene glycol, monothioglycerol (5 mg/mL); citric and hydrochloric acids are added to adjust pH. It has a relatively low viscosity.

Tulathromycin may also be known as tulathromycine, tulathromycinum, CP-472295 (component A), CP-547272 (component B), or Draxxin®.

**Storage/Stability/Compatibility**

Tulathromycin injection should be stored at, or below 25°C (77°F). The product is stable at room temperature for up to 36 months.
Uses/Indications
Although the injectable form of tylosin is approved for use in dogs and cats, it is rarely used parenterally in those species. Oral tylosin is sometimes recommended for the treatment of chronic colitis in small animals (see Doses), but controlled studies documenting its efficacy have not been performed.

Tylosin is also used clinically in cattle and swine for infections caused by susceptible organisms.

Pharmacology/Actions
Tylosin is thought to have the same mechanism of action as erythromycin (binds to 50S ribosome and inhibits protein synthesis) and exhibits a similar spectrum of activity. It is a bacteriostatic antibiotic. Tylosin may also have immunomodulatory effects on cell-mediated immunity. In dogs, tylosin increases concentrations of enterococci (Enterococcus fæcalis) in the jejunum. Enterococci are thought to have probiotic effects.

For more specific information on organisms where tylosin is usually active, refer to the erythromycin monograph; cross-resistance with erythromycin occurs.

Pharmacokinetics
Tylosin tartrate is well absorbed from the GI tract, primarily from the intestine. The phosphate salt is less well absorbed after oral administration. Tylosin base injected SC or IM is reportedly rapidly absorbed.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS:
Tulathromycin Injection 100 mg/mL in 50, 100, 250, & 500 mL vials: Draxxin® (Pfizer); Approved for use in cattle and swine. Cattle intended for human consumption must not be slaughtered within 18 days from the last treatment. Do not use in female dairy cattle 20 months of age or older. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal.
Swine intended for human consumption must not be slaughtered within 5 days from the last treatment.

HUMAN-LABELED PRODUCTS: None

TYLOSIN
(tye-loe-sin) Tylan®
MACROLIDE ANTIBIOTIC

Prescriber Highlights
Macrolide antibiotic related to erythromycin, used primarily in cattle & swine; sometimes used orally in cats/dogs for chronic colitis
Contraindications: hypersensitivity to it or other macrolide antibiotics; probably contraindicated in horses
Adverse Effects: Pain & local reactions after IM injection, GI upset (anorexia, & diarrhea). May cause severe diarrhea if administered PO to ruminants or by any route to horses. SWINE: edema of rectal mucosa & mild anal protrusion with pruritus, erythema, & diarrhea

Uses/Indications
Like erythromycin, tylosin is well distributed in the body after systemic absorption, with the exception of penetration into the CSF. The volume of distribution of tylosin is reportedly 1.7 L/kg in small animals and 1.2 – 2.3 L/kg in cattle. In lactating dairy cattle, the milk to plasma ratio is reported to be between 1 – 5.4.

Tylosin is eliminated in the urine and bile apparently as unchanged drug. The elimination half-life of tylosin is reportedly 54 minutes in small animals, 139 minutes in newborn calves, and 64 minutes in calves 2 months of age or older.

Contraindications/Precautions/Warnings
Tylosin is contraindicated in patients hypersensitive to it or other macrolide antibiotics (e.g., erythromycin). Most clinicians feel that tylosin is contraindicated in horses, as severe and sometimes fatal diarrheas may result from its use in that species.

Adverse Effects
Most likely adverse effects with tylosin are pain and local reactions at intramuscular injection sites, and mild GI upset (anorexia and diarrhea). Tylosin may induce severe diarrheas if administered orally to ruminants or by any route to horses. In swine, adverse effects reported include edema of rectal mucosa and mild anal protrusion with pruritus, erythema, and diarrhea.

Reproductive/Nursing Safety
In a system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: B (Safe for use if used cautiously. Studies in laboratory animals may have uncovered some risk, but these drugs appear to be safe in dogs and cats or these drugs are safe if they are not administered when the animal is near term.)

Overdosage/Acute Toxicity
Tylosin is relatively safe in most overdose situations. The LD50 in pigs is greater than 5 g/kg orally, and approximately 1 g/kg IM. Dogs are reported to tolerate oral doses of 800 mg/kg. Long-term (2 year) oral administration of up to 400 mg/kg produced no organ toxicity in dogs. Shock and death have been reported in baby pigs overdosed with tylosin, however.

Drug Interactions
Drug interactions with tylosin have not been well documented. It has been suggested that tylosin may increase digoxin blood levels with resultant toxicity. It is suggested to refer to the erythromycin monograph for more information on potential interactions.

Laboratory Considerations
Macrolide antibiotics may cause falsely elevated values of AST (SGOT), and ALT (SGPT) when using colorimetric assays.
Fluorometric determinations of urinary catecholamines can be altered by concomitant macrolide administration.

Doses
 Dogs:

When using Tylan® Soluble (100 grams per bottle) powder: Using volumetric containers to measure powders is not necessarily accurate, but 1 level teaspoonful (5 mL) of powder contains approximately 2.5 – 2.7 grams of tylosin; 1/8th of a teaspoonful contains approximately 325 mg tylosin.

a) For small intestinal bacterial overgrowth: 10 – 20 mg/kg PO q12h; recommended for chronic cases, may require therapy for as long as 6 weeks. (Ludlow and Davenport 2000)
b) For adjunctive treatment of IBD: 10 mg/kg PO three times daily. Therapeutic trial for 21 days to evaluate efficacy. (Simpson 2003a)
c) For clostridial colitis: 10–40 mg/kg PO twice daily. Practically (using the wettable powder): 1/4th of a teaspoon 2–3 times daily for dogs (<7 kg); 1/8th of a teaspoon 2–3 times a day for medium dogs (7–15 kg); and 1/4 teaspoon 2–3 times a day for larger dogs (>15 kg). Mix with food to hide unpleasant taste or put into capsules. Animals with chronic clostridial colitis can often be controlled with one treatment every 2–3 days. (Willard 2006a)
d) For IBD and antibiotic responsive diarrhea: 20–40 mg/kg PO q12h (Marks 2007b)

**CATS:**

When using Tylan® Soluble (100 grams per bottle) powder: Using volumetric containers to measure powders is not necessarily accurate, but 1 level teaspoonful (5 mL) of powder contains approximately 2.5–2.7 grams of tylosin; 1/8th of a teaspoonful contains approximately 325 mg tylosin.

a) For adjunctive treatment of IBD: 10 mg/kg PO three times daily. Therapeutic trial for 21 days to evaluate efficacy. (Simpson 2003a)
b) For treatment of IBD or diarrhea caused by C. perfringens: 20–40 mg/kg PO twice daily (Marks 2002)
c) For IBD: 40 mg/kg PO q12h (Zoran 2007)
d) For clostridial colitis: 10–40 mg/kg PO twice daily. Practically (using the wettable powder): 1/4th of a teaspoon 2–3 times daily. Mix with food to hide unpleasant taste or put into capsules. Animals with chronic clostridial colitis can often be controlled with one treatment every 2–3 days. (Willard 2006a)

**FERRETS:**

For susceptible infections:

a) 10 mg/kg PO once to twice daily (Williams 2000)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: 10 mg/kg PO, SC, IM q12–24h (Ivey and Morrissey 2000)
b) Gerbils, Hamsters, Rats: 10 mg/kg SC q24h (Adamcak and Otten 2000)

**CATTLE:**

For susceptible infections:

a) 17.6 mg/kg IM once daily. Continue treatment for 24 hours after symptoms have stopped, not to exceed 5 days. Do not inject more than 10 mL per site. Use the 50 mg/mL formulation in calves weighing less than 200 pounds. (Package insert; Tylosin Injection—TechAmerica)
b) For bronchopneumonia and fibrinous pneumonia in cattle associated with penicillin G-refractory C. pyogenes infections or other bacteria sensitive to tylosin and resistant to sulfas, penicillin G and tetracyclines: Using Tylosin 200 mg/mL: 44 mg/kg IM q24h. Recommend a 21-day slaughter withdrawal at this dosage. (Hjerpe 1986)
c) 5–10 mg/kg IM or slow IV once daily; not to exceed 5 days (Huber 1988a)
d) Tylosin base injectable: 10 mg/kg IM initially, then 6 mg/kg IM q8h (q8–12h in calves) (Baggot 1983)

**SWINE:**

For susceptible infections:

a) 8.8 mg/kg IM twice daily. Continue treatment for 24 hours after symptoms have stopped, not to exceed 3 days. Do not inject more than 5 mL per site. (Package insert; Tylosin® Injection—TechAmerica)
b) 5–10 mg/kg until 24 hours after remission of disease signs; not to exceed 3 days therapy (Huber 1988a)
c) Tylosin base injectable: 12.5 mg/kg IM q12h (Baggot 1983)

**SHEEP & GOATS:**

For susceptible infections:

a) 10 mg/kg, treatment not to exceed 5 days (Huber 1988a)

**BIRDS:**

For susceptible infections:

a) For initial therapy in caged birds for upper respiratory infections (especially if mycoplasma suspected). Using 200 mg/mL injectable: 40 mg/kg IM. Used in combination with aminoglycosides. (McDonald 1989)
b) For initial therapy of upper respiratory infections and air sacculitis. Using 50 mg/mL or 200 mg/mL injectable: 10–40 mg/kg IM twice daily or three times daily (Clubb 1986)
c) 30 mg/kg IM q12h (Hoeffer 1995)

**REPTILES:**

For susceptible infections:

a) For tortoises: 5 mg/kg IM once daily for at least 10 days. Used primarily for chronic respiratory infections or when Mycoplasma is suspected (Gauvin 1993)
b) All species: 5 mg/kg IM once daily (Jacobson 1999)

**Monitoring**

- Clinical efficacy
- Adverse effects

**Chemistry/Synonyms**

A macrolide antibiotic related structurally to erythromycin, tylosin is produced from Streptomyces fradiae. It occurs as an almost white to buff-colored powder with a pH of 7.1. It is slightly soluble in water and soluble in alcohol. Tylosin is considered highly lipid soluble. The tartrate salt is soluble in water. The injectable form of the drug (as the base) is in a 50% propylene glycol solution.

Tylosin may also be known as Desmycosin, tilosina, tylozin, tylosini, tylosinum, tylozyna or Tylan®.

**Storage/Stability/Compatibility**

Unless otherwise instructed by the manufacturer, injectable tylosin should be stored in well-closed containers at room temperature. Tylosin, like erythromycin, is unstable in acidic (pH <4) media. It is not recommended to mix the parenteral injection with other drugs.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

**Note:** The product Tylan® Plus Vitamins was used extensively orally in companion animals, but has been withdrawn from the market. Tylan® Soluble may be substituted, but is significantly more concentrated than Tylan® Plus Vitamins and dosage sizes (teaspoons are not equivalent) will be different.

Tylosin Injection: 50 mg/mL; 200 mg/mL; Tylan® (Elanco); generic (OTC). Approved for use in nonlactating dairy cattle, beef cattle, swine, dogs, and cats. Slaughter withdrawal (at labeled doses): cattle = 21 days; swine = 14 days. **Note:** Although this author (Plumb) was unable to locate parenteral products approved for use in lactating dairy animals, one source (Huber 1988a) states that tylosin has a 72 hour milk withdrawal for dairy cattle, and 48 hour milk withdrawal in dairy goats and sheep. Contact FARAD for more information before using in lactating dairy animals.
Tylosin Tartrate Powder: (approximately 2.5–2.7 grams/level teaspoonful) in 100 g bottles; *Tylosan® Soluble* (Elanco); (OTC). Approved for use in turkeys (not layers), chickens (not layers) and swine. Slaughter withdrawal swine = 2 days; chickens = 1 day; turkeys = 5 days.

There are many approved tylosin products for addition to feed or water for use in beef cattle, swine, and poultry. Many of these products have other active ingredients included in their formulations.

**HUMAN-Labeled PRODUCTS:** None.

**URSODIOI**

(ur-soe-dye-ole)  *Actigall®, Ursodeoxycholic acid*

**BILE ACID**

**Prescriber Highlights**

- Bile acid that may be useful for treatment of hepatobiliary disease in dogs/cats. May also be used for cholesterol containing gallstones
- **Contraindications:** Rabbits & other hindgut fermenters. Caution: Complications associated with gallstones (e.g., biliary obstruction, biliary fistulas, cholecystitis, pancreatitis, cholangitis)
- **Adverse Effects:** Appears to be well tolerated in dogs/cats

**Uses/Indications**

In small animals, ursodiol may be useful as adjunctive therapy for the medical management of cholesterol-containing gallstones and/or in patients with chronic liver disease, particularly where cholestasis (bile toxicity) plays an important role. Ursodiol’s benefit in treating canine or feline hepatobiliary disease is unknown at the time of writing (studies are ongoing), but it may be of help in slowing the progression of inflammatory hepatic disorders, particularly autoimmune hepatitis and acute hepatotoxicity.

**Pharmacology/Actions**

After oral administration, ursodiol suppresses hepatic synthesis and secretion of cholesterol. Ursodiol also decreases intestinal absorption of cholesterol. By reducing cholesterol saturation in the bile, it is thought that ursodiol allows solubilization of cholesterol-containing gallstones. Ursodiol also increases bile flow and in patients with chronic liver disease, it apparently reduces the hepatocyte toxic effects of bile salts by decreasing their detergent action, and may protect hepatic cells from toxic bile acids (e.g., lithocholate, deoxycholate, and chenodeoxycholate).

**Pharmacokinetics**

Ursodiol is well absorbed from the small intestine after oral administration. In humans, up to 90% of dose is absorbed. After absorption, it enters the portal circulation. In the liver, it is extracted and combined (conjugated) with either taurine or glycine and secreted into the bile. Only very small quantities enter the systemic circulation and very little is detected in the urine. After each enterohepatic cycle, some quantity of conjugated and free drug undergoes bacterial degradation; eventually most of the drug is eliminated in the feces after being oxidized or reduced to less soluble compounds. Ursodiol detected in the systemic circulation is highly bound to plasma proteins.

**Contraindications/Precautions/Warnings**

Ursodiol is contraindicated in rabbits and other hindgut fermenters as it is converted into lithocholic acid (toxic). Patients sensitive to other bile acid products may also be sensitive to ursodiol. The benefits of using ursodiol should be weighed against its risks in patients with complications associated with gallstones (e.g., biliary obstruction, biliary fistulas, cholecystitis, pancreatitis, cholangitis). While ursodiol may be useful in treating patients with chronic liver disease, some patients may experience further impairment of bile acid metabolism.

**Adverse Effects**

While ursodiol use in animals has been limited, it appears to be well tolerated in dogs and cats. Although hepatotoxicity has not been associated with ursodiol therapy, some human patients have an inability to sulfate lithocholic acid (a naturally occurring bile acid and also a metabolite of ursodiol). Lithocholic acid is a known hepatotoxin; veterinary significance is unclear. Diarrhea and other GI effects have rarely been noted in humans taking ursodiol. Ursodiol will not dissolve calcified radiopaque stones or radiolucent bile pigment stones.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.) It is not known whether ursodiol is excreted in breast milk.

**Overdosage/Acute Toxicity**

Overdosage of ursodiol would most likely cause diarrhea. Treatment, if required, could include supportive therapy; oral administration of an aluminum-containing antacid (e.g., aluminum hydroxide suspension); gastric emptying (if large overdose) with concurrent administration of activated charcoal or cholestyramine suspension.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving ursodiol and may be of significance in veterinary patients:

- **ALUMINUM-CONTAINING ANTACIDS:** May bind to ursodiol, thereby reducing its efficacy
- **CHOLESTYRAMINE RESIN:** May bind to ursodiol, thereby reducing its efficacy

**Laboratory Considerations**

- As ursodiol is detected by many serum bile acid tests, bile acids may remain falsely elevated. One study in normal dogs did not show any effects, however.

**Doses**

**DOGS:**

For adjunctive treatment of chronic hepatitis:

a) 5–15 mg/kg PO divided q12h, with immunosuppressive therapy. *(Note: Use of this drug at this dose is preliminary, but promising)* (Johnson and Sherding 1994)

b) 10–15 mg/kg PO once daily (Leveille-Webster and Center 1995); (Twedt 1999)

c) For use in chronic active hepatitis, fibrosis and cirrhosis. May use as primary or adjunctive therapy. Dose: 11–15.4 mg/kg PO either once daily or divided twice daily (Tams 2000)
CATS:

For adjunctive treatment of chronic hepatitis:

a) 10–15 mg/kg PO once daily (Leveille-Webster and Center 1995); (Trepanier 1999)

b) For use in chronic active hepatitis, fibrosis, and cirrhosis.

May use as primary or adjunctive therapy. Dose: 11–15.4 mg/kg PO either once daily or divided twice daily. Cats usually get 1/6th of a capsule mixed with a small amount of food. Cats may still eat their food even if drug is sprinkled on top. (Tams 2000)

c) 10 mg/kg/day PO (Zoran 2006b)

Monitoring:

- Efficacy (ultrasonography for gallstones; improved liver function tests for chronic hepatic disease)

- Monitoring of SGPT/SGOT (AST/ALT) on a routine basis (in humans these tests are recommended to be performed at the initiation of therapy and at 1 and 3 months after starting therapy; then every 6 months).

Client Information

- Because ursodiol dissolves more rapidly in the presence of bile or pancreatic juice, it should be given with food.

Chemistry/Synonyms

A naturally occurring bile acid, ursodiol, also known as ursodeoxycholic acid has a molecular weight of 392.6.

Ursodiol may also be known as: acidum ursodeoxycholicum, UDCA, ursodesoxycholic acid; many trade names are available.

Storage/Stability

Unless otherwise specified by the manufacturer, ursodiol capsules should be stored at room temperature (15–30°C) in tight containers.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Ursodiol Capsules: 300 mg; Actigall® & generic (Watson); (Rx)

Ursodiol Tablets: 250 mg & 500 mg; URSO® 250 & -Forte (Axcan Pharma); (Rx)

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**VALPROIC ACID VALPROATE SODIUM DIVALPROEX SODIUM**

(val-proe-ik; val-proe-aye; die-val-proe-ex)

Depakene®, Depakote®, Depacon®

**Prescriber Highlights**

- 2nd to 4th line anticonvulsant that may be useful as adjunctive treatment in some dogs; most do not recommend its use in veterinary patients

- Contraindications: Significant hepatic disease or dysfunction, previous hypersensitivity

- Caution: Thrombocytopenia or altered platelet aggregation function

- Adverse Effects: GI effects (may be diminished by giving with food) most likely; hepatotoxicity, CNS (sedation, ataxia, behavioral changes, etc.), dermatologic reactions, (alopecia, rash, etc.), hematologic reactions, (thrombocytopenia, reduced platelet aggregation, leukopenias, anemias, etc.), pancreatitis, & edema are possible

- May be teratogenic

**Uses/Indications**

Because of its cost, apparent unfavorable pharmacokinetic profile, and potential hepatotoxicity, valproic acid must be considered at best, a third or fourth line drug in the treatment of seizures in the dog. Some clinicians feel it is of benefit when added to phenobarbital in patients not adequately controlled with that drug alone. Additionally, it is less protein bound in dogs than in humans, so the human serum therapeutic range of the drug (40–100 mcg/mL) may be too high in dogs. The drug (free form) actually may concentrate in the CSF, and anticonvulsant effects may persist even after valproate levels are non-detectable in CSF, lending to the idea that serum levels do not accurately reflect clinical efficacy. Clearly, additional studies are needed to determine the clinical role, if any, for this drug.

**Pharmacology/Actions**

The mechanism of the anticonvulsant activity of valproic acid is not understood. Animal studies have demonstrated that valproic acid inhibits GABA transferase and succinic aldehyde dehydrogenase causing increased CNS levels of GABA. Additionally, one study has demonstrated that valproic acid inhibits neuronal activity by increasing potassium conductance.

**Pharmacokinetics**

Sodium valproate is rapidly converted to valproic acid in the acidic environment of the stomach where it is rapidly absorbed from the GI tract. The bioavailability reported in dogs following oral administration is approximately 80%; peak levels occur in approximately 1-hour. Food may delay absorption, but does not alter the extent of it. Divalproex in its enteric-coated form has an approximately 1-hour delay in its oral absorption. Patients’ who exhibit GI (nausea, vomiting) adverse effects may benefit from this dosage form.

Valproic acid is rapidly distributed throughout the extracellular water spaces and plasma. It is approximately 80–95% plasma protein bound in humans, and 78–80% plasma protein bound in
dogs. CSF levels are approximately 10% those found in plasma. Milk levels are 1–10% those found in plasma; it readily crosses the placenta.

Valproic acid is metabolized in the liver and is conjugated with glucuronide. These metabolic conjugates are excreted in the urine; only very small amounts of unchanged drug are excreted in the urine. The elimination half-life in humans ranges from 5–20 hours; in dogs from 1.5–2.8 hours.

**Contraindications/Precautions/Warnings**

Valproic acid is contraindicated in patients with significant hepatic disease or dysfunction, or exhibiting previous hypersensitivity to the drug. It should be used with caution in patients with thrombocytopenia or altered platelet aggregation function.

**Adverse Effects**

Because of the limited experience with this agent, the following adverse effects may not be complete nor valid for dogs: Gastrointestinal effects consisting of nausea, vomiting, anorexia, and diarrhea are the most common adverse effects seen in people and also apparently, in dogs. GI effects may be diminished by administration with food. Hepatotoxicity is the most serious potential adverse (human) reaction reported and must be considered for canine patients also. Dose related increases in liver enzymes may be seen and, rarely, hepatic failure and death may occur. In humans, incidences of hepatotoxicity are greater in very young (<2 yr. old) patients, those on other anticonvulsants, or with multiple congenital abnormalities.

Other potential adverse effects include: CNS (sedation, ataxia, behavioral changes, etc.), dermatologic (alopecia, rash, etc.), hematologic (thrombocytopenia, reduced platelet aggregation, leukopenias, anemias, etc.), pancreatitis, and edema.

**Reproductive/Nursing Safety**

A 1–2% incidence of neural tube defects in children born of mothers taking valproic acid during the first trimester of pregnancy has been reported. Use in pregnant dogs only when the benefits outweigh the risks of therapy. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

Concentrations of valproic acid in maternal milk are 1–10% of serum concentrations. It is unknown if this would have any detrimental effect on nursing offspring.

**Overdosage/Acute Toxicity**

Severe overdoses can cause profound CNS depression, asterixis, motor restlessness, hallucinations, and death. One human patient recovered after a serum level of 2000 micrograms/mL (20 times over therapeutic) was measured. Treatment consists of supportive measures and maintenance of adequate urine output is considered mandatory. Because the drug is rapidly absorbed, emesis or gastric lavage may be of limited value. Because of its delayed absorptive characteristics, the divalproex form may be removed by lavage or emesis if ingestion occurred recently. Naloxone is reported to be of benefit in reversing some of the CNS effects of valproic acid, but may also reverse the anticonvulsant properties of the drug.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving valproic acid and may be of significance in veterinary patients:

- **Anticoagulants:** Valproic acid may have effects on platelet aggregation; use with caution with other drugs that affect coagulation status
- **Aspirin:** Salicylates may displace valproic acid from plasma protein sites, thus increasing valproic acid levels
- **Clonazepam:** The sedative effects of clonazepam may be enhanced by valproic acid and the anticonvulsant efficacy of both may be diminished
- **CNS depressants, Other:** VPA may enhance the CNS depressant effects of other CNS active drugs.
- **Phenobarbital, Primidone:** Valproic acid may increase serum levels of phenobarbital and primidone

**Laboratory Considerations**

- A keto-metabolite of valproic acid is excreted into the urine and may yield false positive urine ketone tests.
- Altered thyroid function tests have been reported in humans with unknown clinical significance.

**Doses**

**Note:** Because of its very short half-life in dogs, most neurologists do not recommend using VPA in dogs.

**DOGS:**

- a) Add on therapy with phenobarbital or bromide: 60 mg/kg PO q8h (Thomas 2000)

**Monitoring**

- Anticonvulsant efficacy
- If used chronically, routine CBC’s and liver enzymes at least every 6 months

**Client Information**

- Compliance with therapy must be stressed to clients for successful epilepsy treatment. Encourage administering daily doses at same time each day, preferably with food.
- Veterinarian should be contacted if animal develops significant adverse reactions (including clinical signs of anemia and/or liver disease) or if seizure control is unacceptable.

**Chemistry/Synonyms**

Structurally unrelated to other anticonvulsant agents; valproic acid, valproate sodium, divalproex sodium are derivatives of carboxylic acid. Valproic acid occurs as a colorless to pale yellow clear liquid. It is slightly viscous; has a characteristic odor, a pKa of 4.8, is slightly soluble in water and freely soluble in alcohol. It is also known as Dipropylacetic acid, DPA, 2-propylpentanoic acid, and 2-propylvaleric acid.

Valproate sodium occurs as a white, crystalline, saline tasting, very hygroscopic powder. It is very soluble in water or alcohol. The commercially available oral solution has a pH of 7–8.

Divalproex sodium is a stable compound in a 1:1 molar ratio of valproic acid and valproate sodium. It occurs as a white powder with a characteristic odor. It is insoluble in water and very soluble in alcohol.

Valproate sodium may also be known as: Abbott-44090, natrii valproas; many trade names are available.

Valproic acid may also be known as: Abbott-44089, acidum valproicum; many trade names are available.
Storage/Stability
Valproic acid capsules should be stored at room temperature (15–30°C) and in tight containers; avoid freezing. Valproate sodium oral solution should be stored at room temperature and in tight containers; avoid freezing. Divalproex sodium enteric-coated tablets should be stored at room temperature in tight, light resistant containers.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
- Valproic Acid Capsules: 250 mg; Depakene® (Abbott); (Rx); generic; (Rx)
- Valproate Sodium Syrup: 50 mg/mL in 473 mL; Depakene® (Abbott); generic; (Rx)
- Divalproex Sodium Delayed/Extended Release Tablets: 125 mg, 250 mg, 500 mg; Depakote® and Depakote ER® (Abbott); (Rx)
- Divalproex Sodium Capsules (Sprinkle): 125 mg; Depakote® (Abbott); (Rx)
- Valproate Sodium Injection: 100 mg/mL in 5 mL single-dose vials (regular and preservative free); Depacon® (Abbott); generic; (Bedford); (Rx)

Uses/indications
Vanadium supplementation may be useful in the adjunctive treatment of diabetes mellitus, particularly in cats. There is controversy whether or not this treatment is beneficial.

Pharmacology/Actions
In humans with non-insulin dependent diabetes mellitus (NIDDM), vanadium can reduce fasting blood glucose and glycosylated hemoglobin levels, reduces hepatic glucose release, and increases peripheral glucose disposal and uptake into skeletal muscle mediated by insulin. Vanadium does not influence blood glucose levels in normal patients. While the exact mechanism of action of vanadium is unknown, it apparently inhibits protein tyrosine phosphatase (PTP). PTP is important in signal transduction and allows vanadium to act via both insulin-dependent and insulin-independent pathways.

Pharmacokinetics
Little information on the pharmacokinetics of vanadium was located. Only about 5% is absorbed from foodstuffs. In vivo it is converted to the vanadyl cation and forms complexes with ferritin and transferrin. Highest vanadium concentrations are found in the liver, bone and kidney. Vanadium is eliminated via renal routes. Effects on glucose in NIDDM humans may persist for weeks after discontinuation of therapy.

Contraindications/Precautions/Warnings
Vanadium supplements could potentially exacerbate renal insufficiency; use with caution in these patients.

Adverse Effects
Gastrointestinal effects have been reported in some cats receiving vanadium supplements; anorexia and vomiting is most commonly reported. It has been reported that cats initially unable to tolerate vanadium, can have therapy re-instituted without ill effect. Vanadium in high dosages may have renal toxic effects.

Reproductive/Nursing Safety
It is unknown if supplemental vanadium is safe in pregnancy. Vanadium is unlikely to have negative effects in nursing kittens.

Overdosage/Acute Toxicity
Vanadyl sulfate may be mildly toxic. The oral LD₅₀ in rats is 450 mg/kg. Consider gut removal protocols if an acute overdose occurs. Contact an animal poison control center for further guidance. Chronic overdoses may cause kidney damage.

Drug Interactions
No specific interactions of note were located. When used with other agents for diabetes management, effects may be additive.

Laboratory Considerations
No specific laboratory interactions or considerations were noted.

Doses
Note: Because vanadium is given as a salt, do not confuse dosages for vanadium with vanadyl sulfate. Vanadyl sulfate reportedly contains 31% elemental vanadium, but labeled amounts of vanadium vary considerably.

CATS:
- a) Using Super Vanadyl Fuel® (Twin Labs; also contains chromium): 1/2 capsule PO once daily with food. (Dowling 2000)
- b) For adjunctive use in treating feline type 2 diabetes: Vanadium (Note: salt not specified, assume elemental vanadium) 0.2 mg/kg PO once daily in food or water. (Greco 2002a)
- c) For diabetes mellitus: Vanadyl sulfate 1 mg/kg PO once daily or vanadium 0.2 mg/kg PO once daily. (Wynn 2002)
- d) For early NIDDM using Vanadyl Fuel® (Twin Labs; also contains chromium): One capsule PO once daily (q24h) (Mendez and Lorenz 2002)

Monitoring
- As there is no reliable way to measure vanadium in the body, a clinical trial is the only way to determine whether vanadium is effective in helping to control blood glucose. Standard methods for monitoring efficacy of diabetes treatment should be followed (e.g., fasting blood glucose, appetite, attitude, body condition, PU/PD resolution and, perhaps, serum fructosamine and/or glycosylated hemoglobin levels).

Client Information
- Clients should give the medication only as prescribed and not change brands without their veterinarian’s guidance
- Give with food

Chemistry/Synonyms
A trace element, vanadium (V, atomic number 23) is usually given in the form of the inorganic salt, vanadyl sulfate. Vanadyl sulfate occurs as blue crystals and is very soluble in water. Vanadyl sulfate reportedly contains 31% elemental vanadium.
Vanadyl sulfate may also be known as: vanadium (IV) sulfate oxide; vanadyl (IV) sulfate, or vanadyl (IV)-sulfate hydrate.

**Storage/Stability/Compatibility**
While vanadyl sulfate is stable under ordinary conditions, refer to the label for each product used.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAbeLED PRODUCTS:** None

**HUMAN-LAbeLED PRODUCTS:**
No oral products are approved as pharmaceuticals.

Oral vanadyl sulfate products are considered nutritional supplements by the FDA. No standards have been accepted for potency, purity, safety or efficacy by regulatory bodies.

Supplements are available from a wide variety of sources. Common products include 7.5 mg, and 10 mg tablets or 15 mg capsules. One proprietary product that has been used in cats is Super Vanadyl Fuel® (Twin Labs). This is a combination product that contains per capsule (among many other ingredients): 150 mcg chromium (from chromium nicotinate and picolinate) and 1.25 mg of elemental vanadium (from BMOV [bi (maltolato) oxovanadium] and vanadyl sulfate). Bioequivalence between products cannot be assumed.

**VANCOMYCIN HCL**

(van-koe-my-ye-sin) Vancocin®

**GLYCOPEPTIDE ANTIBIOTIC**

**Prescriber Highlights**
- Glycopeptide antibiotic reserved for IV use for multi-drug resistant Staph or Enterococcus infections; can also be used PO to treat *Clostridium difficile* diarrhea
- When used systemically, must be given IV; severe pain & tissue injury occurs with SC or IM injection
- May be synergistic with aminoglycoside therapy, but increased risk of nephrotoxicity, ototoxicity & neutropenia also possible
- If decreased renal dysfunction, adjust dosage

**Uses/Indications**
Vancomycin should only be used to treat infections that are documented resistant to other antibiotics and susceptible to vancomycin, usually methicillin-resistant *Staphylococcus* spp (MRSA) or multidrug-resistant *Enterococcus* spp. It potentially is useful for oral treatment of pseudomembranous colitis caused by *Clostridia difficile*.

**Pharmacology/Actions**
Vancomycin inhibits cell-wall synthesis and bacterial cell-membrane permeability. It also affects bacterial RNA synthesis. It is only effective against gram-positive bacteria, including many strains of streptococci, staphylococci, and enterococci. Vancomycin is generally a bactericidal antibiotic, but is bacteriostatic against enterococci. Vancomycin also has activity against *Clostridium difficile*, *Listeria monocytogenes*, Corynebacterium, and *Actinomycetes* spp.. Vancomycin and aminoglycosides can have synergistic action against susceptible bacteria.

Resistance to vancomycin by certain strains of enterococci and staphylococci is an increasing concern in human medicine and potentially, for veterinary patients.

**Pharmacokinetics**
When given orally, vancomycin is not appreciably absorbed. After intravenous administration, vancomycin is widely distributed. Therapeutic levels can be found in pleural, ascitic, pericardial, and synovial fluids. At usual serum levels, it does not readily distribute into the CSF.

The elimination half-life of vancomycin in patients with normal renal function is approximately 4–6 hours. Prolonged dosing can allow the drug to accumulate. The drug is eliminated primarily via glomerular filtration; small amounts are excreted into the bile.

**Contraindications/Precautions/Warnings**
Vancomycin is an important antibiotic for treating multi-drug resistant infections in humans. It should not be used in veterinary patients when other antibiotics can be used to successfully treat the infection.

Patients with decreased renal function that require vancomycin should have dosages reduced or dosing interval increased. Serum levels should be monitored.

**Adverse Effects**
When given parenterally, nephrotoxicity and otoxicity are the most serious potential adverse effects of vancomycin. Unlike aminoglycosides, these effects are believed to be uncommon. In humans, dermatologic reactions and hypersensitivity can occur; it is unknown if these effects are issues for veterinary patients. Reversible neutropenia has been reported in humans, particularly when dosage is high and prolonged.

Do not administer IV rapidly or as a bolus; thrombophlebitis, severe hypotension or cardiac arrest (rare) have been reported. Vancomycin must be given over at least 30 minutes as a dilute solution.

Do not give IM, SC, or IP. Severe tissue damage and pain may occur.

Oral therapy may cause GI effects (nausea, inappetence).

**Reproductive/Nursing Safety**
When used orally, vancomycin is relatively safe to use during pregnancy (FDA category B). When used IV, it is not known whether vancomycin can cause fetal harm. A limited study performed in humans did not detect fetal harm, but the numbers studied were small. In humans, the FDA categorizes IV vancomycin as a category C drug for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans). Because in veterinary patients, vancomycin should only be used for serious infections, the potential benefits of therapy will probably outweigh the risks in most circumstances.

Vancomycin is excreted into milk. Because the drug is not appreciably absorbed, it is unlikely to pose significant harm to nursing animals, although diarrhea could occur.

**Overdosage/Acute Toxicity**
Patients with colitis associated with *Clostridia difficile* taking an oral overdose, could potentially absorb enough drug to cause adverse effects. The IV LD₅₀ for vancomycin in mice and rats is 400 mg/kg and 319 mg/kg, respectively. Intravenous overdoses of vancomycin may cause an increased risk of adverse effects, particularly otoxicity and nephrotoxicity. Supportive care is advised. Hemodialysis does not appear to remove the drug in significant amounts.
Drug Interactions

The following drug interactions have either been reported or are theoretical in humans or animals receiving vancomycin and may be of significance in veterinary patients:

- **AMINOLYMPHOSIDES**: Vancomycin may increase the risk of aminoglycoside-related ototoxicity or nephrotoxicity. Because this combination of drugs may be medically required (there is evidence of synergy against staphylococci and enterococci), only enhanced monitoring is suggested.

- **ANESTHETIC AGENTS**: In children, vancomycin used with anesthetic agents has caused erythema and a histamine-like flushing

- **NEPHROTOXIC DRUGS, OTHER** (e.g., amphotericin B, cisplatin): Use with caution with other nephrotoxic drugs

Laboratory Considerations

- No specific concerns were noted

Doses

To prepare parenteral solution using vancomycin 500 mg or 1 g powder for injection: Reconstitute the 500 mg for injection vial by adding 10 mL of sterile water for injection. Add 20 mL to the 1 gm vial. Before administering to patient, further dilute reconstituted solutions with (at least 100 mL for 500 mg; 200 mL for 1 gram vial) a compatible diluent (e.g., D5W, lactated Ringer’s, 0.9% NaCl). **DOGS:**

- For susceptible infections:
  a) For confirmed bacteremia/septicemia for enterococci or staphylococci resistant to other commonly used antibiotics: 15 mg/kg IV over 30–60 minutes q6–8h. (Ford 2005)
  b) 15 mg/kg IV over 30–60 minutes q6h. For successful therapy of serious infections, an aminoglycoside such as gentamicin or amikacin should also be administered. (Papich 2003b)
  c) For oral use to treat *C. difficile* enterocolitis: 10–20 mg/kg PO q6h for 5–7 days;
  - For IV use to treat skin, urinary, soft tissue infections: 10–20 mg/kg IV q12h for 7–10 days;
  - For IV use to treat systemic infections, bacteremia: 15 mg/kg IV q6h for 10 days. (Greene, Hartmannn et al. 2006)

- **CATS:**

  - For susceptible infections:
    a) For confirmed bacteremia/septicemia for enterococci or staphylococci resistant to other commonly used antibiotics: 15 mg/kg IV over 30–60 minutes q6–8h. (Ford 2005)
    b) 15 mg/kg IV over 30–60 minutes q6h. For successful therapy of serious infections, an aminoglycoside such as gentamicin or amikacin should also be administered. (Papich 2003b)

Monitoring

When used parenterally:

- Renal function, baseline and periodic
- Vancomycin levels, maintain trough level above 5 mcg/mL (some say troughs between 10–15 mcg/mL)
- Periodic CBC if therapy is prolonged

Client Information

- Parenteral vancomycin is used in an inpatient setting
- Oral vancomycin may be used for outpatient therapy; clients should be counseled to give as prescribed
- May give oral dosage forms with a small amount of food

Chemistry/Synonyms

A glycopeptide antibiotic, vancomycin HCl occurs as an odorless, tan to brown free-flowing powder. It is freely soluble in water. A 5% aqueous solution has a pH of 2.5–4.5. Vancomycin may also be known as: vanco, vancomycini, or Vanco<sup>®</sup>in; there are many registered international trade names available.

Storage/Stability/Compatibility

Vancomycin should be stored at room temperature in tight containers that are protected from light. Once reconstituted (see directions in package insert or in the Doses section), the injectable or oral solutions are stable for 14 days if refrigerated. If diluted further with D<sub>5</sub>W or sodium chloride 0.9% for parenteral administration, solutions are stable for 24 hours at room temperature and 2 months if refrigerated.

Vancomycin is compatible with D<sub>5</sub>W, 0.9% NaCl, and lactated Ringer’s injection.

Dosage Forms/Regulatory Status

**VETERINARY-LABELED PRODUCTS**: None

**HUMAN-LABELED PRODUCTS**: Vancomycin HCl Capsules: 125 mg & 250 mg; Vanco<sup>®</sup>in (ViroPharma); (Rx)

Vancomycin HCl Powder for Oral Solution: 1 gram bottles; generic (ESI Lederle); (Rx)

Vancomycin HCl Powder for Injection: 500 mg, 1, 5, & 10 g; Vanco<sup>®</sup>in (ViroPharma); Vancoled<sup>®</sup> (Lederle); generic (various); (Rx)

**VASOPRESSIN**

(vay-soe-press-in) Pitressin®

**HORMONE**

**Prescriber Highlights**

- **Hormone used primarily as a diagnostic agent & sometimes for treatment of diabetes insipidus; it may be useful for the adjunctive treatment of shock syndromes**
- **Contraindications**: Chronic nephritis until nitrogen retention is resolved to reasonable levels, or patients hypersensitive to it; Caution: Vascular disease, seizure disorders, heart failure, or asthma
- **Adverse Effects**: Local irritation at the injection site (including sterile abscesses), skin reactions, abdominal pain, hematuria, & rarely, a hypersensitivity (urticarial) reaction
- **Overdosage can lead to water intoxication**

Uses/Indications

Vasopressin is used in veterinary medicine as a diagnostic agent and in the treatment of diabetes insipidus in small animals. In recent years, there has been significant interest in using vasopressin for treating shock syndromes in humans and animals. Ongoing research is being conducted.

In human medicine, vasopressin has been used to treat acute GI hemorrhage and to stimulate GI peristalsis. Vasopressin CRI is also being used for treatment of hypotensive septic patients unresponsive to conventional vasopressor. Prior to radiographic procedures, it has been used to dispel interfering gas shadows or help concentrate contrast media.
Pharmacology
Vasopressin or antidiuretic hormone (ADH) promotes the renal re-absorption of solute-free water in the distal convoluted tubules and collecting duct. ADH increases cyclic adenosine monophosphate (cAMP) at the tubule which increases water permeability at the luminal surface resulting in increased urine osmolality and decreased urine flow. Without vasopressin, urine flow can be increased up to 90% greater than normal.

At doses above those necessary for antidiuretic activity, vasopressin can cause smooth muscle contraction. Capillaries and small arterioles are most affected, with resultant decreased blood flow to several systems. Hepatic flow may actually be increased, however.

Vasopressin can cause contraction of smooth muscle of the bladder and gall bladder and increase intestinal peristalsis, particularly of the colon. Vasopressin may decrease gastric secretions and increase GI sphincter pressure; gastric acid concentration remains unchanged.

Vasopressin possesses minimal oxytocic effects, but at large doses may stimulate uterine contraction. Vasopressin also causes the release of corticotropin, growth hormone, and follicle-stimulating hormone (FSH).

Pharmacokinetics
Vasopressin is destroyed in the GI prior to being absorbed and therefore must be administered either intranasally or parenterally. After IM or SC administration in dogs, aqueous vasopressin has antidiuretic activity for 2 – 8 hours.

Vasopressin is distributed throughout the extracellular fluid. The hormone apparently is not bound to plasma proteins.

Vasopressin is rapidly destroyed in the liver and kidneys. The plasma half-life has been reported to be only 10 – 20 minutes in humans.

Contraindications/Precautions/Warnings
In humans, vasopressin is contraindicated in patients hypersensitive to it or with chronic nephritis until nitrogen retention is resolved to reasonable levels.

Because of its effects on other systems, particularly at high doses, vasopressin should be used with caution in patients with vascular disease, seizure disorders, heart failure, or asthma.

Adverse Effects
Adverse effects that can be seen include local irritation at the injection site (including sterile abscesses), skin reactions, abdominal pain, hematuria, and, rarely, a hypersensitivity (urticarial) reaction. Overdosage can lead to water intoxication (see below).

Reproductive/Nursing Safety
Although the drug has minimal effects on uterine contractions at usual doses, it should be used with caution in pregnant animals. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Early clinical signs of overdose-induced water intoxication can include listlessness or depression. More severe intoxication clinical signs can include coma, seizures, and eventually death. Treatment for mild intoxication is stopping vasopressin therapy and restricting water access until resolved. Severe intoxication may require the use of osmotic diuretics (mannitol, urea, or dextrose) with or without furosemide.

Drug Interactions
The following drugs may inhibit the antidiuretic activity of vasopressin:
- ALCOHOL
- DEMECLOCYCLINE
- EPINEPHRINE (large doses)
- HEPARIN
- NOREPINEPHRINE (large doses)

The following drugs may potentiate the antidiuretic effects of vasopressin:
- ANTIDEPRESSANTS, TRICYCLIC
- CARBAMAZEPINE
- CHLORPROPAMIDE
- CLOFIBRATE
- FLUDEROCORTISONE
- PHENFORMIN
- UREA

Doses

As a diagnostic agent after the water deprivation test (WDT); monitor carefully. The WDT is considered contraindicated in animals that are dehydrated or have known renal disease and is used to characterize whether DI is central or nephrogenic in origin. Refer to a current small animal internal medicine text for further information.

a) Exogenous vasopressin test: After WDT, empty bladder and start IV catheter and slowly reintroduce water. Give aqueous vasopressin in D5W IV at a dose of 2.5 mU/kg over one hour. To make one liter of a 5 mU/mL solution add 5 Units of vasopressin to one liter of D5W. Empty bladder and collect urine at 30 minutes, 60 minutes, and 90 minutes. If urine specific gravity >1.015 = ADH-responsive DI; if <1.015 = either nephrogenic DI or medullary washout effect. (Nichols and Miller 1988)

For definitive treatment of shock:

a) Dogs with persistent hypotension after optimal fluid therapy; Vasopressin (1 – 4 microUnits/kg/minute) and/or norepinephrine (0.1 – 2 mcg/kg/minute). Goal of pressor therapy is to maintain mean arterial blood pressure between 70 – 90 mmHg. (Hansen 2007a)

For treatment of central diabetes insipidus: Note: Because vasopressin tannate in oil is no longer commercially available; most clinicians are using desmopressin (DDAVP) for treating central DI. Refer to that monograph for more information.

Cats:

As a diagnostic agent after the water deprivation test (WDT): The WDT is generally considered contraindicated in animals that are dehydrated or have known renal disease and is used to characterize whether DI is central or nephrogenic in origin.

a) Immediately after the end-point of the WDT, give aqueous vasopressin 0.5 U/kg IM; continue to withhold food and water. At 30, 60, and 120 minutes after vasopressin, empty bladder and determine specific gravity (osmolality). Upon completion, the cat is gradually allowed access to water. Inability to concentrate urine during the water deprivation test followed by a rise in urine specific gravity above 1.025 after vasopressin is indicative of central DI. (Peterson and Randolph 1989)

For treatment of central diabetes insipidus: Note: Because vasopressin tannate in oil is no longer commercially available; most
clinicians are using desmopressin (DDAVP) for treating central DI. Refer to that monograph for more information.

**Monitoring**
- Urine output/frequency
- Water consumption
- Urine specific gravity &/or osmolality

**Chemistry/Synonyms**
A hypothalamic hormone stored in the posterior pituitary, vasopressin is a 9-amino acid polypeptide with a disulfide bond. In most mammals (including dogs and humans), the natural hormone is arginine vasopressin, while in swine the arginine is replaced with lysine. Lysine vasopressin has only about 1/2 the antidiuretic activity of arginine vasopressin. The commercially available vasopressin products may be a combination of arginine or lysine vasopressin derived from natural sources or synthetically prepared. The products are standardized by their pressor activity in rats [USP posterior Pituitary (pressor) Units]; their antidiuretic activity can be variable. Commercially available vasopressin has little, if any, oxytocic activity at usual doses.

Vasopressin injection occurs as a clear, colorless or practically colorless liquid with a faint, characteristic odor. Vasopressin is soluble in water.

Vasopressin may also be known as: ADH, antidiuretic hormone, 8-arginine vasopressin, beta-hypophamine, *Neo-Lidocaton*, *Pressyn*, *Pitressin* or *Pressy®*.

**Storage/Stability/compatibility**

Vasopressin (aqueous) injection should be stored at room temperature; avoid freezing.

If the aqueous injection is to be administered as an intravenous or intra-arterial infusion, it may be diluted in either D5W or normal saline. For infusion use in humans, it is usually diluted to a concentration of 0.1 – 1 Unit/mL.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Vasopressin Injection: 20 pressor Units/mL in 0.5 mL, 1 mL and 10 mL vials; and 1 mL ampules; *Pitressin®* (Monarch); generic; (Rx)

Vasopressin Tannate Sterile Suspension in oil is no longer commercially available.

**VECURONIUM BROMIDE**
*(vek-yew-roh-nee-um) Norcuron®*

**NONDEPOLARIZING NEUROMUSCULAR BLOCKER**

**Prescriber Highlights**
- Nondepolarizing neuromuscular blocking agent
- Contraindications: Hypersensitive to it. Caution: Severe renal dysfunction, hepatic, or biliary disease; extreme caution: myasthenia gravis
- Adverse Effects: None, other than pharmacologic actions
- No analgesia or anesthetic effects

**Uses/Indications**

Vecuronium is indicated as an adjunct to general anesthesia to produce muscle relaxation during surgical procedures or mechanical ventilation and to facilitate endotracheal intubation. It causes very minimal cardiac effects and generally does not cause the release of histamine.

**Pharmacology/Actions**

Vecuronium is a nondepolarizing neuromuscular blocking agent and acts by competitively binding at cholinergic receptor sites at the motor endplate, thereby inhibiting the effects of acetylcholine. The potency of vecuronium when compared to pancuronium (on a weight basis) has been described as being equipotent to up to 3 times as potent.

**Pharmacokinetics**

The onset of neuromuscular blockade after IV injection is dependent upon the dose administered. In dogs administered 0.1 mg/kg IV, full neuromuscular block occurs within 2 minutes and the duration of action at this dose is approximately 25 minutes (also receiving halothane anesthesia). Vecuronium has a shorter duration of action than pancuronium (approx. 1/3 – 1/2 as long), but is very similar to that of atracurium.

Vecuronium is partially metabolized; it and its metabolites are excreted into the bile and urine. Prolonged recovery times may result in patients with significant renal or hepatic disease.

**Contraindications/Precautions/Warnings**

Vecuronium is contraindicated in patients hypersensitive to it. It should be used with caution in patients with severe renal dysfunction. Lower doses may be necessary in patients with hepatic or biliary disease. Vecuronium has no analgesic or sedative/anesthetic actions. In patients with myasthenia gravis, neuromuscular blocking agents should be used with extreme caution, if at all. One case of successful use in a dog with myasthenia gravis has been reported.

**Adverse Effects**

In human studies and one limited dog study, adverse effects other than what would be seen pharmacologically (skeletal muscle weakness to profound, prolonged musculoskeletal paralysis) have not been reported.

**Reproductive/Nursing Safety**

In humans, the FDA categorizes this drug as category C for use during pregnancy (*Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.*)

**Overdosage/Acute Toxicity**

No cases of vecuronium overdosage have yet been reported (human or veterinary). Should an inadvertent overdose occur, treat conservatively (mechanical ventilation, O2, fluids, etc.). Reversal of blockade might be accomplished by administering an anticholinesterase agent (edrophonium, physostigmine, or neostigmine) with an anticholinergic (atropine or glycopyrrolate). A suggested dose for neostigmine is 0.06 mg/kg IV after atropine 0.02 mg/kg IV.
Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving vecuronium and may be of significance in veterinary patients:
- **Non-depolarizing muscle relaxant drugs, other**: May have a synergistic effect if used with vecuronium
- **Succinylcholine**: May speed the onset of action and enhance the neuromuscular blocking actions of vecuronium; do not give vecuronium until succinylcholine effects have subsided

The following agents may enhance or prolong the neuromuscular blocking activity of vecuronium:
- **Aminoglycosides**
- **Anesthetics** (halothane, isoflurane, sevoflurane)
- **Clindamycin, lincomycin**
- **Dantrolene**
- **Magnesium salts**
- **Piperacillin, mezlocillin**
- **Quinidine**
- **Tetracyclines**
- **Verapamil**

Doses
**Dogs:**
a) 0.1 mg/kg IV initially (after meperidine and/or acepromazine pre-op 30 minutes before); may give subsequent incremental doses of 0.04 mg/kg IV. Duration of action after initial dose averages 25 minutes. (Jones and Seymour 1985)
b) 10–20 mcg/kg IV (Morgan 2003)
c) If using CRI propofol-fentanyl anesthesia: CRI maintenance infusion rate of vecuronium at 0.2 mg/kg/hr;
   - If using CRI fentanyl-isoflurane or fentanyl-sevoflurane anesthetia: CRI maintenance infusion rate of vecuronium at 0.1 mg/kg/hr. (Nagahama, Nishimura et al. 2006)

**Cats:**
a) 20–40 mcg/kg (0.02–0.04 mg/kg) IV (Morgan 2003)

Monitoring
- Level of neuromuscular relaxation

Client Information
- This drug should only be used by professionals familiar with its use

Chemistry/Synonyms
Structurally similar to pancuronium, vecuronium bromide is a synthetic, nondepolarizing neuromuscular blocking agent. It contains the steroid (androstane) nucleus, but is devoid of steroid activity. It occurs as white to off-white, or slightly pink crystals or crystalline powder. In aqueous solution, it has a pKₐ of 8.97, and the commercial injection has a pH of 4 after reconstitution. 9 mg are soluble in 1 mL of water; 23 mg are soluble in 1 mL of alcohol.

Vecuronium Bromide may also be known as: Org-NC-45, Curlem®, Norcuron®, Rivercru®, Vecural®, or Vecuron®.

Storage/Stability/Compatibility
The commercially available powder for injection should be stored at room temperature and protected from light. After reconstitution with sterile water for injection, vecuronium bromide is stable for 24 hours at either 2–8°C or at room temperature (less than 30°C) if stored in the original container. As it contains no preservative, unused portions should be discarded after reconstitution. The drug is stable for 48 hours at room temperature or refrigerated when stored in plastic or glass syringes, but the manufacturer recommends that it be used within 24 hours.

Vecuronium bromide has been shown to be physically compatible with D5W, normal saline, D5 in normal saline, and lactated Ringer’s.

It should not be mixed with alkaline solutions (e.g., thiobarbiturates).

Dosage Forms/Regulatory Status
**Veterinary-labeled products**: None
**Human-labeled products**: Vecuronium Bromide Powder for Injection: 10 mg and 20 mg; in 10 mL and 20 mL vials, with and without diluent; Norcuron® (Organon); (Rx)

**VERAPAMIL HCL**

(Ver-ap-a-mill) Calan®, Isoptin®, Verelan®

**CALCIUM-CHANNEL BLOCKER**

Prescriber Highlights
- Calcium channel blocking agent used for supraventricular tachycardias in dogs & cats
- Contraindications: Cardiogenic shock or severe CHF (unless secondary to a supraventricular tachycardia), hypotension, sick sinus syndrome, 2nd or 3rd degree AV block, digoxin intoxication, or hypersensitive to verapamil. IV is contraindicated within a few hours of IV beta-adrenergic blockers.
- Caution: Heart failure, hypertrophic cardiomyopathy, & hepatic or renal impairment. Use very cautiously in patients with atrial fibrillation & Wolff-Parkinson-White (WPW) syndrome.
- Adverse Effects: Hypotension, bradycardia, tachycardia, exacerbation of CHF, peripheral edema, AV block, pulmonary edema, nausea, constipation, dizziness, headache, or fatigue
- Drug Interactions

Uses/Indications
Veterinary experience with this agent is somewhat limited, but in dogs and cats verapamil may be useful for supraventricular tachycardias and, possibly, treatment of atrial flutter or fibrillation.

Pharmacology/Actions
A slow-channel calcium blocking agent, verapamil is classified as a class IV antiarrhythmic drug. Verapamil exerts its actions by blocking the transmembrane influx of extracellular calcium ions across membranes of vascular smooth muscle cells and myocardial cells. The result of this blocking is to inhibit the contractile mechanisms of vascular and cardiac smooth muscle. Verapamil has inhibitory effects on the cardiac conduction system and these effects produce its antiarrhythmic properties. Electrophysiologic effects include increased effective refractory period of the AV node, decreased automaticity and substantially decreased AV node conduction. On ECG, heart rate and RR intervals can be increased or decreased; PR and A-H intervals are increased. Verapamil has negative effects on myocardial contractility and decreases peripheral vascular resistance.
Pharmacokinetics
In humans, about 90% of a dose of verapamil is rapidly absorbed after oral administration, but because of a high first-pass effect, only about 20–30% is available to the systemic circulation. Patients with significant hepatic dysfunction may have considerably higher percentages of the drug systemically bioavailable. Food will decrease the rate and extent of absorption of the sustained-release tablets, but less so with the conventional tablets.

Verapamil's volume of distribution is between 4.5–7 L/kg in humans and has been reported to be approximately 4.5 L/kg in dogs. In humans, approximately 90% of the drug in the serum is bound to plasma proteins. Verapamil crosses the placenta and milk levels may approach those in the plasma.

Verapamil is metabolized in the liver to at least 12 separate metabolites, with norverapamil being the most predominant. The majority of the amounts of these metabolites are excreted into the urine. Only 3–4% is excreted unchanged in the urine. In humans, the half-life of the drug is 2–8 hours after a single IV dose, but it can increase after 1–2 days of oral therapy (presumably due to a saturable process of the hepatic enzymes). Serum half-lives of 0.8 hours and 2.5 hours have been reported in the dog.

Contraindications/Precautions/Warnings
Verapamil is contraindicated in patients with cardiogenic shock or severe CHF (unless secondary to a supraventricular tachycardia amenable to verapamil therapy), hypotension (<90 mmHg systolic), sick sinus syndrome, 2nd or 3rd degree AV block, digoxin intoxication, or hypersensitive to verapamil.

IV verapamil is contraindicated within a few hours of IV beta-adrenergic blocking agents (e.g., propranolol) as they both can depress myocardial contractility and AV node conduction. Use of this combination in patients with wide complex ventricular tachycardia (QRS >0.11 seconds) can cause rapid hemodynamic deterioration and ventricular fibrillation.

Verapamil should be used with caution in patients with heart failure, hypertrophic cardiomyopathy, and hepatic or renal impairment. Toxicity may be potentiated in patients with hepatic dysfunction. It should be used very cautiously in patients with atrial fibrillation and Wolff-Parkinson-White (WPW) syndrome as fatal arrhythmias may result.

Because verapamil may increase blood glucose in dogs, it should be used with caution in diabetic animals.

Verapamil is potentially a neurotoxic substrate of P-glycoprotein; use with caution in those herding breeds (e.g., Collies) that may have the gene mutation that causes a nonfunctional protein.

Adverse Effects
The following adverse reactions may occur: hypotension, bradycardia, tachycardia, exacerbation of CHF, peripheral edema, AV block, pulmonary edema, nausea, constipation, dizziness, headache or fatigue.

Reproductive/Nursing Safety
Oral verapamil in rats with doses 1.5–6 times the human dose was embryocidal and retarded fetal growth and development, probably due to reduced weight gains in dams. Verapamil crosses the placenta and can be detected in umbilical vein blood at delivery. In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Verapamil is excreted in milk. Consider discontinuing nursing if the dam requires verapamil therapy.

Overdosage/Acute Toxicity
Clinical signs of overdosage may include bradycardia, hypotension, hyperglycemia, junctional rhythms, and 2nd or 3rd degree AV block.

If overdose is secondary to a recent oral ingestion, emptying the gut and charcoal administration may be considered. Treatment is generally supportive in nature; vigorously monitor cardiac and respiratory function. Intravenous calcium salts (1 mL of 10% solution per 10 kgs of body weight) have been suggested to treat the negative inotropic clinical signs, but may not adequately treat clinical signs of heart block. Use of fluids and pressor agents (e.g., dopamine, norepinephrine, etc.) may be utilized to treat hypotensive clinical signs. The AV block and/or bradycardia can be treated with isoproterenol, norepinephrine, atropine, or cardiac pacing. Patients that develop a rapid ventricular rate after verapamil due to antegrade conduction in flutter/fibrillation with WPW syndrome, have been treated with D.C. cardioversion, lidocaine, or procainamide.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving verapamil and may be of significance in veterinary patients:

- **ACE INHIBITORS**: May cause additive hypotensive effects
- **ALPHA-ADRENERGIC BLOCKERS** (e.g., prazosin): May cause additive hypotensive effects
- **BETA-ADRENERGIC BLOCKERS** (e.g., propranolol): May cause additive negative cardiac inotrope and chronotrope effects
- **DOXORUBICIN**: Verapamil may increase concentrations
- **COPP CHEMOTHERAPY** (cyclophosphamide, vincristine, procarbazine, prednisone): May decrease oral absorption of verapamil
- **CYCLOSPORINE**: Verapamil may increase levels
- **DANTROLENE**: Cardiovascular collapse reported in animals when used with verapamil
- **DIGOXIN**: Verapamil may increase the blood levels of digoxin; monitoring of digoxin levels recommended
- **DISOPYRAMIDE**: May cause additive effects; impair left ventricular function; use together within 24–48 hours not recommended
- **DIURETICS**: May cause additive hypotensive effects
- **ERYTHROMYCIN, CLARITHROMYCIN**: May increase verapamil levels
- **FLECAINIDE**: Possible additive effects; use is together with verapamil to be avoided in humans
- **NEUROMUSCULAR BLOCKERS**: Neuromuscular blocking effects of nondepolarizing muscle relaxants may be enhanced by verapamil
- **PHENOBARBITAL**: May reduce verapamil levels
- **QUINIDINE**: Additive alpha-adrenergic blocking activity; increased hypotensive effect; verapamil can block quinidine's AV conductive effects and increase quinidine levels
- **RIFAMPIN**: May reduce verapamil levels
- **THEOPHYLLINE**: Verapamil may increase serum levels of theophylline and lead to toxicity
- **VINCRISTINE**: Calcium channel blockers may increase intracellular vincristine by inhibiting the drug's outflow from the cell

Laboratory Considerations
- **Verapamil may elevate blood glucose in dogs and confuse blood glucose determinations**
Verapamil HCl for injection is physically compatible with the following drugs: amikacin sulfate, aminophylline, ampicillin sodium, ascorbic acid, atropine sulfate, bretylium tosylate, calcium chloride/gluconate, carbencillin disodium, cefamandole nafate, cefazolin sodium, cefotaxime sodium, cefoxitin sodium, cefopipradoline sodium, cefspime, cephalothin sodium, chloramphenicol sodium succinate, cimetidine HCl, clindamycin phosphate, dexamethasone sodium phosphate, diazepam, digoxin, dobutamine HCl (slight discoloration due to dobutamine oxidation), dopamine HCl, epinephrine HCl, furosemide, gentamicin sulfate, heparin sodium, hydrocortisone sodium succinate, hydrocortisone sodium phosphate, hydroxyamphetamine HCl, insulin, isoproterenol, lidocaine HCl, magnesium sulfate, mannitol, meperidine HCl, metaraminol bitartrate, methicillin sodium, methylprednisolone sodium succinate, metoclopramide HCl, morphine sulfate, multivitamin infusion, nitroglycerin, norepinephrine bitartrate, oxytocin, pancuronium Br, penicillin G potassium/sodium, pentobarbital sodium, phenobarbital sodium, phenolamine mesylate, phenytoin sodium, potassium chloride/phosphate, procainamide HCl, propranolol HCl, protamine sulfate, quinidine gluconate, sodium bicarbonate, sodium nitroprusside, ticarcillin disodium, tobramycin sulfate, vasopressin, and vitamin B complex with C.

The following drugs have been reported to be physically incompatible with verapamil: albumin injection, amphotericin B, hydralazine HCl, nafcillin sodium, and trimethoprim/sulfamethoxazole. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Verapamil may also be known as: CP-16533-1, D-365, iloprost, hydrochloride, verapamili hydrochloridum; many trade names are available.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABLED PRODUCTS:**

Verapamil HCl Tablets: 40 mg, 80 mg & 120 mg; Calan® (Searle); generic; (Rx)

Verapamil HCl Sustained/Extended-Release Tablets and Capsules: 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg and 360 mg; Calan® SR & Covera-HS® (Searle); Isoptin® SR (Abbott); Verelan® and Verelan® PM (Schwarz Pharma); generic; (Rx)

Verapamil HCl for Injection: 2.5 mg/mL in 2 mL, and 4 mL vials, amps and syringes, 2 mL fill in single-use Carpuject syringe; generic; (Rx)

**Client Information**

To be effective, the animal must receive all doses as prescribed.

If animal becomes lethargic or becomes exercise intolerant, begins wheezing, has shortness of breath or cough, or develops a change in behavior or attitude, notify veterinarian.

**Chemistry/Synonyms**

A calcium channel blocking agent, verapamil HCl occurs as a bitter-tasting, nearly white, crystalline powder. It is soluble in water and the injectable product has a pH of 4 – 6.5.

Verapamil HCl tablets should be stored at room temperature (15 – 30°C); the injectable product should be stored at room temperature (15 – 30°C) and protected from light and freezing.

Verapamil HCl for injection is physically compatible when mixed with all commonly used intravenous solutions. However, a crystalline precipitate may form if verapamil is added to an infusion line with 0.45% sodium chloride with sodium bicarbonate running. Verapamil is reported to be physically compatible with the following drugs: amikacin sulfate, aminophylline, ampicillin sodium, ascorbic acid, atropine sulfate, bretylium tosylate, calcium chloride/glucanate, carbencillin disodium, cefamandole nafate, cefazolin sodium, cefotaxime sodium, cefoxitin sodium, cefapirin sodium, chloramphenicol sodium succinate, cimetidine HCl, clindamycin phosphate, dexamethasone sodium phosphate, diazepam, digoxin, dobutamine HCl, dopamine HCl, epinephrine HCl, furosemide, gentamicin sulfate, heparin sodium, hydrocortisone sodium phosphate, hydromorphone HCl, insulin, isoproterenol, lidocaine HCl, magnesium sulfate, mannitol, meperidine HCl, metaraminol bitartrate, methicillin sodium, methylprednisolone sodium succinate, metoclopramide HCl, morphine sulfate, multivitamin infusion, nitroglycerin, norepinephrine bitartrate, oxytocin, pancuronium Br, penicillin G potassium/sodium, pentobarbital sodium, phenobarbital sodium, phenolamine mesylate, phenytoin sodium, potassium chloride/phosphate, procainamide HCl, propranolol HCl, protamine sulfate, quinidine gluconate, sodium bicarbonate, sodium nitroprusside, ticarcillin disodium, tobramycin sulfate, vasopressin, and vitamin B complex with C.

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Verapamil may also be known as: CP-16533-1, D-365, iloprost, hydrochloride, verapamili hydrochloridum; many trade names are available.

**Dosage Forms/Regulatory Status**

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**HUMAN-LABLED PRODUCTS:**

Verapamil HCl Tablets: 40 mg, 80 mg & 120 mg; Calan® (Searle); generic; (Rx)

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Verapamil HCl for Injection: 2.5 mg/mL in 2 mL, and 4 mL vials, amps and syringes, 2 mL fill in single-use Carpuject syringe; generic; (Rx)

**Client Information**

To be effective, the animal must receive all doses as prescribed.

If animal becomes lethargic or becomes exercise intolerant, begins wheezing, has shortness of breath or cough, or develops a change in behavior or attitude, notify veterinarian.

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The following drugs have been reported to be physically incompatible with verapamil: albumin injection, amphotericin B, hydralazine HCl, nafcillin sodium, and trimethoprim/sulfamethoxazole. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references for more specific information.

Verapamil may also be known as: CP-16533-1, D-365, iloprost, hydrochloride, verapamili hydrochloridum; many trade names are available.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 4 substance. See the appendix for more information.

**HUMAN-LABLED PRODUCTS:**

Verapamil HCl Tablets: 40 mg, 80 mg & 120 mg; Calan® (Searle); generic; (Rx)

Verapamil HCl Sustained/Extended-Release Tablets and Capsules: 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg and 360 mg; Calan® SR & Covera-HS® (Searle); Isoptin® SR (Abbott); Verelan® and Verelan® PM (Schwarz Pharma); generic; (Rx)

Verapamil HCl for Injection: 2.5 mg/mL in 2 mL, and 4 mL vials, amps and syringes, 2 mL fill in single-use Carpuject syringe; generic; (Rx)
**Uses/Indications**

Vinblastine may be employed in the treatment of lymphomas, carcinomas, mastocytomas, and splenic tumors in small animals. It is more effective than vincristine in the treatment of canine mast cell tumors.

**Pharmacology/Actions**

Vinblastine apparently binds to microtubular proteins (tubulin) in the mitotic spindle, thereby preventing cell division during metaphase. It also interferes with amino acid metabolism by inhibiting glutamic acid utilization and preventing purine synthesis, citric acid cycle, and urea formation.

**Pharmacokinetics**

Vinblastine is administered IV. After injection, it is rapidly distributed to tissues. In humans, approximately 75% is bound to tissue proteins and the drug does not appreciably enter the CNS.

Vinblastine is extensively metabolized by the liver and is primarily excreted in the bile/feces; lesser amounts are eliminated in the urine.

**Contraindications/Precautions/Warnings**

Vinblastine is contraindicated in patients with preexisting leukopenia or granulocytopenia (unless as a result of the disease being treated), or active bacterial infection.

Doses of vinblastine should be reduced in patients with hepatic disease. A 50% reduction in dose should be considered if serum bilirubin levels are greater than 2 mg/dl.

Because vinblastine is potentially a neurotoxic substrate of P-glycoprotein, it should be used with caution in those herding breeds (e.g., Collies) that may have the gene mutation that causes a nonfunctional protein.

As vinblastine may be a skin irritant, gloves and protective clothing should be worn when preparing or administering the medication. If skin/mucous membrane exposure occurs, thoroughly wash area with soap and water.

**Adverse Effects**

Vinblastine can cause gastroenterocolitis (nausea/vomiting) which generally lasts less than 24-hours. It can be myelosuppressive at usual dosages (nadir at 4–9 days after treatment; recovery at 7–14 days). Vinblastine is considered more myelosuppressive than is vincristine.

Vinblastine may not possess the degree of peripheral neurotoxic effects seen with vincristine, but at high doses, these effects may be seen. Additionally, vinblastine may cause constipation, alopecia, stomatitis, ileus, inappropriate ADH secretion, jaw and muscle pain, and loss of deep tendon reflexes.

Cats can develop neurotoxicity that can be associated with constipation or paralytic ileus thereby aggravating anorexia. They may develop reversible axon swelling and paranodal demyelination.

Extravasation of vinblastine may cause significant tissue irritation and cellulitis. Because of the vesicant action of this drug, it is recommended to use a different needle for injecting the drug than the one used to withdraw the drug from the vial. Should clinical signs of extravasation be noted, discontinue infusion immediately at that site and apply moderate heat to the area to help disperse the drug. Injections of hyaluronidase have also been suggested to help diffuse the drug.

**Reproductive/Nursing Safety**

Little is known about the effects of vinblastine on developing fetuses, but it is believed that the drug possesses some teratogenic and embryotoxic properties. It may also cause aspermatia in males. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.)

It is not known whether vinblastine is excreted in milk. Because of the potential for serious adverse reactions in nursing offspring, consider using milk replacer if dams are being given this drug.

**Overdosage/Acute Toxicity**

In dogs, the lethal dose for vinblastine has been reported as 0.2 mg/kg. Effects of an overdosage of vinblastine are exacerbations of the adverse effects outlined above. Additionally, neurotoxic effects similar to those associated with vincristine may also be noted.

In humans, cardiovascular and hematologic monitoring are performed after an overdose. Treatment can include anticonvulsants, and prevention of ileus. Additionally, an attempt is made to prevent the effects associated with the syndrome of inappropriate antidiuretic hormone (SIADH) with fluid restriction and loop diuretics to maintain serum osmolality.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving vinblastine and may be of significance in veterinary patients:

- **OTOTOXIC DRUGS** (e.g., cisplatin, carboplatin): May cause additive risk for ototoxicity

Caution is advised if using other drugs that can inhibit P-glycoprotein particularly in those dogs at risk for MDRI-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc. “white feet”), unless tested “normal”. Drugs and drug classes involved include:

- **AMIODARONE**
- **AZOLE ANTIFUNGALS** (e.g., ketoconazole)
- **CARVEDILOL**
- **CYCLOSPORINE**
- **DILTIAZEM**
- **ERYTHROMYCIN; CLARITHROMYCIN**
- **QUINIDINE**
- **SPIRANOLACTONE**
- **TAMOXIFEN**
- **VERAPAMIL**

**Laboratory Considerations**

- **Vinblastine may significantly increase both blood and urine concentrations of uric acid**

**Doses**

For more information on using vinblastine as part of chemotherapy protocols, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

**DOGS:**

For susceptible neoplastic diseases:

a) 2 mg/m2 IV every 7–14 days (O’Keefe and Harris 1990), (Thompson 1989a)

b) For mast cell tumors after surgical removal: vinblastine at 2 mg/m2 IV, weekly for four weeks then every two weeks for
eight weeks. Prednisolone is given concurrently starting at 2 mg/kg/day, tapering to 0.5 mg/kg day. (Davies, Wyatt et al. 2002)

c) For lymphoma and mastocytoma: 2 mg/m2 weekly. For lymphosarcoma and various carcinomas: 2.5 mg/m2 IV weekly (MacEwen and Rosenthal 1989), (Rosenthal 1985)

- **CATS:**
  - For susceptible neoplastic diseases:
    - a) For lymphosarcoma and mast cell neoplasms: 2 mg/m2 IV every 7 – 14 days (Couto 1989b)
    - b) 2 mg/m2 slow IV every 7 – 14 days (Golden and Langston 1988)

**Monitoring**

- Efficacy
- Toxicity (complete blood counts with platelets; liver function tests prior to therapy and repeated as necessary; serum uric acid)

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality
- Contact the veterinarian if the patient exhibits symptoms of profound depression, abnormal bleeding (including bloody diarrhea) and/or bruising

**Chemistry/Synonyms**

Commonly referred to as a Vinca alkaloid, vinblastine sulfate is isolated from the plant Cantharanthus roseus (Vinca rosea Linn) and occurs as a white or slightly yellow, hygroscopic, amorphous or crystalline powder that is freely soluble in water. The commercially available injection has a pH of 3 – 5.5.

Vinblastine may also be known as: 29060-LE, NSC-49842, sulfato de vinblastina, vinblastini sulfas, vincaleukoblastine sulphate, VBL, Alkaban®, Blastovin®, Cellblastin®, Cytoblastin®, Ifabla®, Lemblastine®, Periblastin®, Serovin®, Solblastin®, Velban®, Velbe®, Velsar® or Xintoprost®.

**Storage/Stability/Compatibility**

The sterile powder for injection, solution for injection and reconstituted powder for injection should all be protected from light. The powder for injection and injection should be stored in the refrigerator (2 – 8°C). The intact powder for injection is stable at room temperature for at least one month. After reconstituting with bacteriostatic saline, the powder for injection is stable for 30 days if refrigerated.

Vinblastine sulfate is reportedly physically compatible with the following intravenous solutions and drugs: D5W and bleomycin sulfate. In syringes or at Y-sites with: bleomycin sulfate, cisplatin, cyclophosphamide, droperidol, fluorouracil, leucovorin calcium, methotrexate sodium, metoclopramide, fluorouracil, leucovorin calcium, methotrexate sodium, metoclopramide HCl, mitomycin, and vinblastine sulfate.

Vinblastine sulfate compatibility information conflicts or is dependent on diluent or concentration factors with the following drugs or solutions: doxorubicin HCl and heparin sodium (in syringes).

Vinblastine sulfate is reportedly physically incompatible with furosemide. Compatibility is dependent upon factors such as pH, concentration, temperature and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABLED PRODUCTS:** None

**HUMAN-LABLED PRODUCTS:**

Vinblastine Sulfate Injection: 1 mg/mL in 10 mL and 25 mL vials; generic; (Rx)

Vinblastine Powder for Injection: 10 mg in vials; Velban® (Lilly); generic; (Rx)

**VINCRISTINE SULFATE**

*(vin-kris-teen) Oncovin®*

**ANTINEOPLASTIC**

**Prescriber Highlights**

- A Vinca alkaloid antineoplastic used for a variety of tumors in dogs & cats (primarily lymphoid & hematopoietic neoplasms); also used for the treatment of immune-mediated thrombocytopenia
- Caution: Hepatic disease, leukopenia, infection, or pre-existing neuromuscular disease; reduce dose if hepatic disease
- Adverse Effects: Much less myelosuppressive than vinblastine, but may cause more peripheral neurotoxic effects; neuropathic clinical signs can include proprioceptive deficits, spinal hyporeflexia, or paralytic ileus with resulting constipation; CATS can develop neurotoxicity causing constipation or paralytic ileus & aggravating anorexia; can also develop reversible axon swelling & paraneoplasia
- Potentially teratogenic
- Avoid extravasation; wear gloves & protective clothing when preparing or administering
- Drug Interactions

**Uses/Indications**

Vincristine is used as an antineoplastic primarily in combination drug protocols in dogs and cats in the treatment of lymphoid and hematopoietic neoplasms. In dogs, it may be used alone in the therapy of transmissible venereal neoplasms.

Because vincristine can induce thrombocytosis (at low doses) and has some immunosuppressant activity, it may also be employed in the treatment of immune-mediated thrombocytopenia.

**Pharmacology/Actions**

Vincristine apparently binds to microtubular proteins (tubulin) in the mitotic spindle, thereby preventing cell division during metaphase. It also interferes with amino acid metabolism by inhibiting glutamic acid utilization and preventing purine synthesis, citric acid cycle and urea formation. Tumor resistance to one Vinca alkaloid does not imply resistance to another.

Vincristine can induce thrombocytosis (mechanism unknown) and has some immunosuppressant activity.

**Pharmacokinetics**

Vincristine is administered IV as it is unpredictably absorbed from the GI tract. After injection it is rapidly distributed to tissues. In humans, approximately 75% is bound to tissue proteins and the drug does not appreciably enter the CNS.
Vincristine is extensively metabolized, presumably by the liver and primarily excreted in the bile/feces; lesser amounts are eliminated in the urine. The elimination half-life in dogs is reportedly biphasic with an alpha half-life of 13 minutes and a beta half-life of 75 minutes.

**Contraindications/Precautions/Warnings**

Vincristine should be used with caution in patients with hepatic disease, leukopenia, infection, or preexisting neuromuscular disease.

Doses of vincristine should be reduced in patients with hepatic disease. A 50% reduction in dose should be considered if serum bilirubin levels are greater than 2 mg/dl.

Because vincristine is potentially a neurotoxic substrate of P-glycoprotein, it should be used with caution in those herding breeds (e.g., Collies) that may have the gene mutation that causes a nonfunctional protein.

As vincristine may be a skin irritant, gloves and protective clothing should be worn when preparing or administering the medication. If skin/mucous membrane exposure occurs, thoroughly wash area with soap and water.

**Adverse Effects**

Although structurally related to and having a similar mechanism of action as vinblastine, vincristine has a different adverse reaction profile. Vincristine is much less myelosuppressive (mild leukopenia) at usual doses than is vinblastine, but may cause more peripheral neurotoxic effects. Neuropathic clinical signs may include proprioceptive deficits, spinal hypeflexia, or paralytic ileus with resulting constipation. In humans, vincristine commonly causes mild sensory impairment and peripheral paresthesias. These may also occur in animals, but are not usually noted due to difficulty in detection. Cats, however, can develop neurotoxicity that can be associated with constipation or paralytic ileus thereby aggravating anorexia. They can develop reversible axon swelling and paranodal demyelination.

Additionally, in small animals, vincristine may cause impaired platelet aggregation, increased liver enzymes, inappropriate ADH secretion, jaw pain, alopecia, stomatitis, or seizures.

Extravasation injuries associated with perivascular injection of vincristine can range from irritation to necrosis and tissue sloughing. Because of the vesicant action of this drug, it is recommended to use a different needle for injecting the drug than the one used to withdraw it from the vial. Recommendations of therapy for extravasation include discontinuing the infusion immediately at that site and applying moderate heat to the area to help disperse the drug. Injections of hyaluronidase have been suggested to help diffuse the drug. Others have suggested applying ice to the area to limit the drug’s diffusion and minimize the area affected. Topical dimethyl sulfoxide (DMSO) has also been recommended by some to treat the area involved.

**Reproductive/Nursing Safety**

Little is known about the effects of vincristine on developing fetuses, but it is believed that the drug possesses some teratogenic and embryotoxic properties. It may also cause aspermia in males. In humans, the FDA categorizes this drug as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: C (These drugs may have potential risks. Studies in people or laboratory animals have uncovered risks, and these drugs should be used cautiously as a last resort when the benefit of therapy clearly outweighs the risks.)

It is not known whether this drug is excreted in milk. Because of the potential for serious adverse reactions in nursing offspring, consider using milk replacer if dams are being given this drug.

**Overdosage/Acute Toxicity**

In dogs, it is reported that the maximally tolerated dose of vincristine is 0.06 mg/kg every 7 days for 6 weeks. Animals receiving this dose showed signs of slight anemia, leukopenia, increased liver enzymes, and neuronal shrinkage in the peripheral and central nervous systems.

In cats, the lethal dose of vincristine is reportedly 0.1 mg/kg. Cats receiving toxic doses showed clinical signs of weight loss, seizures, leukopenia, and general debilitation.

In humans, cardiovascular and hematologic monitoring are performed after an overdose. Treatment can include anticonvulsants, and prevention of ileus. Additionally, an attempt is made to prevent the effects associated with the syndrome of inappropriate antidiuretic hormone (SIADH) with fluid restriction and loop diuretics to maintain serum osmolality. There have been some reports of leucovorin calcium being used to treat vincristine overdoses in humans, but efficacy of this treatment has not yet been confirmed.

**Drug Interactions**

The following drug interactions have either been reported or are theoretical in humans or animals receiving vincristine and may be of significance in veterinary patients:

- **ASPARAGINASE**: Additive neurotoxicity may occur; is apparently less common when asparaginase is administered after vincristine
- **MITOMYCIN**: In humans who have previously or simultaneously received mitomycin-C with Vinca alkaloids, severe bronchospasm has occurred

Caution is advised if using other drugs that can inhibit P-glycoprotein particularly in those dogs at risk for MDR1-allele mutation (Collies, Australian Shepherds, Shelties, Long-haired Whippet, etc. “white feet”), unless tested “normal”. Drugs and drug classes involved include:

- **AMIODARONE**
- **AZOLE ANTIFUNGALS (e.g., ketoconazole)**
- **CARVEDILOL**
- **CYCLOSPORINE**
- **DILTIAZEM**
- **ERYTHROMYCIN; CLARITHROMYCIN**
- **QUININE**
- **SPIRONOLACTONE**
- **TAMOXIFEN**
- **VERAPAMIL**

**Laboratory Considerations**

Vincristine may significantly increase both blood and urine concentrations of uric acid

**Doses**

For more information on using vincristine as part of chemotherapy protocols such as COP, VELCAP, etc, refer to the protocols found in the appendix or other dosages/protocols found in numerous references, including: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).
**DOGS:**

For neoplastic diseases (usually used in combination protocols with other drugs; see the appendix for sample protocols):

a) 0.5–0.75 mg/m² IV every 7–14 days (O’Keefe and Harris 1990)

b) 0.5 mg/m² every 7–14 days (Coppage 1988)

c) 0.5 mg/m² IV weekly (MacEwen and Rosenthal 1989)

d) For transmissible venereal tumor: 0.025 mg/kg (maximum dose 1 mg) IV once weekly. Generally requires 3–6 weeks of therapy. Usually tumor regression noted within 2 weeks of initial treatment. (Herron 1988)

e) For transmissible venereal tumor: 0.5 mg/m² (maximum dose 1 mg) IV every 7 days until there is no evidence of disease. Generally requires 4–6 weeks of therapy. (Rosenthal 1985)

For immune-mediated thrombocytopenia:

a) Used only when other therapies are ineffective and bone marrow aspirate demonstrates adequate megakaryocytopenia: 0.02 mg/kg IV once weekly (Feldman 1989)

b) If refractory to prednisone (3–5 days), give vincristine at 0.5–0.7 mg/m² IV bolus or as an infusion over 4–6 hours (Trepanier 1999)

c) 0.02 mg/kg IV once; generally single use (Cohn 2004)

**CATS:**

For neoplastic diseases (usually used in combination protocols with other drugs; see the appendix for additional sample protocols):

a) 0.5–0.75 mg/m² IV once a week (Couto 1989b)

b) For feline lymphoma: A neutrophil count over 4,500 cells/µL is required. Cats should be well hydrated before treatment and fluid therapy should be continued for 24–36 hours. On day 1 give vincristine at 0.5 mg/m² IV and cyclophosphamide at 250 mg/m² IV or orally. These drugs may be administered by slow IV push. If no adverse reactions and neutrophil count is over 4,500, may repeat on day 21. On day 42, premedicate with diphenhydramine (2.2 mg/kg SC) and give doxorubicin at 1 mg/kg IV over 20 minutes into the injection port of an IV drip set. This regimen is repeated until a total of six cycles have been administered. If cat is in complete remission at the end of the 6 cycles, consider stopping therapy. Treatment is delayed if neutropenia of thrombocytopenia occur. If hemorrhagic cystitis occurs, discontinue cyclophosphamide. Monitor renal function throughout therapy. (Legendre 2003)

**Monitoring**

- Efficacy (tumor burden reduction or platelet count)
- Toxicity (peripheral neuropathic clinical signs; complete blood counts with platelets; liver function tests prior to therapy and repeated as necessary; serum uric acid)

**Client Information**

- Clients must be briefed on the possibilities of severe toxicity developing from this drug, including drug-related mortality
- Clients should contact the veterinarian if the patient exhibits any signs of profound depression, abnormal bleeding (including bloody diarrhea) and/or bruising, severe constipation, or severe peripheral neuropathic signs

**Chemistry/Synonyms**

Commonly referred to as a Vinca alkaloid, vincristine sulfate is isolated from the plant *Cantharanthus roseus* (*Vinca rosea Linn*) and occurs as a white or slightly yellow, hygroscopic, amorphous or crystalline powder that is freely soluble in water and slightly soluble in alcohol. The commercially available injection has a pH of 3–5.5. Vincristine sulfate has pKa's of 5 and 7.4

Vincristine sulfate may also be known as: leuconostine sulfate, VCR, LCR compound 37231, leuconostine sulphate, NSC-67574, 22-oxovincalculeukoblastine sulphate, sulfate de vincristina, vincristine sulfas and Oncovin®; many other trade names are available.

**Storage/Stability/Compatibility**

Vincristine sulfate injection should be protected from light and stored in the refrigerator (2–8°C).

Vincristine sulfate is reportedly physically compatible with the following intravenous solutions and drugs: D5W, bleomycin sulfate, cytarabine, fluorouracil, and methotrexate sodium. In syringes or at Y-sites with: bleomycin sulfate, cisplatin, cyclophosphamide, doxorubicin HCl, droperidol, fluorouracil, heparin sodium, leucovorin calcium, methotrexate sodium, metoclopramide HCl, mitomycin, and vinblastine sulfate.

Vincristine sulfate is reportedly physically incompatible with furosemide. Compatibility is dependent upon factors such as pH, concentration, temperature, and diluent used; consult specialized references or a hospital pharmacist for more specific information.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Vincristine Sulfate Injection: 1 mg/mL in 1 mL, 2 mL and 5 mL vials and flip-top vials; Vincasar® PFS (Genesia Sicor); generic; (Rx)

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**VITAMIN E/SELENIUM**

**VITAMIN E**

(se-lee-nee-um)

**NUTRITIONAL; FAT SOLUBLE VITAMIN**

**Prescriber Highlights**

- Lipid-soluble vitamin (E) with or without selenium used alone for discoid lupus erythematosus, canine demodicosis, acanthosis nigricans, hepatic fibrosis, or adjunctive treatment of exocrine pancreatic deficiency or hepatopathy in dogs & cats; used in combination for selenium-tocopherol deficiency (white muscle disease)
- Contraindications: Vitamin E/selenium products should only be used in the species for which they are approved
- Selenium overdoses can be extremely toxic
- Adverse Effects: Anaphylactoid reactions; IM injections may cause transient muscle soreness. Selenium OD's can cause depression, ataxia, dyspnea, blindness, diarrhea, muscle weakness, & a “garlic” odor on the breath

**Uses/Indications**

Depending on the actual product and species, vitamin E/selenium is indicated for the treatment or prophylaxis of selenium-tocopherol deficiency (STD) syndromes in ewes and lambs (white muscle disease), sows, weanling and baby pigs (hepatic necrosis, mulberry heart disease, white muscle disease), calves and breeding cows (white muscle disease), and horses (myositis associated with STD).

Vitamin E may be useful as adjunctive treatment of discoid lupus erythematosus, canine demodicosis, and acanthosis nigricans...
in dogs. It may also be of benefit in the adjunctive treatment of hepatic fibrosis or adjunctive therapy of copper-associated hepatothropy in dogs.

**Pharmacology/Actions**
Both vitamin E and selenium are involved with cellular metabolism of sulfur. Vitamin E has antioxidant properties and, with selenium, protects against red blood cell hemolysis and prevents the action of peroxidase on unsaturated bonds in cell membranes.

**Pharmacokinetics**
After absorption, vitamin E is transported in the circulatory system via beta-lipoproteins. It is distributed to all tissues and stored in adipose tissue. Vitamin E is only marginally transported across the placenta. Vitamin E is metabolized in the liver and excreted primarily into the bile.

Pharmacokinetic parameters for selenium were not located.

**Contraindications/Precautions/Warnings**
Vitamin E/selenium products should only be used in the species for which they are approved. Because selenium can be extremely toxic, the promiscuous use of these products cannot be condoned.

Give slowly when administering intravenously to horses.

**Adverse Effects**
Anaphylactoid reactions have been reported. Intramuscular injections may be associated with transient muscle soreness. Other adverse effects are generally associated with overdoses of selenium (see below).

**Overdosage/Acute Toxicity**
Selenium is quite toxic in overdose quantities, but has a fairly wide safety margin. Cattle have tolerated chronic doses of 0.6 mg/kg/day with no adverse effects (approximate therapeutic dose is 0.06 mg/kg).

Clinical signs of selenium toxicity include depression, ataxia, dyspnea, blindness, diarrhea, muscle weakness, and a "garlic" odor on the breath. Horses suffering from selenium toxicity may become dyspnea, blindness, diarrhea, muscle weakness, and a "garlic" odor on the breath. Horses may exhibit clinical signs of anorexia, vomiting, and diarrhea at high dosages.

**Monitoring**

**Chemistry/Synonyms**
Vitamin E is a lipid soluble vitamin that can be found in either liquid or solid forms. The liquid forms occur as clear, yellow to brownish red, viscous oils that are insoluble in water, soluble in alcohol and miscible with vegetable oils. Solid forms occur as white to tan-white granular powders that disperse in water to form cloudy suspensions. Vitamin E may also be known as alpha tocopherol.

Selenium in commercially available veterinary injections is found as sodium selenite. Each mg of sodium selenite contains approximately 460 micrograms (46%) of selenium.

**Storage/Stability**
Vitamin E/Selenium for injection should be stored at temperatures less than 25°C (77°F).

**Dose Form/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:**

- **Vitamin E (Alone) Injection**
- **Emulsivit® E-300** (Vedco);
- **Vital E®-300** (Schering-Plough); (OTC or Rx)

**Vitamin E/Selenium Oral**

- **Equ-Se5E®** (Vet-A-Mix) (one teaspoonful contains 1 mg selenium and 220 IU vitamin E) and **Equ-Se5E®** (one teaspoonful contains 1 mg selenium and approximately 1100 IU vitamin E); (Vet-a-Mix); (OTC)

Approved for oral use in horses.
Other top dress equine products containing Vitamin E and Selenium include: Vitamin E and Selenium Powder (Farnam, Horse Health), Vitamin E and Selenium Crumbles® (Horse Health)

Vitamin E/Selenium Injection

Mu-Se® (Schering); (Rx): Each mL contains: selenium 5 mg (as sodium selenite) and Vitamin E 68 IU; 100 mL vial for injection. Approved for use in non-lactating dairy cattle and beef cattle. Slaughter withdrawal (at labeled doses) = 30 days. Dose: For weanling calves: 1 mL per 200 lbs. body weight IM or SC. For breeding beef cows: 1 mL per 200 lbs. body weight during middle third of pregnancy and 30 days before calving IM or SC.

Bo-Se® (Schering); (Rx): Each mL contains selenium 1 mg (as sodium selenite) and Vitamin E 68 IU; 100 mL vial for injection. Approved for use in calves, swine and sheep. Slaughter withdrawal (at labeled doses) = 30 days (calves); 14 days (lambbs, ewes, sows, and pigs). Dose: Calves: 2.5 – 3.75 mL/100 lbs body weight (depending on severity of condition and geographical area) IM or SC. Lambs (2 weeks of age or older): 1 mL per 40 lbs. body weight IM or SC (1 mL minimum). Ewes: 2.5 mL/100 lbs. body weight IM or SC. Sows and weanling pigs: 1 mL/40 lbs. body weight IM or SC (1 mL minimum). Do not use on newborn pigs.

L-Se® (Schering); (Rx): Each mL contains selenium 0.25 mg (as sodium selenite) and Vitamin E 68 IU in 30 mL vials. Approved for use in lambs and baby pigs. Slaughter withdrawal (at labeled doses) = 14 days. Dose: Lambs: 1 mL SC or IM in newborns and 4 mL SC or IM in lambs 2 weeks of age or older; Baby Pigs: 1 mL SC or IM.

E-Se® (Schering); (Rx): Each mL contains selenium 2.5 mg (as sodium selenite) and Vitamin E 68 IU in 100 mL vials. Approved for use in horses. Dose: Equine: 1 mL/100 lbs. body weight slow IV or deep IM (in 2 or more sites; gluteal or cervical muscles). May be repeated at 5 – 10 day intervals.

Seletoc® (Schering); (Rx): Each mL contains selenium 1 mg (as sodium selenite) and Vitamin E 68 IU in 10 mL vials. Approved for use in dogs. Dose: Dogs: Initially, 1 mL per 20 pounds of body weight (minimum 0.25 mL; maximum 5 mL) SC, or IM in divided doses in 2 or more sites. Repeat dose at 3 day intervals until satisfactory results then switch to maintenance dose. If no response in 14 days reevaluate. Maintenance dose: 1 mL per 40 lbs body weight (minimum 0.25 mL) repeat at 3 – 7 day intervals (or longer) to maintain.

HUMAN-LABELLED PRODUCTS:

Vitamin E Tablets: 100 IU, 200 IU, 400 IU, 500 IU & 800 IU; generic (various; OTC)

Vitamin E Capsules: 100 IU, 200 IU, 400 IU & 1000 IU; Mixed E 400 Softgels® & d’ALPHA E 1000 Softgels® (Naturally); Vita-Plus E® (Scot-Tussin); generic; (OTC)

Vitamin E Drops: 15 IU/0.3 mL in 12 mL & 30 mL; Aquasol E® (Mayne Pharma); Aquavit-E® (Cypress); (OTC)

Vitamin E Liquid: 15 IU/30 mL in 30 mL, 60 mL & 120 mL; 798 IU/30 mL in 473 mL; Vitamin E (Freeda); Nutr-E-Sol® (Advanced Nutritional Technology); (OTC)

Topicals are available. There are no approved vitamin E/selenium products, but there are many products that contain either vitamin E (alone, or in combination with other vitamins ± minerals) or selenium (as an injection alone or in combination with other trace elements) available.

VORICONAZOLE

Second Generation Triazole Antifungal

Prescriber Highlights

- Broad-spectrum oral/parenteral triazole antifungal
- Very little clinical experience thus far in veterinary medicine; extremely expensive
- Like other compounds in this class, there are many potential drug interactions

Uses/Indications

Voriconazole may be a useful treatment for a variety of fungal infections in veterinary patients, particularly against Blastomyces, Cryptococcus, and Aspergillus. It has high oral bioavailability in a variety of species and can cross into the CNS. Currently available human dosage forms are extremely expensive, however, and little clinical experience has occurred using voriconazole in veterinary patients. There is considerable interest in using voriconazole for treating aspergillosis in pet birds as their relative small size may allow the drug to be affordable; additional research must be performed before dosing regimens are available.

Pharmacokinetics

In dogs, voriconazole is rapidly and essentially completely absorbed after oral administration. Peak levels occur about 3 hours after oral dosing. Voriconazole is only moderately (51%) bound to canine plasma proteins and volume of distribution is about 1.3 L/kg. It is metabolized in the liver to a variety of metabolites with the N-oxide metabolite being the primary circulating metabolite. This metabolite has only weak (<100X as active as the parent) antifungal activity. The elimination pharmacokinetics of voriconazole in dogs is very complex. Both dose-dependent non-linear elimination and autoinduced metabolism after multiple dosages are seen complicating any dosage regimen scenarios; dosages may need to be increased over time. Auto-induction of metabolism apparently does not occur in humans, rabbits or guinea pigs.

First generation triazole antifungals have significant toxicity. Voriconazole is well absorbed and metabolized in the liver; minimal toxicity is seen. This allows the drug to be affordable; additional research must be performed before dosing regimens are available.

Contraindications/Precautions/Warnings

Voriconazole is contraindicated in patients hypersensitive to it or other azole antifungals. It should be given with caution to patients with hepatic dysfunction, or proarrhythmic conditions.

Voriconazole (vor-ih-koh-nah-zohl) Vfend®

Second Generation Triazole Antifungal

- Broad-spectrum oral/parenteral triazole antifungal
- Very little clinical experience thus far in veterinary medicine; extremely expensive
- Like other compounds in this class, there are many potential drug interactions
The intravenous product contains 3200 mg of sulfobutyl ether beta-cyclodextrin sodium (SBEC) per vial. This compound can accumulate in patients with decreased renal function.

**Adverse Effects**
Accurate adverse effect profiles are unknown for veterinary species. Liver enlargement and up to a 2–3 fold increase in cytochrome P450 hepatic microsomal enzyme concentrations were noted in dogs orally dosed for 30 days. This may significantly impact the metabolism of other drugs that are hepatically metabolized (See Drug Interactions).

In humans, commonly encountered adverse effects include visual disturbances (blurring, spots, wavy lines) usually within 30 minutes of dosing or if higher drug concentrations are attained, and rashes (usually mild to moderate in severity). Less frequent adverse effects include gastrointestinal effects (nausea, vomiting, diarrhea), hepatotoxicity (jaundice, abnormal liver function tests), hypertension/hypotension, tachycardia, peripheral edema, hypokalemia, and hypomagnesemia. Rarely, eye hemorrhage, anemia, leukopenia, thrombocytopenia, pancytopenia, QT prolongation, torsade de pointes, and nephrotoxicity have been reported.

**Reproductive/Nursing Safety**
Voriconazole was teratogenic in rats at low dosages (10 mg/kg) and embryotoxic in rabbits at higher dosages (100 mg/kg). In humans, the FDA categorizes voriconazole as category D for use during pregnancy (There is evidence of human fetal risk, but the potential benefits from the use of the drug in pregnant women may be acceptable despite its potential risks.) Weigh the risks of treatment versus the benefits when considering use in pregnant patients.

It is unknown if voriconazole enters milk.

**Overdosage/Acute Toxicity**
The minimum lethal dose in rats and mice was 300 mg/kg (4–7X maintenance dose). Toxic effects included increased salivation, mydriasis, ataxia, depression, dyspnea, and seizures. Accidental single overdoses of up to 5X in human pediatric patients caused only brief photophobia. No antidote is known for voriconazole overdoses. Gut emptying should be considered for very large oral overdoses, followed by close observation and supportive treatment if required.

**Drug Interactions**
There are many potential drug interactions involving voriconazole. The following partial listing includes reported or theoretical interactions in humans receiving voriconazole that may also be of significance in veterinary patients. Because, in dogs, voriconazole induces hepatic microsomal enzymes (in humans it does not) additional interactions and further clarification may be reported as clinical use increases in veterinary patients.

- **ANTIHYPERGLYCEMIC AGENTS** (sulfonylureas): Voriconazole may increase serum concentrations of these drugs and increase risk for hypoglycemia
- **BARBITURATES** (phenobarbital): Decreased voriconazole concentrations; use together contraindicated
- **BENZODIAZEPINES**: Voriconazole may increase benzodiazepine concentrations
- **CALCIUM-CHANNEL BLOCKERS** (amlodipine, diltiazem, verapamil): Voriconazole may increase serum concentrations, dosage adjustment may be required
- **CARBAMAZEPINE**: Decreased voriconazole concentrations; use together contraindicated
- **CISAPRIDE**: Potential for serious cardiac arrhythmias; use is contraindicated
- **CORTICOSTEROIDS** (prednisolone): Potentially increased AUC for prednisolone
- **IMMUNOSUPPRESSIVE AGENTS** (systemic: cyclosporine, tacrolimus): Increased cyclosporine and tacrolimus concentrations; decrease cyclosporine dosage by 50% when starting voriconazole; decrease tacrolimus dosage by 33% when starting voriconazole
- **METHADONE**: Voriconazole may increase plasma concentrations of R-methadone; monitor for methadone toxicity and adjust dosage if necessary
- **PHENYTOIN**: Can decrease voriconazole concentrations and voriconazole can increase phenytoin concentrations; monitoring and dosage adjustment may be required
- **PIMOBENZIDINE**: Potential for serious cardiac arrhythmias; use is contraindicated
- **PROTON-PUMP INHIBITORS** (omeprazole): Voriconazole may increase omeprazole (and potentially other PPI’s) concentrations
- **QUINIDINE**: Potential for serious cardiac arrhythmias; use is contraindicated
- **RIFAMPIN, RIFABUTIN**: Decreased voriconazole concentrations; use together contraindicated
- **VINCA ALKALOIDS** (vincristine, vinblastine): Possible increased Vinca alkaloid concentrations; monitor for toxicity
- **WARFARIN**: Voriconazole may potentiate warfarin’s effects

**Laboratory Considerations**
No specific concerns were noted; see Monitoring for additional information.

**Doses**
At the time of writing (March 2007) there is little data or clinical experience with voriconazole to support science- or experience-based dosing regimens for systemic use in veterinary species, particularly in small animals. The drug’s pharmacokinetic profile can vary considerably across species and in some species (dogs) the drug induces hepatic microsomal enzymes that increase its own metabolism. A single-dose pharmacokinetic study in horses (Davis, Salmon et al. 2006) gives support to a dose of 4 mg/kg PO once daily for susceptible fungi with an MIC ≤1 mg/mL, but it is unknown if this dose will be adequate after repeated dosing. One respected reference (Greene, Hartmann et al. 2006), has listed a dose for treating fungal infections in dogs extrapolated from the human dose: Loading dose: 6 mg/kg IV or PO q12h for days, then 3–4 mg/kg PO q12h for a duration as necessary.

**Monitoring**
- Efficacy
- Liver function tests, serum electrolytes

**Client Information**
- Inform clients of the investigational nature of using this drug in veterinary species and the associated expense
- Give at least one hour before or one hour after feeding
- Because experience with this medication has been limited, report any possible adverse effects to the veterinarian immediately, including itching/rash, yellowing of whites of the eyes, reduced appetite, etc.

**Chemistry/Synonyms**
A triazole antifungal, voriconazole occurs as a white to light colored powder with a molecular weight of 349.3. Aqueous solubility is 0.7 mg/mL.

Voriconazole may also be known as UK-109496, voriconazol, voraconazolum, or Vfend®.
Storage/ Stability/ Compatibility

Voriconazole tablets should be stored at 15–30°C.

The unreconstituted powder for oral suspension should be stored in the refrigerator (2–8°C); it has a shelf-life of approximately 18 months. Once reconstituted, it should be stored in tightly closed containers at room temperature (15–30°C); do not refrigerate or freeze. After reconstitution, the suspension is stable for 14 days. The suspension should be shaken well for 10 seconds prior to each administered dose.

The powder for injection should be stored at room temperature (15–30°C). After reconstituting with 19 mL of sterile water for injection, the manufacturer recommends using immediately; however, chemical and physical stability remain for up to 24 hours if stored in the refrigerator (2–8°C). Discard solution if it is not clear or particles are visible.

The injectable solution must be further diluted to a concentration of 5mg/mL or less for administration over 1–2 hours. Suitable diluents for IV infusion include (partial list): NS, LRS, D5LRS, and D5W. Voriconazole is not compatible with simultaneous infusion with blood products.

Dosage Forms/ Regulatory Status

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Voriconazole Tablets: 50 mg, 200 mg; Vfend® (Pfizer); (Rx)
Voriconazole Powder for Oral Suspension: 45 g (40 mg/mL after reconstitution; orange flavor in 100 mL bottles; Vfend® (Pfizer); (Rx)
Voriconazole Powder for Injection, Lyophilized: 200 mg/vial (single use); Vfend I.V.® (Pfizer); (Rx). Also contains 3200 mg of sulfobutyl ether beta-cyclodextrin sodium (SBECD) per vial (See Warnings) to solubilize the drug for IV administration.

Uses/ Indications

In veterinary medicine, warfarin is used primarily for the oral, long-term treatment (or prevention of recurrence) of thrombotic conditions, primarily in cats, dogs, or horses. Use of warfarin in veterinary species is somewhat controversial and due to unproven benefit in reducing mortality, increased expense associated with monitoring, and potential for serious effects (bleeding), many do not recommend its use.

Pharmacology/ Actions

Warfarin acts indirectly as an anticoagulant (it has no direct anticoagulant effect) by interfering with the action of vitamin K₁ in the synthesis of the coagulation factors II, VII, IX, and X. Sufficient amounts of vitamin K₁ can override this effect. Warfarin is administered as a racemic mixture of S (+) and R (-) warfarin. The S enantiomer is a significantly more potent vitamin K antagonist than the R enantiomer in species studied.

Pharmacokinetics

Warfarin is administered as a racemic mixture of S (+) and R (-) warfarin. Warfarin is rapidly and completely absorbed in humans after oral administration. In cats, warfarin is also rapidly absorbed after oral administration.

After absorption, warfarin is highly bound to plasma proteins in humans, with approximately 99% of the drug bound. In cats, more than 96% of the drug is protein bound. It is reported that there are wide species variations with regard to protein binding; horses have a higher free (unbound) fraction of the drug than dogs, sheep or swine. Only free (unbound) warfarin is active. While other coumarin and indanedione anticoagulants are distributed in milk, warfarin does not enter milk in humans.

Warfarin is principally metabolized in the liver to inactive metabolites that are excreted in urine and bile (and then reabsorbed and excreted in the urine). The plasma half-life of warfarin may be several hours to several days, depending on the patient and species. In cats, the terminal half-life of the S enantiomer is approximately 23–28 hours and the R enantiomer approximately 11–18 hours.

Contraindications/ Precautions/ Warnings

Warfarin is contraindicated in patients with preexisting hemorrhagic tendencies or diseases, those undergoing or contemplating eye or CNS surgery, major regional lumbar block anesthesia, or surgery of large, open surfaces. It should not be used in patients with active bleeding from the GI, respiratory, or GU tract; aneurysm, acute nephritis, cerebrovascular hemorrhage, blood dyscrasias, uncontrolled or malignant hypertension, hepatic insufficiency, pericardial effusion, & visceral carcinomas.

Adverse Effects

The principal adverse effect of warfarin use is dose-related hemorrhage, which may manifest with clinical signs of anemia, thrombocytopenia, weakness, hematomas and ecchymoses, epistaxis, hematemeses, hematuria, melena, hematochezia, hemarthrosis, hemotherax, intracranial and/or pericardial hemorrhage, and death.

Reproductive/ Nursing Safety

Warfarin is embryotoxic, can cause congenital malformations and considered contraindicated during pregnancy. If anticoagulant therapy is required during pregnancy, most clinicians recommend using low-dose heparin. In humans, the FDA categorizes this drug as category X for use during pregnancy (Studies in animals or humans demonstrate fetal abnormalities or adverse reaction; reports indicate evidence of fetal risk. The risk of use in pregnant women clearly

WARFARIN SODIUM
(war-far-in) Coumadin®

ANTICOAGULANT

Prescriber Highlights

▶ Coumarin derivative anticoagulant used primarily for long-term treatment (or prevention of recurrence) of thrombotic conditions; primarily in cats, dogs, or horses
▶ Contraindications: Preexistent hemorrhage, pregnancy, those undergoing or contemplating eye or CNS surgery, major regional lumbar block anesthesia, surgery of large, open surfaces, active bleeding from the GI, respiratory, or GU tract; aneurysm, acute nephritis, cerebrovascular hemorrhage, blood dyscrasias, uncontrolled or malignant hypertension, hepatic insufficiency, pericardial effusion, & visceral carcinomas
▶ Adverse Effects: Dose-related hemorrhage
▶ Teratogenic; contraindicated in pregnancy
▶ Must actively monitor coagulation status
▶ Drug Interactions
outweighs any possible benefit.) In a separate system evaluating the safety of drugs in canine and feline pregnancy (Papich 1989), this drug is categorized as in class: D (Contraindicated. These drugs have been shown to cause congenital malformations or embryotoxicity.)

Based on very limited published data, warfarin has not been detected in the breast milk of humans treated, but there are reports of some breast-fed infants whose mothers were treated having prolonged prothrombin times. Use with caution in nursing patients.

**Overdosage/Acute Toxicity**

Acute overdosages of warfarin may result in life-threatening hemorrhage. In dogs and cats, single doses of 5–50 mg/kg have been associated with toxicity. It must be remembered that a lag time of 2–5 days may occur before signs of toxicity occur, and animals must be monitored and treated accordingly.

Cumulative toxic doses of warfarin have been reported as 1–5 mg/kg for 5–15 days in dogs and 1 mg/kg for 7 days in cats.

If overdose is detected early, prevent absorption from the gut using standard protocols. If clinical signs are noted, they should be treated with blood products and vitamin K1 (phytonadione). Refer to the phytonadione monograph for more information.

**Drug Interactions**

Drug interactions with warfarin are perhaps the most important in human medicine. The following drug interactions have either been reported or are theoretical in humans or animals receiving warfarin and may be of significance in veterinary patients:

A multitude of drugs have been documented or theorized to interact with warfarin. The following drugs or drug classes may increase the anticoagulant response of warfarin (not necessarily complete):

- **ACETAMINOPHEN**
- **ALLOPURINOL**
- **AMIODARONE**
- **ANABOLIC STEROIDS**
- **AZITHROMYCIN**
- **CHLORAMPHENICOL**
- **CIMETIDINE**
- **CISAPRIDE**
- **CO-TRIMOXAZOLE (trimethoprim/sulfa)**
- **DANAZOL**
- **DIAZoxide**
- **ERYTHROMYCIN**
- **ETHACRYNIC ACID**
- **FLUOROQUINOLONES**
- **FLUOXETINE**
- **HEPARIN**
- **METRONIDAZOLE**
- **NSAIDS**
- **PENTOXIFYLLINE**
- **PROPYLTHIOURACIL**
- **QUININE**
- **SALICYLATES**
- **SERTRALINE**
- **SULFONAMIDES**
- **THYROID MEDICATIONS**
- **ZAFIRLUKAST**

The following drugs or drug classes may decrease the anticoagulant response of warfarin (not necessarily complete):

- **BARBITURATES** (phenobarbital, etc.)
- **CORTICOSTEROIDS**
- **ESTROGENS**
- **GRISEOFULVIN**
- **MERCAPTOPURINE**
- **RIFAMPIN**
- **SPIRONOLACTONE**
- **SUCRALFATE**
- **VITAMIN K**

Should concurrent use of any of the above drugs with warfarin be necessary, enhanced monitoring is required. Refer to other references on drug interactions for more specific information.

**Laboratory Considerations**

- Warfarin may cause falsely decreased theophylline values if using the Schack and Waxler ultraviolet method of assay

**Doses**

**DOGS:**

For adjunctive therapy of thromboemboli:

- **a)** 0.22 mg/kg PO q12h; target dosage to prolong PT by 1.25–1.5 times the pretreatment value (Brooks 2000)
- **b)** For pulmonary thromboembolism: 0.2 mg/kg PO once daily then 0.05–0.1 mg/kg PO once daily. Adjust dosage to increase PT to 1.5–2.5 times baseline. Heparin may be stopped once appropriate warfarin dosage is established. If PT exceeds 2.5 times baseline, reduce dose. If bleeding develops, stop dose and institute blood or phytonadione therapy as appropriate. (Roudebush 1985)
- **c)** For prophylactic use in patients with glomerular disease and severe proteinuria: Initially, 0.22 mg/kg, PO once daily. Monitor PT and adjust dose so that PT is maintained at 1.5 times normal. (Grauer and DiBartola 2000)

**CATS:**

For adjunctive therapy of thromboembolism:

- **a)** For feline aortic thromboembolism: 0.06–0.1 mg/kg once daily PO. Evaluate using PT, aPTT, or preferably PIVKA (proteins induced by vitamin K antagonists) daily during initial titration (3 days), then every other day (2 times) and weekly thereafter until stable. New steady state may require one week after dosage adjustments. Long-term therapy should be monitored at least once monthly. (Pion and Kittleson 1989)
- **b)** For chronic management/prevention of recurrence: 0.1–0.2 mg/kg PO once daily. Adjust dosage to prolong PT to 2–2.5 times normal. Collect blood sample 8 hours after dosing. Requires 48–72 hours to achieve effective anticoagulation. Monitor PT weekly for 1 month, then at monthly intervals. Also determine hematocrit with each PT. (Harpster 1988)
- **c)** For thromboembolism: 0.5 mg per cat PO once daily; target dosage to prolong PT by 1.25–1.5 times the pretreatment value (Brooks 2000)
- **d)** For long-term thromboprophylaxis: Initially warfarin at 0.06–0.09 mg/kg per day PO. Due to unequal drug distribution, tablets should be crushed and mixed well. PT, adjusted to international normalized ratio (INR) is used to monitor therapy, but may not be applicable to cats. Overlap heparin and warfarin therapy by at least 4–5 days. Reevaluate anticoagulation status with any change in concurrent drug therapy. (Smith 2004)
A method of suspending warfarin tablets in an oral suspension has been described (Enos 1989). To make 30 mL of a 0.25 mg/mL suspension: Crush three 2.5 mg tablets with a mortar and pestle. Add 10 mL of glycerin to form a paste; then 10 mL of water; add sufficient amount of dark corn syrup (Karo®) to obtain a final volume of 30 mL. Warm gently; shake well and use within 30 days.

**XYLAZINE HCL**
(zye-la-zeen) Rompun®

**ALPHA2-ADRENERGIC AGONIST**

**Prescriber Highlights**

- **Alpha2-adrenergic agonist used for its sedative & analgesic in a variety of species; sometimes used as an emetic in cats.**

- **Contraindications:** Animals receiving epinephrine or having active ventricular arrhythmias. Extreme caution: pre-existing cardiac dysfunction, hypotension or shock, respiratory dysfunction, severe hepatic or renal insufficiency, pre-existing seizure disorders, or if severely debilitated. Should generally not be used in the last trimester of pregnancy, particularly in cattle. Do not give to ruminants that are debilitated, dehydrated, or with urinary tract obstruction. Horses may kick after a stimulatory event (usually auditory); use caution. Avoid intra-arterial injection; may cause severe seizures & collapse. Caution in patients treated for intestinal impactions. Use cautiously in horses during the vasoconstrictive development phase of laminitis.

- **Adverse Effects:** CATS: emesis, muscle tremors, bradycardia with partial A-V block, reduced respiratory rate, movement in response to sharp auditory stimuli, & increased urination.

- **Adverse Effects:** DOGS: Muscle tremors, bradycardia with partial A-V block, reduced respiratory rate, movement in response to sharp auditory stimuli, emesis, bloating from aerophagia which may require decompression.

- **Adverse Effects:** HORSES: Muscle tremors, bradycardia with partial A-V block, reduced respiratory rate, movement in response to sharp auditory stimuli, sweating, increased intracranial pressure, or decreased mucociliary clearance.

- **Adverse Effects:** CATTLE: Salivation, ruminal atony, bloating, regurgitation, hyperthermia, diarrhea, bradycardia, premature parturition, & ataxia.

- **Yohimbine, atipamezole, & tolazoline may be used alone or in combination to reverse effects or speed recovery times.

- **Dosages between species can be very different; be certain of product concentration when drawing up into syringe, especially if treating ruminants.

- **Drug Interactions**

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**Monitoring**

**Note:** The frequency of monitoring is controversial, and is dependent on several factors including dose, patient’s condition, concomitant problems, etc. See the Dosage section above for more information.

- **While Prothrombin Times (PT) or International Normalized Ratio (INR) are most commonly used to monitor warfarin, PIVKA (proteins induced by vitamin K antagonists) has been suggested as being more sensitive. PT’s are usually recommended to be 1.5 – 2X normal and INR’s to be between 2 – 3.

- **Platelet counts and hematocrit (PCV) should be done periodically**

- **Occult blood in stool and urine; other observations for bleeding**

- **Clinical efficacy**

**Client Information**

- **Clients must be counseled on the importance of administering the drug as directed**

- **Immediately report any signs or symptoms of bleeding**

**Chemistry/Synonyms**

A coumarin derivative, warfarin sodium occurs as a slightly bitter tasting, white, amorphous or crystalline powder. It is very soluble in water and freely soluble in alcohol. The commercially available products contain a racemic mixture of the two optical isomers.

Warfarin Sodium may also be known as: sodium warfarin, warfarinum natricum, Coumadin®, Jantoven®, or Panwarfin®; there are many other trade names internationally.

**Storage/Stability**

Warfarin sodium tablets should be stored in tight, light-resistant containers at temperatures less than 40°C, preferably at room temperature. Warfarin sodium powder for injection should be protected from light and used immediately after reconstituting.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

The ARCI (Racing Commissioners International) has designated this drug as a class 5 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:**

- Warfarin Sodium Tablets (scored): 1 mg, 2 mg, 2.5 mg, 3 mg, 4 mg, 5 mg, 6 mg, 7.5 mg & 10 mg; **Coumadin®** (Bristol-Myers Squibb), **Jantoven®** (Upsher-Smith), generic; (Rx)

- Warfarin Sodium Powder for Injection, lyophilized: 5.4 mg (2 mg/ mL when reconstituted) preservative-free in 5 mg vials; **Coumadin®** (Bristol-Myers Squibb); (Rx)

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e) Initially, 0.25 – 0.5 mg (total dose) per cat PO once daily. Adjust dosage to prolong PT to twice normal value, or INR to be between 2 – 3. Overlap therapy with heparin. (Fox 2007a)

- **HORSES:** (Note: ARCI UCGFS Class 5 Drug)

  As an anticoagulant:

  a) For adjunctive treatment of laminitis: 0.0198 mg/kg PO once daily; monitor OSPT (one-step prothrombin time) until prolonged 2 – 4 seconds beyond baseline (Brumbaugh, Lopez et al. 1999)

  b) Initially, 0.018 mg/kg PO once daily and increase dose by 20% every day until baseline PT is doubled. Final dose rates may be from 0.012 mg/kg to 0.57 mg/kg daily. (Vrins, Carlson, and Feldman 1983)

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- **Tempers.** Warfarin sodium powder for injection should be protected in tightly sealed, light-resistant containers at temperatures less than 40°C, preferably at room temperature. Warfarin sodium tablets should be stored in tight, light-resistant containers.

- **Glycerin.** The glycerin will help keep the powder from sticking to the vial and make it easier to inject. After reconstituting, store the vial in a refrigerator and use within 30 days.

- **Dark corn syrup.** Use Karo® dark corn syrup. The corn syrup will help disguise the taste of the warfarin. Add 10 mL of Karo® dark corn syrup to 10 mL of water to obtain a final volume of 20 mL.

- **A method of suspending warfarin tablets in an oral suspension has been described (Enos 1989). To make 30 mL of a 0.25 mg/mL suspension:** Crush three 2.5 mg tablets with a mortar and pestle. Add 10 mL of glycerin to form a paste; then 10 mL of water; add sufficient amount of dark corn syrup (Karo®) to obtain a final volume of 30 mL. Warm gently; shake well and use within 30 days.
Uses/Indications
Xylazine is approved for use in dogs, cats, horses, deer, and elk. It is indicated in dogs, cats, and horses to produce a state of sedation with a shorter period of analgesia, and as a preanesthetic before local or general anesthesia. Because of the emetic action of xylazine in cats, it is occasionally used to induce vomiting after ingesting toxins.

Pharmacology/Actions
A potent alpha2-adrenergic agonist, xylazine is classified as a sedative/analgetic with muscle relaxant properties. Although xylazine possesses several of the same pharmacologic actions as morphine, it does not cause CNS excitation in cats, horses or cattle, but causes sedation and CNS depression. In horses, the visceral analgesia produced has been demonstrated to be superior to that produced by meperidine, butorphanol or pentazocine.

Xylazine causes skeletal muscle relaxation through central mediated pathways. Emesis is often seen in cats, and occasionally in dogs receiving xylazine. While thought to be centrally mediated, neither dopaminergic blockers (e.g., phenothiazines) nor alpha-blockers (yohimbine, tolazoline) block the emetic effect. Xylazine does not cause emesis in horses, cattle, sheep or goats. Xylazine depresses thermoregulatory mechanisms and either hypothermia or hyperthermia is a possibility depending on ambient air temperatures.

Effects on the cardiovascular system include an initial increase in total peripheral resistance with increased blood pressure followed by a longer period of lowered blood pressures (below baseline). A bradycardic effect can be seen with some animals developing a second-degree heart block or other arrhythmias. An overall decrease in cardiac output of up to 30% may be seen. Xylazine has been demonstrated to enhance the arrhythmogenic effects of epinephrine in dogs with or without concurrent halothane.

Xylazine’s effects on respiratory function are usually clinically insignificant, but at high dosages it can cause respiratory depression with decreased tidal volumes and respiratory rates, and an overall decreased minute volume. Brachycephalic dogs and horses with upper airway disease may develop dyspnea.

Xylazine can increase blood glucose secondary to decreased serum levels of insulin; in non-diabetic animals, there appears to be little clinical significance associated with this effect.

In horses, sedatory signs include a lowering of the head with relaxed facial muscles and drooping of the lower lip. The retractor muscle is relaxed in male horses, but unlike acepromazine, no reports of permanent penile paralysis have been reported. Although, the animal may appear to be thoroughly sedated, auditory stimuli may provoke arousal with kicking and avoidance responses.

With regard to the sensitivity of species to xylazine, definite differences are seen. Ruminants are extremely sensitive to xylazine when compared with horses, dogs, or cats. Ruminants generally require approximately 1/10th the dosage that is required for horses to exhibit the same effect. In cattle (and occasionally cats and horses), polyuria is seen following xylazine administration, probably because of decreased production of vasopressin (anti-diuretic hormone, ADH). Bradycardia and hypersalivation are also seen in cattle and diminished by pretreating with atropine. Because swine require 20–30 times the ruminant dose, it is not routinely used.

Pharmacokinetics
Absorption is rapid following IM injection, but bioavailabilities are incomplete and variable. Bioavailabilities of 40–48% in horses, 17–73% in sheep, and 52–90% in dogs have been reported after IM administration.

In horses, the onset of action following IV dosage occurs within 1–2 minutes with a maximum effect 3–10 minutes after injection. The duration of effect is dose dependent but may last for approximately 1.5 hours. The serum half-life after a single dose of xylazine is approximately 50 minutes in the horse; recovery times generally take from 2–3 hours.

In dogs and cats, the onset of action following an IM or SC dose is approximately 10–15 minutes, and 3–5 minutes following an IV dose. The analgesic effects may persist for only 15–30 minutes, but the sedative actions may last for 1–2 hours depending on the dose given. The serum half-live of xylazine in dogs has been reported as averaging 30 minutes. Complete recovery after dosing may take 2–4 hours in dogs and cats.

Xylazine is not detected in milk of lactating dairy cattle at 5 and 21 hours post-dose, but the FDA has not approved its use in dairy cattle and no meat or milk withdrawal times have been specified.

Contraindications/Precautions/Warnings
Xylazine is contraindicated in animals receiving epinephrine or having active ventricular arrhythmias. It should be used with extreme caution in animals with preexisting cardiac dysfunction, hypotension or shock, respiratory dysfunction, severe hepatic or renal insufficiency, preexisting seizure disorders, or if severely debilitated. Because it may induce premature parturition, it should generally not be used in the last trimester of pregnancy, particularly in cattle.

Be certain of product concentration when drawing up into syringe, especially if treating ruminants. Do not give to ruminants that are dehydrated, debilitated, or with urinary tract obstruction. It is not approved for any species to be consumed for food purposes.

Horses have been known to kick after a stimulatory event (usually auditory); use caution. The addition of opioids (e.g., butorphanol) may help temper this effect, but may cause increased risks for hypotension or ileus development. Avoid intra-arterial injection; may cause severe seizures and collapse. The manufacturers warn against using xylazine in conjunction with other tranquilizers. Because this drug may inhibit gastrointestinal motility, use with caution in patients treated for intestinal impactions. Use cautiously in horses during the vasoconstrictive development phase of laminitis as xylazine has been shown to reduce digital flow of blood for about 8 hours after administration.

Adverse Effects
Emesis is generally seen within 3–5 minutes after xylazine administration in cats and occasionally in dogs. To prevent aspiration, do not induce further anesthesia until this time has lapsed. Other adverse effects listed in the package insert (Gemini®, Butler) for dogs and cats include: muscle tremors, bradycardia with partial A-V block, reduced respiratory rate, movement in response to sharp auditory stimuli, and increased urination in cats.

Dogs may develop bloat from aerophagia that may require decompression. Because of gaseous distention of the stomach, xylazine’s use before radiography can make test interpretation difficult.

Adverse effects listed in the package insert (AnaSed®, Lloyd) for horses include: muscle tremors, bradycardia with partial A-V block, reduced respiratory rate, movement in response to sharp auditory stimuli, and sweating (rarely profuse). Additionally, horses may develop increased intracranial pressure or decreased mucociliary clearance rates when xylazine is used.

Adverse reactions reported in cattle include: salivation, ruminal atony, bloating and regurgitation, hypothermia, diarrhea, and bradycardia. Hypersalivation and bradycardia may be alleviated by pretreating with atropine.

Large animals may become ataxic following dosing and caution should be observed.
Reproductive/Nursing Safety
Limited information was located on the safety of xylazine in pregnancy; apparently, there are no reports of teratogenicity in animals. Xylazine may induce premature parturition in cattle.

Xylazine does not appear to be excreted in detectable quantities in cows' milk.

Overdosage/Acute Toxicity
In the event of an accidental overdosage, cardiac arrhythmias, hypotension, and profound CNS and respiratory depression may occur. Seizures have also been reported after overdoses. There has been much interest in using alpha-blocking agents as antidotes or reversal agents to xylazine. Yohimbine, atipamezole, and tolazoline have been suggested for use alone and in combination to reverse the effects of xylazine or speed recovery times. Separate monographs for yohimbine and atipamezole are available with suggested doses, etc.

To treat the respiratory depressant effects of xylazine toxicity, mechanical respiratory support with respiratory stimulants (e.g., doxapram) have been recommended for use.

Drug Interactions
The manufacturers warn against using xylazine in conjunction with other tranquilizers.

- **ACEPROMAZINE**: The combination use of acepromazine with xylazine is generally considered safe, but there is potential for additive hypotensive effects and this combination should be used cautiously in animals susceptible to hemodynamic complications.

- **CNS DEPRESSANT AGENTS, OTHER** (barbiturates, narcotics, anesthetics, phenothiazines, etc.): May cause additive CNS depression if used with xylazine. Dosages of these agents may need to be reduced.

- **EPINEPHRINE**: The use of epinephrine with or without the concurrent use of halothane with xylazine may induce the development of ventricular arrhythmias.

- **RESERPINE**: A case of a horse developing colic-like clinical signs after reserpine and xylazine has been reported. Until more is known about this potential interaction, use of these two agents together should be avoided.

Doses

**DOGS:**

a) 1.1 mg/kg IV, 1.1 – 2.2 mg/kg IM or SC (Package Insert; **Rompun®—Miles**)
b) 0.6 mg/kg IV, IM as a sedative (Morgan 1988)
c) To treat a hypoglycemic crises (with IV dextrose): 1.1 mg/kg IM (Schall 1985)
d) For epidural injection: 0.02 – 0.25 mg/kg; dilute with sufficient quantity of sterile saline to a volume of 0.26 mL/kg. Onset of action 20 – 30 minutes; 2 – 5 hour duration.

Xylazine 0.02 mg/kg with morphine 0.1 mg/kg; dilute with sufficient quantity of sterile saline to a volume of 0.26 mL/kg. Onset of action 30 – 60 minutes; 10 – 20 hour duration.

As an analgesic: 0.1 – 1 mg/kg IV, IM or SC. For post-operative anxiety: 0.1 – 0.5 mg/kg IV, IM or SC (Carroll 1999)

**CATS:**

a) 1.1 mg/kg IV, 1.1 – 2.2 mg/kg IM or SC (Package Insert; **Rompun®—Miles**)
b) As an emetic: 0.44 mg/kg IM (Morgan 1988), (Riviere 1985)
c) As an analgesic: 0.1 – 1 mg/kg IV, IM or SC. For post-operative anxiety: 0.1 – 0.5 mg/kg IV, IM or SC (Carroll 1999)
d) 0.55 mg/kg IM (Mandsager 1988)

**RABBITS, RODENTS, SMALL MAMMALS:**

a) Rabbits: For minimally invasive procedures lasting less than 30 – 45 minutes: 5 mg/kg once SC or IM in combination with ketamine (35 mg/kg).

Mice/Rats: General anesthesia 13 mg/kg once IP in combination with ketamine (87 mg/kg).

Hamsters/Guinea pigs: General anesthesia 8 – 10 mg/kg once IP in combination with ketamine (200 mg/kg for hamsters and 60 mg/kg for Guinea pigs) (Huerkamp 1995)

**FERRETS:**

a) As a sedative/analgesic: Xylazine: 0.5 – 2 mg/kg IM or SC. Usually combined with atropine (0.05 mg/kg) or glycopyrrolate (0.01 mg/kg IM) or Butorphanol/Xylazine: Butorphanol 0.2 mg/kg plus Xylazine (2 mg/kg) IM (Finkler 1999)

b) Xylazine (2 mg/kg) plus butorphanol (0.2 mg/kg) IM; Telazol (1.5 mg/kg) plus xylazine (1.5 mg/kg) IM; may reverse xylazine with yohimbine (0.05 mg/kg IM)

Telazol (1.5 mg/kg) plus xylazine (1.5 mg/kg) plus butorphanol (0.2 mg/kg) IM; may reverse xylazine with yohimbine (0.05 mg/kg IM) (Williams 2000)

**BIRDS:**

a) As a sedative/analgesic: 1 – 4 mg/kg IM, provides sedation for ketamine anesthesia. Has been used at dosages of up to 10 mg/kg in small psittacines (Clyde and Paul-Murphy 2000)

**CATTLE:**

**Caution:** Cattle are extremely sensitive to xylazine’s effects; be certain of dose and dosage form. Pretreatment with atropine can decrease bradycardia and hypersalivation.

- a) 0.05 – 0.15 mg/kg IV; 0.10 – 0.35 mg/kg IM. If administering IM use an 18 or 20 gauge needle at least 1.5 inches long. Intravenous route may stress cardiovascular function. (Thurman and Benson 1986)

b) 0.044 – 0.11 mg/kg IV; 0.22 mg/kg IM (Mandsager 1988)

c) 0.1 – 0.3 mg/kg IM; 0.05 – 0.15 mg/kg IV; 0.05 – 0.07 mg/kg epidurally. When used IV/IM, analgesia can be very short-lived (1/2 hour). (Walz 2006b)

**HORSES:** (Note: ARCI UCGFS Class 3 Drug)

a) 1.1 mg/kg IV; 2.2 mg/kg IM. Allow animal to rest quietly until full effect is reached. (Package Insert; **Rompun®—Bayer**)

b) Sedative/analgesic for colic: 0.2 – 0.5 mg/kg IV (will provide analgesia for 20 – 30 minutes); or 0.6 – 1 mg/kg IM (effects for 1 – 2 hours). Evaluate heart rate prior to therapy. (Moore 1999)

c) For sedation/analgesia: Xylazine 0.5 – 1 mg/kg IV or IM with or without butorphanol (0.02 – 0.03 mg/kg) (Taylor 1999)

d) Prior to guaifenesin/thiobarbiturate anesthesia: 0.55 mg/kg IV; Prior to ketamine induction: 1.1 mg/kg IV; In combination with opioid/tranquilizers (all IV doses):

1. Xylazine 0.66 mg/kg and meperidine 1.1 mg/kg; 2. Xylazine 1.1 mg/kg and butorphanol 0.01 – 0.02 mg/kg; 3. Xylazine 0.6 mg/kg; and acepromazine 0.02 mg/kg. **Note:** The manufacturers state that xylazine should not be used in conjunction with tranquilizers (Thurman and Benson 1987)

e) For field anesthesia: Sedate with xylazine (1 mg/kg IV; 2 mg/kg IM) given 5 – 10 minutes (longer for IM route) before induction of anesthesia with ketamine (2 mg/kg IV). Horse must be adequately sedated (head to the knees) before giving the ketamine (ketamine can cause muscle rigidity and seizures). If inadequate sedation does not occur, either: 1. Redose xylazine; up to half the original dose, 2. Add butorphanol (0.02 – 0.04 mg/kg IV). Butorphanol can be given with the

**Note:** Xylazine does not appear to be excreted in detectable quantities in cows’ milk.
original xylazine if you suspect that the horse will be difficult to tranquilize (e.g., high-strung Thoroughbreds) or added before the ketamine. This combination will improve induction, increase analgesia and increase recumbency time by about 5–10 minutes. 3) Diazepam (0.03 mg/kg IV). Mix the diazepam with the ketamine. This combination will improve induction when sedation is marginal, improve muscle relaxation during anesthesia and prolong anesthesia by about 5–10 minutes. 4) Guaifenesin (5% solution administered IV to effect) can also be used to increase sedation and muscle relaxation. (Mathews 1999)

**SHEEP & GOATS:**
Note: Use xylazine with extreme caution in these species.

a) 0.05–0.1 mg/kg IV; 0.1–0.22 mg/kg IM (Thurmon and Benson 1986)
b) 0.044–0.11 mg/kg IV; 0.22 mg/kg IM (Mandsager 1988)

**EXOTICS:**
a) An extensive list of suggested dosages can be found on page 359 of Veterinary Pharmacology and Therapeutics, 6th Ed., Booth, NH and McDonald, LE, Eds. 1988; Iowa State University Press; Ames, Iowa

**Monitoring**
- Level of anesthesia/analgesia
- Respiratory function; cardiovascular status (rate, rhythm, BP if possible)
- Hydration status if polyuria present

**Client Information**
- Xylazine should only be used by individuals familiar with its use

**Chemistry/Synonyms**
Xylazine HCl is a alpha 2-adrenergic agonist structurally related to clonidine. The pH of the commercially prepared injections is approximately 5.5. Dosages and bottle concentrations are expressed in terms of the base.

Xylazine HCl may also be known as Bay-Va-1470, Rompun®, AnaSed®, Sedazine®, X-Ject®, or Xyla-Ject®.

**Storage/Stability/Compatibility**
Do not store above 30°C (86°F). Xylazine is reportedly physically compatible in the same syringe with several compounds, including: acepromazine, buprenorphine, butorphanol, chloral hydrate, and meperidine.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Xylazine Injection: 20 mg/mL in 20 mL vials or 100 mg/mL in 50 mL vials: AnaSed® (Lloyd); X-Ject® (Butler); Xyla-Ject® (Phoenix); Sedazine® (Fort Dodge); TranquilVed® (Vedco); generic; (Rx); Approved for use (depending on strength and product) in dogs, cats, horses, deer, and elk.

While xylazine is not approved for use in cattle in the USA, at labeled doses in Canada it reportedly has been assigned withdrawal times of 3 days for meat and 48 hours for milk. FARAD has reportedly suggested a withdrawal of 7 days for meat and 72 hours for milk for extra-label use.

The ARCI (Racing Commissioners International) has designated this drug as a class 3 substance. See the appendix for more information.

**HUMAN-LABELED PRODUCTS:** None

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**YOHIMBINE HCL**
(yo-him-been) Yobine®, Antagonil®
**ALPHA2-ADRENERGIC ANTAGONIST**

**Prescriber Highlights**
- Alpha2-adrenergic antagonist used to reverse xylazine & potentially amitraz; may be used prophylactically before amitraz dips
- Contraindications: Hypersensitivity to it. Caution: Renal disease, seizure disorders
- Adverse Effects: Transient apprehension or CNS excitement, muscle tremors, salivation, increased respiratory rates, & hyperemic mucous membranes; more likely in small animals
- Drug interactions

**Uses/Indications**
Yohimbine is indicated to reverse the effects of xylazine in dogs, but it is being used clinically in several other species as well.

Yohimbine may be efficacious in reversing some of the toxic effects associated with other agents (e.g., amitraz) and can be used prophylactically before amitraz dips.

**Pharmacology/Actions**
Yohimbine is an alpha2-adrenergic antagonist that can antagonize the effects of xylazine. Alone, yohimbine increases heart rate, blood pressure, causes CNS stimulation and antiuresis, and has hyperinsulinemic effects.

By blocking central alpha2-receptors, yohimbine causes sympathetic outflow (norepinephrine) to be enhanced. Peripheral alpha2-receptors are also found in the cardiovascular system, genitourinary system, GI tract, platelets, and adipose tissue.

**Pharmacokinetics**
The pharmacokinetics of this drug have been reported in steers, dogs, and horses (Jernigan et al. 1988). The apparent volume of distribution (steady-state) is approximately 5 L/kg in steers, 2–5 L/kg in horses, and 4.5 L/kg in dogs. The total body clearance is approximately 70 mL/min/kg in steers, 35 mL/min/kg in horses, and 30 mL/min/kg in dogs. The half-life of the drug is approximately 0.5–1 hours in steers, 0.5–1.5 hours in horses, and 1.5–2 hours in dogs.

Yohimbine is believed to penetrate the CNS quite readily and, when used to reverse the effects of xylazine, onset of action generally occurs within 3 minutes. The metabolic fate of the drug is not known.

**Contraindications/Precautions/Warnings**
Yohimbine is contraindicated in patients hypersensitive to it. In humans, yohimbine is contraindicated in patients with renal disease.

Yohimbine should be used cautiously in patients with seizure disorders. When used to reverse the effects xylazine, normal pain perception may result.

**Adverse Effects**
Yohimbine may cause transient apprehension or CNS excitement, muscle tremors, salivation, increased respiratory rates, and hyperemic mucous membranes. Adverse effects appear to be more probable in small animals than in large animals.
Reproductive/Nursing Safety
Safe use of yohimbine in pregnant animals has not been established. No information on safety during lactation was located.

Overdosage/Acute Toxicity
Dogs receiving 0.55 mg/kg (5 times recommended dose) exhibited clinical signs of transient seizures and muscle tremors.

There were 51 exposures to yohimbine reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspca.org) during 2005–2006. In these cases 46 were dogs with 9 showing clinical signs and the remaining 5 cases were cats with 1 showing clinical signs. Common findings in dogs recorded in decreasing frequency included panting, tachycardia, agitation, hypertension and anxiety. Common findings in cats recorded in decreasing frequency included hyperactivity, tachycardia, tachypnea and tremors.

Drug Interactions
Little information is available, use with caution with other alpha2-adrenergic antagonists or other drugs that can cause CNS stimulation.

The following drug interaction has been reported in humans receiving yohimbine and may be of significance in veterinary patients:

TRICYCLIC ANTIDEPRESSANTS: In humans, yohimbine is not recommended for use with antidepressants or other mood-altering agents; hypertension has been reported with tricyclics.

Doses

**DOGS:**
For xylazine reversal:
- a) 0.11 mg/kg IV slowly (Package insert; Yobine®—Lloyd)
- b) 0.1 mg/kg IV (Gross and Tranquilli 1989)
- c) As an antiemetic: 0.25 – 0.5 mg/kg q12h SC or IM (Washabau and Elie 1995)

For reversal or prevention of amitraz effects:
- a) To reverse centrally mediated bradycardia and hypotension associated with amitraz ingestion: 0.1 mg/kg IV; repeat as necessary (Manning 2000)
- b) In cases of toxicity or to prevent a dog from having an acute episode of toxicity associated with demodicosis treatment: Yohimbine at 0.11 mg/kg IV or 0.25 mg/kg IM with atipamezole (50 mcg/kg IM). (Torres 2007b)
- c) For treatment or prevention of side effects associated with amitraz dips: 0.1 mg/kg IV; may give prior to, or after bathing to prevent effects. (Hillier 2006g)

**RABBITS, RODENTS, SMALL MAMMALS:**
To reverse the effects of xylazine and to partially antagonize the effects of ketamine and acepromazine:
- a) Rabbits: 0.2 mg/kg IV as needed
- b) Mice/Rats: 0.2 mg/kg IP as needed (Huerkamp 1995)

**BIRDS:**
As a reversal agent for alpha2-adrenergic agonists (e.g., xylazine):
- a) 0.1 mg/kg IV (Clyde and Paul-Murphy 2000)

**CATTLE:**
For xylazine reversal:
- a) 0.125 mg/kg IV (Gross and Tranquilli 1989)

**HORSES:** (Note: ARCI UCGFS Class 2 Drug)
For xylazine reversal:
- a) 0.075 mg/kg IV (Gross and Tranquilli 1989)

**LLAMAS:**
For xylazine reversal:
- a) 0.25 mg/kg IV or IM (Fowler 1989)

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**DEER:**
For xylazine reversal:
- a) In wild, exotic and ranched deer: 0.2–0.3 mg/kg IV (Package Insert; Antagonil®—Wildlife Labs)

**Note:** Yohimbine has also been used as a reversal agent in several exotic species. Several dosages are listed in the chapter on Stimulants by Booth in Veterinary Pharmacology and Therapeutics, 6th Edition. Booth, NH and McDonald, LE Eds., Iowa State University Press. Ames. 1988

**Monitoring**
- CNS status (arousal level, etc.)
- Cardiac rate; rhythm (if indicated), blood pressure (if indicated and practical)
- Respiratory rate

**Client Information**
- This agent should be used with direct professional supervision only

**Chemistry/Synonyms**
A Rauwolfia or indolealkylamine alkaloid, yohimbine HCl has a molecular weight of 390.9. It is chemically related to reserpine.

Yohimbine may also be known as: aphrodine hydrochloride, chlorhydrate de quebrachine, corynine hydrochloride, Aphrodyne®, Dayto Himbin®, Pluriviron mono®, Prowess Plain®, Urobine®, Virigen®, Yobine®, Yocor®, Yocoral®, Yohimex®, Yohydro, Yomax®, or Zamb®.

**Storage/Stability/Compatibility**
Yohimbine injection should be stored at room temperature (15–30°C) and protected from light and heat.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Yohimbine Sterile Solution for Injection: 2 mg/mL in 20 mL vials; Yobine® (Lloyd); (Rx). Approved for use in dogs.

**HUMAN-LABELED PRODUCTS:**
Oral 5.4 mg tablets are available, but would unlikely to be of veterinary benefit.

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**ZAFIRLUKAST**
(zah-fur-luh-kast) Accolate®
LEUKOTRIENE-RECEPTOR ANTAGONIST

Prescriber Highlights
- Leukotriene-receptor antagonist used primarily for feline asthma; appears to have very limited efficacy
- Not for treatment of acute bronchospasm
- Well tolerated
- Dose on an empty stomach

**Uses/Indications**
While zafirlukast potentially could be useful in treating feline asthma, including allowing dose reductions of corticosteroid therapy, its efficacy has been disappointing to this point and most do not recommend its use. Potentially, it could be of benefit in allergy-mediated (where leukotrienies play a role) dermatologic condi-
tions, such as atopy in dogs, but evidence has been that it is not very effective.

**Pharmacology/Actions**
Zafirlukast selectively and competitively inhibits leukotriene receptors, specifically receptors for leukotriene D4 and E4 (LTD4 and LTE4). Additionally, it competes for receptors with some components of slow-reacting substance of anaphylaxis (SRS-A). These substances have all been implicated in the inflammatory and bronchoconstrictive aspects of bronchial asthma.

**Pharmacokinetics**
No specific veterinary data was located. In humans, zafirlukast is rapidly absorbed after oral administration. Food may impair the absorption of the drug, therefore, give on an empty stomach. Peak plasma levels occur about 3 hours after dosing. Zafirlukast is highly bound to plasma proteins (>99%). The drug is extensively metabolized; less than 10% of a dose is excreted in the urine, the rest in the feces. Half lives in humans average about 10 hours.

**Contraindications/Precautions/Warnings**
Zafirlukast is contraindicated in patients hypersensitive to it.

Zafirlukast is not indicated for, and is ineffective for treating bronchospasm associated with acute asthma attacks.

Patients with significantly decreased hepatic function may have reduced clearances (and increased plasma levels) of zafirlukast.

**Adverse Effects**
Veterinary experience is very limited and no adverse effects have been reported thus far. In humans, the adverse effect profile seems to be minimal; headache was noted most often, but incidence is not much different than placebo.

**Reproductive/Nursing Safety**
In humans, the FDA categorizes this drug as category B for use during pregnancy (Animal studies have not yet demonstrated risk to the fetus, but there are no adequate studies in pregnant women; or animal studies have shown an adverse effect, but adequate studies in pregnant women have not demonstrated a risk to the fetus in the first trimester of pregnancy, and there is no evidence of risk in later trimesters.)

Zafirlukast is excreted in milk, but it is probably safe to administer to nursing veterinary patients.

**Overdosage/Acute Toxicity**
In dogs, doses of up to 500 mg/kg were tolerated without mortality.

**Drug Interactions**
The following drug interactions have either been reported or are theoretical in humans or animals receiving zafirlukast and may be of significance in veterinary patients:

- **ASPIRIN:** May significantly increase zafirlukast plasma levels
- **ERYTHROMYCIN:** May decrease the bioavailability of zafirlukast
- **THEOPHYLLINE:** May decrease plasma levels of zafirlukast
- **WARFARIN:** Zafirlukast may significantly increase the prothrombin time of patients taking warfarin.

**Laboratory Considerations**
None were noted

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### Doses

- **DOGS:**
  a) For adjunctive treatment of atopic dermatitis: 20 mg (total dose) PO twice daily; only moderate success (Foil 2003a)

- **CATS:**
  a) For adjunctive treatment of feline bronchial asthma: 1–2 mg/kg PO once to twice daily (Noone 1999)

### Monitoring

- Clinical efficacy

### Client Information

- Preferably give on an empty stomach.
- Give this medication even if animal appears well; do not use to treat acute asthma clinical signs.
- Because experience in veterinary medicine is minimal, report any untoward effects to the veterinarian.

### Chemistry/Synonyms

A leukotriene-receptor antagonist, zafirlukast occurs as a white to pale yellow, fine amorphous powder. It is practically insoluble in water.

Zafirlukast may also be known as: ICI-204219, Accolate®, Accoleit®, Aeronix®, Azimax®, Olmoran®, Resma®, Vanticon®, Zafarismal®, Zafirst®, or Zuvair®.

**Storage/Stability**

Zafirlukast tablets should be stored at room temperature and protected from light and moisture. The manufacturer states that the tablets should be dispensed only in the original, unopened container.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**

- Zafirlukast Tablets (film-coated): 10 mg & 20 mg; Accolate® (AstraZeneca); (Rx)

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**ZIDOVUDINE (AZT)**
(zid-o-veh-din) Retrovir®

**ANTIRETROVIRAL**

**Prescriber Highlights**

- Antiretroviral agent that may be useful for adjunctive treatment of FeLV or FIV in cats
- Limited experience
- Use with caution if renal, hepatic, or bone marrow dysfunction present
- Anemia (non-regenerative) most common adverse effect in cats
Zidovudine (AZT) 941

Uses/Indications
In veterinary medicine, zidovudine may be useful for treating feline immunodeficiency virus (FIV) or feline leukemia virus (FeLV). While zidovudine can reduce the viral load in infected cats and improve clinical signs, it may not alter the natural course of the disease to a great extent.

Pharmacology/Actions
Zidovudine is considered an antiretroviral agent. While its exact mechanism of action is not fully understood, zidovudine is converted in vivo to an active metabolite (triphasate) that interferes with viral RNA-directed DNA polymerase (reverse transcriptase). This causes a virustatic effect in retroviruses.

Zidovudine has some activity against gram-negative bacteria and can be cytotoxic as well.

Pharmacokinetics
Zidovudine is well absorbed after oral administration. In cats, oral bioavailability is approximately 95%. When administered with food, peak levels may be decreased, but total area under the curve may not be affected; peak levels occur about one hour post-dosing in cats. The drug is widely distributed, including into the CSF. It is only marginally bound to plasma proteins. Zidovudine is rapidly metabolized and excreted in the urine. Half-life in cats is about 1.5 hours.

Contraindications/Precautions/Warnings
Zidovudine is considered contraindicated in patients who have developed life threatening hypersensitivity reactions to it in the past.

Use zidovudine with caution in patients with bone marrow, renal or hepatic dysfunction. Dosage adjustment may be necessary in cats with renal or hepatic dysfunction.

Adverse Effects
In cats, reductions in RBC’s, PCV and hemoglobin are the most common adverse effects reported. Anemia may be non-regenerative and is most commonly seen with the higher end of the dosage range (10–15 mg/kg). Diarrhea and weakness have also been reported. While there are many adverse effects reported in humans, granulocytopenia and GI effects appear to be the most likely to occur.

Reproductive/Nursing Safety
In humans, the FDA categorizes this drug as category C for use during pregnancy (Animal studies have shown an adverse effect on the fetus, but there are no adequate studies in humans; or there are no animal reproduction studies and no adequate studies in humans.)

Zidovudine is excreted in milk. Clinical significance is not clear for nursing offspring.

Overdosage/Acute Toxicity
Human adults and children have survived oral overdoses of up to 50 g without permanent sequelae. Vomiting and transient hemato logical effects are the most consistent adverse effects reported with overdoses.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving zidovudine and may be of significance in veterinary patients:

- ANTIFUNGALS, AZOLE (ketoconazole, etc.): May increase zidovudine levels
- ATOVANAQUONE: May increase zidovudine levels
- DOXORUBICIN: May antagonize each other’s effects; avoid use together

- INTERFERON ALFA: Increased risk for hematologic and hepatotoxicity
- PROBENECID: May increase zidovudine levels
- MYELO-/CYTOTOXIC DRUGS (e.g., chloramphenicol, doxorubicin, flucytosine, vincristine, vinblastine): Administered with zidovudine may increase the risk of hematologic toxicity
- RIFAMPIN: May decrease blood levels (AUC) of zidovudine

Laboratory Considerations
- None were noted.

Doses
- CATS:
  For adjunctive therapy of FeLV and FIV:
  a) For FEV: 5 mg/kg PO or SC q12h. If giving SC dilute in sterile normal saline to prevent local irritation. Check CBC weekly the first month as anemia (non-regenerative) can be seen. If values are stable; may monitor monthly. Some cats develop mild decreases in hematocrit that resolves even if treatment is continued. (Hartmannn 2007)
  b) 5 mg/kg PO three times daily for five weeks; then a 4-week rest interval (Gomez, Gisbert et al. 2002)
  c) For FIV encephalopathy: 20 mg/kg PO q12h (Taylor 2003b)

Monitoring
- CBC; PCV. If PCV drops below 20% stop drug for a few days and then resume at a lower dosage (Levy 2000)
- CD4/CD8 rates, if possible
- Clinical efficacy

Client Information
- Must be considered “experimental” therapy for cats
- Must be administered as prescribed for efficacy
- Regular blood tests required

Chemistry/Synonyms
A thymidine analog, zidovudine is synthetically produced and occurs as a white to beige-colored, odorless, crystalline solid. Approximately 20 mg are soluble in one mL of water.

Zidovudine may also be known as: ZDV, azidodeoxythymidine, 3’-azido-2’,3’-dideoxythymidine, azidothymidine, AZT, BW-A509U, BW-509U, compound-S, zidovudinum or Retrovir®; many other trade names are available.

Storage/Stability
Zidovudine oral tablets or capsules should be stored at room temperature. Protect from heat, light and moisture. The oral solution (IV infusion) should be store at room temperature and protected from light.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Zidovudine Tablets: 300 mg; Retrovir® (GlaxoSmithKline); generic; (Rx)
Zidovudine Capsules: 100 mg; Retrovir® (GlaxoSmithKline); (Rx)
Zidovudine Oral Syrup/Solution: 10 mg/mL in 240 mL; generic (Aurobindo); (Rx) Zidovudine Injection: 10 mg/mL in 20 mL single-use vials; Retrovir® (GlaxoSmithKline); (Rx)
ZINC ACETATE
ZINC SULFATE
ZINC GLUCONATE
(zink)
NUTRITIONAL; TRACE ELEMENT

Prescriber Highlights
▶ Metal nutritional agent that may be used for zinc defi-
ciency, to reduce copper toxicity in susceptible dog
breeds (Bedlington Terriers, West Highland White Terri-
ers) with hepatic copper toxicosis. Has astringent & antiseptic activity topically.
▶ Contraindications: None; consider obtaining zinc & cop-
per levels before treating.
▶ Adverse Effects: Large doses may cause GI disturban-
ces or hematologic abnormalities (usually hemolysis), par-
ticularly if a coexistent copper deficiency exists
▶ Zinc overdoses (e.g., U.S. Pennies) can be serious

Uses/Indications
Zinc sulfate is used systemically as a nutritional supplement in a
variety of species. Oral zinc acetate has been shown to reduce copper
toxicity in susceptible dog breeds (Bedlington Terriers, West Highland White Terri-
ers) with hepatic copper toxicosis. Zinc ther-
apy may also be of benefit in the treatment of hepatic fibrosis in the
dog. Zinc sulfate is used topically as an astringent and as a weak
antiseptic both for dermatologic and ophthalmic conditions.

Pharmacology/Actions
Zinc is a necessary nutritional supplement; it is required by over 200
metalloenzymes for proper function. Enzyme systems that require zinc
include alkaline phosphatase, alcohol dehydrogenase, carbonic
anhydrase, and RNA polymerase. Zinc is also necessary to main-
tain structural integrity of cell membranes and nucleic acids. Zinc
dependent physiological processes include sexual maturation and
reproduction, cell growth and division, vision, night vision, wound
healing, immune response, and taste acuity.

When administered orally, large doses of zinc can inhibit the ab-
sorption of copper.

Pharmacokinetics
About 20 – 30% of dietary zinc is absorbed, principally from the
duodenum and ileum. Bioavailability is dependent upon the food
in which it is present. Phytates can chelate zinc and form insoluble
complexes in an alkaline pH. Zinc is stored mostly in red and white
blood cells, but is also found in the muscle, skin, bone, retina, pancreas, liver, kidney, and prostate. Elimination is primarily via the
feces, but some is also excreted by the kidneys and in sweat. Zinc
found in feces may be reabsorbed in the colon.

Contraindications/Precautions/Warnings
Zinc supplementation should be carefully considered before ad-
ministering to patients with copper deficiency.

Adverse Effects
Large doses may cause GI disturbances. Hematologic abnormali-
ties (usually hemolysis) may occur with large doses or serum levels
greater than 1000 mcg/dl, particularly if a coexistent copper defi-
ciency exists. Zinc acetate or methionine may be less irritating to the
stomach. Mixing the contents of the capsule with a small amount of
tuna or hamburger may minimize vomiting.

Reproductive/Nursing Safety
Although zinc deficiency during pregnancy has been associated
with adverse perinatal outcomes, other studies report no such oc-
currences. In humans, since zinc deficiency is very rare, the routine
use of zinc supplementation during pregnancy is not recommend-
ed. In humans, the FDA categorizes this drug as category C for use
during pregnancy (Animal studies have shown an adverse effect on
the fetus, but there are no adequate studies in humans; or there are no
animal reproduction studies and no adequate studies in humans.)

Overdosage/Acute Toxicity
Signs associated with overdoses of zinc include hemolytic ane-
mia, hypotension, jaundice, vomiting, and pulmonary edema.
Suggestion for treatment of overdoses of oral zinc include removing
the source, dilution with milk or water, and chelation therapy
using edetate calcium disodium (Calcium EDTA). Refer to that
monograph for possible doses and usage information.

Drug Interactions
The following drug interactions have either been reported or are
theoretical in humans or animals receiving zinc and may be of sig-
nificance in veterinary patients:
▶ COPPER: Large doses of zinc can inhibit copper absorption in the
intestine; if this interaction is not desired, separate copper and
zinc supplements by at least two hours.
▶ FLUOROQUINOLONES (e.g., enrofloxacin, ciprofloxacin): Zinc salts may
reduce the oral absorption of some fluoroquinolones
▶ PENICILLAMINE: May potentially inhibit zinc absorption; clinical
significance is not clear.
▶ TETRACYCLINES: Zinc salts may chelate oral tetracycline and re-
duce its absorption; separate doses by at least two hours.
▶ URSDIOL: May potentially inhibit zinc absorption; clinical sig-
nificance is not clear.

Doses
▶ DOGS:
For adjunctive treatment and prophylaxis of hepatic copper
toxicosis:

a) Initially, give a loading dose of 100 mg elemental zinc (zinc
acetate used in this study) twice daily (separate doses by at
least 8 hours) for about 3 months; then reduce dose to 50
mg (elemental zinc) twice daily. If animal vomits, give doses
with a small piece of meat. Do not give within one hour of a
meal. Monitoring of zinc levels every 2 – 3 months initially is
recommended. Target zinc levels are 200 – 500 micrograms/
dl. Do not allow levels to increase higher than 1000 micro-
grams/dl. May require 3 – 6 months of therapy before signifi-
cant efficacy is noted. (Brewer, Dick et al. 1992)

b) 5 – 10 mg/kg elemental zinc q12h; use high end of dosage
range initially for 3 months, then 50 mg PO q12h for main-
tenance. Separate dosage from meals by 1 – 2 hours. Zinc acet-
ate or methionine may be less irritating to the GI than other
salts. Mixing the contents of the capsule with a small amount
of tuna or hamburger may also minimize vomiting. In dogs
with active copper-induced hepatitis, do not use zinc alone,
but in combination with a chelator (e.g., D-penicillamine, trientine).
Target zinc plasma levels >200 micrograms/dl but
<400 micrograms/dl. Monitor levels every 2 – 3 months and
adjust dosage as necessary. (Johnson 2000)

c) 10 mg/kg elemental zinc (given as zinc acetate or zinc glucon-
elemental zinc). Gluconate contains 14.3% zinc (100 mg zinc gluconate = 14.3 mg elemental zinc). Sulfate contains 23% zinc by weight (100 mg zinc sulfate = 23 mg elemental zinc). Acetate contains 30% elemental zinc (100 mg zinc acetate = 30 mg elemental zinc).

For hepatic fibrosis:

- 200 mg of elemental zinc PO once daily for a 10−25 kg dog. Keep zinc plasma levels between 200−300 mcg/dl. (Rutgers 2000)

For zinc-related dermatoses:

- Rapidly growing dogs: 10 mg/kg, day PO of zinc sulfate (Willemse 1992)
- For zinc-responsive dermatoses found in Siberian huskies, Alaskan malamutes, Great Danes, and Doberman pinchers: Zinc sulfate: 10 mg/kg PO with food either once daily or divided q12h. Alternatively, zinc methionine: 2 mg/kg PO once daily. Correct any dietary imbalances (high calcium and phytate). Lifetime therapy usually required. If vomiting occurs, lower dose or give with food.
- For syndrome seen in puppies: Dietary corrections alone usually resolve the syndrome, but zinc supplementation as above, can expedite process. Some puppies require supplementation until maturity. (Kwochka 1994)

As an appetite stimulant:

- 1 mg/kg of elemental zinc PO once a day (Bartges 2003b)

**Cats**: For adjunctive therapy of severe hepatic lipidosis:

- 7−10 mg/kg PO once daily, in B-Complex mixture if possible (Center 1994)

As an appetite stimulant:

- 1 mg/kg of elemental zinc PO once a day (Bartges 2003b)

**Monitoring; Client Information**

- See information in individual doses above

**Client Information**

- Although it is best to give oral zinc acetate on an empty stomach, if vomiting occurs mix with hamburger or tuna fish to decrease this side effect

**Chemistry/Synonyms**

Zinc acetate occurs as white crystals or granules. It has a faint acetic odor and effloresces slightly. One gram is soluble in 2.5 mL of water or 30 mL of alcohol. Zinc acetate contains 30% elemental zinc (100 mg zinc acetate = 30 mg elemental zinc).

Zinc sulfate occurs as a colorless granular powder, small needles, or transparent prisms. It is odorless but has an astringent metallic taste. 1.67 grams are soluble in one mL of water. Zinc sulfate is insoluble in alcohol and contains 23% zinc by weight (100 mg zinc sulfate = 23 mg elemental zinc).

Zinc gluconate occurs as white or practically white powder or granules. It is soluble in water; very slightly soluble in alcohol. Zinc gluconate contains 14.3% zinc (100 mg zinc gluconate = 14.3 mg elemental zinc).

Zinc acetate may also be known as: E650, or zinci acetas dihydricus.

Zinc sulfate may also be known as: zinc sulphate; zinci sulfas, zincum sulfuricum; many trade names are available.

**Storage/Stability**

Store zinc acetate crystals in tight containers. Unless otherwise recommended by the manufacturer, store zinc sulfate products in tight containers at room temperature.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

None as single-ingredient products for systemic use; several vitamin/mineral supplements contain zinc, however.

**HUMAN-LABELED PRODUCTS:**

Zinc Acetate is available from chemical supply houses. An oral orphan medication Galzin® is available.

Zinc Injection: 1 mg/mL (as sulfate; as 4.39 mg heptahydrate or 2.46 mg anhydrous) in 10 mL and 30 mL vials; 5 mg/mL (as 21.95 mg sulfate) in 5 mL and 10 mL vials; 1 mg/mL (as 2.09 mg chloride) in 10 mL vials; Zinca-Pak® (Smith and Nephew SoloPak); generic; (OTC) Zinc Sulfate Tablets: 66 mg (15 mg zinc), 110 mg (25 mg zinc) & 200 mg (45 mg zinc); Zinc 15® and Orazinc® (Mericon); generic; (OTC) Zinc Sulfate Capsules: 220 mg (50 mg zinc); Orazinc® (Mericon); Verazine® (Forest); Zinc-220® (Alto); Zincate® (Paddock); generic; (Rx or OTC depending on product)

Zinc sulfate is also available in topical ophthalmic preparations.

Zolazepam – see Tiletamine HCl/Zolazepam HCl

**Zonisamide (zoh-niss-a-mide) Zonegran®**

**Anticonvulsant**

**Prescriber Highlights**

- Antiseizure medication that may be useful as an “add-on” drug for refractory epilepsy
- Half-life of 15 hours makes twice daily dosing possible
- Adverse effect profile not fully elucidated for dogs; sedation, ataxia, & inappetence have been reported
- Known teratogen in dogs
- Contraindicated in patients hypersensitive to sulfonamides
- Expense may be an issue

**Uses/Indications**

Zonisamide may be useful as an “add-on” drug for refractory epilepsy in dogs.

**Pharmacology/Actions**

The exact mechanism of action for zonisamide is not known. It may produce its antiseizure activity by blocking sodium channels and reducing transient inward currents, thereby stabilizing neuronal membranes and suppressing neuronal hypersynchronization. It does not appear to potentiate GABA. Zonisamide has weak carbonic anhydrase inhibitory activity.
Pharmacokinetics
In dogs, zonisamide is well absorbed after oral administration and has low protein binding. The elimination half-life in dogs is about 15 hours. Most of the drug is excreted via the kidneys into the urine, but about 20% is metabolized, primarily in the liver.

Contraindications/Precautions/Warnings
Zonisamide is contraindicated in patients hypersensitive to it or to any of the sulfonamide drugs.

Adverse Effects
Because there has been limited use of this drug in veterinary patients the adverse effect profile is not fully known. Adverse effects that have been reported in dogs include sedation, ataxia, and inappetence.

In humans, the most common adverse effects associated with zonisamide include anorexia, nausea, dizziness, somnolence, agitation and headache. Rarely, serious dermatologic reactions (Stevens-Johnson syndrome, TEN), blood dyscrasias, oligohidrosis, and hyperthermia have been reported in humans.

Reproductive/Nursing Safety
When zonisamide was administered to pregnant dogs at 10 or 30 mg/kg/day (approximate therapeutic dosages in dogs), ventricular septal defects, cardiomegaly and various valvular and arterial anomalies were seen at the higher dose. A plasma level of 25 mcg/mL was the threshold level for malformation. If this drug is to be used in pregnant dogs, the owner must accept the significant risks associated with its use.

It is not known if zonisamide enters maternal milk; use with caution in nursing animals.

Overdosage/Acute Toxicity
The LD50 of zonisamide in dogs is reportedly 1 g/kg. In human overdoses, effects reported include coma, bradycardia, hypotension, and respiratory depression. Treatment recommendations include GI evacuation, if ingestion was recent, and supportive therapy. Because of the drug’s long half-life, support may be required for several days.

Drug Interactions
The following drug interactions have either been reported or are theoretical in humans or animals receiving zonisamide and may be of significance in veterinary patients:
- PHENOBARBITAL: While there is concern that drugs that induce liver enzymes (e.g., phenobarbital) can increase the metabolism and clearance of zonisamide, it is not known if this significantly alters the pharmacokinetics of zonisamide in dogs. Since most dogs subsequently receiving zonisamide have been on phenobarbital chronically and only about 20% of a dose of drug is biotransformed, it may not be significant.

Laboratory Considerations
- No specific laboratory interactions or considerations were noted
- While plasma concentrations of zonisamide are not routinely monitored in human patients, in dogs, the therapeutic range has been suggested to be from 10–40 mcg/mL.

Dosages
- **DOGS:**
  a) For refractory epilepsy: 10 mg/kg q12h PO twice daily (Dewey, Guiliano et al. 2003)
  b) As a secondary anticonvulsant for refractory epilepsy: 8–12 mg/kg PO q8h (Inzana 2004)
  c) 8–12 mg/kg PO q8–12h (Knipe 2006a)
  d) Initial dose: 5–10 mg/kg PO q12h; gradual adaptation in dosing is recommended. Reduce phenobarbital doses by 25% at the time of starting zonisamide. (Podell 2006a)

Monitoring
- Efficacy
- Adverse effects

Client Information
- Clients must understand that the clinical use of this agent is relatively “investigational” in veterinary patients, that it must be dosed often in dogs and, also, the potential costs
- Caution clients not to stop therapy abruptly or “rebound” seizures may occur
- Have clients maintain a seizure diary to help determine efficacy

Chemistry/Synonyms
A sulfonamide unrelated to other antiseizure drugs, zonisamide occurs as a white powder with a pKa of 10.2. It is moderately soluble in water (0.8 mg/mL).

Zonisamide may also be known as: AD-810, CI-912, PD-110843, Excegran®, or Zonegran®.

Storage/Stability
Zonisamide capsules should be stored at 25°C (76°F); excursions permitted to 15–30°C (59–86°F). Store in a dry place and protected from light.

Dosage Forms/Regulatory Status
**VETERINARY-LABELED PRODUCTS:** None
**HUMAN-LABELED PRODUCTS:**
Zonisamide Capsules: 25 mg, 50 mg & 100 mg; Zonegran® (Eisai); generic; (Rx)
Appendix

Ophthalmic Products, Topical

The following section lists the majority of veterinary-labeled ophthalmic topical products and some of the more commonly used human-labeled products in veterinary medicine; written by Gigi Davidson, Dip ICVP with input from Michael Davidson, DVM, Dip ACVO. Drugs are listed by therapeutic class.


Routes of Administration for Ophthalmic Drugs

The route of administration selected to delivery therapy for an ocular condition is critical to successful therapy. The following table lists advantages and disadvantages of each route of administration for ocular medications.

<table>
<thead>
<tr>
<th>Route</th>
<th>Tissues Reached</th>
<th>Dosage Forms</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topical</strong></td>
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<tr>
<td></td>
<td>Conjunctiva; Cornea;</td>
<td>Solutions</td>
<td>Easier administration for small animals; minimal interference with vision;</td>
<td>More difficult to administer to horses; less contact time with eye; requires</td>
</tr>
<tr>
<td></td>
<td>Anterior uvea; Lids</td>
<td>Suspensions</td>
<td>lower incidence of contact dermatitis; less toxic to interior of eye if penetra-</td>
<td>more frequent application than ointment; diluted by tearing; generally more</td>
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<td></td>
<td></td>
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<td>ting wound</td>
<td>expensive than ointment; more systemic absorption</td>
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<tr>
<td></td>
<td></td>
<td>Ointments</td>
<td>Longer contact time; less frequent administration; protect cornea from drying</td>
<td>Contribute to volume of ocular discharge; temporary blurring of vision; more</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>; not diluted by tearing; generally less expensive than solutions/suspensions</td>
<td>difficult for client administration; more contact dermatitis; should not be</td>
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<td>applied to penetrating corneal wounds as oils will cause a granulomatous</td>
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<td>uveitis; difficult to determine exact dose; metal tubes often fatigue and</td>
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<td>split before all medication is used</td>
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<td>Owners should be counseled to avoid contact of application tube with eye;</td>
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<td></td>
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<td></td>
<td></td>
<td>observe patient for short while after application due to temporarily blurred</td>
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<td></td>
<td></td>
<td></td>
<td>vision</td>
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<tr>
<td><strong>Subconjunctival injection</strong></td>
<td>Cornea; Anterior uvea</td>
<td>Sterile solutions</td>
<td>Longer duration of action; higher anterior chamber concentrations than topical;</td>
<td>Limited number of injections can be performed; may create scar tissue; cannot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and suspensions</td>
<td></td>
<td>be removed once applied; temporary pain; drug vehicle residues</td>
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<td></td>
<td></td>
<td>Indicated for poorly compliant owners, uncooperative patients; indicated for</td>
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<td></td>
<td>drugs with poor corneal penetration</td>
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<tr>
<td><strong>Retrobulbar injection</strong></td>
<td>Posterior segment;</td>
<td>Sterile solutions</td>
<td>Allows very high drug concentrations for intraocular infections</td>
<td>Risk of hemorrhage, retinal detachment, cataract formation, and retinal</td>
</tr>
<tr>
<td></td>
<td>Optic nerve</td>
<td>and suspensions</td>
<td></td>
<td>degeneration</td>
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<td></td>
<td></td>
<td>Rarely used except for severe intraocular infections or for administration of</td>
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<td>tPA to dissolve fibrin clots in the anterior chamber</td>
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<tr>
<td><strong>Intracameral injection</strong></td>
<td>Anterior chamber;</td>
<td>Sterile solutions</td>
<td>Allows drug penetration to areas where topical therapy will not reach</td>
<td>Systemic toxicity; Does not reach cornea; expense directly proportional to body</td>
</tr>
<tr>
<td></td>
<td>Posterior segment</td>
<td>and suspensions</td>
<td></td>
<td>weight in most cases</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>See monographs for use of systemic agents.</td>
</tr>
<tr>
<td><strong>Systemic Drugs</strong></td>
<td>Lids; Posterior segment; Optic nerve; Anterior uvea (occasionally)</td>
<td>Oral Intramuscular Subcutaneous Intravenous</td>
<td>Allows drug penetration to areas where topical therapy will not reach</td>
<td>Systemic toxicity; Does not reach cornea; expense directly proportional to body weight in most cases</td>
</tr>
</tbody>
</table>

Diagnostic Agents

**Note:** A logical sequence of diagnostic tests must be used to perform ocular examination based on the special needs of each diagnostic agent and test. For example, evaluation of the tear film is performed with the Schirmer Tear Test and must be done before the eye is manipulated or any drug agents are instilled in order to provide a true picture of tear production. Likewise, cultures of the external ocular structures must be done prior to extensive cleaning or administration of any drugs that may alter bacterial culture. The use of mydriatics is essential to examination of the interior elements of the eye, but must not be given prior to measuring intraocular pressure as these agents will likely affect aqueous humor outflow. Intraocular pressure determination requires topical anesthetic, but must quickly be recorded prior to excessive manipulation of the eye or before the patient becomes anxious and uncooperative.

**FLUORESCIN SODIUM**

*Fluorescein sodium (flure-e-seen)*

**Indications/Pharmacology**

Fluorescein sodium is a yellow water-soluble dye that fluoresces under a Wood’s Lamp, but is plainly visible after binding to corneal stroma through an ophthalmic examination light source. It is used most commonly to delineate full thickness loss of corneal epithelium indicating the presence of a corneal ulceration. In this instance it will stain the corneal stroma. The epithelium is not stained because its outer lipid cell membrane repels the stain. Descemet’s membrane will not stain with fluorescein stain and this is used to indicate descemetocoele formation, an ocular emergency.

Fluorescein stain is applied to the precorneal tear film in dogs and cats and the break-up of this stain with time, as observed through a slit lamp biomicroscope using a cobalt blue light source, is used to determine the tear film break-up time (normal 19 seconds), an indicator of tear film quality.

Fluorescein stain is applied to the tear film of dogs to determine patency of the nasolacral outflow system. The normal wait time is 2 – 5 minutes in dogs and up to 10 minutes in cats. A positive test indicates patency of the system. A negative test is not indicative of disease as the test is negative in a large percentage of normal animals. Fluorescein stain, then, can be added to irrigating solution to flush the nasolacral system, making detecting the irrigation solution at the nose more obvious during flushing of the system.

**Suggested Dosages/Precautions/Adverse Effects**

Fluorescein stain is applied by dropping a drop of irrigating solution onto the sterile strip and then allowing the drop to fall on the eye. The strip should not contact the cornea or it will cause false positive stain retention at the site of contact with the epithelial cells. Fluorescein impregnated paper strips are preferred to fluorescein solution to insure sterility. After a few seconds, the excess fluorescein is irrigated from the eye, staining areas of full thickness epithelial loss.

For procedures requiring topical anesthesia as well as a disclosing agent, benoxinate is added to fluorescein solutions in a ratio of 0.25% fluorescein to 0.4% benoxinate. These solutions are useful for removal of foreign bodies or sutures, but are not commonly used in veterinary medicine.

Conjunctival or corneal epithelial cells for fluorescent antibody testing should be collected prior to application of fluorescein stain, which can cause a false positive test for several days after application of the stain.

Fluorescein may rarely cause hypersensitivity reactions. Temporary staining of fur and skin may result. Do not use during intraocular surgery.

**Dosage Forms/Regulatory Status**

**VETERINARY-LAbeLED PRODUCTS:** None

**HUMAN-LAbeLED PRODUCTS:**

Sterile strips of paper impregnated with fluorescein sodium are the most commonly used form in veterinary medicine. Solutions (2%) of fluorescein are available, however they are not popular following one study indicating that Pseudomonas is readily grown in such solutions. Injectable products are also available (for ophthalmic angiography), but are not routinely used in veterinary medicine.

Fluorescein Sodium Strips: 0.6 mg, *Ful-Glo*® (Barnes Hind); 1 mg, *Flour-I-Strip*-A.T. (W-A); 9 mg, *Flour-I-Strip®* (W-A); (all Rx); 1 mg Bio-Glo®, 100 ct or 300 ct (Wilson Ophthalmic,) *AK Flor 10% Injection* (Akorn) 5 mL ampules

Fluorescein Sodium:Benoxinate: *Fluress®* (Akorn) 0.25:0.4% Drops in 5 mL, *Flurox®* (Hub) 0.25:0.4% Drops in 5 mL, *Flurate®* (Bausch and Lomb) 0.25:0.4% Drops in 5 mL.

**LISSAMINE GREEN**

*Lissamine green (lis-ah-meen)*

**Indications/Pharmacology**

Lissamine green is used for diagnosis of corneal damage and to quantify tear production. These strips work by staining the cornea blue upon instillation, resulting in a “speckling" of the cornea. This speckling marks any corneal ulcers as well as dry patches from any mucoid-deficient or damaged corneal cells. A white or blue light may be used on the slit lamp during detection. Lissamine green possesses a therapeutic advantage in that it does not sting the eye like Rose Bengal; however, as interpretation of lissamine green results requires broader experience than that of Rose Bengal and fluorescein, fluorescein staining is considered to be a more reliable indicator of corneal damage.

**Suggested Dosages/Precautions/Adverse Effects**

Lissamine Green impregnated strips are placed in the conjunctival sac and staining is scored based on 6 areas of staining.

**Dosage Forms/Regulatory Status**

**VETERINARY-APPROVED PRODUCTS:** None

**HUMAN-LAbeLED PRODUCTS:**

*Lissamine Green Ophthalmic Strips* (Imperial Chemical Industries—available through distributors such as Wilson Ophthalmic) 1.5 mg, 100 individually wrapped strips per box.
PHENOL RED THREAD

(fee-nol)

Indications/Pharmacology
Measurement of tear production is an important diagnostic test when deficiency of the lacrimal system is suspected. Tear production is evaluated qualitatively by assessment of the corneal surface for moistness and luster. Tear production is measured quantitatively with either the Schirmer Tear Test or the Phenol Red Thread Test. The Phenol Red Thread (PRT) test is a new, fast and equally accurate method to test tear production as compared to the Schirmer Tear Test. The PRT test has a 75mm long yellow-colored thread that is impregnated with phenol red, a pH sensitive indicator.

Suggested Dosages/Precautions/Adverse Effects
The 3mm indentation at the end of the thread is inserted into the inferior conjunctival sac for 15 seconds. As tears travel up the thread, the alkaline pH of the tears turns the thread red. The PRT requires only 15 seconds for diagnostic results as opposed to 1 minute for the Schirmer Tear Test in dogs. Normal tear production via PRT in cats at 15 seconds is 18.4 to 27.7 mm/15 seconds and, in dogs, 29.7 to 38.6 mm/15 seconds.

Dosage Forms/Regulatory Status

VETERINARY-APPROVED PRODUCTS: None

HUMAN-LAbeLED PRODUCTS:
Phenol Red Thread Test: Zone-QuickDiagnostic Threads®, 100 per box, (Menicon—available through distributors such as Wilson Ophthalmic)

PROPARACaine HCl

(proe-par-a-kane)

Indications/Pharmacology
Proparacaine is a rapid acting topical anesthetic useful for a variety of ophthalmic procedures including tonometry (intraocular pressure measurement), relief of corneal pain to facilitate examination, biopsy/sample collection, and to distinguish between corneal and uveal pain. Proparacaine primarily anesthetizes the cornea; with limited penetration into conjunctiva. Anesthesia is of short duration (5 – 10 minutes).

Suggested Doses/Precautions/Adverse Effects
Usual dose is 1 – 2 drops prior to examination or procedure. For prolonged procedures only requiring local anesthesia; may repeat 1 drop doses every 5 – 10 minutes for 5 – 7 doses.

Topical anesthetics should not be used to treat painful eye disease. Prolonged use may retard wound healing and cause corneal epithelial ulcers. Because the blink reflex may be suppressed, the eye should be protected from external injury during use. Repeated use may lead to rapid development of tolerance. Local allergic-type reactions have been rarely reported in humans.

Dosage Forms/Regulatory Status

VETERINARY-LAbeLED PRODUCTS:
Proparacaine HCl Solution: 0.5% in 15 mL bottles; Ophthaine® (Solvay); (Rx). Protect from light. Refrigerate.

HUMAN-LAbeLED PRODUCTS:
Proparacaine HCl Solution: 0.5% in 2 & 15 mL bottles; Ophthetic® (Allergan), Alcaine® (Alcon), Ophthaine® (Squibb), AK-Taine® (Akorn), Generic; (Rx). Protect from light. Some products should be refrigerated; check label.

ROSE BENGAL

(rose ben-gall)

Indications/Pharmacology
Rose Bengal is a vital stain and stains dead epithelial cells and mucus. Full thickness loss of the corneal epithelium is not necessary (only dead cells need be present) to obtain rose bengal stain uptake. It does not stain epithelial defects and does not pass into intercellular spaces.

Rose bengal stain is most commonly employed in the detection of the presence of viral keratitis in the cat. Because feline herpes virus tends to infect one cell, moving then to an adjacent cell (causing the so called dendritic tracts in the cornea) without full thickness loss of corneal epithelium initially, rose bengal is an ideal diagnostic agent for this infection. Rose Bengal can also be used to detect damaged corneal epithelium on the dorsal cornea in early cases of keratoconjunctivitis sicca. Rose bengal stain is virucidal although no information is available relative to its use as a therapeutic agent.

Suggested Dosages/Precautions/Adverse Effects
Rose Bengal is applied as a solution (1 – 2 drops in conjunctival sac before examination) or from an impregnated strip (satellite tip of strip with sterile irrigating solution; touch bulbar conjunctiva or lower fornix with moistened strip; cause patient to blink several times to distribute the stain).

Rose bengal is apparently toxic to the cornea and conjunctiva and should be thoroughly flushed from the eye after use to prevent irritation. Hypersensitivity reactions are possible. May stain clothing.

Dosage Forms/Regulatory Status

VETERINARY-LAbeLED PRODUCTS: None

HUMAN-LAbeLED PRODUCTS:
Rose Bengal Solution: 1% in 5 mL dropper bottles (Spectrum); (Rx)
Rose Bengal Strips: 1.3 mg per strip; Rosets® (Akorn), Generic (Barnes-Hind); (Rx)

SCHirMER TEAr TeSt

(shir-mer)

Indications/Dosages/Precautions
Measurement of tear production is an important diagnostic test when deficiency of the lacrimal system is suspected. Tear production is evaluated qualitatively by assessment of the corneal surface for moistness and luster. Tear production is measured quantita-
**Indications/Pharmacology**

Tetracaine is more irritating than proparacaine but is sometimes used in veterinary medicine. It is indicated to produce local anesthesia of short duration for ophthalmic procedures including measurement of intraocular pressure (tonometry), removal of foreign bodies and sutures, and conjunctival and corneal scraping in diagnosis and gonioscopy. Tetracaine is also indicated to produce local anesthesia prior to surgical procedures in humans such as cataract extraction and pterygium excision, usually as an adjunct to locally injected anesthetics. Ophthalmic solutions used for intraocular procedures should be preservative-free. Preservatives may cause damage to the corneal epithelium if a significant quantity of solution enters the eye through the incision.

**Suggested Dosages/Precautions/Adverse Effects**

Usual dose is 1–2 drops prior to examination or procedure. The onset of action is about 15 seconds. The duration of action usually extends with repeated applications.

Topical anesthetics should not be used to treat painful eye disease. Prolonged use may retard wound healing and cause corneal epithelial ulcers. Because the blink reflex may be suppressed, the eye should be protected from external injury during use. Repeated use may lead to rapid development of tolerance. Local allergic-type reactions have been rarely reported in humans.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**

Schirmer Tear Test: 300 individually wrapped strips, (Schering Plough Animal Health)

**HUMAN-LABELED PRODUCTS:**

Clemente Clarke® Schirmer Tear Test Strips: 50 pair/box, Schirmer Tear Test Strips® (Alcon)

**TETRACAINE**

(tet-ra-kane)

**Glaucoma, Topical Agents**

**Note:** It is important to review the basic pathophysiology of glaucoma in order to understand drug therapy of this disease. Aqueous humor production results from ciliary body secretion and ultrafiltration of plasma. Carbonic anhydrase is a vital enzyme in the production of aqueous humor. Outflow of aqueous humor flows from the posterior chamber into the anterior chamber and exits at the iridocorneal angle, or exits through the iris, ciliary body, coroid, and sclera. The balance of generation and outflow of aqueous humor maintains the intraocular pressure at between 15 and 25 mmHg. By definition, glaucoma is an increase in intraocular pressure with resulting visual deficits. Delayed, inadequate or inappropriate therapy can result in severe pain and irreversible blindness as well as a cosmetically unappealing eye. Generally, once acute congestive primary glaucoma (generally breed-related and hereditary) is noted in one eye in the dog, it is treated as an emergency using a topical prostaglandin such as latanoprost. Surgery may be considered for lasting control of intraocular pressure. The following topical drugs are used “in general” as a preventative measure to prevent the occurrence of primary glaucoma in the unaffected eye in canine patients. Topical ocular antihypertensive medications are sometimes employed for pressure control with secondary glaucomas also. Because primary glaucoma in dogs is a progressive disorder, many patients are initially treated with single agents but combinations of drugs are often ultimately necessary to maintain pressure control.

Primary glaucoma in the feline species is increasingly being recognized in several forms. Although breed-related glaucoma in Siamese and Persian cat breeds has been noted, many veterinary ophthalmologists feel that domestic short-haired cats are most likely affected. One form involving misdirected flow of aqueous humor into the vitreous, secondarily resulting in a forward displacement of the lens-iris diaphragm, has been described in the literature. The forward displacement of the iris has resulted in an average intraocular pressure of 30 mm Hg in most patients. Topical medications have been successful in preventing progressive vision loss in most of these cats. Other forms of feline glaucomas which are presumably genetic are being noted sporadically in clinical practice and most of these cases, in complete contrast with primary glaucoma in the canine, are managed successfully with medications. Pharmacologic agents utilized for medical treatment of glaucoma are noted below categorized by therapeutic class but not by therapeutic priority.
Parasymathomimetics (Miotics)

PILOCARPINE HCL
(pye-loe-kar-peen)

Indications/Pharmacology
Pilocarpine is a miotic agent that is rarely used in the treatment of canine primary glaucoma. Pilocarpine causes the ciliary body muscle to constrict placing posteriorly directed tension on the base of the iris to mechanically pull open the iridocorneal angle structures. By causing miosis, it may prevent closure of the iridocorneal angle by preventing excess iris tissue from peripherally compromising the outflow of aqueous humor. Pilocarpine has also been used for diagnostic localization of parasympathetic denervation of the iris sphincter caused by lesions or trauma to Cranial Nerve III.

The popularity of treatment of KCS with ophthalmic cyclosporine and tacrolimus has been associated with a decline in the use of pilocarpine for this disease; however, pilocarpine is still used orally as the primary treatment of neurogenic keratoconjunctivitis sicca in dogs as this condition does not respond to cyclosporine or tacrolimus.

Suggested Dosages/Precautions/Adverse Effects
One drop in affected eye(s) 3 times daily. Usually 1% or 2% is most commonly used in veterinary medicine. Pilocarpine can cause local irritation initially. In humans, this irritation reportedly diminishes after 3 days of therapy. It may also cause inflammation of the uveal tract, especially with repeated applications and can cause hyphema. Pilocarpine should not be used in secondary glaucoma cases. With repeated use, pilocarpine may cause systemic effects (vomiting, diarrhea, and increased salivation). For diagnosis of parasympathetic denervation or other conditions caused by cranial nerve III lesions, a 0.2% solution of pilocarpine is applied topically. For neurogenic keratoconjunctivitis sicca, a 2% solution of pilocarpine is given orally as the primary treatment of neurogenic keratoconjunctivitis sicca in dogs as this condition does not respond to cyclosporine or tacrolimus.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Pilocarpine HCL Ophthalmic Solution: 0.25%, 0.5%, 1%, 2%, 3%, 4%, and 6% (in addition there are 8% and 10% solutions and a 4% gel is available from Alcon) in 15 mL and 30 mL containers; Isopto Carpine® (Alcon); Ocu-Carpine® (Iomed); Piloptic® (Optopics); Pilotact® (Bausch and Lomb), generic; (Rx)

See also the epinephrine monograph for information on epinephrine/pilocarpine fixed dose combination products.

DEMECARIUM BROMIDE
(deh-meh-kar-ee-um)

Indications/Pharmacology
Demecarium is a potent carbamate inhibitor that may reduce intraocular pressures for up to 48 hours in canines. Demecarium reversibly inhibits anticholinesterase thereby causing miosis. Demecarium is generally used in preventive management of the contralateral eye in canine patients after the diagnosis of an acute congestive crisis of primary glaucoma in the other eye. It is not used in secondary glaucoma. Demecarium has the advantage of once or twice daily dosing.

Suggested Dosages/Precautions/Adverse Effects
One drop once or twice daily. Demecarium is contraindicated during pregnancy. Because of additive effects, demecarium should be used with caution with other cholinesterase inhibitors (e.g., carbamate/organophosphate antiparasiticides), or succinylcholine. Demecarium may cause local inflammation (alleviated by addition of topical corticosteroids) and systemic adverse effects (vomiting, diarrhea, increased salivation, cardiac effects) are possible, particularly with high dosages or in very small dogs.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Formerly available as: Demecarium 0.125% or 0.25% in 5 mL dropper bottles; Humorsol® (Merck); (Rx). Do not freeze and protect from heat. Demecarium must be obtained from a compounding pharmacy.

ECHOTHIOPHATE IODIDE
(ek-oh-thye-oh-fate ee-oh-dide)

Indications/Pharmacology
Echothioptate iodide for ophthalmic solution is a long-acting cholinesterase inhibitor for topical use that enhances the effect of endogenously liberated acetylcholine in iris, ciliary muscle, and other parasympathetically innervated structures of the eye. It thereby causes miosis, increase in facility of outflow of aqueous humor, fall in intraocular pressure, and potentiation of accommodation. Echothioptate iodide for ophthalmic solution will depress both plasma and erythrocyte cholinesterase levels in most patients after a few weeks of eye drop therapy.

Suggested Doses/Precautions/Adverse Effects
One drop twice daily. Echothioptate is contraindicated in the presence of active uveal inflammation, and in most cases of angleclosure glaucoma, due to the possibility of increasing angle block. Temporary or permanent discontinuation of the drug may be required if cardiac irregularities, urinary incontinence, diarrhea, muscle weakness or respiratory difficulties occur. Echothioptate should be avoided in patients with asthma, gastric ulcers, bradycardia, hypotension, epilepsy or other disorders that may respond adversely to vagotonic effects. Carbamate and organophosphate pesticides should not be used on patients receiving echothioptate.
**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Echothiophate Iodide Solution: 0.125% in 5 mL; Phospholine Iodide® (Wyeth); (Rx). Stored under refrigeration. Once reconstituted, may be stored at room temperature for up to 4 weeks.

**Sympathomimetics**

**APRACLONIDINE**

(a-pra-klo-ni-deen)

**Indications/Pharmacology**

Apraclonidine is an alpha2 adrenergic agonist used to reduce aqueous humor secretion. Apraclonidine is a relatively selective, alpha-adrenergic agonist and does not have significant membrane stabilizing (local anesthetic) activity. The onset of action is within 3 – 5 hours of a single dose. It apparently is less effective than brimonidine in dogs and is very potent, causing vomiting and diarrhea in cats and dogs. Apraclonidine will reduce aqueous production but must be combined with other agents for adequate control. Neither the beta-blockers nor alpha-agonists are as effective as the carbonic anhydrase inhibitors in decreasing aqueous production.

**Suggested Dosage/Precautions/Adverse Effects**

1% solution applied as 1 drop 2 – 3 times daily. Apraclonidine should be used with caution in the face of hepatic and renal function impairment (since a structurally related medication, clonidine, is partly metabolized in the liver and undergoes a significant increase in half life in humans with renal impairment). Ironically, in humans the 0.5% concentration is more likely to cause cardiovascular adverse effects than the 1% solution. In humans the following side effects have been noted: For 0.5% ophthalmic apraclonidine: Allergic reaction, abnormal coordination, arrhythmia, asthma, blepharitis, blepharconjunctivitis, conjunctivitis, blurred vision or change in vision, chest pain, contact dermatitis, corneal erosion, corneal infiltrate, foreign body sensation, keratitis, keratopathy, depression, dizziness, dyspnea, edema of eye, eyelid, or conjunctiva, eye discharge, facial edema, lid retraction, paresthesia, or peripheral edema. For 1% ophthalmic apraclonidine: Allergic reaction, arrhythmia, or ocular inflammation or injection.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Apraclonidine 0.5% Solution: 5 mL & 10 mL; 1% Iopidine® (Alcon); (Rx). Supplied as follows: 0.1 mL in plastic ophthalmic dispensers, packaged two per pouch. These dispensers are enclosed in a foil overwrap as an added barrier to evaporation.

**BRIMONIDINE**

(bri-moe-ni-deen)

**Indications/Pharmacology**

Brimonidine is an alpha-adrenergic receptor agonist. It has a peak ocular hypotensive effect occurring at two hours post-dosing. Fluorophotometric studies in animals and humans suggest that brimonidine tartrate has a dual mechanism of action by reducing aqueous humor production and by increasing uveoscleral outflow. After ocular administration of either a 0.1% or 0.2% solution, plasma concentrations peaked within 0.5 to 2.5 hours and declined with a systemic half-life of approximately 2 hours. In humans, systemic metabolism of brimonidine is extensive. It is metabolized primarily by the liver. Urinary excretion is the major route of elimination of the drug and its metabolites. Approximately 87% of an orally-administered radioactive dose was eliminated within 120 hours, with 74% found in the urine.

**Suggested Dosages/Precautions/Adverse Effects**

The usual dosage is 1 drop in the affected eye twice daily. Adverse events in humans include: allergic conjunctivitis, conjunctival hyperemia, and eye pruritus, burning sensation, conjunctival folliculosis, hypertension, oral dryness, and visual disturbance. Brimonidine appears to be better tolerated in animals than apraclonidine.

**Beta-Adrenergic Antagonists**

**BETAXOLOL**

(be-tax-oh-lol)

**Indications/Pharmacology**

Betaxolol HCl is a specific Beta1 adrenergic blocking agent which reduces aqueous humor production by decreasing cyclic-AMP synthesis in the ciliary body. This drug is a suitable substitute for timolol and because of its specific Beta1 activity, might be a first choice Beta blocking agent for patients with concurrent respiratory disease. Either levobunolol HCl or betaxolol HCl would be the first choice Beta blocking agent in a feline patient with glaucoma and asthma, although a topical carbonic anhydrates inhibitor should be considered before a Beta blocking agent in this situation. Betaxolol and the other Beta blockers should be used with caution in patients with cardiac disease.

**Suggested Dosages/Precautions/Adverse Effects**

Like timolol maleate, betaxolol HCl is supplied in a 0.50% and 0.25% solution. Because in animal patients, minimal pressure reduction is noted with concentrations below 0.5% with timolol maleate, many veterinary ophthalmologists only consider use of the 0.5% betaxolol HCl product. One drop of the 0.5% betaxolol HCl solution is instilled twice daily alone or in combination with other glaucoma medications. While problems have rarely been noted in veterinary medicine, ophthalmic beta blockers should be used with caution in patients with bronchoconstrictive disease or congestive heart failure, although the selective B1 blocking properties of this particular drug would tend to minimize these risks for patients with pulmonary disease.
**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Betaxolol HCl 0.5% and 0.25% Solution: 2.5, 5, 10, & 15 mL bottles; Betoptic® & Betoptic - S® (Alcon); (Rx)

**Indications/Pharmacology**

Betaxolol HCl is a nonspecific beta adrenergic blocking agent and it reduces aqueous humor production by decreasing cyclic-AMP synthesis in the ciliary body. Betaxolol is a suitable substitute for timolol maleate or any of the other beta blocking agents although it is rarely used in veterinary medicine. In humans, similar IOP reducing effects have been shown for all members of this class. Substitutes are necessary when one particular product induces topical irritation upon application. As noted above, beta blocking agents seem to be particularly useful in the management of primary glaucoma in cats.

**Suggested Dosages/Precautions/Adverse Effects**

One drop twice daily of the 1% solution. While problems have rarely been noted in veterinary medicine, ophthalmic beta blockers should be used with caution in patients with bronchoconstrictive disease or congestive heart failure.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Carteolol HCl 1% Solution: 5, 10 & 15 mL; Ocupress® (Otsuka America); (Rx)

**LEVOBUNOLOL HCL**

(lee-voe-byoo-noe-loe-lol)

**Indications/Pharmacology**

Levocabanol HCl is a nonspecific beta adrenergic blocking agent similar to timolol and metipranolol above but without the potential for myocardial depression or airway constriction noted rarely in veterinary medicine and occasionally in human patients. Levobunolol is used in humans with glaucoma responsive to beta adrenergic blocking agents but who suffer cardiac and respiratory side effects associated with timolol. Levobunolol HCl and then carteolol HCl would be suitable Beta blocking agents for feline patients with glaucoma and asthma, although carbonic anhydrase inhibitors should be used in such cases prior to adding a Beta blocking agent.

**Suggested Dosages/Precautions/Adverse Effects**

One drop twice daily of the 0.5% concentration. Miosis may develop in veterinary patients after application of topical beta blocking antiglaucoma medications.

**Metipranolol**

(meti-pran-oh-loe-lol)

**Indications/Pharmacology**

Metipranolol HCl can be used as a substitute for timolol maleate (see above). Metipranolol is a nonselective beta blocking agent and reduces intraocular pressure minimally in animals by decreasing cyclic-AMP synthesis in the ciliary body. Pilot studies have suggested that metipranolol is as effective as timolol maleate, but is significantly less expensive than trade name timolol preparations, but not the generically labeled products. Metipranolol has been useful for the management of primary open angle glaucoma in cats.

**Suggested Dosages/Precautions/Adverse Effects**

One drop twice daily of the 0.3% solution. While problems have rarely been noted in veterinary medicine, ophthalmic beta blockers should be used with caution in patients with bronchoconstrictive disease or congestive heart failure.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Metipranolol Solution 0.3%: 2, 5, & 10 mL; OptiPranolol® (Bausch & Lomb); (Rx)

**Timolol maleate**

(tye-moe-loe-late)

**Indications/Pharmacology**

Timolol maleate is used primarily to prevent the development of primary glaucoma in the contralateral eye of a dog which has developed primary glaucoma in one eye. It only reduces intraocular pressure 3–10 mmHg and, therefore is of minimal usefulness in patients requiring treatment of primary acute congestive glaucoma. Timolol's mechanism of action: decreases cyclic-AMP synthesis in non-pigmented ciliary epithelium resulting in decreased aqueous humor production. It may also cause slight miosis in dogs and cats. Timolol maleate is rarely used alone but is combined with dorzolamide solution (Cosopt®). Caution is advised with use of Beta blocking agents in cats with concurrent asthma. As timolol maleate is now available in generic form, it is the primary Beta blocker agent now used.

**Suggested Dosages/Precautions/Adverse Effects**

One drop twice daily of the 0.5% solution. The 0.25% concentration has minimal efficacy in animals and is not worth using. While problems have rarely been noted in veterinary medicine, ophthalmic beta blockers should be used with caution in patients with bronchoconstrictive disease or congestive heart failure.
**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**  
Timolol Maleate 0.25% (see dosage above) or 0.5% Solution: 2.5, 5, 10, & 15 mL Ocumeter® bottles; Timoptic® (ISTA Pharmaceuticals); generic; (Rx)  
Timolol Maleate 0.5% and Dorzolamide 2% Solution: 5 mL & 10 mL Ocumeter® bottles, Cosopt® (MSD); (Rx)

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**  
Dorzolamide HCl 2% Solution: 5, 10 & 15 mL; Trusopt® (Merck); (Rx)  
Timolol Maleate 0.5% and Dorzolamide 2% Solution: 5 & 10 mL Ocumeter® bottles, Cosopt® (Merck); (Rx)

**Prostaglandins (Ophthalmic)**

**Indications/Pharmacology**

Prostaglandins reduce intraocular pressure by increasing outflow of aqueous humor via the uveoscleral pathway. The major outflow mechanism in animals and people is through the iridocorneal angle, termed the “conventional outflow mechanism”. A species variable alternative pathway directly across the surface of the iris into the iridal venous supply accounts for some outflow in people and animals. The horse apparently has the highest uveoscleral outflow of the domestic species studied. Latanoprost was the first drug marketed in this class. Prostaglandin analogues are an exiting class of topical medications for patients with glaucoma because they increase the alternative outflow of aqueous which logically would seem superior to reducing production or attempting to increase outflow through a failing conventional outflow system.  
Latanoprost is marketed for once daily usage in people and clinical studies show reduced effectiveness when once daily treatment is exceeded. Despite this report in people, many canines are started on once daily treatment but with the progression of their glaucoma, further pressure management can be noted with twice daily administration. The canine uveal tract apparently metabolizes latanoprost at a rate higher than humans because the IOP reduction is profound, but only for 12 – 15 hours in most dogs. Latanoprost will provide the greatest amount of pressure reduction in canine primary glaucoma cases compared with any other single oral or topical agent. It is even more effective in combination with topical or oral carbonic anhydrase inhibitors. Latanoprost has been used in veterinary ophthalmology to treat primary and select secondary glaucomas in the dog although clinicians should assess the possibility of profound miosis associated with the use of this medication in their secondary glaucoma cases. Latanoprost has not been found to be useful in the management of glaucoma in cats.

**Suggested Dosages/Precautions/Adverse Effects**

One drop three times daily is the standard treatment frequency, adjusted based on clinical response. Dorzolamide may cause stinging upon topical application, particularly in cats. Approximately 5–10% of humans will experience irritation with use of topical dorzolamide.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**

Dorzolamide HCl 2% Solution: 5, 10 & 15 mL; Trusopt® (Merck); (Rx)

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**

Dorzolamide HCl 2% Solution: 5, 10 & 15 mL; Trusopt® (Merck); (Rx)

**Carbonic Anhydrase Inhibitors**

**BRINZOLAMIDE HCL**  
(brin-zoh-la-mide)

**Indications/Pharmacology**

Brinzolamide is chemically similar to dorzolamide and reduces aqueous humor production by altering H+/Na+ active transport mechanisms associated with aqueous humor production in the ciliary epithelial cells. It can be used as a substitute for dorzolamide and some patients that exhibit excessive topical irritation following application of dorzolamide drops, tolerate brinzolamide better or vice versa. Cats seem to be particularly sensitive to irritation from topical dorzolamide and often brinzolamide can be used in these patients. Comparative data is available suggesting that brinzolamide and dorzolamide are equally effective in animal patients.

**Suggested Dosages/Precautions/Adverse Effects**

One drop three times daily is the standard treatment frequency, adjusted based on clinical response. May also cause stinging upon application like dorzolamide.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**

Brinzolamide HCl 1% solution: 2.5, 5, 10 & 15 mL containers; Azopt® (Alcon); (Rx)

**DORZOLAMIDE HCL**  
(dor-zole-a-mide)

**Indications/Pharmacology**

Dorzolamide is often used in the contralateral eye of a dog with primary glaucoma to prevent development of bilateral disease. It is also an excellent agent to consider for most secondary glaucomas in dogs and cats because it has no effect on pupil size. Like the related oral carbonic anhydrase inhibitors (dichlorphenamide or Daranide®, methazolamide or Neptazane®), dorzolamide decreases aqueous humor production by the ciliary body epithelium by altering pH and affecting the H+/Na+ active transport exchange mechanism. Oral carbonic anhydrase inhibitors cause numerous systemic side effects such as metabolic acidosis and panting, diarrhea, vomiting, anorexia and others, all of which can be avoided with topical carbonic anhydrase inhibitors.

**Suggested Dosages/Precautions/Adverse Effects**

One drop three times daily is the standard treatment frequency, adjusted based on clinical response. Dorzolamide may cause stinging upon topical application, particularly in cats. Approximately 5–10% of humans will experience irritation with use of topical dorzolamide.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None  
**HUMAN-LABELED PRODUCTS:**

Dorzolamide HCl 2% Solution: 5, 10 & 15 mL; Trusopt® (Merck); (Rx)

Timolol Maleate 0.5% and Dorzolamide 2% Solution: 5 mL & 10 mL Ocumeter® bottles, Cosopt® (MSD); (Rx)
Suggested Dosages/Precautions/Adverse Effects
One drop of latanoprost is applied in the PM initially, but with progression of the glaucoma, twice daily treatment schedules will provide additional reduction in intraocular pressure. Latanoprost may cause topical irritation. Conjunctival hyperemia is commonly noted in patients using this medication. A direct stimulation of iris melanocytes results in excess melanin production in the iris of people using this medication, causing a dark brown color change to the iris. Profound miosis is noted with the use of latanoprost in dogs and cats.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Latanoprost 0.005% Solution: 2.5 mL; Xalatan® (Pharmacia & Upjohn); (Rx). Store under refrigeration until use; at room temp for 6 weeks after opened.
Bimatoprost 0.03% Solution; Lumigan® (Allergan); (Rx)
Travoprost 0.004% Solution; Travatan® (Alcon); (Rx)

Miscellaneous Agents For Treatment of Glaucoma

EPINEPHRINE, TOPICAL
(OPHTHALMIC)
(ep-i-nef-rin)

Indications/Pharmacology
Epinephrine (usually in combination with pilocarpine due to epinephrine's mydriatic effects) is usually used as a preventative measure to prevent glaucoma in the unaffected eye. Epinephrine acts on both alpha and beta adrenergic receptors, thereby causing conjunctival decongestion, transient mydriasis (less so in cats) and decreased IOP (intraocular pressure). Decreased IOP is probably due primarily to increased aqueous humor outflow, but decreased aqueous humor production may occur secondary to vasoconstriction.

Suggested Dosages/Precautions/Adverse Effects
One drop 2–3 times daily in the unaffected eye. Epinephrine may cause ocular discomfort upon instillation.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Epinephrine (HCl) Solution: 0.25%, 0.5%, 1% & 2%; 10 or 15 mL bts; Epifrin® (Allergan), Glaucon® (Alcon); (Rx)
Epinephrine (Borate) Solution: 0.5%, 1% & 2%; 7.5 mL bts; Eppy/N® (Pilkington/Barnes-Hind), Epinal® (Alcon); (Rx)
Epinephrine Bitartrate 1% in combination with Pilocarpine HCl Solution: 1%, 2%, 3%, 4% or 6%; E-Pilo-1® -2, -3, -4, -6 (Iolab); P1 E1® (Alcon); (Rx)

Mydriatic-Cycloplegic-Vasoconstrictors

CYCLOPENTOLATE
(sye-kloe-pen-toe-late)

Indications/Pharmacology
Cyclopentolate is an anticholinergic agent that induces relaxation of the sphincter of the iris and the ciliary muscles. When applied topically to the eyes, it causes a rapid, intense cycloplegic and mydriatic effect that is maximal in 15–60 minutes; recovery usually occurs within 24 hours. The cycloplegic and mydriatic effects are slower in onset and longer in duration in animal patients who have darkly pigmented irises. Cyclopentolate is used mainly to produce mydriasis and cycloplegia for diagnostic purposes.

Suggested Dosages/Precautions/Adverse Effects
1 drop instilled in the eye(s), followed by a second drop 5 minutes later, if necessary. Drops should be administered 40–50 minutes prior to diagnostic procedure. Cyclopentolate increases intraocular pressure and should not be used in animals with glaucoma. Slight stinging is noted with the higher (1%) concentration of the drug.

Dosage Forms/Regulatory Status
VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS:
Cyclopentolate Solution 0.5, 1, & 2%; in 2, 5 & 15 mL bottles: AK-Pentolate® (Akorn); Cyclogyl® (Alcon); generic; (Rx)

PHENYLEPHRINE HCL
(OPHTHALMIC)
(fen-il-ef-rin)

Indications/Pharmacology
Phenylephrine is a vasoconstrictor used to differentiate conjunctival vascular injection (blanches with phenylephrine application) versus deep episcleral injection (blanches incompletely) associated with uveitis, glaucoma, or scleritis. It is also used prior to conjunctival surgery to reduce hemorrhage and in combination with atropine prior to cataract or other intraocular surgeries that require maximal pupillary dilation. Phenylephrine can be used to confirm the diagnosis of Horner’s syndrome. Dilution of 2.5% phenylephrine solution with saline (1:10) produces a 0.25% solution. Normal eyes will not demonstrate mydriasis in response to this low concentration of phenylephrine. Third order Horner’s syndrome of greater than two weeks duration is associated with receptor up regulation and therefore a response to 0.25% phenylephrine is noted. In this way, the diagnosis of Horner’s is confirmed and a suggestion as to whether or not the condition is 2nd or 3rd order in nature.

In dogs, maximum mydriasis persists for about 2 hours and effects may last for up to 18 hours. Phenylephrine has significant alpha adrenergic effects (vasoconstriction and pupillary dilation) and minimal effects on beta receptors. When used alone, phenylephrine is reportedly not efficacious in the cat unless used with other mydriatics.
Suggested Dosages/Precautions/Adverse Effects

For diagnosis and characterization of Horner’s syndrome: Apply 0.25% solution (see above) in both eyes. If there is a result in the miotic eye; 3rd order. If no response in 20–30 minutes, apply 2.5% solution; if there is a response in both eyes it confirms Horner’s and probably is 2nd order.

For treatment of Horner’s syndrome: Treatment is indicated only if patient experiences visual difficulty because third eyelid is elevated over pupil; then given on an as needed basis with an average duration of effect of 3–6 hours.

Prior to cataract or intraocular surgery: 2.5% or 10% given every 15 minutes for two hours. Smaller animals (e.g., cats and dogs weighing <5kg) are more susceptible to life-threatening systemic effects on blood pressure and cardiac rhythm and preoperative use of phenylephrine in these animals is generally not recommended.

In larger animals, repeated dosing is also associated with cardiovascular adverse effects.

- Local discomfort may occur after instillation and chronic use may lead to inflammation. In some species (cat, rabbit, humans) transient stromal clouding may occur if used when corneal epithelium is damaged.

Dosage Forms/Regulatory Status

**VETERINARY-LABELLED PRODUCTS:** None

**HUMAN-LABELLED PRODUCTS:**
- Phenylephrine HCl 0.12% Solution: 15 mL or 20 mL bottles; generic; (OTC)
- Phenylephrine HCl 2.5% Solution: 2, 5 or 15 mL bottles; generic; (Rx)
- Phenylephrine HCl 10% Solution: 1, 2, 5 or 15 mL bottles; Neo-Synephrine® (Sanofi Winthrop), generic; (Rx)

**ATROPINE SULFATE**

**(OPHTHALMIC)**

(a-tro-e-peen)

Indications/Pharmacology

Atropine, when used topically on the eye, acts by blocking the cholinergic receptors of the sphincter muscle of the iris and the ciliary body to cause mydriasis (pupillary dilation) and accommodation paralysis (cycloplegia). Atropine controls pain secondary to corneal and uveal disease; to maximally dilate the pupil prior to intraocular surgery; to dilate the pupil and prevent pupillary block in glaucoma and uveitis. In the dog, atropine causes maximal mydriasis in about 1 hour and it may persist for up to 120 hours. Cats also show a delayed onset of action and mydriasis may persist for up to 144 hours (dose dependent). Atropine is particularly long acting in horses and may last days to weeks.

Atropine may be used in combination with 10% phenylephrine to achieve mydriasis and cycloplegia in cases of anterior uveitis. Atropine may also be used in uveitis to break up synechiae.

Suggested Dosages/Precautions/Adverse Effects

Ointments or drops are routinely used in dogs. One percent is commonly used, but 2% solutions may be required in severe cases of uveitis. Ointments are generally used in cats to prevent hypersalivation associated with the bitter taste of this medication. Dosage frequencies are variable depending on the condition and its severity. Commonly, atropine is given as one drop 2–3 times a day or every other day until pupillary dilation is achieved and once daily thereafter to maintain this response.

Atropine may precipitate acute, congestive primary glaucoma in dogs predisposed to primary glaucoma; do not use in primary glaucoma. Repeated topical application prior to surgery can result in systemic atropine toxicity (mania, hyperthermia, etc.). Salivation may result in dogs as well as cats (see above) secondary to the bitter taste. Atropine may also decrease tear production in small animals.

Reportedly, very frequent treatment with atropine may induce colic in horses secondary to systemic absorption and atropine’s vagal parasympathetic effects. However, clinically this effect is only rarely noted.

**Dosage Forms/Regulatory Status**

VETERINARY-LABELLED PRODUCTS:
- Atropine Sulfate Ophthalmic Ointment: 10 mg/gm (1%) in 3.5 gm tubes; AtropHate® (Schering-Plough); (Rx)

HUMAN-LABELLED PRODUCTS:
- Atropine Sulfate Ophthalmic Ointment: 5 mg/gm (0.5%), & 10 mg/gm (1%) in 3.5 gm tubes; various trade names & generic; (Rx)
- Atropine Sulfate Ophthalmic Solution: 0.5%, 1%, and 2% in unit dose droppers, 2, 5, & 15 mL bottles; various trade names & generic; (Rx)

**TROPICAMIDE**

(troe-plik-a-mide)

Indications/Pharmacology

Tropicamide, like atropine, causes mydriasis and cycloplegia, but has more mydriatic than cycloplegic activity. Tropicamide has a more rapid onset (maximum mydriasis in 15–30 minutes) of action and a shorter duration of action (pupil returns to normal in 6–12 hours in most animals) than does atropine, thereby making it more useful for funduscopic examinations. In dogs, intraocular pressure is apparently not affected by tropicamide. Tropicamide is also indicated following cataract removal to prevent synechiae formation that is associated with post-cataract atropine administration. As the half-life of tropicamide is shorter than that of atropine, this allows iris contraction preventing synechial adhesions.

Suggested Dosages/Precautions/Adverse Effects

Once or twice application to eye, prior to exam. Following cataract surgery; apply 2–3 times daily to keep pupil constantly changing in size and reduce formation of synechiae associated with prolonged pupillary dilation (atropine).

Tropicamide is less effective in pain control (cycloplegia) than atropine.

Tropicamide may cause salivation, particularly in cats and may also sting when applied. Tropicamide may precipitate acute congestive glaucoma in predisposed patients.

**Dosage Forms/Regulatory Status**

VETERINARY APPROVED PRODUCTS: None

HUMAN-LABELLED PRODUCTS:
- Tropicamide Solution 0.5% and 1%: 2 mL & 15 mL bottles; Mydriacyl® (Alcon), Opticyl® (Optopics), Tropicacyl® (Akorn), generic; (Rx)
Anti-inflammatory/Analgesic Ophthalmic Agents

Mast Cell Stabilizers, Antihistamines, Decongestants

**CROMOLYN SODIUM**

(OPHTHALMIC)

(kroe-moe-lin)

**Indications/Pharmacology**
Cromolyn sodium is a mast cell stabilizing agent that blocks release of histamine and slow-reacting substance of anaphylaxis from mast cells following antigen recognition. Similar to lodoxamine tromethamine, cromolyn sodium has no intrinsic vasoconstrictor, antihistaminic, cyclooxygenase inhibition or other anti-inflammatory properties. Mast cell stabilizing agents are most useful in animal patients suffering from allergic conjunctivitis.

**Suggested Dosages/Precautions/Adverse Effects**
For relief of seasonal allergy, one drop 2 – 6 times daily. A stinging sensation is noted in a low percentage of people using this medication.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Cromolyn Sodium 4% Solution: 2.5, & 10 mL; Crolom® (Bausch & Lomb); (Rx)

**LODOXAMINE TROMETHAMINE**

(loe-do克斯-ə-mide)

**Indications/Pharmacology**
Lodoxamine tromethamine is a mast cell stabilizer that inhibits Type I hypersensitivity responses by preventing antigen mediated histamine release. Lodoxamine stabilizes mast cells by blocking calcium influx into the cell upon antigen recognition, thereby blocking histamine release. Lodoxamine has no intrinsic vasoconstrictor, antihistaminic, cyclooxygenase inhibition or other anti-inflammatory properties. Lodoxamine is used in people for management of conjunctivitis associated with seasonal allergy and other histamine mediated disorders. In veterinary medicine, lodoxamine tromethamine has been used in horses and small animal patients with presumed allergic conjunctivitis.

**Suggested Dosages/Precautions/Adverse Effects**
Prior to surgery: One drop 2 – 4 times daily. A stinging sensation is noted in a low percentage of people using this medication.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Lodoxamine Tromethamine 0.1%: 10 mL; Alomide® (Alcon); (Rx)

**Non-Steroidal Antiinflammatory Agents**

**BROMFENAC**

(brome-fen-ak)

**Indications/Pharmacology**
Bromfenac is a nonsteroidal anti-inflammatory drug (NSAID) by virtue of its ability to block prostaglandin synthesis by inhibiting cyclooxygenase 1 and 2. Bromfenac is indicated for treatment of postoperative inflammation in patients who have undergone cataract extraction.

**Suggested Doses/Precautions/Adverse Effects**
One drop twice daily. Bromfenac is contraindicated in patients with known hypersensitivity to any ingredient in the formulation. Bromfenac ophthalmic solution contains sodium sulfite, a sulfite known to cause allergic reactions especially in asthmatic patients. Caution should be exercised when utilizing bromfenac in patients who have previously exhibited sensitivity to other NSAID drugs as there is potential for cross-sensitivity. There have been reports that ocularily applied NSAIDs may cause increased belled of ocular tissues (including hyphema) in conjunction with ocular surgery due to interference with platelet aggregation. All topical NSAIDs may slow or delay healing. Concomitant use with topical steroidal agents may increase the potential for delayed healing. Use of topical NSAIDs may result in keratitis due to epithelial breakdown, corneal thinning, corneal erosion, corneal ulceration or corneal perforation. Use of bromfenac should be discontinued immediately in patients exhibiting evidence of corneal epithelial breakdown. Post marketing experience with topical NSAIDs suggests that use more than 24 hours prior to surgery or use beyond 14 days after surgery may increase patient risk for the occurrence of corneal adverse events. Bromfenac should be used with caution in patients with known bleeding tendencies or who are receiving other medications, which may prolong bleeding time. The most commonly reported adverse experiences reported following use of bromfenac include:
abnormal sensations in the eye, conjunctival hyperemia, eye irritation (including burning/stinging), eye pain, eye pruritus, eye redness, headache, and iritis. These events were reported in 2–7% of human patients.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Flurbiprofen Sodium 0.03% Solution: 2.5, 5 & 10 mL btls; Xibrom® (ISTA Pharmaceuticals) (Rx). Store at room temperature.

**DICLOFENAC SODIUM**

(redirectTo: OPHTHALMIC)

(dye-kloe-fen-ak)

**Indications/Pharmacology**

Diclofenac sodium is a phenylacetic acid that inhibits cyclooxygenase, inhibiting prostaglandin synthesis. Diclofenac sodium topical solution reduces inflammation following cataract extraction in people and counteracts photophobia in humans having refractive corneal surgery. In veterinary medicine, diclofenac sodium is used for treatment of uveitis following surgery on the eye or other causes of uveitis especially when corneal infection is suspected or in diabetic patients whose insulin regulation could be altered by the systemic uptake of topical corticosteroids. Diclofenac can be combined with topical corticosteroids for better control of uveitis in animals when the condition is severe.

**Suggested Dosages/Precautions/Adverse Effects**

Prior to surgery: One drop 4 times at 20 minute intervals. One drop four times daily following cataract surgery or for the treatment of uveitis. Caution should be used when applying any anti-inflammatory agent on the cornea in the face of corneal stromal infection because of the positive role inflammation plays in the immune response to microbial invasion of tissue. A stinging sensation is noted in 15% of people using this medication.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Diclofenac Sodium 0.1% Solution: 2.5 & 5 mL; Voltaren® (Novartis); (Rx)

**FLURBIPROFEN SODIUM**

(redirectTo: OPHTHALMIC)

(flure-bli-proe-fen)

**Indications/Pharmacology**

Flurbiprofen is a non-steroidal anti-inflammatory agent that probably acts by inhibiting the cyclo-oxygenase enzyme system, thereby reducing the biosynthesis of prostaglandins. Prostaglandins may mediate certain kinds of ocular inflammation. They may disrupt the blood-aqueous barrier, cause vasodilation, increase intraocular pressure and leukocytosis, and increase vascular permeability. Prostaglandins may also cause iris sphincter constriction (miosis) independent of cholinergic mechanisms. Flurbiprofen can inhibit this intraocular miosis and may also be useful in the management of uveal inflammation (usually in addition to topical steroids).

**Suggested Dosages/Precautions/Adverse Effects**

Prior to surgery: One drop 4 times at 20 minute intervals.

Because flurbiprofen may be as immunosuppressive as topical corticosteroids, it should not be used in patients with infected corneal ulcer. By blocking prostaglandin synthesis, arachidonic acid metabolites may be shunted into leukotriene pathways and this effect may result in a transient increase in intraocular pressure commonly noted after intraocular surgery. Postoperative pressure spikes following cataract surgery have been the subject of much study in recent years and a general trend away from the use of flurbiprofen prior to cataract surgery has resulted from these studies.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Flurbiprofen Sodium 0.03% Solution: 2.5, 5 & 10 mL btls; Ocufen® (Allergan); generic; (Rx)

**KETOROLAC TROMETHAMINE**

(redirectTo: OPHTHALMIC)

(kee-toe-role-ak)

**Indications/Pharmacology**

Ketorolac tromethamine is a pyrrolol-pyrrole nonsteroidal anti-inflammatory agent that inhibits prostaglandin formation. Prostaglandins mediate inflammation within the eye by disrupting the blood-aqueous barrier, inducing vasodilation and increasing intraocular pressure. Prostaglandins may also cause iris sphincter constriction (miosis) independent of cholinergic mechanisms. Ketorolac tromethamine is marketed for use before cataract extraction in human patients (to prevent miosis during surgery) and for control of post surgical inflammation, especially following cataract surgery. It is also approved for management of conjunctivitis associated with seasonal allergy in people. In veterinary medicine, ketorolac tromethamine is primarily used to control surgical or nonsurgical uveitis particularly in cases with concurrent corneal bacterial infection or ulceration when topical corticosteroids are contraindicated. It is also used in diabetic patients, especially smaller patients, adversely affected by systemic uptake of topically applied corticosteroids. Nonsteroidal agents like ketorolac tromethamine can be combined with topical steroids in patients with severe uveal inflammation.

**Suggested Dosages/Precautions/Adverse Effects**

Prior to surgery: One drop 4 times at 20 minute intervals. One drop four times daily following cataract surgery or for the treatment of uveitis. Caution should be used when applying any anti-inflammatory agent on the cornea in the face of corneal stromal infection because of the positive role inflammation plays in the immune response to microbial invasion of tissue. A stinging sensation is noted in 15% of people using this medication.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**
- Ketorolac Tromethamine Solution 0.5%: 3, 5, & 10 mL; Acular® (Allergan); (Rx)
NEPAFENAC
(ne-pa-fen-ak)

Indications/Pharmacology
Nepafenac is a nonsteroidal anti-inflammatory and analgesic prod-
rug. After topical ocular dosing, nepafenac penetrates the cornea and
is converted by ocular tissue hydrolases to amfenac, a nonsteroidal
anti-inflammatory drug. Amfenac is thought to inhibit the action
of prostaglandin H synthase (cyclooxygenase), an enzyme required
for prostaglandin production. Nepafenac is indicated for the treat-
ment of pain and inflammation associated with cataract surgery.

Suggested Dosages/Precautions/Adverse Effects
One drop three times daily. Shake well before use.

Nepafenac is contraindicated in patients who have demon-
strated hypersensitivity to any of the ingredients in the formulation
or to other NSAIDs. Caution should be exercised when utilizing
bromfenac in patients who have previously exhibited sensitivity to
other NSAIDs drugs as there is potential for cross-sensitivity.

There have been reports that ocularily applied NSAIDs may cause
increased bleeding of ocular tissues (including hyphema) in conj-
bruction with ocular surgery due to interference with platelet aggrega-
tion. All topical NSAIDs may slow or delay healing. Concomitant
use with topical steroidal agents may increase the potential for de-
layed healing. Use of topical NSAIDs may result in keratitis due to
epithelial breakdown, corneal thinning, corneal erosion, corneal ulcer-
ation or corneal perforation. Use of bromfenac should be discon-
tinued immediately in patients exhibiting evidence of corneal ep-
ithelial breakdown. Post marketing experience with topical NSAIDs
suggests that use more than 24 hours prior to surgery or use beyond
14 days after surgery may increase patient risk for the occurrence of
cononal adverse events. Bromfenac should be used with caution
in patients with known bleeding tendencies or who are receiving
other medications, which may prolong bleeding time. In controlled
clinical studies, the most frequently reported ocular adverse events
following cataract surgery were capsular opacity, decreased visual
acuity, foreign body sensation, increased intraocular pressure, and
sticky sensation. These events occurred in approximately 5–10% of
patients. Other ocular adverse events occurring at an incidence of
approximately 1–5% included conjunctival edema, corneal edema,
dry eye, lid margin crusting, ocular discomfort, ocular hyperemia,
ocular pain, ocular pruritus, photophobia, tearing and vireous
detachment. Some of these events may be the consequence of the
cataract surgical procedure. Non-ocular adverse events reported at
an incidence of 1–4% included headache, hypertension, nausea/vomiting,
and sinusitis. Nepafenac ophthalmic suspension may be
administered in conjunction with topical ophthalmic medica-
tions such as beta-blockers, carbonic anhydrase inhibitors, alpha-
agonists, cycloplegics, and mydriatics. Nepafenac is administered in conjunction with other topical ophthalmic medications such as beta-blockers, carbonic anhydrase inhibitors, alpha-agonists, cycloplegics, and mydriatics.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Nepafenac Ophthalmic Suspension: 0.1% in 3 mL; Nevanac® (Al-
con); (Rx). Shake well and store at room temperature.

SUPROFEN
(su-pro-phen)

Indications/Pharmacology
Suprofen is a non-steroidal anti-inflammatory agent similar to
flurbiprofen. Suprofen and flurbiprofen are phenylalkanoic acids
that inhibit the cyclo-oxygenase enzymes responsible for conver-
sion of arachadonic acid from cell membranes into various pros-
taglandins. These prostaglandins mediate certain aspects of ocular
inflammation including disruption of the blood-aqueous barrier,
uveal vasodilation, increases in intraocular pressure, and leakage of
white blood cells and protein from uveal vessels into the aqueous
humor. Prostaglandins cause iris sphincter constriction (miosis)
independent of cholinergic mechanisms. Suprofen can inhibit this
intraocular miosis and may also be useful in the management of
uveal inflammation (usually in addition to topical steroids).

Suggested Dosages/Precautions/Adverse Effects
Prior to surgery: One drop 4 times at 20 minute intervals.

Because suprofen may be as immunosuppressive as topical cor-
ticosteroids, it should not be used in patients with bacterial corneal
ulcers. By blocking prostaglandin synthesis, arachidonic acid me-
tabolites may be shunted into leukotriene pathways and this effect
may result in a transient increase in intraocular pressure commonly
noted after intraocular surgery. Postoperative pressure spikes fol-
lowing cataract surgery have been the subject of much study in re-
cent years and a general trend away from the use of suprofen or flur-
biprofen prior to cataract surgery has resulted from these studies.

Dosage Forms/Regulatory Status
VETERINARY-LABELLED PRODUCTS: None
HUMAN-LABELLED PRODUCTS:
Suprofen Sodium 1% Solution in 2.5 mL btls; Profenal® (Alcon);
(Rx)

Steroidal Anti-inflammatory Agents

CORTICOSTEROIDS, TOPICAL
(OPHTHALMIC)
PRENISOLONE ACETATE
DEXAMETHASONE
LOTEPREDNOL ETABONATE
(see also Antibiotic & Corticosteroid Combinations)

Indications/Dosages/Precautions
Topical corticosteroids are treated to use diseases of the eye involving
the conjunctiva, sclera, cornea, and anterior chamber. Penetration of
topically applied corticosteroids into the eyelids is poor as is
penetration to the posterior segment of the eye. Corticosteroid-
response conditions affecting these areas are usually managed
with systemically administered agents (with or without adjunctive
topically applied medications).

Conjunctivitis in animals is often treated symptomatically, par-
specially during the first occurrence of the condition for any partic-
ular patient. Antibiotic agents with hydrocortisone or dexametha-
sone, or antibiotic agents alone initially, are used for conjunctivitis
in the dog and the horse. Allergic and eosinophilic conjunctivitis are rare diagnoses in the cat. Topically applied corticosteroids should not be used to treat conjunctivitis in cats. Herpes virus is the most common feline conjunctival pathogen and topically applied steroids can induce prolonged disease, steroid dependency and corneal complications including ulcerative keratitis and/or corneal sequestrum formation.

Inflammatory conditions of the canine sclera and episclera include episcleritis, scleritis, nodular granulomatous episclerokeratitis, Collie granuloma and others. Potency and penetration of corticosteroid agents is important in the management of these conditions. Dexamethasone sodium phosphate ointment is often employed and the relatively reduced penetration of the fibrous ocular tunics of this medication compared with that of 1% prednisolone acetate ophthalmic suspension is made up for by increased contact time of the ointment form of this drug and by the increased potency of dexamethasone (30X cortisone) relative to prednisolone (4–5X cortisone). Dexamethasone products alone (without antibiotics) are becoming increasingly scarce in the marketplace and because of this, dexamethasone is often used in combination with an antibiotic for availability reasons only. Four times daily treatment is often the initial frequency with tapering paralleled to clinical response. Topical treatment is often used following subconjunctival injection of corticosteroid agents into or adjacent to the lesion (if focal). Systemic steroid treatment is usually not necessary.

Non-ulcerative inflammatory conditions of the cornea of animals include chronic superficial keratitis (pannus) of the German Shepherd and other breeds, eosinophilic keratitis of the cat and certain, often poorly understood, keratopathies of the equine, including Onchocerca related keratitis. German Shepherd pannus may be better managed using cyclosporine ophthalmic solution or ointment with or without concurrent topical steroids initially followed by long term management with cyclosporine ophthalmic alone (see cyclosporine ophthalmic). Eosinophilic keratitis is often treated with subconjunctival corticosteroids in addition to topical 0.1% dexamethasone ophthalmic ointment or solution or 1% prednisolone acetate ophthalmic suspension 4 times daily, tapering the dosage frequency based on clinical response. Recent research reveals that eosinophilic keratitis may be an unusual immune response to latent feline herpes virus in the corneal stroma, calling into question the value of topical steroids in the management of a disease with an infectious etiology. Despite new information pertaining to possible causes of eosinophilic keratitis in the cat, the condition continues to be well managed in most cases with infrequent topical corticosteroid treatment. Non-ulcerative, immune mediated and/or parasitic equine keratopathies are treated with 0.1% dexamethasone ointment 4 times daily with tapering of the treatment frequency based on the clinical response.

Corticosteroids are also used to manage anterior uveal inflammatory disease of companion animals. In small animals, 1% prednisolone acetate ophthalmic suspension is generally used for this purpose because of superior penetration into the anterior segment of the eye in comparison with dexamethasone products. The frequency of treatment depends on the severity of the condition. Severe anterior uveitis can be treated with subconjunctival corticosteroids given in combination with hourly topical corticosteroids with reevaluation performed again 24 hours after beginning treatment. Moderate to mild uveitis and that found following surgery of the anterior segment is often treated initially at the QID level with tapering based on clinical response. Anterior uveitis in animals can often be associated with an underlying systemic infectious or neoplastic condition in animals. Clinicians are advised to evaluate the patient for generalized infectious or neoplastic conditions prior to or concurrent with a course of corticosteroid antiinflammatory therapy, particularly if the condition dictates systemic treatment with these agents in combination with subconjunctival and topical treatment. Uveitis has also been successfully treated utilizing subconjunctival injections of triamcinolone acetonide. As commercially available triamcinolone injections are preserved with benzyl alcohol, veterinary ophthalmologists centrifuge triamcinolone injections and remove the alcohol-containing supernatant vehicle. An equal volume of non-preserved sodium chloride injection is then utilized to reconstitute the remaining triamcinolone to provide for an acceptable subconjunctival injection. Uveitis in the equine species is often treated with either 1% prednisolone acetate ophthalmic suspension or with 0.1% dexamethasone ointment. Many clinicians prefer to use the ointment because of increased contact time and potency and the logistics of frequent treatment of this species. 1% prednisolone acetate can be passed through a subpalpebral lavage catheter very frequently to treat equine patients with anterior uveitis when necessary.

Pred Forte®, Econopred Plus® or generic 1% prednisolone acetate ophthalmic suspension are the prednisolone products most used by veterinary ophthalmologists. There are few indications for Econopred® or Pred Mild® in veterinary ophthalmology.

Inflammatory conditions of the posterior segment require systemic treatment because of poor penetration of topically applied agents.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:

- Prednisolone Acetate Drops: 0.12% Suspension: Pred Mild® (Allergan); 0.125% Suspension: Econopred® (Alcon); 1% Suspension: Econopred Plus® (Alcon); Pred Forte® (Allergan), generic; (Rx)
- Prednisolone Sodium Phosphate Drops: 0.125 & 1% Solution; (various); (Rx)
- Prednisolone (0.25%) and Atropine (1%) Drops in 5 mL btls; Mydriapred® (Alcon); (Rx)
- Loteprednol Etabonate Ophthalmic Suspension: 0.2% in 5 mL, 10 mL; Alrex® (Bausch and Lomb); (Rx). Shake well and store at room temperature. Do not freeze.

Also available: Fluorometholone or Medrysone drops

Other routes of administration: Systemically administered corticosteroids (usually orally) may be indicated for non-infectious inflammatory ocular conditions and following intraocular surgery. Subconjunctival steroids are useful in anterior segment inflammatory disease and following cataract surgery and intraocular glaucoma surgery. Subconjunctival steroids may be absorbed systemically and should be used with caution in patients with endocrinopathies (e.g., diabetes mellitus) or infectious diseases. Even frequent topical steroid application in small animal patients under 20 kg can cause difficulties with diabetes mellitus regulation and after the peak inflammatory response has been suppressed, nonsteroidal antiinflammatory drugs should be considered for ongoing maintenance treatment.
Ophthalmic Analgesics (Topical)

**MORPHINE SULFATE (TOPICAL)**

(mor-fee-en)

**Indications/Pharmacology**
A recent study showed that topical use of 1% morphine sulfate solution in dogs with corneal ulcers provided analgesia and did not interfere with normal wound healing. Both mu and delta opioid receptors were identified in normal corneas of dogs, although the mu receptors were present only in small numbers. Dogs treated with morphine sulfate 1% topical solution had significantly less blepharospasm and lower esthesiometer readings than did control dogs. Morphine sulfate is a Schedule II controlled substance.

**Suggested Dosages/Precautions/Adverse Effects**
1 drop of 1% morphine sulfate solution in the affected eye(s) three times daily. Preserved solutions of morphine should not be used.

**Dosage Forms/Regulatory Status**

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS: None
A 1% morphine sulfate ophthalmic solution may be compounded by utilizing the preservative-free morphine 2.5% injectable solution diluted with sterile saline observing appropriate aseptic technique.

**NALBUPHINE (TOPICAL)**

(nal-byoo-feen)

**Indications/Pharmacology**
A review of the literature reveals that solutions of topical nalbuphine were used clinically to provide analgesia and reduce ophthalmic pain in humans as early as 1983. Nalbuphine hydrochloride is a potent analgesic. Its analgesic potency is essentially equivalent to that of morphine on a milligram basis. Receptor studies show that nalbuphine hydrochloride binds to mu, kappa, and delta receptors, but not to sigma receptors. Nalbuphine hydrochloride is primarily a kappa agonist/partial mu antagonist analgesic. Nalbuphine hydrochloride by itself has potent opioid antagonist activity at doses equal to or lower than its analgesic dose. When administered following or concurrent with mu agonist opioid analgesics (e.g., morphine, oxymorphone, fentanyl), nalbuphine hydrochloride may partially reverse or block opioid-induced activity from the mu agonist analgesic. Nalbuphine hydrochloride may precipitate withdrawal in patients dependent on opioid drugs. Nalbuphine hydrochloride should be used with caution in patients who have been receiving mu opioid analgesics on a regular basis. Nalbuphine is not commercially available for ophthalmic use, but may be prepared through compounding.

**Suggested Dosages/Precautions/Adverse Effects**
One drop two to six times daily as needed for corneal pain. Do not use in conjunction with topical morphine as nalbuphine will reverse the effects of morphine at the mu receptor.

**Dosage Forms/Regulatory Status**

VETERINARY-LABELED PRODUCTS: None
HUMAN-LABELED PRODUCTS: None.
The 10 mg/mL (1%) nalbuphine injection may be applied as an ophthalmic solution. A 1% nalbuphine ophthalmic solution may also be compounded by utilizing nalbuphine 20 mg/mL injectable solution diluted with 1:1 with sterile saline observing appropriate aseptic technique.

**Antimicrobial Ophthalmic Therapy**

**Antibiotics, Single & Combination Agents**

**Indications/Pharmacology; General Use Considerations**
Topical antibiotic agents are commonly used to treat conjunctivitis and ulcerative keratitis complicated by bacterial infection of the corneal stroma. These agents are also used to prevent infection following surgery of the eyelids, conjunctiva, cornea, and the anterior segment. Conjunctivitis in animals is a common clinical entity. Because in most instances the condition does not threaten vision, it is often treated symptomatically with antibiotic agents or antibiotic agents in combination with topical steroids (see antibiotic/corticosteroid combination agents). Conjunctivitis is an exclusion diagnosis in animals, ruling out other causes for ocular discomfort and discharge, including anterior uveitis, glaucoma and inflammatory disease of the sclera, episclera and cornea. Triple antibiotic products (neomycin, bacitracin and polymyxin B) are often employed for this purpose, with or without hydrocortisone, because these drugs are not used systemically and because the combination of antibiotics is broad spectrum. Triple antibiotic or triple antibotic HC is often used in dogs 4 times daily for 1 to 2 weeks for conjunctivitis. Chronic or recurrent cases of conjunctivitis would indicate further diagnostic evaluation to determine an underlying cause. Oxytetracycline ophthalmic ointment is often used QID in cats for nonspecific or undiagnosed conjunctivitis; however, anaphylaxis from Polymyxin B in the commercially available product (Terramycin”) has been reported. The rationale for topical treatment is the efficacy of tetracycline for Chlamydia spp. and Mycoplasma spp., two infectious agents reported to cause conjunctivitis in the cat. Research evidence suggests that cats will not be cleared of Chlamydia spp. organisms dormant in the nasal and GI passages unless treated systemically with doxycycline at 25 mg twice daily by mouth for three weeks. Research evidence also shows that solid dosage forms of doxycycline are likely to become lodged in the esophagus of cats and result in esophageal erosions and subsequent strictures. Consequently, liquid dosage forms of doxycycline should be used when treating cats. Because cats may carry the organism in a dormant fashion it is recommended to treat all cats in a household when chlamydial conjunctivitis is diagnosed in one or more cats. Antibiotic agents with corticosteroids should not be used for the treatment of conjunctivitis in the cat. The majority of cases are related to primary or recurring infection with feline herpes virus and recent evidence indicates that topical or systemic steroid therapy can potentially prolong the duration of the viral infection and result in corneal complications in cases which otherwise may have remained a conjunctival infection. Veterinary ophthalmologists are becoming increasingly concerned about sporadic reports of cats developing anaphylactic shock and death following application of triple antibiotic ointment to their eyes. Presumably this rare idiosyncratic reaction results from topical neomycin ir-
ritation and massive histamine release. Because of this often fatal anaphylactic reaction, many veterinary ophthalmologists do not use neomycin-containing products in cats. Triple antibiotic with or without hydrocortisone is often used to treat conjunctivitis in the equine species.

Antibiotic therapy for corneal disease varies from prophylactic therapy to prevent infection to treatment of established corneal infections. Following an acute superficial injury to the cornea in the dog or horse, treatment with triple antibiotic ointment or drops 4 times daily is usually sufficient to prevent bacterial infection of the corneal stroma. Because of the potential for anaphylactic reactions in cats, gentamicin has become the first choice antibiotic for preventing microbial infection following injury or surgery in the feline species. Reevaluation of the patient 24–48 hours after the injury is indicated. Progressive edema, pain, and white opacification of the cornea (cellular infiltrate) would suggest that the antibiotic protocol (agent and frequency) has failed to prevent bacterial infection.

Post surgical prophylactic medical treatment usually involves triple antibiotic agents (except in cats in which gentamicin is generally used) because of their broad spectrum and because they are not agents used systemically. Four times daily treatment is recommended. Ointments are commonly used after surgery of the eyelids, conjunctiva or cornea. Eye drops are usually used following surgery of the cornea or anterior segment. Bacterial infection of the anterior chamber alone is uncommon. Bacterial endophthalmitis carries a poor prognosis for saving vision or the globe in animals and is usually managed surgically in people. Gentamicin is sometimes used for prophylactic therapy of the equine species because of a greater number of gram negative organisms in the environment of this species. Tobramycin and the quinolones would not be considered for prophylactic treatment following surgery performed under sterile conditions.

**CHLORAMPHENICOL**

*(klor-am-fen-i-kole)*

**Indications/Pharmacology**

A broad spectrum antibiotic, chloramphenicol has the ability to cross the corneal barrier and enter the anterior chamber. However, there are very few infections that occur in the anterior chamber and if bacteria are actually present there, the blood ocular barrier is lost and systemically administered antibiotics can achieve therapeutic levels.

Because of the potential toxicity associated with chloramphenicol to humans, chloramphenicol’s use in veterinary ophthalmology is becoming less widespread. It may be useful, however, in treating cats with suspected Mycoplasma or chlamydial conjunctivitis.

**Suggested Dosages/Precautions/Adverse Effects**

For prophylaxis following surgery or for cats with Mycoplasma or chlamydial conjunctivitis: One drop (or 1/4 inch strip if using ointment) four times daily for established corneal infection: Application may be very frequent (up to hourly).

Chloramphenicol exposure in humans has resulted in fatal aplastic anemia. For this reason, this drug should be used with caution in veterinary patients and some ophthalmologists avoid its use entirely. Clients should be cautioned to use appropriate safeguards when applying the drug and avoiding contact with drops or solutions after application.

Labels state to not use longer than 7 days in cats, but *tid* application of ointment for 21 days to cats did not cause toxicity. Must not be used in any food producing animal.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Chloramphenicol 1% Ophthalmic Ointment in 3.5 gm tubes; Chloromycetin® (Parke Davis); Chloroptic® (Allergan); generic (Rx)

Chloramphenicol 0.5% Ophthalmic Drops in 7.5 mL; Chloroptic® (Allergan); generic; (Rx). Refrigerate until dispensed. These products are sporadically available commercially and may need to be compounded by an appropriately trained compounding pharmacist.

**CIPROFLOXACIN** *(OPHTHALMIC)*

**GATIFLOXACIN** *(OPHTHALMIC)*

**LEVOFLOXACIN** *(OPHTHALMIC)*

**MOXIFLOXACIN** *(OPHTHALMIC)*

**OFLOXACIN** *(OPHTHALMIC)*

**Indications/Pharmacology**

These fluoroquinolone ophthalmic antibiotics are primarily useful for established gram negative corneal infections. They are not recommended for prophylactic use prior to or after surgery. See the main enrofloxacin/ciprofloxacin monograph for additional pharmacologic information.

Clinicians are strongly cautioned regarding the development of retinal neurotoxicity at or above the formerly recommended systemic enrofloxacin dosage in cats. There are no reports at the time of writing of retinal toxicity in cats administered topical fluoroquinolone ophthalmic products.

**Precautions/Adverse Effects**

Ciprofloxacin may cause crystalline precipitates in the superficial portion of corneal defects. Other potential adverse effects with quinolones include: conjunctival hyperemia, bad taste in mouth, itching foreign body sensation, photophobia, lid edema, tearing keratitis and nausea. Allergic reactions have been reported with quinolone eye preps.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Ciprofloxacin 3 mg/mL drops in 2.5 & 5 mL btls; Clisolox® (Alcon); (Rx)

Ciprofloxacin:Dexamethasone 0.3%:0.1% drops in 7.5 mL btls; Ciprodex® (Alcon); (Rx)

Gatifloxacin 0.3% drops in 5 mL btls; Zymar® (Allergan); (Rx)

Levofoxacin 0.5% drops in 5 mL btls, Quixin® (JOM Pharmaceuticals); 1.5% drops, 5 mL btls; Ipix® (JOM Pharmaceuticals); (Rx)

Moxifloxacin 5 mg/mL drops: 3 mL & 6 mL btls; Vigamox® (Alcon); (Rx)

Norfloxacin 3 mg/mL drops in 5 mL btls; Chibroxin® (Merck); (Rx)

Ofloxacin 3 mg/mL drops in 5 mL btls; Ocaflox® (Allergan); (Rx)
GENTAMICIN (OPHTHALMIC)
TOBRAMYCIN (OPHTHALMIC)
(jen-ta-my-e-sin; toe-bra-my-e-sin)

**Indications/Pharmacology**
The aminoglycosides are excellent drugs for gram negative or staphylococcal corneal infections. With frequent application, clinicians can establish corneal drug levels far in excess of MIC for most organisms without exceeding toxic systemic levels. Therefore, MIC reports may not be meaningful. Because of the high levels attainable, gentamicin usually exhibits similar efficacy to tobramycin, except in certain resistant gram-negative infections (*e.g.*, *Pseudomonas aeruginosa*).

For serious gram negative or staphylococcal corneal ulcer infections, some ophthalmologists use cefazolin eye drops (compounded preparation 33 mg/mL – 50 mg/mL in artificial tears) in combination with gentamicin or tobramycin. Synergism may result.

**Precautions/Adverse Effects**
Hypersensitivity, and localized ocular toxicity (lid itching, swelling and conjunctival erythema) have been reported rarely. Mydriasis and conjunctival paresthesias may also occur.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Gentamicin Ophthalmic Drops: 0.3 mg/mL in 5 mL bts; Generme (Rex); Approved for use in dogs and cats.

**HUMAN-LABELED PRODUCTS:**
Gentamicin Ophthalmic Solution: 0.3 mg/mL in 5 mL bts; Gentocin (Rex); Approved for use in dogs and cats.

**SULFACETAMIDE**
(sul-fa-see-ta-mide)

**Indications/Pharmacology**
For the treatment of conjunctivitis and other superficial ocular infections due to susceptible microorganisms, and as an adjunctive in systemic sulfonamide therapy of trachoma, *Escherichia coli*, *Staphylococcus aureus*, *Streptococcus pneumoniae*, *Streptococcus* (viridans group), *Haemophilus Muenzae*, Klebsiella species and Enterobacter species. Topically applied sulfonamides do not provide adequate coverage against *Neisseria* species, *Serratia marcescens* and *Pseudomonas aeruginosa*. A significant percentage of staphylococcal isolates are completely resistant to sulfa drugs.

**Precautions/Adverse Effects**
For conjunctivitis and other superficial ocular infections: Instill one or two drops into the conjunctival sac(s) of the affected eye(s) every two to three hours initially. Dosages may be tapered by increasing the time interval between doses as the patient responds. The usual duration of treatment is seven to ten days. Owners with sulfa allergies should be cautioned to avoid all contact with this medication.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
None

**HUMAN-LABELED PRODUCTS:**
Sulfacetamide Ophthalmic Solution 10%: 15 mL bts; Sulf-10®, AK-10® (Akorn); Bleph-10® (Allergan); (Rx)

**TETRACYCLINE/ OXYTETRACYCLINE**
(tet-ra-sye-kleen)/(ox-ee-tet-ra-sye-kleen)

**Indications/Pharmacology**
The tetracyclines are most useful in cats for the treatment of Chlamydial and Mycoplasma conjunctivitis as well as nonspecific or symptomatic therapy for undiagnosed (causative organism not determined) conjunctivitis in cats. While its use in dogs and horses is questionable, it may be useful in goats for Chlamydial/ Mycoplasma keratoconjunctivitis. At the time of publication, there are no commercially available ophthalmic dosage forms of tetracycline. There are, however, Veterinary-Labeled forms of oxytetracycline and Polymyxin B ophthalmic ointments (*Terramycin*). It is again, important to note, that severe anaphylaxis, sometimes fatal, has been associated with topical Polymyxin and neomycin in cats and caution is recommended when using this product in cats.

**Suggested Dosages/Precautions/Adverse Effects**
For Chlamydial/Mycoplasma keratoconjunctivitis: Apply 4 times daily. Dramatic improvement should be noted in 3 – 4 days, but treatment should continue for 3 – 4 weeks for Chlamydia to break the reproductive cycle of this organism. Expect potential recurrence after discontinuation of topical treatment from organisms dormant in the nasal passage. As oral doxycycline has been documented to eliminate the carrier state of Chlamydia in cats; better treatment is oral doxycycline 25 mg PO twice daily for three weeks.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Oxytetracycline HCl 5 mg/Polymyxin B Sulfate 10,000 U/gm: 3.5 gm tubes; Terramycin® Ophthalmic Ointment (Pfizer); (Rx)

**HUMAN-LABELED PRODUCTS:**
Tetracycline HCl Ointment: 10 mg/g in 3.75 g tubes; Achromycin® (Storz/Lederle); (Rx)

Tetracycline HCl Suspension: 10 mg/mL in 4 mL bts; Achromycin® (Storz/Lederle); (Rx)

Other available ophthalmic antibiotics: Chlorotetraycline: Aureomycin® (Storz Lederle); Bacitracin (alone); Erythromycin Ointment; Polymyxin B powder for solution; Sodium Sulfacetamide.
**ANTIBIOTIC COMBINATIONS**

*(OPHTHALMIC)*

**Indications/Pharmacology**
These combination products exhibit a broad-spectrum of activity and are considered the first choice for symptomatic treatment of conjunctivitis in dogs and for prophylactic treatment of small animals prior to or after eye surgery. These agents are also used prophylactically for corneal injuries/wounds.

**Suggested Dosages/Precautions/Adverse Effects**
Usually applied 4 times daily to prevent infection and up to every 30 minutes in established corneal infections. See individual product label information and the information noted previously.

*Neomycin* has been reported to cause allergic reactions in dogs and cats, particularly after prolonged usage. As noted above, avoid neomycin treatment in cats unless absolutely necessary. Interestingly, anaphylactic reactions in cats have only been associated with neomycin products in ointment form in the absence of cortisone, but not with antibiotic-steroid combination preparations.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
Bacitracin zinc 400 units/Neomycin 3.5 mg/Polymyxin B Sulfate 10,000 Units per gram Ophthalmic Ointment: 3.5 gm tubes; *Mycelex®* (Upjohn) (*Note: contains 500 mg bacitracin/gm); *Neobacin®* (Schering); *Trioptic-P®* (Pfizer); *Vetropolycin®* (Pitman-Moore); generic; (Rx). Approved for dogs and cats.

Oxytetracycline HCl 5 mg/Polymyxin B Sulfate 10,000 U/gm Ophthalmic Ointment: 3.5 gm tubes; *Terramycin® Ophthalmic Ointment* (Pfizer); (OTC). Approved for use in dogs, cats, sheep, cattle, and horses.

*Neomycin* 3.5 mg/Polymyxin B Sulfate 10,000 Units per mL Ophthalmic Solution: *OptiPrime®* (Syntex); (Rx). Approved for use in dogs.

**HUMAN-LABELED PRODUCTS:**
There are a wide variety of human-labeled ophthalmic combination products available. Most are a combination of bacitracin/neomycin/polymyxin B. However, there are variations of this theme (*e.g.*, gramicidin in place of bacitracin in topical solutions-*Neosporin® Ophthalmic Solution*). All these products require a prescription.

**ANTIBIOTIC AND CORTICO-STEROID COMBINATIONS**

*(OPHTHALMIC)*

**Indications/Pharmacology**
There are three basic categories of these products that are routinely used in veterinary medicine; antibiotic combinations with hydrocortisone, antibiotic combinations with dexamethasone, and individual antibiotics (*e.g.*, gentamicin or chloramphenicol) with a steroid.

Antibiotic combinations with hydrocortisone (ointment or solution) are used in dogs and horses for conjunctivitis as nonspecific therapy after ruling out other causes for red painful eyes, including glaucoma and anterior uveitis. They generally are applied 4 times daily and then on a tapering schedule based on the response to therapy. The hydrocortisone is relatively weak as an antiinflammatory agent and is not effective for intraocular inflammatory disease such as anterior uveitis. The relative penetration and potency of hydrocortisone in these preparations makes them relatively ineffective for immune mediated extraocular disease including scleritis, episcleritis and nodular granulomatous episclerokeratitis. Anterior uveitis is statistically more common in horses than simple conjunctivitis and the steroid in these agents would not be helpful in improving the clinical signs of immune mediated uveitis.

Antibiotic combinations with dexamethasone are valuable for use in cases of more severe canine or equine conjunctivitis, nonulcerative keratitis and for immune-mediated scleral or corneal conditions such as chronic superficial keratitis (German shepherd pan- nus), feline eosinophilic keratitis, scleritis, episcleritis and nodular granulomatous episclerokeratitis. For these conditions the antibiotic agent is not necessary but dexamethasone-only products are not always available. These medications are also used in the equine species with equine uveitis because the ointment forms persist on the cornea longer than drops.

Single agent antibiotic (gentamicin) and potent steroid (be- tamethasone) combination products (*e.g.*, *Gentocin Durafilm®*) are commonly used in veterinary medicine. However, there are few instances in veterinary ophthalmology in which a very potent corticosteroid agent and an aminoglycoside antibiotic are necessary in combination. Simple conjunctivitis in dogs and horses is adequately treated with antibiotic combinations with hydrocortisone. Avoid use of this agent in cats with conjunctivitis for the reasons noted below.

**Suggested Dosages/Precautions/Adverse Effects**
See individual product label information and the information noted above.

Avoid use of antibiotic/steroid combination agents in cats with conjunctivitis as the most common cause of conjunctivitis in the cat is primary or recurring infection with exposure to, or reactivation of, latent feline herpes virus. Recent research indicates that topical steroids increase the length of the typical course of feline herpes virus related conjunctivitis and/or keratitis and can induce corneal involvement in cases that might otherwise have remained confined to conjunctiva. Corneal sequestration has been noted to occur in cats with herpes virus conjunctivitis after treatment with topical steroids. Recommended treatment for feline herpes virus conjunctivitis is tetracycline ointment *QID* during active disease, as this drug is effective against Mycoplasma and Chlamydia (*Note: concurrent systemic treatment with doxycycline will likely be necessary to clear Chlamydia organisms from the nasal and/or GI passages in cats as discussed above)*.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
*Triple Antibiotic Ointments with Hydrocortisone:*
Bacitracin zinc 400 units/Neomycin 3.5 mg/Polymyxin B Sulfate 10,000 Units & Hydrocortisone acetate 1% per gram in 3.5 gm tubes; *Neobacinmyc®* (Schering); *Trioptic-S®* (Pfizer); *Vetropolycin HC®* (Pitman-Moore); generic; (Rx). Approved for dogs and cats.

**Other Antibiotic/Steroid Ointments:**
*Neomycin Sulfate* 5 mg & *Prednisolone* 1 mg (0.1%) per gram in 3.5 gm tubes; *Optisone®* (Evso); (Rx). Approved for use in dogs and cats.

*Neomycin Sulfate* 5 mg & *Isoflupredone* acetate 1 mg (0.1%) per gram in 3.5 & 5 gram tubes; *Neo-Predef® Sterile Ointment* (Upjohn); (Rx). Approved for use in horses, cattle, dogs and cats.
Chloramphenicol 1% and Prednisolone acetate 2.5 mg (0.25%) in 3.5 gm tubes; Chlorasone® (Evco) (Rx). Approved for use dogs and cats.

**Drops:**
Gentamicin Ophthalmic Drops 3 mg/mL & Betamethasone acetate 1 m/mL in 5 mL vials; Gentocin Durafilm® (Schering); (Rx). Approved for use in dogs.

**HUMAN-LABELED PRODUCTS:**
There are a wide variety of human-labeled ophthalmic antibiotic/steroid combination products available. Some of the more commonly used combinations include:

- **Ointments:** Bacitracin/Neomycin/Polymyxin B and Hydrocortisone; Cortisporin® (Merck); (Rx)
- Neomycin/Polymyxin B & Dexamethasone; Maxitrol® (Alcon); (Rx)
- Neomycin and Dexamethasone; NeoDecadron® (Merck); (Rx)

**Antifungals**
Fungal keratitis is a serious corneal disease, most commonly reported in the horse. The species selectivity of this disease is related to the environment of this animal, which is often contaminated with fungal elements. An increased incidence of fungal keratitis in people was directly related to the development of multiple topical steroid agents for treatment of eye diseases. In the horse, many cases of fungal keratitis are noted in association with prior treatment of conjunctivitis and/or corneal diseases with topical steroid agents. Aspergillus is the most common cause of fungal keratitis in the horse, although there is a great deal of variation in fungal isolates from the cornea depending upon geographical location. Studies in people and anecdotal reports from veterinarians suggest that fungal keratitis due to fusarium organisms are more resistant to therapy than are those caused by aspergillus. Most studies in the equine suggest that about 50% of cases of fungal keratitis in the horse result in perforation of the corneal and enucleation of the eye. Medical and surgical therapy (keratectomy, corneal debridement, and conjunctival grafting) are used to treat such cases with the goals of therapy including arresting infection, mechanical removal of organisms from the cornea, and support of the cornea. All antifungal agents available for use in the equine suffer from poor penetration into the corneal stroma. Conjunctival grafting may further hinder drug penetration as a trade off to improving vascular availability to the cornea and mechanical support. Pathologic specimens from horses with fungal keratitis indicate that fungal organisms, unlike bacterial organisms, have a propensity to multiply deep in the stroma, directly adjacent to Descemet’s membrane, making corneal penetration an important issue. Because the prognosis for return of vision and saving the globe in cases of fungal keratitis cases is guarded and because treatment is labor intensive, referral to teaching or other hospitals for 24 hour care and observation is recommended.

**AMPHOTERICIN B**

**(OPHTHALMIC)**

**Indications/Pharmacology**
Amphotericin B has been used topically and subconjunctivally to treat cases of equine fungal keratitis. Amphotericin B is fungistatic or fungicidal depending on the concentration obtained in body fluids and the susceptibility of the fungus. The drug acts by binding to sterols in the cell membrane of susceptible fungi with a resultant change in membrane permeability allowing leakage of intracellular components. Mammalian cell membranes also contain sterols and it has been suggested that the damage to human cells and fungal cells may share common mechanisms. Amphotericin B has been shown to be effective against the following fungi: Histoplasma capsulatum, Coccidioides immitis, Candida species, Blastomyces dermatitidis, Rhodotorula, Cryptococcus neoformans, Sporothrix schenckii, Mucor mucido, and Aspergillus fumigatus. While Candida albicans is generally quite susceptible to amphotericin B, non-albicans species may be less susceptible. Pseudallescheria boydii and Fusarium spp. are often resistant to amphotericin B. The major action of amphotericin B is to bind ergosterol in the fungal plasma cell membrane, making the membrane more permeable and resulting in leakage of cell electrolytes and cell death. At high concentrations, amphotericin B is thought to cause oxidative damage to the fungal cell or disruption of fungal cell enzymes.

**Suggested Dosages/Precautions/Adverse Effects**
Instill 0.2 mL of a 0.15% solution in the eye or the palpebral lavage catheter every 2–6 hours, or 0.25 mL of a 0.5 mg/mL solution subconjunctivally every 48 hours. There are no commercially available amphotericin B ophthalmic products, but the non-liposomal injectable formulation can be reconstituted with sterile water to make sterile solutions suitable for topical or subconjunctival administration. Amphotericin B should not be reconstituted with sodium chloride containing solutions as this encourages degradation of the drug.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None.
Sterile solutions for topical ophthalmic administration or subconjunctival injection may be prepared by reconstituting commercially available amphotericin B injection lyophilized powder and diluting to appropriate concentrations with sterile water for injection. Chemical stability is concentration dependent, but most resulting solutions may be stored for at least 7 days under refrigeration and protected from light.

**POVIDONE IODINE**

**(OPHTHALMIC)**

**Indications/Pharmacology**
Dilute solutions of povidone iodine (1%–5%) have been utilized for chemical debridement of loose epithelium in canine indolent ulcers. 5% povidone iodine has also been used as an antifungal for fungal keratitis, but must be lavaged from the eye within 5 minutes to prevent damage to corneal epithelium. Generally, povidone io-
dine is only used once daily and then rinsed off when used in the eye as an anti-fungal. There has also been a renewed interest in utilizing povidone iodine in treating feline herpes keratitis. Solutions of commercially available 10% povidone iodine are diluted in physiologic saline to concentrations of 0.5–1% and applied 1 drop twice to four times daily for treatment of chronic feline herpes keratitis and may also be used prophylactically for feline herpes-virus (FHV) cats with a history of recurring ulcer.

**Suggested Dosages/Precautions/Adverse Effects**

Solutions of 1% are applied twice to four times daily for treatment and prophylaxis of feline herpes-virus (FHV) keratitis and for chemical debridement of epithelium for canine indolent ulcers. Solutions of concentration greater than 1% should be lavaged from the eye after no more than 5 minutes to prevent corneal epithelial damage.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None

Products must be compounded and diluted from the commercially available 10% povidone iodine 10% solutions and diluted to final concentrations of 0.5–1% for antiviral indications and no more than 5% for use as an ophthalmic irritant.

### NATAMYCIN

**(na-ta-my-in)**

**Indications/Pharmacology**

N natamycin is a semisynthetic polyene antibiotic. Natamycin is poorly water-soluble and will not penetrate the intact corneal epithelium. Natamycin is the only antifungal agent approved for use on the eye and the only commercially available eye drug for treatment of fungal keratitis.

**Suggested Dosages/Precautions/Adverse Effects**

The product comes as a thick white suspension that complicates the use of subpalpebral lavage apparatus for frequent treatment of the cornea of the horse. This drug will obstruct catheter systems used for medication. It will cause dramatic swelling and pain in the upper eyelid if it leaks out of the tubing into the subcutaneous tissues of the eyelid. Corneal penetration is poor and the mediation is very expensive. Fungal keratitis cases are treated aggressively with hourly or bi-hourly treatment the first 1–3 days and gradual reduction in treatment frequency with signs of clinical improvement. Cytology and repeated cultures of the cornea are used to indicate treatment effectiveness. Worsening of the corneal edema and cellular infiltration can be a sign of treatment response. This is thought to be due to antigenic release associated with killing of fungal organisms (like the pulmonary response noted in dogs with institution of antifungal therapy for blastomycosis, etc.). Four to six weeks of treatment is not uncommon for fungal keratitis cases.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** Natamycin Ophthalmic Suspension 5%; 15 mL bts; Natacyn® (Alcon); (Rx)

### MICONAZOLE

**(OPHTHALMIC)**

**(mi-kan-a-zole)**

**Indications/Pharmacology**

Miconazole is a broad spectrum imidazole antifungal agent with some antibacterial activity. Miconazole will penetrate the intact corneal epithelium. Topical miconazole therapy has been a favorite first choice agent for treatment of fungal keratitis in the horse by veterinary ophthalmologists for several years. Miconazole may be delivered by subconjunctival route, but with some local irrita-

tion, and topical use is the most commonly employed treatment method.

**Suggested Dosages/Precautions/Adverse Effects**

Miconazole was formerly available as a 10 mg/mL injectable solution for IV use in humans. It can now only be obtained through s. It is a clear solution readily delivered through subpalpebral lavage apparatus systems. The medication is significantly less expensive compared with natamycin and its corneal penetration is more favorable, although still less than optimal. Treatment is generally delivered hourly or bi-hourly during the first several days of treat-

ment. Once clinical improvement is noted and cytology specimens and repeated cultures indicate eradication of fungal organisms, the treatment frequency is gradually reduced. Most fungal keratitis cases are treated 4–6 weeks.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None suitable for the eye.

All commercially available miconazole topical preparations contain alcohols or other agents that cause corneal damage. It is imperative that a 1% miconazole solution be compounded without alcohols for use on the cornea.

### SILVER SULFADIAZINE

**(OPHTHALMIC)**

**(sil-ver sul-fa-dye-a-zeen)**

**Indications/Pharmacology**

Silver sulfadiazine cream is a broad spectrum agent which covers bacteria (gram positive and negative) and fungal agents. It has been used extensively in people suffering from skin burns. It is nontoxic to the skin, conjunctiva and cornea and has been used in the last several years for cases of fungal keratitis. Particularly good results have been noted in cases of superficial keratitis prior to development of advanced disease. Clinical response is better when used early in the course of the disease. Treatment with silver sulfadiazine is considered non-conventional in people. It is gaining in popularity in the treatment of equine fungal keratitis by veterinary ophthalmologists. For medico-legal reasons, in very expensive horses in which litigation may be an issue, treatment with more conventional therapy (natamycin) may be indicated first, or consideration can be given to signed consent regarding treatment with silver sulfadiazine. The initial response to this drug has been promising, however.
Suggested Dosages/Precautions/Adverse Effects
The commercially available product is a cream, but can be delivered into the conjunctival sac using a tuberculin syringe, without the needle. A typical treatment dose is 0.2 mL drawn into a syringe. It will not pass through standard sized subpalpebral lavage catheters, although it may be administered through large medication administration systems using red rubber feeding tubes passed through the lid, with variable results getting the medication to pass through the tube. It is probably best applied manually. The cream sticks well to the cornea that probably improves effectiveness, similar to natamycin, as compared to miconazole. Treatment regimes are similar to the other antifungal agents with very frequent applications necessary during the early phases of the treatment and reduction in therapy based upon clinical response. Daily debridement of the necrotic corneal stroma and epithelium will improve penetration of the drug and the clinical response.

The medication is inexpensive and is available from any pharmacy, but it is not labeled for use in eyes. The label (package insert) specifically states “not to be used in eyes” so liability for use in eyes rests solely with the prescribing veterinarian and some pharmacists may be unwilling to dispense this medication for ophthalmic use.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Silver Sulfadiazine Topical (not an ophthalmic product): 10 mg per gram in a water miscible cream base; 20, 50, 400, and 1000 g containers; Silvadene® (Marion); Flint SSD® (Flint); (Rx). Preferably dispensed aseptically in single use sterile tuberculin syringes for application to the conjunctival sac.

Indications/Pharmacology
Itraconazole is a broad spectrum synthetic antifungal agent effective against a wide range of filamentous fungi, dimorphic fungi, and yeasts. It is the most popular systemic antifungal agent for treatment of blastomycosis related and other systemic fungal infections in dogs and people. Itraconazole specifically targets oxidative enzymes of fungal organisms thereby increasing efficacy while lowering toxicity. Itraconazole prepared as a 1% ointment in 30% dimethylsulfoxide (DMSO) is well tolerated in horses with keratomycosis with reported good results. Itraconazole is relatively insoluble in water and must be diluted in DMSO to achieve solution. Itraconazole 1% suspensions in a vehicle of 30% DMSO and 70% artificial tears have also been used successfully to treat fungal keratitis in horses. It is important to note that the DMSO may be topically irritating to many horses. The fungal species most commonly isolated from cases of equine keratomycosis and their particular sensitivity to specific antifungal agents varies greatly by geography in the United States. In vitro sensitivity testing can be done at select laboratories on fungal isolates from the equine eye but this information generally takes several weeks to become available. Because of these considerations, the selection of a particular antifungal drug for an individual case is largely based on local clinical experience and impressions.

Suggested Doses/Precautions/Adverse Effects
Compounded itraconazole/DMSO preparation is applied to the cornea frequently in horses with confirmed keratomycosis. Treatment every 2–3 hours would not be uncommon initially with tapering of the treatment based on clinical response. Individuals treating horses need to use routine precautions (gloves) while handling this medication to minimize any skin uptake enhanced by the DMSO solvent.

Dosage Forms/Regulatory Status

VETERINARY-LABELED PRODUCTS: None

HUMAN-LABELED PRODUCTS:
Compounded product. Must be obtained from a compounding pharmacy as a 1% suspension or ointment.

Indications/Pharmacology
Voriconazole has been used clinically for the treatment of equine fungal keratitis. Voriconazole is a triazole antifungal agent. The primary mode of action of voriconazole is the inhibition of fungal cytochrome P-450-mediated 14 alpha-lanosterol demethylation, an essential step in fungal ergosterol biosynthesis. The accumulation of 14 alpha-methyl sterols correlates with the subsequent loss of ergosterol in the fungal cell wall and may be responsible for the antifungal activity of voriconazole. Voriconazole has been shown to be more selective for fungal cytochrome P-450 enzymes than for various mammalian cytochrome P-450 enzyme systems. Voriconazole has demonstrated in vitro activity against Aspergillus (A. fumigatus, A. flavus, A. niger and A. terreus), Candida (C. albicans, C. glabrata, C. krusei, C. parapsilosis and C. tropicalis), Scedosporium apiospermum and Fusarium spp., including Fusarium solani. Voriconazole drug resistance development has not been adequately studied in vitro against Candida, Aspergillus, Scedosporium and Fusarium species. The frequency of drug resistance development for the various fungi for which this drug is indicated is not known. Fungal isolates exhibiting reduced susceptibility to fluconazole or itraconazole may also show reduced susceptibility to voriconazole, suggesting cross-resistance can occur among these azoles. The relevance of cross-resistance and clinical outcome has not been fully characterized. Clinical cases where azole cross-resistance is demonstrated may require alternative antifungal therapy. There are no approved ophthalmic formulations of voriconazole, however, a suitable solution for ophthalmic administration can be prepared by utilizing the approved voriconazole injectable product.

Suggested Dosages/Precautions/Adverse Effects
0.2 mL in the eye or palpebral lavage catheter every 2–4 hours. Voriconazole is contraindicated in patients with known hypersensitivity to voriconazole or its excipients. There is no information regarding cross-sensitivity between voriconazole and other azole antifungal agents. Caution should be used when prescribing voriconazole to patients with hypersensitivity to other azoles. Voriconazole treatment-related visual disturbances are common in humans. In therapeutic trials, approximately 21% of patients experienced abnormal vision, color vision change and/or photophobia. The visual disturbances were generally mild and rarely resulted in discontinuation. Visual disturbances may be associated with higher plasma concentrations and/or doses. Since topical administration of voriconazole has not been evaluated in humans, it is
not known if this adverse event occurs with topical administration. The mechanism of action of the visual disturbance is unknown, although the site of action is most likely to be within the retina. In a study in healthy volunteers investigating the effect of 28-day treatment with voriconazole on retinal function, voriconazole caused a decrease in the electroretinogram (ERG) wave form amplitude, a decrease in the visual field, and an alteration in color perception. The ERG measures electrical currents in the retina. The effects were noted early in administration of voriconazole and continued through the course of study drug dosing. Fourteen days after end of dosing, ERG, visual fields and color perception returned to normal. Dermatological reactions are also common in human patients treated with voriconazole. The mechanism underlying these dermatologic adverse events remains unknown. In clinical trials, rashes considered related to therapy were reported by 7% (110/1655) of voriconazole-treated patients. The majority of rashes were of mild to moderate severity. Cases of photosensitivity reactions appear to be more likely to occur with long-term treatment. Human patients have rarely developed serious cutaneous reactions, including Stevens-Johnson syndrome, toxic epidermal necrolysis and erythema multiforme during treatment with VFEND. If patients develop a rash, they should be monitored closely and consideration given to discontinuation of VFEND. It is recommended that patients avoid strong, direct sunlight during VFEND therapy. The extent of these adverse drug reactions in animals is unknown at this time.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None

There are no commercially available ophthalmic dosage forms of voriconazole. A suitable solution for ophthalmic administration may be prepared by aseptically adding 19 mL of sterile water for injection to a 200 mg vial of Vfend® injection to result in a sterile 1% solution. Resulting solution should be stored under refrigeration and discarded 28 days after reconstitution.

**Antivirals (Ophthalmic)**

Antiviral drugs are used most commonly in clinical practice for the treatment of feline ocular herpes virus infections. Simple acute conjunctivitis is best managed with symptomatic antibiotic therapy alone (i.e., tetracycline treatment or systemic doxycycline treatment). The development of concurrent corneal disease, however, indicates that consideration should be given to the use of antiviral drugs. Persistent cases of conjunctivitis in the cat due to feline herpes virus infection may also benefit from treatment with topical antiviral drugs. Although in vitro studies indicate that trifluridine is the most effective agent against feline herpes virus, idoxuridine is a less irritating, more economical alternative. In general, all antivirals are virustatic (not cidal) and require application every 2 hours for the first 24 hours followed by 3–6 times daily treatment thereafter. While this appendix focuses mostly on topical ophthalmic therapies, it is important to note that studies support use of l-lysine at about 500 mg orally twice daily in cats to prevent or reduce the severity of feline herpes virus ocular infections through disruption of viral replication.

**Indications/Pharmacology**

Trifluridine (trifluorothymidine; Viroptic®) is a pyrimidine nucleoside analog. It is structurally related to 2-deoxythymidin, the natural precursor of DNA synthesis. Trifluridine is poorly absorbed by the cornea and is virostatic. Viroptic® interrupts viral replication by substituting “nonsense” pyrimidine analogues. For this reason, a competent surface immunity is necessary to resolve ocular disease, with or without antiviral therapy. A recent in vitro study in which several strains of feline herpes virus were collected from the United States and were used to infect kidney epithelial cells showed that trifluridine was more effective at lower concentrations compared with several other agents. For this reason, trifluridine was the first choice drug employed in the treatment of feline herpes virus ocular disease for many years. Because of the topical toxicity associated with use of trifluridine in cats, its popularity has diminished greatly. In many milder cases, the irritation associated with topical trifluridine is more intense than the inflammation induced by viral infection. Antiviral agents have also been used in the treatment of superficial punctate keratitis in the horse, thought to be associated with equine herpes virus-2 (EHV-2) infection of the cornea.

**Suggested Dosages/Precautions/Adverse Effects**

Trifluridine must be applied very frequently. Many veterinary ophthalmologists recommend treatment every 2 hours (waking hours) during the first 2 days of therapy to establish effective corneal drug levels. After this time, treatment 4–6 times daily is indicated. Because trifluridine is virostatic and not viricidal, treatment 1 week beyond the resolution of clinical signs is recommended, to prevent a rebound effect associated with poor surface immunity in combination with residual active viral agents. However, a maximum supply of 3 weeks medication should initially be dispensed as trifluridine is a corneal toxin and can retard corneal epithelial healing. Additionally, if cats do not respond favorably to trifluridine therapy within three weeks, they are not likely to respond with longer durations of therapy. If no improvement is noted in three weeks, trifluridine (or any antiviral) should be discontinued for a rest period and then a different antiviral initiated.

Anecdotally, improvement with antiviral agents is noted in about 50% of cats in which the treatment is employed. In some cats the ocular disease persists despite treatment with antiviral agents. It is not certain if these are truly cases of feline herpes virus infection or other disease as the confirmation of feline herpes virus infection is exceedingly difficult in practice, (except in the acute disease with respiratory and ocular involvement, because of the logistics of viral isolation tests for doctors in clinical practice (usually only available at major institutions or referral centers) and because of the high degree of false negatives with herpes virus FA tests and with available polymerase chain reaction (DNA amplification) technology). Chronic conjunctivitis in the cat seems to be the most resistant to treatment with antiviral agents. Conjunctival and lid margin irritation are commonly reported with trifluridine use.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:**

Trifluridine Ophthalmic Solution: 1% in 7.5 mL btls; Viroptic® (Monarch); (Rx)

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**TRIFLURIDINE (TRIFLUOROTHYMIDINE)**

(trye-flur-i-deen)
Idoxuridine (IDU) is chemically similar to thymidine and its substitution into viral DNA causes misreading of the viral genetic code thereby inhibiting viral replication. Like trifluridine, IDU is considered virostatic rather than viricidal. IDU was found to be second to trifluridine in efficacy in vitro against common strains of feline herpes virus growing in kidney epithelial cells. IDU is extremely well tolerated in cats and this feature alone makes it the most popular antiviral currently available for use in cats with presumed or established feline herpes virus infection. Although trifluridine was shown to be more effective in vitro, the topical irritation it induces in cats frequently negates any beneficial effect that might be noted clinically. Stinging upon application is a rare feature with IDU/artificial tear preparations.

**Indications/Pharmacology**
Idoxuridine (IDU) is used for the treatment of feline herpes virus conjunctivitis. These cats maintain low-grade viral activity in the cornea, occasionally showing accelerated viral growth with secondary corneal involvement (ulceration/sequestrum). With chronic treatment, the conjunctivitis component is rarely suppressed in total, but usually the corneal disease, which is the most problematic from a vision and comfort standpoint, can be controlled.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None.

Formerly approved as Stoxil® and Herplex®; must be obtained from compounding pharmacies as a 0.1% ophthalmic solution or a 0.5% ophthalmic ointment.

**ACYCTVIR**
**VALACYCTVIR**
**FAMCICLOVIR**
**GANCICLOVIR**
**CIDOFOVIR**
**PENCICLOVIR**

**Indications/Pharmacology**
Ophthalmic acyclovir is not yet available in the US, but is available in other countries. It is being compounded for use in the US. Systemic anti-retroviral agents have been tried in cats with persistent herpes keratitis, but myelosuppression and nephrotoxicity following systemic use is a serious risk with acyclovir and valacyclovir. Acyclovir should only be used systemically as a last resort and CBC should be monitored weekly in cats receiving this drug. Valacyclovir apparently has no effect on feline herpes replication and should be avoided completely due to fatal myeloid dysplasia. Anecdotal response to famciclovir (metabolized to penciclovir in cats) has been discussed, but no scientific evidence is available to substantiate its effectiveness against FHV or its safety in cats. As other agents in this drug class are myelosuppressive, extreme caution is recommended regarding famciclovir therapy in cats. Topically administered cidofovir 0.5% solutions have recently been shown to reduce the severity and duration of FHV-1 infections. The in vitro efficacy of commonly available antiviral agents for FHV-1 has been studied and is as follows: trifluridine > ganciclovir = idoxuridine = cidofovir = penciclovir = vidarabine > acyclovir >> foscarinet.

**Suggested Doses/Precautions/Adverse Effects**
Cidofovir 0.5% topical solution, 1 drop in each eye twice daily. Until further data is available, systemic use of these agents is not recommended in cats. Myelosuppression, often fatal, and nephrotoxicity are likely when using these agents systemically in cats. Doses of acyclovir at 100 – 200 mg per cat orally BID-TID have been used with anecdotal reports of success but weekly monitoring of CBC is imperative with use of these agents systemically. Topical acyclovir ophthalmic ointment should be used with caution in cats as they are likely to groom off medication and experience systemic adverse effects.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None.

Sterile solutions of cidofovir suitable for ophthalmic administration may be prepared by diluting the commercially available injection to a final concentration of 5 mg/mL using 1% carboxymethylcellulose solutions. Acyclovir 3% ophthalmic ointment may be obtained from compounding pharmacies.

**INTERFERON ALPHA**

**(TOPICAL)**

**(in-ter-feer-on al-fa)**

**Indications/Pharmacology**
Interferon alpha-2B is thought to stimulate local immunity against viral infection and has been advocated as an adjunct therapy for treatment of feline herpes keratitis. A German study has also recently reported that topical interferon alpha may speed the resolution of corneal sequestrum without surgery.

**Suggested Doses/Precautions/Adverse Effects**
It has been used both systemically (30 IU PO q24h) and/or topically (30 – 50 IU/mL in artificial tears in both eyes 3–5 times daily) for refractory cases of feline herpes keratitis.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**HUMAN-LABELED PRODUCTS:** None.

The human interferon alpha-2B injection (Intron-A”—Schering) is diluted to a final concentration of 30 – 50 IU/mL in saline or artificial tears and administered orally or topically respectively.
Keratoconjunctivitis Sicca

Keratoconjunctivitis sicca (KCS) is a common ocular disorder in dogs. Recent research efforts indicate that KCS in dogs is an immune mediated disease. It is similar to Sjogren’s Syndrome in humans except we do not recognize a connective tissue disorder in the dog compared to this disease in people (man-dry eye, dry mouth, and connective tissue disorder like rheumatoid arthritis; dogs just dry eye). Immune mediated lacrimal adenitis can result in complete destruction of tear producing glands in dogs. Glandular fibrosis produces absolute sicca and these cases may be better managed with a parotid duct transposition surgery because there may be little remaining gland tissue to treat.

**CYCLOSPORINE**
(OPHTHALMIC)
(sye-kloe-spor-een)

**Indications/Pharmacology**
Cyclosporine is a polypeptide agent first isolated from a fungus. The agent interferes with interleukin synthesis by T lymphocytes and in so doing has been employed extensively in people following major organ transplantation to prevent immune rejection. Cyclosporine is extremely hydrophobic and was originally compounded by pharmacists in virgin olive oil or purified corn oil for the topical application to dogs with keratoconjunctivitis sicca. Topical cyclosporine is now commercially available as a 0.2% ointment (Optimmune®, Schering). The mechanism of action of cyclosporine in the treatment of keratoconjunctivitis sicca is still not fully understood, although it has been employed in the treatment of KCS in dogs for several years. It stimulates increased tear production in normal dogs and for this reason it is thought to have a direct stimulatory effect on the tear gland. It may do this acting as a prolactin analog, fitting onto lacrimal prolactin receptors. Its interleukin blocking effects likely are the major mechanism of action. Halting local inflammatory mediator production appears to arrest self perpetuating lacrimal adenitis resulting in resumption of normal or improved tear production after several weeks of therapy, however, cessation of therapy results in return of symptoms in a matter of days. Cyclosporine in the cornea appears to have the ability to lessen granulation and pigment development. This property appears to be unrelated to its tear producing ability.

The reported success rate of alleviating the signs of KCS in dogs with treatment with cyclosporine is 75–85%. Some studies indicate that the higher the Schirmer value prior to starting therapy, the more likely that the dog will be well managed with cyclosporine alone. Absolute sicca may be associated with extensive fibrosis of the tear glands, leaving little tissue for stimulation or repair.

Cyclosporine is effective in the management of German Shepherd Pannus or chronic superficial keratitis in the dog. This condition is an immune disease of the cornea and likely is interleukin mediated. Cyclosporine may be preferred for the treatment of pannus because of the lack of systemic side effects noted in dogs with chronic topical administration of cyclosporine. Chronic topical corticosteroid treatment is associated with biochemical changes in the blood of large and small dogs.

Cyclosporine has been tried in the management of the rare case of keratoconjunctivitis sicca in the cat. Dry eye in cats is usually associated with herpes virus destruction of lacrimal epithelial cells and or stenosis of the ductules or openings of the ductules due to chronic viral conjunctivitis. Preliminary results have not been promising. Topical cyclosporine often aggravates ophthalmic herpes virus infections in people. Cyclosporine has not shown promising effects in the management of feline eosinophilic keratitis, a condition now thought to be related to chronic stromal herpes virus infection in cats.

**Suggested Dosages/Precautions/Adverse Effects**
Cyclosporine is initiated generally as the first course of therapy for confirmed dry eye cases in the dog. The topical half-life of cyclosporine is about 8 hours and most canine cases of KCS are managed with twice daily therapy with 0.2% ointment (Optimmune®). Three times a day therapy has been employed during the initial phases of treatment in more difficult or slow responding cases. For unknown reasons (reversal of lacrimal adenitis > reorganization of lacrimal epithelial cell function > formation of secretory granules > tear production) 3–8 weeks of therapy are necessary before a dramatic increase in the Schirmer tear test becomes evident. Patients are generally maintained for life on cyclosporine ophthalmic once or twice daily depending on the response. Discontinuation of therapy is usually associated with the return of clinical signs of KCS within a few days. Reinstitution of therapy, at this time, is usually associated with an almost immediate return of tear production (versus the initial lag phase noted). This likely is related to the degree of inflammatory disease noted with short discontinuation of therapy versus that present initially, prior to the diagnosis of KCS.

If tear production is very low, cyclosporine is often used in combination with artificial tears during the initial phases of therapy. Once tear production is improved, artificial tears can generally be removed completely or their frequency reduced in the treatment plan. After treatment is initiated, reevaluation of tear production in one month is recommended. If ulcerative keratitis complicates keratoconjunctivitis sicca in the dog, more frequent evaluation is necessary. Cyclosporine, although an immunomodulating agent, is considered safe in the face of ulcerative keratitis, with concurrent antibiotic therapy. Caution is advised, however.

When cyclosporine is delivered topically, no systemic toxicity has been noted in dogs given this drug chronically. This is probably associated with the poor absorption of this drug across the GI tract and because it is delivered to the eye at very low concentrations which even if 100% absorbed, when divided over the body weight of the dog is well below even the therapeutic dose. Advanced detection methods have made it possible to measure trace levels of cyclosporine in the blood of dogs being topically treated for dry eye. The clinical implication of this finding is uncertain at this time.

**Dosage Forms/Regulatory Status**
Optimmune® ointment is the approved formulation of topical cyclosporine for the management of dry eye in dogs. Compounding of topical cyclosporine drops was popular before the introduction, approval, and marketing of Optimmune® ointment. Clinicians persistently using compounded formulations of cyclosporine eye drops may be outside of expected ethical and legal standards of practice except under very specific situations. The use of commercially available ophthalmic products instead of compounded medications is highly recommended. Optimmune® is first applied 2 or 3 times daily and frequency of daily application is adjusted based on clinical response.

**VETERINARY-LABELED PRODUCTS:**
Cyclosporine Ophthalmic Ointment 0.2%; Optimmune® (Schering-Plough); (Rx)

**HUMAN-LABELED PRODUCTS:**
Cyclosporine 0.05% Ophthalmic Emulsion; Restasis® (Allergan).

Note: the concentration of this product has not been shown to in-
crease tear production in dogs. Patients failing to respond to the veterinary approved ophthalmic ointment may respond to compounded cyclosporine 1% ophthalmic solution or tacrolimus 0.03% ophthalmic solution.

**TACROLIMUS**  
(OPHTHALMIC)  
(ta-krole-mus)

**Indications/Pharmacology**  
Tacrolimus has recently been studied at the University of Tennessee College of Veterinary Medicine where investigators found it equally effective as cyclosporine and effective for cyclosporine-resistant cases of KCS. It exerts its effects through a mechanism similar to that of cyclosporine, however exact mechanisms of action in causing tear production are still being determined.

**Dosage Forms/Regulatory Status**  
**VETERINARY-LABELLED PRODUCTS:** None  
**HUMAN-LABELLED PRODUCTS:**  
None appropriate for the eye. At the time of publication, Fujisawa, Inc. has granted exclusive rights to Sucampo, Inc. to study, develop, and market an ophthalmic tacrolimus formulation for use in KCS.  
**Note:** Protopic® topical ointment is a topical tacrolimus formulated with propylene carbonate that is known to deplete cholinesterase and to be an ophthalmic irritant and should not be used in the eye. Tacrolimus 0.01–0.03% solutions and ointments should be prescribed through a compounding pharmacy until a suitable commercially available product are available.

**Artificial Tear Products/ Ocular Lubricants**

**Artificial Tear Products**  
- **Artificial Tear Solutions** are aqueous isotonic, pH buffered viscous solutions that serve as a lubricant for dry eyes and associated eye irritation due to dry eye syndromes. They are often useful adjuncts in keratoconjunctivitis sicca in dogs early in cyclosporine therapy.  
- **Artificial Tear Products** include:  
  - **Artificial Tear Solutions** (Methylcellulose-based): Adsorbotech® (Alcon); Comfort Tears® (Pilkington Barnes Hind); GenTeal® (Ciba Vision); Isopto-Tears® (Alcon); Tears Naturale® (Alcon); Lacril® (Allergan)  
  - **Artificial Tear Products** (Polyvinyl Alcohol-based): Hypotears® (Iolab); Liquifilm Tears® (Allergan); Tears Plus® (Allergan)  
  - **Artificial Tear Products** (Glycerin-based): Dry Eye Therapy® (Bausch & Lomb); Eye Lube A® (Optopics)  
  - **Ocular Lubricants** (Petrolatum-based): Laci-Lube® S.O.P. (Allergan); Akwa Tears® (Akorn)

**Ocular Lubricants**  
- **Artificial Tear Products** (Polyvinyl Alcohol-based):  
  - Adsorbotech® (Alcon); Comfort Tears® (Pilkington Barnes Hind); GenTeal® (Ciba Vision); Isopto-Tears® (Alcon); Tears Naturale® (Alcon); Lacril® (Allergan)  
- **Artificial Tear Products** (Polyvinyl Alcohol-based):  
  - Hypotears® (Iolab); Liquifilm Tears® (Allergan); Tears Plus® (Allergan)  
- **Artificial Tear Products** (Glycerin-based):  
  - Dry Eye Therapy® (Bausch & Lomb); Eye Lube A® (Optopics)  
- **Ocular Lubricants** (Petrolatum-based):  
  - Laci-Lube® S.O.P. (Allergan); Akwa Tears® (Akorn)

**OPHTHALMIC IRRIGANTS**

**Indications/Pharmacology**  
Sterile isotonic solutions are used for flushing the nasolacrimal system and for removing debris from the eye. They are also used to remove excess stain after diagnostic staining of the cornea. Sterile lactated Ringer’s solution (LRS) is well tolerated by the surface of the eye as is a balanced salt solution (BSS). Extraocular irrigating solutions may contain preservatives. Intraocular irrigating solutions (used during surgical procedures) do not contain preservatives and also contain electrolytes that are required for normal cell function.

**Suggested Dosages/Precautions/Adverse Effects**  
**Extraocular:** Use to flush eye as necessary; control rate of flow by exerting pressure on bottle. Intraocular: Refer to both established practices for each surgical procedure as well as the specific manufacturers’ recommendations.

**Dosage Forms/Regulatory Status**  
**VETERINARY-LABELLED PRODUCTS:**  
- **Eye Rinse®** (Butler); (OTC): Contains: water, boric acid, zinc sulfate, glycine, camphor. Note: This product is not labeled for use as an irritant per se, but as an aid in cleaning the eye and removing eye stains.

**HUMAN-LABELLED PRODUCTS:**  
Common trade name products for extraocular irrigation: AK-Rinse® (Akorn), Blinx® (Pilkington Barnes Hind); Collyrium for Fresh Eyes Eye Wash® (Wyeth-Ayerst), Dacriose® (Iolab), Eye Irrigating Solution® (Rugby), Eye-Stream® (Alcon), Eye Wash® (several manufacturers), Eye Irrigating Wash® (Roberts Hauck), Irrigate Eye Wash® (Optopics), Optigene® (Pfeiffer), Star-Optic Eye Wash® (Stellar), Visual-Eyes® (Optopics). All are OTC.

**Common trade name products for intraocular irrigation:**  
**Note:** Most of these products contain Balanced Salt Solution (BSS) = NaCl 0.64%, KCl 0.075%, CaCl₂•2H₂O 0.048%, MgCl₂•6H₂O 0.03%, Na acetate trihydrate 0.39%, sodium citrate dihydrate 0.17%, sodium hydrosulfate and/or hydrochloric acid to adjust pH, and water: Balanced Salt Solution (various manufacturers), BSS® (Alcon), Iocare Balanced Salt Solution® (Iolab); All are Rx.
BSS + solutions that also contain dextrose, glutathione, bicarbonate, phosphate are also available as: BSS Plus® (Alcon) and AMO Endosol Extra® (Allergan); All are Rx.

**Topical Hyperosmotic Agents**

**POLYSULFONATED GLYCOSAMINOGLYCAN**

*(OPHTHALMIC)*

**Indications/Pharmacology**

Polysulfated glycosaminoglycan (PSGAG) Adequan® (Luitpold) inhibits a number of enzymes (lysozyme, hyaluronidase, and serine proteases), decreases prostaglandin E2 synthesis, reduces production of toxic superoxide radicals, and increases synthesis of collagen proteoglycans and hyaluronic acid. Thus polysulfated glycosaminoglycan, originally developed for use in degenerative osteoarthritis cases, has intriguing properties suggesting usefulness in corneal ulcer management. It has anecdotally been effective in promoting healing of indolent corneal ulcers in dogs but no studies in dogs have been published to date. A Brazilian study reported that when using a 5% PSGAG formulation was applied to indolent ulcers of horses, that 86% of eyes treated were considered healed within 3 weeks of initiation of therapy.

Fibronectin and epidermal growth factors have also been applied in treating indolent ulcers but scientific studies remain to be published regarding efficacy. At the time of publication, surgical keratectomy remains the most reliable treatment for indolent ulcers.

**Suggested Dosages/Precautions/Adverse Effects**

1 drop of a 5% PSGAG solution in artificial tears applied to the affected eye(s) three times daily.

**Dosage Forms/Regulatory Status**

*VETERINARY-LAbeLED PRODUCTS*: None

*HUMAN-LAbeLED PRODUCTS*: None, however the veterinary approved Adequan® injection may be diluted 1:1 with sterile artificial tears to produce a 5% PSGAG solution.

**Viscoelastic Substances**

The stroma of the cornea is the middle layer located between the outer epithelial layer on the surface of the eye and the inner single epithelial layer lining the cornea, called the corneal endothelium. The stroma consists of highly organized collagen bundles and a few keratocytes (fibroblasts). The spacing of the collagen bundles is critical to absolute clarity of the cornea. The spacing of these bundles is disturbed when fluid enters the stroma. Surrounded by water to the exterior (tears) and on the interior (aqueous humor) the relative dehydration of the stroma is maintained by an active ATP-dependent pump mechanism in the corneal endothelial cells. Degeneration of the corneal endothelium is a relatively common eye problem in older dogs and is a known genetic condition in Boston Terrier and Chihuahua dogs. Fluid continuously seeps into the corneal stroma via the tear film and through aqueous humor passing between corneal endothelial cells. When the endothelial pumping capacity deteriorates, fluid retention in the stroma causes two problems. Visual impairment can eventually develop. The other common complication is the development of corneal ulcers. Edema fluid retained in the cornea pools into pockets called bullae which progressively migrate to the surface of the cornea, eventually draining through and disrupting the surface epithelium. This results in very slow healing and painful corneal erosions in dogs (type II refractory ulcers). Hyperosmotic agents applied 2–3 times daily help to prevent recurrence of bullae and subsequent corneal ulcers after the erosions have healed. Because osmotic agents require an intact epithelial barrier in which to induce a pressure gradient (5% NaCl commercial preparation versus 0.9% NaCl body fluids), they are not effective with respect to healing of stubborn corneal ulcers when present. They simply help to prevent re-ulceration once an intact epithelial barrier has been established. It may be said that these agents simply aggravate irritation already present when used in the face of ulcerative keratitis.

**Suggested Dosages/Precautions/Adverse Effects**

Muro 128 (5% NaCl) eye drops or ointment are applied two to three times daily on an indefinite basis to the surface of eyes with corneal endothelial degeneration to prevent corneal ulceration. In the event of corneal ulceration, treatment is discontinued and substituted for antibiotic and mydriatic treatment in addition to procedures to promote healing of refractory type corneal ulcers. Muro 128 eye drops are available at a 2% and 5% concentration. The Muro 128 ointment is available at a 5% concentration. Because of limited contact time with eye drops, the 2% solution would not be considered for use in animals. Because of prolonged contact time associated with ointments, the 5% Muro 128 ointment is probably the best of the available products for use in animals.

**Dosage Forms/Regulatory Status**

*VETERINARY-LAbeLED PRODUCTS*: None

*HUMAN-LAbeLED PRODUCTS:

- Sodium Chloride 2% Ophthalmic Solution in 15 mL btls; Adsorbosac® (Alcon), Muro 128® (Bausch & Lomb); (OTC)
- Sodium Chloride 5% Ophthalmic Solution in 15 mL btls; Adsorbosac® (Alcon), Muro 128® (Bausch & Lomb), AK-NaCl® (Akorn), Muroptic-5® (Optopics); (OTC)
- Sodium Chloride 5% Ophthalmic Ointment in 15 mL btls; Muro 128® (Bausch & Lomb), AK-NaCl® (Akorn); (OTC)

**Viscoelastic Substances**

Viscoelastic substances are vital to ocular surgery, minimizing loss of fluid from the anterior chamber while maintaining intracocular space during surgical procedures. The purity and integrity of viscoelastics ensure tissue protection during and after surgery. Viscoelastics generally fall into two categories — cohesives, that tend to stick together, and dispersives, which are more likely to diffuse out into the anterior chamber. Cohesives, in general, create and maintain space very well in the anterior chamber and help stabilize tissue. Such viscoelastics are easily washed away at the end of the case, but are also, unfortunately, all too easily removed during phacoemulsification. Dispersives, that have lower viscosity, remain in the eye more readily, making them well-suited for difficult cases. They are also excellent for various maneuvers, such as retrieving a lost lens fragment, attempting to viscoelevate cortex, or partitioning away a small piece that continues to get caught on the phacoemulsifier tip. Ophthalmic surgeons should be familiar with the advantages and disadvantages of several viscoelastics and real—
ize the limitations encountered if the surgeon chooses to rely on a single viscoelastic. Veterinary ophthalmologist loyalty to brands of viscoelastics is well-earned as newcomer products to this field have frequently resulted in surgical disasters. Viscoelastics are also vital to tear replacement.

**HYALURONIC ACID**
(hye-a-loor-ron-ik as-id)

**Indications/Pharmacology**
Hyaluronic acid is a natural complex sugar of the glycosaminoglycan family and is a long-chain polymer containing repeating disaccharide units of Na-glucuronate-N-acetylglucosamine. Hyaluronic acid is indicated for use as a surgical aid in cataract extraction (intra-and extracapsular), IOL implantation, corneal transplant, glaucoma filtration and retinal attachment surgery. In surgical procedures in the anterior segment of the eye, instillation of hyaluronic acid serves to maintain a deep anterior chamber within corneal endothelium and other surrounding tissues. Furthermore, its viscoelasticity helps to push back the vitreous face and prevent formation of a postoperative flat chamber. In posterior segment surgery hyaluronic acid serves as a surgical aid to gently separate, maneuver and hold tissues. Hyaluronic acid creates a clear field of vision thereby facilitating intra- and post-operative inspection of the retina and photocoagulation.

**Suggested Dosages/Precautions/Adverse Effects**
A sufficient amount of hyaluronic acid (generally 10% concentration) is slowly, and carefully introduced (using a cannula or needle into the anterior chamber. Injection of hyaluronic acid can be performed either before or after delivery of the lens. Injection prior to lens delivery will, however, have the additional advantage of protecting the corneal endothelium from possible damage arising from the removal of the cataractous lens. Hyaluronic acid may also be used to coat surgical instruments and the IOL prior to insertion. Additional hyaluronic acid can be injected during surgery to replace any hyaluronic acid lost during surgical manipulation. Topical solutions of hyaluronic acid are also used to provide a viscoelastic shield to the cornea and provide prolonged relief from ocular surface discomfort.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:**
- Hyaluronic acid 10% Solution: 2 mL pre-filled syringe; *Hylartin-V* (Pfizer Pharmacia); *I-Drop Med* 0.3% solution, 20 x 1 mL preservative-free unit dose containers; (Rx)
- Human-labeled products: None

**5-FLUOROURACIL**
(flure-oh-yoor-a-sil)

**Indications/Pharmacology/Suggested Dosage**
5-fluorouracil is a potent cytotoxic chemotherapeutic agent used for topical therapy of equine limbal and eyelid squamous cell carcinoma. It is also used as an antimetabolite to limit fibrosis over the body of gonioimplant devices used to artificially shunt aqueous humor out of the eye in glaucoma as well as improve long-term filtering performance of the implant. 1% solution applied to the affected eye three times daily.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELED PRODUCTS:** None

**Human-Labeled Products:** None.

Must be compounded from the injectable product by an appropriately trained compounding pharmacist in a biological safety cabinet approved for preparation of cytotoxic agents.

**MITOMYCIN-C**
(mye-toe-my-sin)

**Indications/Pharmacology**
Mitomycin C is a potent cytotoxic chemotherapeutic agent used for topical therapy of equine limbal and eyelid squamous cell carcinoma. It is also used as an antimetabolite to limit fibrosis over the body of gonioimplant devices used to artificially shunt aqueous humor out of the eye in glaucoma as well as improve long-term filtering performance of the implant.

**Suggested Dosages/Precautions**
0.4% solution applied initially followed by 0.04% solution applied topically three times daily for 21 days.

**Dosage Forms/Regulatory Status**

**VETERINARY-LABELLED PRODUCTS:** None

**Human-Labeled Products:** None.

Must be compounded from the injectable product by an appropriately trained compounding pharmacist in a biological safety cabinet approved for preparation of cytotoxic agents.

Cytotoxic Ophthalmic Agents

**CISPLATIN BEADS**
(sis-pla-tin)

**Indications/Pharmacology**
Cisplatin 1.6 mg biodegradable beads are used for intralesional chemotherapy in various cutaneous neoplasia including squamous cell carcinoma and sarcomas in equine patients. A recent retrospective case series study demonstrated that implantation of cisplatin beads into cutaneous neoplasia was an effective method of treatment for these tumors. Implantation of commercially available beads is less time consuming and safer than intralesional injection of cytotoxic agents suspended in fixed oils.

**Dosage Forms/Regulatory Status**

**VETERINARY APPROVED PRODUCTS:**
- Matrix III Cisplatin Beads: 1.6 mg per 3 mm bead; 3 beads per packet; (Royer Biomedical, Inc.), (Rx)

**HUMAN APPROVED PRODUCTS:** None
Sympathomimetics

**HYDROXYAMPHETAMINE**
(hye-dróx-eé-am-fe-ta-meen)

**Indications/Pharmacology**
Hydroxyamphetamine is an indirectly acting sympathomimetic which is used to diagnose Cranial Nerve III denervation syndromes such as Horner’s Syndrome. Hydroxyamphetamine stimulates release of norepinephrine from postganglionic neurons and therefore amplifies pupil dilation response in hypersensitive, denervated neurons.

**Dosage Forms/Regulatory Status**
- VETERINARY-LABELED PRODUCTS: None
- HUMAN-LABELED PRODUCTS: None
  Must be compounded by an appropriately trained compounding pharmacist.

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**COCAIN**
(koe-kan)

**Indications/Pharmacology**
Cocaine is an indirectly acting sympathomimetic which is used to diagnose Cranial Nerve III denervation syndromes such as Horner’s Syndrome. Cocaine prevents reuptake of norepinephrine into postganglionic neurons and therefore amplifies pupil dilation response in hypersensitive, denervated neurons.

**Dosage Forms/Regulatory Status**
- VETERINARY-LABELED PRODUCTS: None
- HUMAN-LABELED PRODUCTS: None
  Must be compounded by an appropriately trained compounding pharmacist.

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Anticollagenase Agents

**ACETYLCYSTEINE**
(a-se-teel-sís-teen)

**Indications/Pharmacology**
Acetylcysteine is a mucolytic agent which is also used to stop the melting effect of collagenases and proteases on the cornea. Acetylcysteine is useful in halting melting through inhibition of metalloproteinases, but is not felt to be useful for melting caused by infectious agents.

**Dosage Forms/Regulatory Status**
- VETERINARY-LABELED PRODUCTS: None
- HUMAN-LABELED PRODUCTS: None
  - Mucomyst® 10% and 20% solution for inhalation may be used to compound a 5% solution in artificial tears.

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**EDETATE DISODIUM**
(ed-a-tayt)

**Indications/Pharmacology**
Edetate Disodium (Sodium EDTA) is a chelating agent that is also used to stop the melting effect of collagenases and proteases on the cornea. EDTA is useful in halting melting through inhibition of matrix metalloproteinases, but is not felt to be useful for melting caused by infectious agents. As the effect of EDTA on metalloproteinases is reversible, it must be administered several times daily to be effective.

**Dosage Forms/Regulatory Status**
- VETERINARY-LABELED PRODUCTS: None
- HUMAN-LABELED PRODUCTS: None
  EDTA solutions must be compounded by an appropriately trained compounding pharmacist.
Principles of Compounding Ophthalmic Products

GIGI DAVIDSON, DICVP

Physiochemical Considerations for Compounding Ophthalmic Preparations

The availability of suitable commercially available products for every veterinary ophthalmic indication is highly unlikely. Many agents used in veterinary ophthalmology are no longer or never were commercially available. Examples of agents that are commonly used by veterinarians but are no longer commercially available currently include oxytetracycline ophthalmic ointment, idoxuridine ophthalmic solution and ointment, miconazole solution, vidarabine ophthalmic solution, trifluridine ophthalmic solution, tetracycline ophthalmic solution, rose bengal solution, and chloramphenicol ophthalmic ointment. Even if commercially available, products may be of inappropriate concentration to achieve a therapeutic effect in a given patient (e.g., cyclosporine A) or may have agents and excipients that have adverse effects in animal patients (e.g., neomycin sulfate in cats). In other cases, no product is commercially available and must be compounded from other non-ophthalmic drugs or from bulk chemicals (e.g., acetylcysteine ophthalmic solution and disodium edetate ophthalmic solution). For these reasons, pharmacists are frequently called upon to compound products to be used in the animal eye. These products may be administered topically in the form of solutions, suspensions or ointments, by perocular or intraocular injection, by drug-implanted collagen shields, or by drug-impregnated disposable contact lens delivery systems. The quality and sterility of these products is critical. To ensure adequate stability, uniformity, and sterility, both the American Society of Health-Systems Pharmacists and the United States Pharmacopeial (USP) Convention have published guidelines for pharmacy-prepared ophthalmic products (See Appendix 1). These guidelines address the following areas of concern.

Validation of Formulation

Before compounding any product for ophthalmic use, the pharmacist should obtain documentation that substantiates the stability, safety and benefit of the requested formulation. Pharmacists may call the manufacturer of the drug, refer to primary literature, call regional eye centers, or call professional compounding organizations to obtain such information. If no such documentation is available, the pharmacist must employ professional judgment in determining a suitable formulation for ophthalmic administration. Factors to consider when making this judgment include: sterility, toxicity, pH and buffering, toxicity of the drug, need for preservatives, solubility, stability in the chosen vehicle, viscosity, packaging, and any precautions necessary to keep drug residues from occurring in any food-producing animals.

Documentation

A written procedure for each ophthalmic product compounded should be recorded and kept in a readily retrievable place. This master formulation sheet should indicate the name of the product, the dosage form, the specifications and source of each ingredient used, the weights and measures of each ingredient used, the equipment required, a complete description of each step in the compounding process with special notation of aseptic techniques utilized and which method of terminal sterilization is appropriate, beyond-use dating, storage requirements, specific packaging requirements, sample label and auxiliary labeling, quality control testing performed, and references for formula. Production records for each batch should include the date of compounding, lot or batch number assigned, the manufacturer and lot number and expiration date of each ingredient used, a sign-off provision for compounder and checker, the amount compounded, and the projected beyond-use date for the batch compounded.

Sterility

Ophthalmic dosage forms must be compounded in aseptic conditions. Sterility is the most important consideration for ophthalmic products. Contaminated ophthalmic products can result in eye infections leading to blindness or even loss of the eye, especially if pathogens such as Pseudomonas are present. Eye infections from contamination can also lead to systemic infections requiring hospitalization and may even result in death. All ophthalmics should be compounded in a laminar flow hood that has undergone annual checkups and certification of acceptable performance. It is also important to note that the laminar flow hood does not guarantee sterility. The compounding pharmacist must also use impeccable aseptic technique when handling products intended for use in the eye. (See Appendix 2 for standard operating procedures in a laminar airflow hood.) All products must be rendered sterile after formulation in the laminar flow hood. Sterilization of the final product is most easily achieved through filtration through 0.2µm filters, which also remove particulate matter. This method is obviously only suitable for ophthalmic solutions. Ophthalmic suspensions and ointments must be sterilized by other means to avoid filtering out active drug. Other methods of sterilization available to the pharmacist include dry heat, autoclaving, and ethylene oxide gas sterilization. Gamma radiation is also commercially available for bulk sterilization, but is very expensive. Preservatives may also be added to prevent bacterial growth, especially if the container is intended for multiple use. The preservative selected must be compatible with the active drug and excipients as well as non-toxic to the eye or to the patient. A description of commonly used ophthalmic preservatives and maximal concentrations in provided in Table 1.

Clarity

Drugs prepared as ophthalmic solutions should be free from foreign particles. This can be accomplished through filtration with a 0.45µm filter needle attached to a sterile syringe, or through the use of clarifying agents such as polysorbate 20 (maximum of 1%) and polysorbate 80 (maximum of 1%). Drugs prepared as ophthalmic suspensions, obviously cannot be filtered, but must be of a particle size that does not irritate or scratch the cornea. A micronized form

Table 1. Agents used for preserving ophthalmic products.

<table>
<thead>
<tr>
<th>Agent</th>
<th>Maximum concentration (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzalkonium chloride</td>
<td>0.01</td>
</tr>
<tr>
<td>Benzethonium chloride</td>
<td>0.01</td>
</tr>
<tr>
<td>Phenylmercuric acetate</td>
<td>0.004</td>
</tr>
<tr>
<td>Phenylmercuric nitrate</td>
<td>0.004</td>
</tr>
<tr>
<td>Methylparaben</td>
<td>0.2</td>
</tr>
<tr>
<td>Propylparaben</td>
<td>0.04</td>
</tr>
<tr>
<td>Thiomersol</td>
<td>0.01</td>
</tr>
<tr>
<td>Chlorobutanol</td>
<td>0.5</td>
</tr>
</tbody>
</table>

*As recommended by FDA Advisory Review Panel on OTC Ophthalmic Drug Products
of the drug is required. The use of an ointment mill is highly recommended to decrease particle size for ophthalmic ointments.

Tonicity
Ophthalmic products do not need to be isotonic if the contact time with the cornea is only for a few minutes. The eye can tolerate a range of 200 – 600mOsm/L for short periods of time. For ointments, irrigations and products that will remain in contact with the eye longer than a few minutes, isotonic products should be used. Hypotonic agents may cause corneal edema and hypertonic agents may dehydrate the cornea and cause pain. Tear fluid and normal saline have identical osmotic pressures making 0.9% sodium chloride an excellent vehicle for ophthalmic products. For products that are hypotonic, sodium chloride equivalencies can be used to determine how much sodium chloride to render the product isotonic. (Fig. 1)

Buffering and pH
Ophthalmic preparations are generally buffered in a range from 4.5 – 11.5. Buffering is necessary to provide maximal stability of the drug or for comfort and safety of the patient. Alkaloids such as atropine and pilocarpine are usually buffered. If the activity and stability of the drug are not pH dependent, and the pH of the product is not irritating, then buffers may be omitted from the formulation. Commonly used buffers for ophthalmic preparations include Palitzsch buffer, boric acid buffer, boric acid/sodium borate buffer, sodium acetate/boric acid buffer, Sorensen’s modified phosphate buffer, Atkins and Pantin buffer solution, Feldman buffer, and Gilford ophthalmic buffer. Formulations for these solutions and ratios required to achieve a desired pH are referenced in the International Journal of Pharmaceutical Compounding, Vol. 2, No. 3 May/June 1998.

Viscosity Enhancers
Because tears and blinking reflexes reduce the total amount of drug available for penetration, an increase in residence time in the eye will increase drug absorption. Increasing the viscosity of the drug is the most common way to prolong contact time. Methylcellulose is the most commonly used agent and is generally formulated at a concentration of 0.25%. Hydroxypropylmethylcellulose is used in concentrations of 0.5 – 1%. Polyvinyl alcohol has also been used in concentrations of 0.5 – 1% w/v. Agents used to increase the viscosity of ophthalmic products are shown in Table 2.

<table>
<thead>
<tr>
<th>Agent</th>
<th>Maximum Concentration (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydroxyethylcellulose</td>
<td>0.8</td>
</tr>
<tr>
<td>Hydroxypropylcellulose</td>
<td>1.0</td>
</tr>
<tr>
<td>Methylcellulose</td>
<td>2.0</td>
</tr>
<tr>
<td>Polyvinyl alcohol</td>
<td>1.5</td>
</tr>
<tr>
<td>Polyvinylpyrrolidone</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Quality Control
Finished products should be thoroughly inspected visually for clarity and uniformity of suspension. The pH of the final product should always be checked and the value recorded on the master formula record for that batch. Most compounded products should have a pH of 5 – 7 unless otherwise indicated for stability or penetration of ocular tissue. Practitioners compounding large volumes of ophthalmic products should periodically perform testing to ensure sterility. Various agencies provide this service. The nearest college of pharmacy can be consulted for a list of providers of this service.

Packaging
Ophthalmic preparations should be packaged in sterile dropper bottles (glass or plastic), or individual doses can be placed in sterile syringes with sterile tip caps. Ointments should be packaged in sterile ointment tubes and heat-sealed.

Beyond Use Dating
The USP/NF standards for preparation of ophthalmic medications indicate that, unless otherwise documented, the beyond-use date for water containing formulations is 14 days. For non-aqueous liquids, the recommendation is not more than 25% of the time remaining until the expiration date of the starting product or six months, whichever is earlier. For all other products, the expiration dating should be the duration of therapy or 30 days whichever is shorter. These beyond-use recommendations can be extended in the face of supporting, valid, scientifically conducted stability information.

Considerations for use of ophthalmics in veterinary patients
Veterinary patients experience many of the same ophthalmic diseases and conditions as humans, and treatments are often based on human therapy. Animals, however, have a variety of species-related characteristics that might cause human-designed therapies to fail or be toxic. Behavioral characteristics such as grooming may significantly reduce the contact time of ophthalmic agents with the eye, and increase systemic exposure through ingestion. Anatomical differences such as size must be considered. Horses and other large animals may simply elevate their eyes out of a caregiver’s reach if ophthalmic treatments are objectionable. Specialized delivery devices have been created to treat these patients. Subcutaneous palpebral lavage systems are tunneled under the skin over the animal’s brow and allow for passage of medication through long catheters that are easily reachable by caregivers. Food-producing animals require special consideration. Systemic absorption of ophthalmic agents in food-producing animals could result in violative drug residues in food intended for human consumption.

General Principles of Ocular Penetration

Corneal penetration
Drugs must generally be administered topically to treat corneal and intraocular conditions. While the eye would appear to be an easy target for topical administration, the eye has several anatomical barriers to prevent penetration by foreign substances. Instantaneous tear production, strong blinking reflexes, and alternating layers of lipophilic and hydrophilic tissue all work in conjunction to prevent entry of foreign substances. The clear tissue known as the cornea covers the visible outer surface of the eye between the lids. The cornea must be clear in order to allow for vision, and nature has accomplished this by omitting blood vessels in the cornea. Because of this lack of vascular tissue, systemically administered drugs do not penetrate into the cornea. The cornea is composed of several layers of lipophilic (outer layers) and hydrophilic (inner layer) tissue. For a topically administered drug to fully penetrate the cornea, the drug must be able to exist in ready equilibrium between both ionized and non-ionized forms (e.g., chloramphenicol, atropine, and pilocarpine). Most antibiotics are water-soluble and will not penetrate the lipophilic outer layer of the cornea unless ulcers are present. Small molecular weight (<350) and high local concentra-
tion of drugs will also increase penetration even if the drugs are ionized and hydrophilic. Topical administration is ideal as it allows for very high local concentrations of drug on the cornea. For a topically administered drug to reach the anterior chamber and bind to intraocular structures (e.g., ciliary body, iris, aqueous humor), the drug must pass through the cornea. Drugs may also reach the anterior chamber to some extent by passive absorption through the conjunctiva.

Key points for corneal penetration of drugs:
- lipophilic
- equilibrium between ionized and non-ionized forms
- small molecular weight (<350)
- high local concentrations

**Intravitreal Penetration:**

Topically administered drugs reach the vitreous only in very small concentrations. To treat severe conditions of the anterior chamber (uveitis) as well as intravitreal conditions, drugs must be administered by periocular or intraocular injection. The periocular routes include subconjunctival injection and sub-Tenon’s membrane injection while the intraocular routes are intracameral injection (directly into the aqueous humor) or intravitreal injection (directly into the vitreous humor). Periocular injections can be administered under sedation and topical anesthesia. Intraocular injections are usually only performed in the operating room while the patient is completely anesthetized. These routes bypass the outermost chemical and physical ocular defenses and allow for better concentration of drug in the vitreous. The volume of administration for these routes is relatively small. Periocular injections should not exceed 0.5 – 1.0 mL in small animals and 2 mL in large animals. Intraocular injections should not exceed 0.1 mL in small animals and 0.25 mL in large animals due to the risk in increasing intraocular pressure. Drugs injected into the eye should be free of preservatives and buffers.

**Route of Therapy for Given Ocular Target:**

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Routes of Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyelids</td>
<td>Topical, systemic</td>
</tr>
<tr>
<td>Corneal surface</td>
<td>Topical</td>
</tr>
<tr>
<td>Anterior segment</td>
<td>Topical if good penetration or mild disease</td>
</tr>
<tr>
<td></td>
<td>Systemic if poor penetration or severe disease</td>
</tr>
<tr>
<td>Posterior segment</td>
<td>Systemic or intraocular injection (rarely)</td>
</tr>
<tr>
<td>Any site where multiple dosing is impractical</td>
<td>Subconjunctival depot injection</td>
</tr>
</tbody>
</table>

**Questions to Ponder Prior to Compounding Ophthalmic Products**

1. Where is the target of therapy? (eyelids, corneal surface, cornea, anterior segment, posterior segment)
2. What is the character of the drug?
   - Lipophilic? Hydrophilic?
   - What is the molecular weight?
   - What is the inherent toxicity of the drug to the eye (gentamicin)? To the caregiver (chloramphenicol); to the patient (neomycin sulfate in cats)?
   - Is there data to support what concentration is necessary for corneal penetration?
   - Is the drug soluble in a vehicle that is not toxic to the eye?
   - If not soluble, will the particle size of the suspension or the ointment scratch the corneal or conjunctiva?
   - What is the pH of the final product? Is this in an acceptable range to avoid irritation (4.5 – 11.5)?
   - What is the toxicity of the final product? Hypertonic? Hypotonic? How long will the product be in contact with the cornea if not isotonic?
   - Will the viscosity need to be enhanced in order to prolong contact with the eye? Which agent is compatible?
   - What is the duration of therapy? Will the product require preservation if long term multiple use? Which preservative is compatible?
Dermatological Agents, Topical

The following section lists many of the active ingredients and corresponding preparations used topically for their local action in veterinary medicine. It includes both veterinary-labeled dermatological products and some potentially useful human-labeled products. Active ingredients are listed by therapeutic class. Products that are applied topically, but are absorbed systemically and used primarily for their systemic effects are found in the general monograph section. For veterinary products, refer to the complete label for additional information.

Reviewed and Contributions By:
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St. Paul, MN
Andrea G. Cannon, DVM, DACVD
Animal Dermatology & Allergy
Rocklin, CA; Modesto, CA; Boise, ID

Non-Corticosteroid Antipruritics, Topical

**ALUMINUM ACETATE SOLUTION (BUROW’S SOLUTION OR MODIFIED BUROW’S SOLUTION)**

(ah-loo-mi-num ass-ih-tate)
For otic use, refer to the Otic appendix

**Indications/Actions**
An astringent antipruritic agent, Burow’s solution can be useful for adjunctive treatment of moist dermatitis conditions. Burow’s solution also has acidifying qualities and is mildly antiseptic.

**Suggested Dosages/Precautions/Adverse Effects**
Topical use of Burow’s solution (alone) is usually as a wet compress or dressing. Application for 15 – 30 minutes is generally recommended and the affected area is air-dried between applications. Use can be as often as necessary, but every 4 – 6 hours is often employed. The veterinary-labeled products containing hydrocortisone may be directly applied. As Burow’s solution products come in various dosage forms (powder or tablets for dissolving, liquid); refer to package directions for proper dilutions. Dilutions of 1:40, 1:20, or 1:10 are commonly used.

Do not use plastic or any occlusive dressing material to prevent evaporation. Use room temperature water for dissolving and application. Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.

May cause skin irritation on some patients.

**Veterinary-Labeled Aluminum Acetate Solution Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cort/Astrin Solution® (Vedco)</td>
<td>Solution: all products contain: Hydrocortisone 1%; Burow’s Solution 2%</td>
<td>OTC (Vet)</td>
<td>1 oz. dropper btl, 16 oz.</td>
</tr>
<tr>
<td>Corti-Derm Solution® (Phoenix)</td>
<td>Solution</td>
<td>OTC (Vet)</td>
<td>1 oz.</td>
</tr>
<tr>
<td>Hydro-Plus® (Q.A. Labs)</td>
<td>Solution</td>
<td>OTC (Vet)</td>
<td>1, 2, 16 oz.</td>
</tr>
<tr>
<td>Bur-O-Cort 2:1® (Q.A. Labs)</td>
<td>Solution</td>
<td>OTC (Vet)</td>
<td>1, 16 oz.</td>
</tr>
</tbody>
</table>

**Human-Labeled Aluminum Acetate Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluboro Powder® (Allergan Herbert)</td>
<td>Powder Packets: Aluminum sulfate and Calcium acetate 1.8 g</td>
<td>OTC (Human)</td>
<td>Packets of 12 or 100/box. One packet dissolved in 16 oz (480 mL) of water makes a 1:40 (2.5%) modified Burow’s sol.</td>
</tr>
<tr>
<td>Domeboro Powder® (Miles)</td>
<td>Powder Packets: Aluminum sulfate and Calcium acetate</td>
<td>OTC (Human)</td>
<td>Packets of 12 or 100/box. One packet dissolved in 16 oz (480 mL) of water makes a 1:40 (2.5%) modified Burow’s sol.</td>
</tr>
<tr>
<td>Pedi-Boro Soak Paks® (Pedinol)</td>
<td>Powder Packets: Aluminum sulfate and Calcium acetate 2.7 g</td>
<td>OTC (Human)</td>
<td>Packets of 12 or 100/box. One packet dissolved in 16 oz (480 mL) of water makes a 1:40 (2.5%) modified Burow’s sol.</td>
</tr>
<tr>
<td>Buro-Sol® (Doak)</td>
<td>Powder Packets: Aluminum acetate 0.23%</td>
<td>OTC (Human)</td>
<td>12 packets/box</td>
</tr>
</tbody>
</table>
DIPHENHYDRAMINE HCL, TOPICAL
(dye-fen-hye-dra-meen) Benadryl®

For systemic use, see the monograph found in the main section.

Indications/Actions
A first generation antihistamine, diphenhydramine has some local anesthetic activity that probably is its main antipruritic mechanism of action. Diphenhydramine may be absorbed in small amounts transdermally, but should not cause systemic side effects.

Precautions/Adverse Effects
Avoid contact with eyes or mucous membranes. Do not apply to blistered or oozing areas of skin. Clients should wash hands after application or wear gloves when applying.

Prolonged use could potentially cause local irritation and/or hypersensitization.

VETERINARY-LABELED DIPHENHYDRAMINE HCL TOPICAL PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hista-Calm® Spray (Virbac)</td>
<td>Spray: 2%</td>
<td>Rx (Vet)</td>
<td>In an aqueous vehicle. Also contains Omega-3 &amp; 6 essential fatty acids. 59 mL. Shake well before use; labeled for use on dogs or cats 2-3 times a day</td>
</tr>
<tr>
<td>Resihist® Leave-On Conditioner (Virbac)</td>
<td>Conditioner: 2%</td>
<td>Rx (Vet)</td>
<td>Water, cetyl alcohol base. 8, 16 oz. Labeled for use on dogs and cats</td>
</tr>
<tr>
<td>Histacalm® Shampoo (Virbac)</td>
<td>Shampoo: 2%</td>
<td>Rx (Vet)</td>
<td>Colloidal oatmeal base; also contains Omega-6 fatty Acids. 8, 16 oz; 1 gal. Labeled for use on dogs and cats</td>
</tr>
</tbody>
</table>

HUMAN-LABELED DIPHENHYDRAMINE HCL TOPICAL PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Products include: Benadryl®, Dermamycin®, Ziradryl®, Caladryl® (various manufacturers and additional trade name modifiers such as Maximum Strength, etc may be found)</td>
<td>Spray: 2%</td>
<td>OTC (Human)</td>
<td>These products may also contain astringents (calamine, zinc acetate), other antihistamines (pyrilamine), and/or counterirritants (menthol, camphor)</td>
</tr>
<tr>
<td></td>
<td>Lotion: 1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gel: 1%, 2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cream: 1%, 2%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PRAMOXINE HCL, TOPICAL
(pra-moks-een)

Indications/Actions
A surface and local anesthetic to peripheral nerves not related structurally to procaine-type anesthetics, pramoxine is often added to other topicals to reduce pain and/or itching.

Suggested Dosages/Precautions/Adverse Effects
Depending on the product labeling, pramoxine 1% may be applied every 3-4 hours. Peak local anesthetic effects occur within 3-5 minutes of application. It provides only temporary effects.

Avoid contact with eyes; pramoxine is too irritating for ophthalmic use. Depending on product labeling, clients should wash hands after application or wear gloves when applying.

Adverse effects are unlikely, but localized dermatitis is possible.

VETERINARY-LABELED PRAMOXINE PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro-Pearls Advantage Dermal-Soothe® Anti-Itch Spray (Evsco)</td>
<td>Spray: 1%</td>
<td>OTC (Vet)</td>
<td>Lactamide monoethanolamine and Novasome® microvesicles. 12 oz. Shake well and repeat as necessary.</td>
</tr>
</tbody>
</table>
Colloidal oatmeal is used topically as an antiinflammatory and antipruritic, but an exact mechanism for this effect is not known. It is thought that as the concentration of oatmeal increases, both its drying and antipruritic effects increase; it has been suggested that it may inhibit prostaglandin synthesis.

Other than the potential for increased drying of already dry skin, colloidal oatmeal is very safe. In humans, there are some reports of contact dermatitis associated with its use.

Veterinary-Labeled Colloidal Oatmeal Products

Note: Products listed are those containing only colloidal oatmeal as the principle active ingredient. For other products that contain colloidal oatmeal, see Diphenhydramine, Pramoxine, Hydrocortisone, Permethrin, or Pyrethrins listings.

### COLLOIDAL OATMEAL
(ko-loyd-al oate-meal)

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief® Spray (DVM)</td>
<td>Spray: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal. 8 oz. For dogs or cats. Labeled for daily use or as directed by DVM</td>
</tr>
<tr>
<td>Pramoxine Anti-Itch® Spray (Davis)</td>
<td>Spray: 1%</td>
<td>OTC (Vet)</td>
<td>8 oz. For dogs or cats. Labeled for daily use or as directed by DVM</td>
</tr>
<tr>
<td>Resiprox® Leave-On Lotion (Virbac)</td>
<td>Lotion: 1.5%</td>
<td>Rx (Vet)</td>
<td>Water, cetyl alcohol, stearyl alcohol base. 8 oz. Shake well. Use daily or as directed by DVM</td>
</tr>
<tr>
<td>Micro-Pearls Advantage Dermal-Soothe® Anti-Itch Shampoo (Evsco)</td>
<td>Shampoo: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal Oatmeal, Novasome® microvesicles, Skin respiratory factor. 12 oz, 1 gal. Labeled for dogs, cats, horses.</td>
</tr>
<tr>
<td>Pramoxine Anti-Itch® Shampoo (Davis)</td>
<td>Shampoo: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal, emollients. 12 oz, 1 gal. Labeled for dogs, cats, puppies, kittens</td>
</tr>
<tr>
<td>Relief® Shampoo (DVM)</td>
<td>Shampoo: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal. Omega-6 FA’s. 8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td>Pramoxine Anti-Itch® Creme Rinse (Davis)</td>
<td>Rinse: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal, emollients, Omega-6 FA’s. 12 oz, 1 gal. Labeled for dogs, cats, puppies, kittens</td>
</tr>
<tr>
<td>Relief® Creme Rinse (DVM)</td>
<td>Rinse: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal, emollients, Omega-6 FA’s. 8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td>AmLactin® AP (UpsherSmith)</td>
<td>Cream: 1%</td>
<td>OTC (Human)</td>
<td>Usually used for extremely dry, painful or itchy skin in humans.</td>
</tr>
<tr>
<td>Prax® (Ferndale)</td>
<td>Lotion: 1%</td>
<td>OTC (Human)</td>
<td>Usually used for extremely dry, painful or itchy skin in humans.</td>
</tr>
<tr>
<td>Tronothane® (Abbott)</td>
<td>Lotion: 1%</td>
<td>OTC (Human)</td>
<td>Usually used for extremely dry, painful or itchy skin in humans.</td>
</tr>
<tr>
<td>Itch-X® (Ascher)</td>
<td>Spray: 1%</td>
<td>OTC (Human)</td>
<td>Benzyl alcohol 10%, aloe vera gel. 60 mL.</td>
</tr>
<tr>
<td>Itch-X® (Ascher)</td>
<td>Gel: 1%</td>
<td>OTC (Human)</td>
<td>Benzyl alcohol 10%, aloe vera gel. 35.4 g.</td>
</tr>
<tr>
<td>PrameGel® (GenDerm)</td>
<td>Gel: 1%</td>
<td>OTC (Human)</td>
<td>0.5% menthol, emollient base, benzyl alcohol. 118 g.</td>
</tr>
</tbody>
</table>

### Human-Labeled Pramoxine Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief® Shampoo (DVM)</td>
<td>Shampoo: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal. 8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td>Micro-Pearls Advantage Dermal-Soothe® Anti-Itch Cream Rinse (Evsco)</td>
<td>Rinse: 1%</td>
<td>OTC (Vet)</td>
<td>Colloidal oatmeal, emollients, Omega-6 FA’s. 12 oz, 1 gal. Labeled for dogs, cats, puppies, kittens</td>
</tr>
</tbody>
</table>

### Veterinary-Labeled Colloidal Oatmeal Products

Note: Products listed are those containing only colloidal oatmeal as the principle active ingredient. For other products that contain colloidal oatmeal, see Diphenhydramine, Pramoxine, Hydrocortisone, Permethrin, or Pyrethrins listings.
Aloe & Oatmeal Skin and Coat Conditioner® (Vet Solutions, RXV, Vedco)
Conditioner: % not listed
OTC (Vet)
Aloe vera gel, vitamins A, D & E, chamomile. 16 oz; 1 gal.

Dermapet Dermallay® Shampoo (DermaPet)
Shampoo: 2%
OTC (Vet)
8 oz; 1 gal

Epi-Soothe® Shampoo (Virbac)
Shampoo: 2%
OTC (Vet)
Chitosanide, glycerin. Ingredients in free form and in Spherulites®. 8, 16 oz; 1 gal

Cortisoothe Shampoo® (Virbac)
Shampoo: Colloidal Oatmeal % not listed; Hydrocortisone 1%
Rx (Vet)
8, 16 oz. Labeled for dogs and cats.

Pearlyt® Shampoo (DVM)
Shampoo: % not listed
OTC (Vet)
12 oz; 1 gal.

Hartz Living Groomer's Best Oatmeal Shampoo® (Hartz Mountain)
Shampoo: % not listed
Rx (Vet)
18 oz

Aloe & Oatmeal Shampoo® (Vet Solutions, RXV, Vedco)
Shampoo: % not listed
Rx (Vet)
Aloe vera. 16 oz; 1 gal.

Foaming Silk Bath® (AAH)
Shampoo: % not listed
 Rx (Vet)
Aloe vera, vitamins A & E. 16 oz.

Human-Labeled Colloidal Oatmeal Products
Note: There are several human products available containing colloidal oatmeal, including creams, lotions and products to be added to the bath. Common trade names include: Aveeno®, Geri SS®, and Actibath®.

PHENOL/MENTHOL/CAMPHOR
(fee-nol; men-thol; kam-for)

Indications/Actions
When used in low concentrations, these agents can be used as counterirritants and may be added to proprietary or compounded products primarily as antipruritics. Camphor and phenol may also have some antiseptic properties.

Precautions/Adverse Effects
These compounds may cause local irritation and should not be used around or in eyes. Products containing phenol should not be used on cats.

Veterinary-Labeled Phenol, Menthol, or Camphor Products
Note: There are also several over the counter products not listed containing menthol, phenol or camphor used primarily on equine patients for overexertion, soreness, or stiffness. These include a variety of liniments (e.g., white liniment, Choate’s liniment) or gels (e.g., Cool Gel®, Ice-O-Gel®, Shin-O-Gel®, etc.).

LIDOCAINE, TOPICAL LIDOCAINE/PRilocaine (EMLA CREAM)
(lye-doe-kane; prye-loe-kane)
For systemic use of lidocaine, see the monograph found in the main section

Indications/Actions
Lidocaine is used topically as a dermal anesthetic or antipruritic and is included in several “hot spot” (acute moist dermatitis, pruritic lesions) products. When combined with prilocaine (commonly called EMLA cream), it may be useful for dermal anesthesia prior to invasive procedures (e.g., catheter placement, etc).
Lidocaine exerts its anesthetic properties via alteration of cell membrane ion permeability, thereby inhibiting conduction from sensory nerves.

**Precautions/Adverse Effects**
Topical lidocaine may be absorbed systemically, but systemic toxicity is unlikely to occur unless used on a significant percentage of body area, for prolonged times or at high concentrations. Be extra vigilant in patients also receiving Class I antiarrhythmics (lidocaine, mexiletine, or tocainide). Avoid contact with eyes and do not use in ears, unless specifically labeled for such. Clients should wash hands after application or wear gloves when applying.

Hypersensitivity or skin irritation (burning, tenderness, etc) are possible, but apparently occur uncommonly. Products containing prilocaine (EMLA), may be more prone to causing (rarely) methemoglobinemia or systemic toxicity.

**Veterinary-Labeled Lidocaine Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allercaine® (Tomlyn)</td>
<td>Spray: 2.4%</td>
<td>OTC (Vet)</td>
<td>Denatonium benzoate (bittering agent), Benzalkonium Chloride 0.1%. 4, 12 oz. Do not apply to entire body or to large areas of broken skin.</td>
</tr>
<tr>
<td>Allerspray® (Evsco)</td>
<td>Spray: 2.4%</td>
<td>OTC (Vet)</td>
<td>Denatonium benzoate (bittering agent), Benzalkonium Chloride 0.1%, aloe vera gel, allantoin, PEG-75 lanolin. 4 oz.</td>
</tr>
<tr>
<td>Dermacool w/ Lidocaine Spray® (Virbac)</td>
<td>Spray: Concentration not listed</td>
<td>OTC (Vet)</td>
<td>Hamamelis extract, menthol. 4 oz</td>
</tr>
<tr>
<td>Hexa-Caine® (PRN Pharmacal)</td>
<td>Spray: 2.4%</td>
<td>OTC (Vet)</td>
<td>Denatonium benzoate (bittering agent), Benzalkonium Chloride 0.1%, aloe vera gel, allantoin, lanolin. 4, 8, 16 oz.</td>
</tr>
<tr>
<td>Biocain® (Tomlyn)</td>
<td>Lotion: 2%</td>
<td>OTC (Vet)</td>
<td>Bittran® II (bittering agent), Benzalkonium Chloride 0.1%. 2, 4 oz.</td>
</tr>
</tbody>
</table>

**Human-Labeled Lidocaine Topical Products**
There are also several topical OTC products listed for human use, including sprays (2 – 2.5%), liquids (2 – 4%), creams (0.5 – 2%), gels (0.5 – 2.5%) and topical patches.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMLA® (Astra)</td>
<td>Cream: Lidocaine 2.5%; Prilocaine 2.5%</td>
<td>Rx (Human)</td>
<td>Depending on manufacturer: 5, 15, 30 g.</td>
</tr>
</tbody>
</table>

**Antiinflammatory Agents, Topical**

**Corticosteroids, Topical**

**Note:** There are at least 20 chemical entities (plus a variety of salts) used in humans for topical corticosteroid therapy. The following section includes many veterinary topical products and some human products that may be of use in veterinary medicine. Also, see the Otic section for more products.

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**HYDROCORTISONE**

(TOPICAL)

(hye-droe-kor-ti-zone)

**Indications/Actions**
Considered a low potency topical corticosteroid, hydrocortisone may useful for adjunctive treatment of pruritic conditions. Because risks associated with hydrocortisone are significantly less when compared to higher potency corticosteroids, hydrocortisone is a reasonable first choice, particularly when treating large areas, or when used on smaller patients. Some products also contain the astringent Burow’s solution, which may have additional antipruritic effects.

Corticosteroids are non-specific anti-inflammatory agents. They probably act by inducing phospholipase A2 inhibitory proteins (lipocortins) in cells, thereby reducing the formation, activity, and release of endogenous inflammatory mediators (e.g., histamine, prosta glandins, kinins, etc). Corticosteroids also reduce DNA synthesis via an anti-mitotic effect on epidermal cells. Topically applied corticosteroids also inhibit the migration of leukocytes and macrophages to the area reducing erythema, pruritus and edema.

**Dosages/Precautions/Adverse Effects**
Initially, topical corticosteroids are usually used sparingly 2 – 4 times per day. Refer to individual product labeling for actual dosing recommendations for veterinary products.
Several veterinary topical products list tuberculosis of the skin or pregnancy as contraindications. Clients should wash hands after application or wear gloves when applying.

Local skin reactions are possible, but unlikely to occur. Atrophy associated with skin fragility and comedones may be seen with long term, frequent use. Although systemic absorption is rare with hydrocortisone, long term use may lead to HPA axis suppression.

### Veterinary-Labeled Hydrocortisone Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corticalm Lotion</strong> (DVM)</td>
<td>Lotion: 1%</td>
<td>Rx (Vet)</td>
<td>3, 6 oz.</td>
</tr>
<tr>
<td></td>
<td>Lotion: 0.5%</td>
<td>OTC (Vet)</td>
<td>1.5 oz.</td>
</tr>
<tr>
<td><strong>Sulfodene HC Anti-Itch Lotion</strong> (Farnam)</td>
<td>Lotion: 1%</td>
<td>Rx (Vet)</td>
<td>60 mL. Labeled for use on dogs, cats, horses.</td>
</tr>
<tr>
<td><strong>Cortispray</strong> (DVM)</td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td>Hamamelis extract, lactic acid, menthol, propylene glycol. 2, 4 oz.</td>
</tr>
<tr>
<td><strong>Dermacool HC Spray</strong> (Virbac)</td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td></td>
</tr>
<tr>
<td><strong>Hartz Advanced Care Hydrocortisone Spray w/Aloe</strong> (Hartz Mountain)</td>
<td>Spray: 0.5%</td>
<td>OTC (Vet)</td>
<td>Aloe. 5 oz.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care Extra Strength Hydrocortisone Spray w/Bitrex</strong> (Hartz Mountain)</td>
<td>Spray: 0.75%</td>
<td>OTC (Vet)</td>
<td>Bitrex (bittering agent), aloe. 5 oz.</td>
</tr>
<tr>
<td><strong>Cort/Astrin Solution</strong> (Vedco)</td>
<td>Solution: all products contain: Hydrocortisone 1% Burow’s Solution 2%</td>
<td>OTC (Vet)</td>
<td>1 oz dropper btl, 16 oz.</td>
</tr>
<tr>
<td><strong>Corti-Derm Solution</strong> (First Priority)</td>
<td></td>
<td>OTC (Vet)</td>
<td>1 oz.</td>
</tr>
<tr>
<td><strong>Hydro-Plus</strong> (Phoenix)</td>
<td></td>
<td>OTC (Vet)</td>
<td>1, 2, 16 oz.</td>
</tr>
<tr>
<td><strong>Bur-O-Cort 2:1</strong> (Q.A. Labs)</td>
<td></td>
<td>OTC (Vet)</td>
<td>1, 16 oz.</td>
</tr>
<tr>
<td><strong>Hydro-B 1020</strong> (Butler)</td>
<td></td>
<td>OTC (Vet)</td>
<td>1, 2, 16 oz.</td>
</tr>
<tr>
<td><strong>Cortisoothe Shampoo</strong> (Virbac)</td>
<td>Shampoo: 1%</td>
<td>Rx (Vet)</td>
<td>Colloidal oatmeal base. 8, 16 oz. Labeled for use on dogs and cats. Aloe. 8 oz.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care Hydrocortisone Shampoo w/Aloe</strong> (Hartz Mountain)</td>
<td>Shampoo: 0.5%</td>
<td>OTC (Vet)</td>
<td></td>
</tr>
<tr>
<td><strong>Resicort Leave-On Conditioner</strong> (Virbac)</td>
<td>Conditioner: 1%</td>
<td>Rx (Vet)</td>
<td>8, 16 oz.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care Hydrocortisone Spot</strong></td>
<td>Liquid Spot: 0.5%</td>
<td>OTC (Vet)</td>
<td>3 x 3 mL tubes. For dogs and cats</td>
</tr>
</tbody>
</table>

### Human-Labeled Hydrocortisone Topical Products

**Note:** Partial listing. There are many branded products available with hydrocortisone; these will be listed only when they have relatively unique formulations and concentrations. For more information on human-labeled hydrocortisone products, refer to a comprehensive human drug reference (e.g., Facts and Comparisons) or contact a pharmacist.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hydrocortisone Ointment</strong></td>
<td>Ointment: 0.5, 1%</td>
<td>OTC/Rx (Human), Status determined by labeling</td>
<td>15, 20, 28.4, 30 60, 120, 454 g.</td>
</tr>
<tr>
<td><strong>Hydrocortisone Ointment</strong></td>
<td>Ointment: 2.5%</td>
<td>Rx (Human)</td>
<td>20, 30 g</td>
</tr>
<tr>
<td><strong>Hydrocortisone Cream</strong></td>
<td>Cream: 0.5, 1%</td>
<td>OTC/Rx (Human), Status determined by labeling</td>
<td>1 g pkts, 15, 20, 28.4, 30, 60, 120, 454 g.</td>
</tr>
<tr>
<td><strong>Hydrocortisone Cream</strong></td>
<td>Cream: 2.5%</td>
<td>Rx (Human)</td>
<td>15, 20, 30, 60, 240, 454 g</td>
</tr>
<tr>
<td><strong>Hydrocortisone Lotion</strong></td>
<td>Lotion: 0.5, 1%</td>
<td>OTC/Rx (Human), Status determined by labeling</td>
<td>30, 60, 120 mL.</td>
</tr>
<tr>
<td><strong>Hydrocortisone Lotion</strong></td>
<td>Lotion: 2.5%</td>
<td>Rx (Human)</td>
<td>60, 120 mL</td>
</tr>
<tr>
<td><strong>Extra-Strength CortaGel</strong></td>
<td>Gel: 1%</td>
<td>OTC (Human)</td>
<td>15, 30 g</td>
</tr>
<tr>
<td><strong>Alcortin</strong> (Primus)</td>
<td>Gel: 2%</td>
<td>Rx (Human)</td>
<td>2 g</td>
</tr>
<tr>
<td><strong>Texacort</strong> (GenDerm)</td>
<td>Solution: 1%, 2.5%</td>
<td>Rx (Human)</td>
<td>30 mL</td>
</tr>
<tr>
<td><strong>Penecort</strong> (Allergan)</td>
<td>Solution: 1%</td>
<td>Rx (Human)</td>
<td>30, 60 mL</td>
</tr>
<tr>
<td><strong>Scalpicin</strong> (Combe)</td>
<td>Liquid: 1%</td>
<td>OTC (Human)</td>
<td>Menthol. 45, 75, 120 mL.</td>
</tr>
<tr>
<td><strong>T/Scalp</strong> (Neutrogena)</td>
<td>Liquid: 1%</td>
<td>OTC (Human)</td>
<td>60, 600 mL.</td>
</tr>
<tr>
<td><strong>Procort</strong> (Roberts)</td>
<td>Spray: 1%</td>
<td>OTC (Human)</td>
<td>45 mL.</td>
</tr>
</tbody>
</table>
**TRIAMCINOLONE ACETONIDE**
**(TOPICAL)**

trye-am-sfn-oh-e-lone ass-si-toe-nide

*For systemic use, see the monograph found in the main section.*

**Indications/Actions**

Considered a medium potency topical corticosteroid when used at concentrations less than 0.5% (high potency), triamcinolone acetonide may be useful for adjunctive treatment of pruritic conditions. Because risks associated with triamcinolone (HPA axis suppression, skin atrophy) are greater than with hydrocortisone, triamcinolone acetonide products are generally reserved for more serious pruritic conditions or when hydrocortisone is not effective. Triamcinolone can be found in a veterinary-labeled sole agent cream (*Medalone®*) or spray (*Genesis®*). It is also an ingredient in combination with antibiotics and anti-yeast ingredients in several veterinary products (*e.g.*, *Panalog®*).

Corticosteroids are non-specific anti-inflammatory agents. They probably act by inducing phospholipase A2 inhibitory proteins (lipo-cortins) in cells, thereby reducing the formation, activity, and release of endogenous inflammatory mediators (*e.g.*, histamine, prostaglandins, kinins, etc.). Corticosteroids also reduce DNA synthesis via an anti-mitotic effect on epidermal cells. Topically applied corticosteroids also inhibit the migration of leukocytes and macrophages to the area reducing erythema, pruritus and edema.

**Dosages/Precautions/Adverse Effects**

Initially, topical corticosteroids are usually used sparingly 2–4 times per day. Refer to individual product labeling for actual dosing recommendations for veterinary products.

Several veterinary topical products list tuberculosis of the skin or pregnancy as a contraindication. Systemic corticosteroids can be teratogenic or induce parturition during the third trimester of pregnancy in animals. If considering use during pregnancy, weigh the respective risks with treating versus potential benefits. Clients should wash hands after application or wear gloves when applying.

Use care when treating large areas, or when used on smaller patients. Risks can be reduced by treating for only as long as necessary on as small an area as possible. Increased risks of HPA axis suppression, systemic corticosteroid effects (polydipsia/polyuria, Cushing’s, gastrointestinal effects) and skin atrophy (skin fragility, due to atrophy, alopecia, localized pyoderma and comedones are other possible complications) occur as product concentration and duration of use increases. Local skin reactions (burning, itching, redness) are possible, but unlikely to occur.

**Veterinary-Labeled Triamcinolone Acetonide Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Medalone Cream®</em> (Med­Pharmex)</td>
<td>Cream: 0.1%</td>
<td>Rx (Vet)</td>
<td>7.5, 15 g. Approved for dogs. Indications include allergic dermatitis and summer eczema.</td>
</tr>
<tr>
<td><em>Genesis Topical Spray®</em> (Virbac)</td>
<td>Spray: 0.015%</td>
<td>Rx (Vet)</td>
<td>16 oz spray bottle. Approved for dogs. Indication is for control of pruritus associated with allergic dermatitis. Bacterial skin infection needs to be resolved prior to use. Strongly recommend referring to the package insert information for maximum allowable dosages, treatment durations, etc.</td>
</tr>
<tr>
<td><em>Panalog Cream®</em> (Fort Dodge)</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15 g. Panalog and Derma-Vet labeled for use in dogs or cats. Cortalone labeled for dogs only.</td>
</tr>
<tr>
<td><em>Cortalone Cream®</em> (Vedco)</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15 g. Panalog and Derma-Vet labeled for use in dogs or cats. Cortalone labeled for dogs only.</td>
</tr>
<tr>
<td><em>Derma-Vet Cream®</em> (Med-Pharmex)</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15 g. Panalog and Derma-Vet labeled for use in dogs or cats. Cortalone labeled for dogs only.</td>
</tr>
<tr>
<td><em>Panalog Ointment®</em> (Fort Dodge)</td>
<td>Ointment: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15, 30, 240 mL. Labeled for use in dogs or cats.</td>
</tr>
<tr>
<td><em>Animax Ointment®</em> (Pharmaderm)</td>
<td>Ointment: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15, 30, 240 mL. Labeled for use in dogs or cats.</td>
</tr>
<tr>
<td><em>Quadratop Ointment®</em> (Butler)</td>
<td>Ointment: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15, 30, 240 mL. Labeled for use in dogs or cats.</td>
</tr>
</tbody>
</table>
Human-Labeled Triamcinolone Acetonide Topical Products:

Note: Partial listing. There are several topical branded products (two common trade names are Aristocort® and Kenalog®) available with triamcinolone. For more information on human-labeled triamcinolone products, refer to a comprehensive human drug reference (e.g., Facts and Comparisons) or contact a pharmacist.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triamcinolone Acetonide Ointment</td>
<td>Ointment: 0.025, 0.1, 0.5%</td>
<td>Rx (Human)</td>
<td>15, 20, 28.4, 30, 60, 120, 454 g.</td>
</tr>
<tr>
<td>Triamcinolone Acetonide Cream</td>
<td>Cream: 0.025, 0.1, 0.5%</td>
<td>Rx (Human)</td>
<td>15, 20, 30, 60, 120, 240 454 g.</td>
</tr>
<tr>
<td>Triamcinolone Acetonide Lotion</td>
<td>Lotion: 0.025, 0.1%</td>
<td>Rx (Human)</td>
<td>15, 60 mL.</td>
</tr>
<tr>
<td>Kenalog® (Westwood Squibb)</td>
<td>Aerosol Spray: 0.1%</td>
<td>Rx (Human)</td>
<td>23, 63 g. 10.3% alcohol</td>
</tr>
<tr>
<td>Nystatin-Triamcinolone Acetonide (various)</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 0.1%</td>
<td>Rx (Human)</td>
<td>Depending on product: 1.5 g. pkts, 15, 30, 60, 120 g.</td>
</tr>
<tr>
<td>Mycogen II® (Goldline)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycolog-II® (Bristol Meyers Squibb)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myco-Triacet II® (Lemmon)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycone® (Marnel)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myco-Biotic II® (Moore)</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 0.1% Neomycin Sulf. 0.5%</td>
<td>Rx (Human)</td>
<td>Aqueous vanishing cream w/ white petrolatum. 15, 30, 60, 454 g.</td>
</tr>
</tbody>
</table>

**BETAMETHASONE**

*(TOPICAL)*

*(bet-ah-meth-ah-zone)*

*For systemic use, see the monograph found in the main section*

**Indications/Actions**

Considered a high potency topical corticosteroid, betamethasone may useful for adjunctive treatment of localized pruritic or inflammatory conditions. Because risks associated with betamethasone (HPA axis suppression, systemic corticosteroid effects, skin atrophy) are greater than with hydrocortisone, betamethasone products are generally reserved for more serious localized pruritic conditions or when hydrocortisone is not effective. All veterinary-labeled products are in combination with gentamicin and labeled indications are for treatment of infected superficial lesions caused by bacteria sensitive to gentamicin. Sole ingredient betamethasone topical forms are available with human labeling.

Corticosteroids are non-specific anti-inflammatory agents. They probably act by inducing phospholipase A2 inhibitory proteins (lipo-cortins) in cells, thereby reducing the formation, activity, and release of endogenous inflammatory mediators (e.g., histamine, prostaglandins, kinins, etc). Corticosteroids also reduce DNA synthesis via an anti-mitotic effect on epidermal cells. Topically applied corticosteroids also inhibit the migration of leukocytes and macrophages to the area reducing erythema, pruritus and edema.

**Dosages/Precautions/Adverse Effects**

Initially, topical corticosteroids are usually used sparingly 2 – 4 times per day. Refer to individual product labeling for actual dosing recommendations for veterinary products.

Several veterinary topical products list tuberculosis of the skin or pregnancy as a contraindication. Systemic corticosteroids can be teratogenic or induce parturition during the third trimester of pregnancy in animals. If considering use during pregnancy, weigh the respective risks with treating versus potential benefits. Clients should wash hands after application or wear gloves when applying.

Use care when treating large areas, or when used on smaller patients. Risks can be reduced by treating for only as long as necessary on as small an area as possible. Increased risks of HPA axis suppression, systemic corticosteroid effects (polydipsia/polyuria, Cushing’s, gastrointestinal effects) and skin atrophy occur as product concentration and duration of use increases. Local skin reactions (burning, itching, redness) are possible, but unlikely to occur. Betamethasone may delay wound healing particularly if used longer than 7 days in duration.
**Veterinary-Labeled Betamethasone Topical Products**

*Note:* At time of writing there are no veterinary-labeled sole active ingredient betamethasone products in the USA.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gentocin Topical Spray® (Schering)</td>
<td>Spray (all products listed): Gentamicin 0.57 mg/mL; Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>72 mL</td>
</tr>
<tr>
<td>Genta-spray® (Butler)</td>
<td>Rx (Vet)</td>
<td></td>
<td>60 mL</td>
</tr>
<tr>
<td>Betagen Topical Spray® (Med-Pharmex)</td>
<td>Rx (Vet)</td>
<td></td>
<td>60, 120 mL</td>
</tr>
<tr>
<td>Gentamicin Topical Spray® (RXV)</td>
<td>Rx (Vet)</td>
<td></td>
<td>60, 120 mL</td>
</tr>
<tr>
<td>Gentaved Topical Spray® (Vedco)</td>
<td>Rx (Vet)</td>
<td></td>
<td>60, 120 mL 15 g, 30 g. Extra label use on localized lesions on the skin, e.g., bacterial</td>
</tr>
<tr>
<td>Otomax® Ointment (Schering)</td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 7.5 &amp; 15 g tubes</td>
</tr>
<tr>
<td>DVMAX® Ointment (IVX)</td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 10, 20 &amp; 215 g bottles</td>
</tr>
</tbody>
</table>

**Human-Labeled Betamethasone Topical Products**

*Note:* Partial listing. There are also topical branded products (two common trade names are Diprosone® and Maxivate®) available with betamethasone dipropionate. Do not confuse products containing augmented betamethasone dipropionate (Diprolene®, etc) with betamethasone dipropionate. Augmented betamethasone dipropionate is not equivalent with betamethasone dipropionate as it is more potent. For more information on human-labeled betamethasone products, refer to a comprehensive human drug reference (e.g., Facts and Comparisons) or contact a pharmacist.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betamethasone Dipropionate Ointent</td>
<td>Ointment: 0.05%</td>
<td>Rx (Human)</td>
<td>15, 45 g</td>
</tr>
<tr>
<td>Betamethasone Dipropionate Cream</td>
<td>Cream: 0.05%</td>
<td>Rx (Human)</td>
<td>15, 45 g</td>
</tr>
<tr>
<td>Betamethasone Dipropionate Lotion</td>
<td>Lotion: 0.05%</td>
<td>Rx (Human)</td>
<td>20, 30, 60 mL</td>
</tr>
<tr>
<td>Diprosone® (Westwood Squibb)</td>
<td>Aerosol Spray: 0.1%</td>
<td>Rx (Human)</td>
<td>85 g, 10% isopropyl alcohol, mineral oil</td>
</tr>
<tr>
<td>Clotrimazole &amp; Betamethasone Diprop. (Fougera)</td>
<td>Lotion: Clotrimazole 1% Betamethasone dip. 0.05%</td>
<td>Rx (Human)</td>
<td>30 mL</td>
</tr>
<tr>
<td>Lotrisone® (Schering)</td>
<td>Cream: Clotrimazole 1% Betamethasone dip. 0.05%</td>
<td>Rx (Human)</td>
<td>15, 45 g</td>
</tr>
</tbody>
</table>

**ISOFLUPREDONE ACETATE**

(TOPICAL)

*(eye-soe-flue-pre-done ass-i-tate)*

**Indications/Actions**

Considered a high potency topical corticosteroid, isoflupredone in combination with neomycin and tetracaine may be useful for adjunctive treatment of otic or topical localized pruritic or inflammatory conditions. Because risks associated with isoflupredone (HPA axis suppression, systemic corticosteroid effects, skin atrophy) are greater than with hydrocortisone, these products are generally reserved for more serious localized pruritic conditions or when hydrocortisone is not effective. All veterinary-labeled products (Tritop® Ointment and Neo-Predef w/Tetracaine Powder®) have labeled indications for conditions associated with neomycin-susceptible organisms and/or allergy, or as a superficial dressing applied to minor cuts, wounds, lacerations, abrasions and for post-surgical pain application where reduction in pain and inflammatory response is deemed desirable.

Corticosteroids are non-specific anti-inflammatory agents. They probably act by inducing phospholipase A2 inhibitory proteins (lipo-cortins) in cells, thereby reducing the formation, activity, and release of endogenous inflammatory mediators (e.g., histamine, prostaglandins, kinins, etc). Corticosteroids also reduce DNA synthesis via an anti-mitotic effect on epidermal cells. Topically applied corticosteroids also inhibit the migration of leukocytes and macrophages to the area reducing erythema, pruritus and edema.
Dosages/Precautions/Adverse Effects
Labeled dose for Tritop® when used on skin or mucous membranes is: cleanse area, apply a small amount and spread and rub in gently. Involved area may be treated 1 – 3 times daily and continued in accordance with clinical response.

Labeled dose for Neo-Predef w/Tetracaine Powder® is: cleanse area, apply by compressing bottle with short, sharp squeezes; once daily application usually sufficient, but may use 1 – 3 times as required.

Several veterinary topical products containing corticosteroids list tuberculosis of the skin or pregnancy as a contraindication. Systemic corticosteroids can be teratogenic or induce parturition during the third trimester of pregnancy in animals. If considering use during pregnancy, weigh the respective risks with treating versus potential benefits. Clients should wash hands after application or wear gloves when applying.

Use care when treating large areas, or when used on smaller patients. Risks can be reduced by treating for only as long as necessary on as small an area as possible. Increased risks of HPA axis suppression, systemic corticosteroid effects (polydipsia/polyuria, Cushing’s, gastrointestinal effects) and skin atrophy duration of use increases. Local skin reactions (burning, itching, redness) are possible, but unlikely to occur. Hypersensitivity reactions to neomycin and/or Tetracaine are possible.

Veterinary-Labeled Isoflupredone Topical Products
Note: At time of writing there are no veterinary-labeled sole active ingredient betamethasone products in the USA.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tritop® (Pharmacia &amp; Upjohn)</td>
<td>Ointment: Isoflupredone acetate 0.1%; Neomycin sulfate 0.5%; Tetracaine HCl 0.5%</td>
<td>Rx (Vet)</td>
<td>10 g. tube. Labeled for dogs, cats, horses.</td>
</tr>
<tr>
<td>Neo-Predef w/ Tetracaine Powder® (Pharmacia &amp; Upjohn)</td>
<td>Powder: Isoflupredone acetate 1mg/g; Neomycin Sulf. 5 mg/g; Tetracaine HCl 5 mg/g</td>
<td>Rx (Vet)</td>
<td>Myristyl-gamma-picolinium Cl (germicidal surfactant) 0.2 mg/g. 15 g. insufflator btl. Store in dry place, do not allow tip of bottle to contact moisture.</td>
</tr>
</tbody>
</table>

Human-Labeled Isoflupredone Topical Products: None

Antiinfectives, Topical

Antibacterial Agents
See also the Sulfur listing the keratolytic section

GENTAMICIN SULFATE (TOPICAL)
(jen-ta-my-e-sin sul-fate) Gentocin®
For systemic use, see the monograph found in the main section.

Indications/Actions
A bactericidal antibiotic, gentamicin can be useful for treating both primary and secondary superficial bacterial skin infections. It can also be used prophylactically after lacerations/abrasions or after minor surgery. In small animal medicine, topical gentamicin is usually used in combination with the corticosteroid betamethasone to treat superficial lesions, including “hot spots” (acute moist dermatitis, pruritic lesions).

Gentamicin has activity against susceptible bacteria, including many Streptococci, Staphylococci (coagulase negative/positive and some penicillinase-producing strains) and gram-negative bacteria including many Klebsiella, E. coli, Pseudomonas (often resistant), etc

Suggested Dosages/Precautions/Adverse Effects
Topical gentamicin/betamethasone sprays are labeled for use 2 – 4 times day for up to 7 days. Topical gentamicin creams and ointments are generally applied to affected areas up to four times daily. Creams are generally used for secondary or greasy infections and ointments on dry skin infections.

Topical gentamicin may be absorbed systemically if used on ulcers, burned or denuded skin. Creams are more likely to be absorbed than are ointments. Systemic toxicity is unlikely to occur unless used on a significant percentage of body area or for prolonged times.

Prolonged use, or use over large areas with products containing corticosteroids (betamethasone) may cause adrenal suppression; atrophic skin and comedone formation. Iatrogenic Cushing’s syndrome is possible. Vomiting and diarrhea have been reported in small animals with use of the products containing betamethasone.

Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.
Veterinary-Labeled Gentamicin Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gentocin Topical Spray</strong></td>
<td>Spray all products listed: Gentamicin 0.57 mg/mL; Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>72 mL.</td>
</tr>
<tr>
<td>(Schering)</td>
<td>Rx (Vet)</td>
<td></td>
<td>Rx (Vet) 60 mL.</td>
</tr>
<tr>
<td><strong>Gentaspray</strong></td>
<td>Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>60 mL. 60, 120, 240 mL.</td>
</tr>
<tr>
<td>(Butler)</td>
<td>Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>60 mL. 60, 120, 240 mL.</td>
</tr>
<tr>
<td><strong>Betagen Topical Spray</strong></td>
<td>Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>60 mL. 60, 120, 240 mL.</td>
</tr>
<tr>
<td>(Med-Pharmex)</td>
<td>Betamethasone (as valerate) 0.284 mg/mL</td>
<td>Rx (Vet)</td>
<td>60 mL. 60, 120, 240 mL.</td>
</tr>
<tr>
<td><strong>Gentamicin Topical Spray</strong></td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 7.5 &amp; 15 g tubes</td>
</tr>
<tr>
<td>(RXV)</td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 10, 20 &amp; 215 g bottles</td>
</tr>
<tr>
<td><strong>Gentaved Topical Spray</strong></td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 7.5 &amp; 15 g tubes</td>
</tr>
<tr>
<td>(Vedco)</td>
<td>Ointment (otic): Gentamicin 3 mg/g; Betamethasone (as valerate) 1 mg/g; Clotrimazole 10 mg/g</td>
<td>Rx (Vet)</td>
<td>Approved for otic use in dogs; used in extra-label manner for bacterial skin lesions or Malassezia dermatitis; 10, 20 &amp; 215 g bottles</td>
</tr>
</tbody>
</table>

Human-Labeled Gentamicin Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gentamicin</strong> (various generic)</td>
<td>Cream: 0.1% (as base)</td>
<td>Rx (Human)</td>
<td>Cream may contain propylene glycol and parabens. 15 g tubes</td>
</tr>
<tr>
<td></td>
<td>Ointment: 0.1% (as base)</td>
<td>Rx (Human)</td>
<td>Ointment may contain white petrolatum and parabens. 15 g tubes</td>
</tr>
</tbody>
</table>

**BAcitracin AND BAcITRACIN COMBINATIONS**

*(TOPICAL)*

*(bass-ih-trase-in)*

**Indications/Actions**

Bacitracin is used topically to prevent infection after dermal lacerations, scrapes or minor burns. Bacitracin acts by inhibiting cell wall synthesis of susceptible bacteria and is either bactericidal or bacteriostatic depending on drug concentration and bacterial susceptibility. Primarily active against gram-positive bacteria; Staphylococci becoming increasingly resistant. Bacitracin activity is not impaired by blood, pus, necrotic tissue or large inocula. Bacitracin is not recommended in the treatment of ulcerated and chronic canine dermatoses (sensitization may occur).

**Suggested Dosages/Precautions/Adverse Effects**

May be applied up to 3 times daily and be covered by a suitable dressing. Use is usually not recommended to continue more than one week.

Bacitracin topical ointment should not be used in or around eyes, or in patients known to be hypersensitive to it. There have been anecdotal reports of cats developing fatal anaphylactic reactions after administered ophthalmic “triple” antibiotic ointment. Deep puncture wounds, animal bites or deep cutaneous infections may require systemic antibiotic therapy. While topical administration generally results in negligible systemic levels, if used over large areas of the body or on serious burns or puncture wounds, measurable absorption and potential toxicity may occur. Clients should wash hands after application or wear gloves when applying.

**Veterinary-Labeled Bacitracin Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Active Ingredients; Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vetro-Biotic Ointment</strong></td>
<td>Bacitracin 400 Units/g; Neomycin 3.5 mg/g; Polymyxin B 5,000 Units/g</td>
<td>Rx (Vet)</td>
<td>White petrolatum. 30 g. Labeled for dogs and cats.</td>
</tr>
<tr>
<td>(Pharmaderm)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bacitracin Topical Human-Labeled Products**

Bacitracin ointment is available either alone as 500 Units/g in various tube sizes. There are many OTC human products available with formulations equivalent to the veterinary-labeled Vetro-Biotic® (Neomycin, polymyxin B, bacitracin). A well-known trade name is Neosporin® or it is available generically as Triple Antibiotic Ointment. When combined with only polymyxin B, a common trade name is Polysporin®.
BENZOYL PEROXIDE
(ben-zoyl per-oks-ide)

Indications/Actions
Benzoyl peroxide products are used topically either as gels or in shampoos. Shampoos are generally used for seborrheas, greasy skin (seborrhea oleosa), or crusty pyodermas (such as seborrheic dermatitis/pyoderma commonly seen in Cocker Spaniels). Gels may be useful for treating recurrent localized skin infections (e.g., chin acne), localized Demodex lesions, superficial and deep pyodermas (adjunctive therapy), seborrhea oleosa, and Schnauzer comedo syndrome.

Benzoyl peroxide possesses antimicrobial (especially antibacterial), keratolytic and antiseborrheic actions. It also is It has some mild antipruritic activity and wound healing effects, and is thought to increase follicular flushing. Benzoyl peroxide’s antimicrobial activity is due to the oxidative benzoyl peroxy radicals formed that disrupt cell membranes.

Suggested Dosages/Precautions/Adverse Effects
Gels are usually recommended for use once to twice daily and shampoos up to once daily.

Avoid contact with eyes or mucous membranes. Clients should wash hands after application or wear gloves when applying. Benzoyl peroxide will bleach colored fabrics, jewelry, clothing or carpets and may bleach the patient’s fur. Clients should be advised to keep treated animals away from fabrics during treatment.

Benzoyl peroxide can be drying or irritating (erythema, pruritus, pain) in some patients particularly at higher (>5%) concentrations. Use of emollients after treating or using shampoos with moisturizing microvesicles may alleviate or prevent this problem. Benzoyl peroxide shampoos do not lather well.

Veterinary-Labeled Benzoyl Peroxide Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Active Ingredients; Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyoben Gel® (Virbac)</td>
<td>Gel: 5%</td>
<td>Rx (Vet)</td>
<td>30 g. Labeled for dogs and cats and for use once or twice daily after cleaning.</td>
</tr>
<tr>
<td>Oxydex Gel® (DVM)</td>
<td>Gel: 5%</td>
<td>Rx (Vet)</td>
<td>30 g. Labeled for dogs and cats and for use once or twice daily after cleaning. Rub in well so that no residue remains. Prevent pet from licking area until dries (1–2 minutes).</td>
</tr>
<tr>
<td>Micro-Pearls Advantage</td>
<td>Shampoo: 2.5%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs,&amp; cats. Shake well; wear gloves. May be used up to once daily as directed.</td>
</tr>
<tr>
<td>Benzoyl-Plus® (Evsco)</td>
<td>Shampoo: 2.5%</td>
<td>Rx (Vet)</td>
<td>Spherulites®, glycerin, chitosanide. 8 oz. Labeled for dogs or cats. Use initially 2–3 times/week, then once a week or as directed by DVM.</td>
</tr>
<tr>
<td>Pyoben Shampoo® (Virbac)</td>
<td>Shampoo: 3%</td>
<td>Rx (Vet)</td>
<td>Spherulites®, glycerin, chitosanide. 8 oz. Labeled for dogs or cats. Use initially 2–3 times/week, then once a week or as directed by DVM.</td>
</tr>
<tr>
<td>Benzoyl Peroxide Shampoo®</td>
<td>Shampoo: 2.5%</td>
<td>OTC (Vet)</td>
<td>12 oz, 1 gal. Labeled for OTC use.</td>
</tr>
<tr>
<td>(Davis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OxyDex Shampoo® (DVM)</td>
<td>Shampoo: 2.5%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal. Labeled for OTC use.</td>
</tr>
<tr>
<td>Sulf OxyDex Shampoo® (DVM)</td>
<td>Shampoo: 2.5% Benzoyl Peroxide; 2% Sulfur (micronized),</td>
<td>Rx (Vet)</td>
<td>8, 12 oz, 1 gal. Shake well. May be used prn or as directed by DVM.</td>
</tr>
<tr>
<td>Dermapet Dermabens® Shampoo® (DermaPet)</td>
<td>Shampoo: 2.5%</td>
<td>OTC (Vet)</td>
<td>Moisturizing factors, Vitamin E. 8 oz, 1 gal. Labeled for OTC use.</td>
</tr>
</tbody>
</table>

Human-Labeled Benzoyl Peroxide Topical Products
There are many human products available containing benzoyl peroxide, but with the possible exception of the 5% gel products, the veterinary formulations would be more suitable for use on dogs or cats. Benzoyl peroxide 5% gel can be labeled as either Rx or OTC depending on product and are available as generics or with the following trade names: Benzac®, Desquam-X®, or PanOxyl®.
**CLINDAMYCIN**

*(TOPICAL)*

(klin-da-my-e-sin) Cleocin®

For systemic use, see the monograph found in the main section

**Indications/Actions**

Topical clindamycin is an optional topical treatment for feline acne.

Clindamycin inhibits bacterial protein synthesis by binding to the 50S ribosome; primary activity is against anaerobic and gram-positive aerobic bacteria. For more information on the pharmacology of clindamycin, refer to the monograph for systemic use found in the main section.

**Suggested Dosages/Precautions/Adverse Effects**

When used for feline acne, topical clindamycin is generally applied in a thin film once daily.

Topical clindamycin should not be used in patients with a history of hypersensitivity to clindamycin or lincomycin. Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.

Contact reactions (pain, burning erythema, itching, drying, peeling) are possible. Clindamycin lotions and gels may cause less burning than the topical solutions or foams. As clindamycin can be absorbed through the skin, systemic adverse effects are possible. Antibiotic associated diarrheas are potentially possible, but severe, life-threatening diarrheas (so-called Pseudomembranous colitis) are thought to occur very rarely in animal patients when clindamycin is used systemically.

**Veterinary-Labeled Clindamycin Topical Products:** None

**Human-Labeled Clindamycin Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clindamycin Phosphate (various generic)</td>
<td>Lotion: 1%</td>
<td>Rx (Human)</td>
<td>30, 60 g.</td>
</tr>
<tr>
<td>Cleocin T® (Pharmacia Upjohn)</td>
<td>Lotion: 1%</td>
<td>Rx (Human)</td>
<td>Cystostearyl alcohol, glycerin, methylparaben. 60 mL.</td>
</tr>
<tr>
<td>Clindamax® (PharmaDerm)</td>
<td>Lotion: 1%</td>
<td>Rx (Human)</td>
<td>Cystostearyl alcohol, glycerin, methylparaben. 60 mL.</td>
</tr>
<tr>
<td>Clindamycin Phosphate (various generic)</td>
<td>Gel: 1%</td>
<td>Rx (Human)</td>
<td>30, 60 g.</td>
</tr>
<tr>
<td>Cleocin T® (Pharmacia Upjohn)</td>
<td>Gel: 1%</td>
<td>Rx (Human)</td>
<td>Methylparaben. 30, 60 g.</td>
</tr>
<tr>
<td>Clindagel® (Galderma)</td>
<td>Gel: 1%</td>
<td>Rx (Human)</td>
<td>Methylparaben. 7.5, 42 &amp; 77 g.</td>
</tr>
<tr>
<td>Clindamax® (PharmaDerm)</td>
<td>Gel: 1%</td>
<td>Rx (Human)</td>
<td>Methylparaben. 30, 60 g.</td>
</tr>
<tr>
<td>Clindamycin Phosphate (various generic)</td>
<td>Solution: 1%</td>
<td>Rx (Human)</td>
<td>30, 60 mL.</td>
</tr>
<tr>
<td>Cleocin T® (Pharmacia Upjohn)</td>
<td>Solution: 1%</td>
<td>Rx (Human)</td>
<td>Isopropyl alcohol 50%. 30 &amp; 60 mL; single-use pledgets</td>
</tr>
<tr>
<td>Clindets® (Stiefel)</td>
<td>Solution: 1%</td>
<td>Rx (Human)</td>
<td>Isopropyl alcohol 52%. 1 mL pledgets</td>
</tr>
<tr>
<td>Evoclin® (Connetics)</td>
<td>Aerosol Foam: 1%</td>
<td>Rx (Human)</td>
<td>Cetyl alcohol, ethanol 58%, stearyl alcohol. 50 g.</td>
</tr>
</tbody>
</table>

**MUPIROCIN (PSEUDOMONIC ACID A)**

(myoo-pye-roe-sin) Bactroban®, Bactoderm®

**Indications/Actions**

Muropicin is approved for treating topical infections in dogs caused by susceptible strains of *Staphylococcal aureus* or *Staphylococcal intermedius*. It may also be of use in other species and conditions (e.g., feline acne, equine pyoderma, superficial pyoderma, interdigital abscesses, pressure point pyodermas, etc). It also shows activity against other gram-positive pathogens: Corynebacterium sp, Clostridium sp and Actinomyces spp.

Muropicin is not related structurally to other commercially available antibiotics and acts by inhibiting bacterial protein synthesis by binding to bacterial isoleucyl transfer-RNA synthetase. Its principle activity is against Gram-positive cocci (Staphylococcal spp and Streptococcal spp.), including beta-lactamase producing and methicillin-resistant strains. While bacterial resistance is rare, resistant strains of *Staphylococcal aureus* have been identified and resistance transference is thought to be plasmid-mediated. Cross-resistance with other antimicrobials has not been identified. Muropicin also has activity against some Gram-negative bacteria, but is not used clinically for infections caused by those bacteria.
Mupirocin is not significantly absorbed through the skin into the systemic circulation, but does penetrate well into granulomatous deep pyoderma lesions and is not suitable for application to burns.

**Suggested Dosages/Precautions/Adverse Effects**

Mupirocin is labeled for twice daily application on dogs. After a course of once to twice daily mupirocin, some cats with feline acne have been maintained (after control is attained) with 1–2 applications per week. In dogs, it requires 10 minutes of contact time to be active. Mupirocin is contraindicated in patients with a history of hypersensitive reactions it. Because the ointment has a polyethylene glycol base, the manufacturer warns that nephrotoxicity may potentially develop if used on extensive deep lesions, yet no reports of this occurring were located.

Mupirocin appears to be very well tolerated; contact reactions (pain, erythema, itching) are possible, but thought to occur rarely. Overgrowth of non-susceptible organisms (superinfection) is also possible with prolonged use. Anecdotally, very rare renal toxicity has been reported.

### Veterinary-Labeled Mupirocin Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mupifil® (Pharmaderm)</td>
<td>Ointment: 2%</td>
<td>Rx (Vet)</td>
<td>Labeled for use on dogs; Polyethylene glycol base. 15 g.</td>
</tr>
</tbody>
</table>

### Topical Human-Labeled Mupirocin Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mupirocin (various generic)</td>
<td>Ointment: 2%</td>
<td>Rx (Human)</td>
<td>Polyethylene glycol base. Unit dose, 15, 22, 30 g.</td>
</tr>
<tr>
<td>Bactroban® Ointment (GlaxoSmithKline)</td>
<td>Ointment: 2%</td>
<td>Rx (Human)</td>
<td>Polyethylene glycol base. 22 g.</td>
</tr>
<tr>
<td>Centany® (OrthoNeutrogena)</td>
<td>Ointment: 2%</td>
<td>Rx (Human)</td>
<td>Castor oil, hard fat base. 15 &amp; 30 g.</td>
</tr>
<tr>
<td>Bactroban® Cream (GlaxoSmithKline)</td>
<td>Cream: 2%</td>
<td>Rx (Human)</td>
<td>Oil/water base. 15 &amp; 30 g.</td>
</tr>
</tbody>
</table>

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### NITROFURAZONE, TOPICAL

*(nye-troe-fur-ah-zone)* Furazone®

**Indications/Actions**

Nitrofurazone can be used topically as an antibacterial for treating or preventing superficial infections. It is a nitrofuran antibacterial that is bactericidal for many bacteria, including E. Coli, Staph aureus, etc. Nitrofurazone's mechanism of action is thought to be associated with inhibiting bacterial enzymes that primarily degrade glucose and pyruvate.

**Precautions/Adverse Effects**

Clinical efficacy demonstrating efficacy for the treatment of minor burns or surface bacterial infections is apparently unavailable.

As nitrofurazone has been shown to cause mammary tumors when fed in high doses to rats and ovarian tumors in mice, **U.S.A. federal law prohibits the use of nitrofurazone products in (or on) food animals, including horses to be used for food.**

The soluble dressing contains polyethylene glycols and if used on large areas of denuded skin significant amounts of polyethylene glycol could be absorbed and cause nephrotoxicity.

Avoid contact with eyes or mucous membranes. Clients should wash hands after application or wear gloves when applying. Avoid exposure to sunlight, strong fluorescent lighting, excessive heat, or alkaline materials.

Topical nitrofurazone appears to be well tolerated; hypersensitivity or skin reactions (pain, erythema, itching) are possible, but thought to occur rarely. Overgrowth of non-susceptible organisms (superinfection) is also possible with prolonged use.

### Veterinary-Labeled Nitrofurazone Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrofurazone Soluble Dressing (Generic; Med-Pharmex, AgriLabs, Vedco, etc.) Also available under a variety of trade names</td>
<td>Ointment (soluble): 0.2%</td>
<td>OTC (Vet)</td>
<td>Water-soluble base. 1 lb. jars.</td>
</tr>
<tr>
<td>NFZ® Puffer (AgriLabs, Durvet, Aspen, etc)</td>
<td>Soluble Powder: 0.2%</td>
<td>OTC (Vet)</td>
<td>45 g. Labeled for eye and ear infections, surface wounds, cuts and abrasions in dogs and cats. Shake or rotate to loosen powder. Restricted drug in California.</td>
</tr>
</tbody>
</table>
Human-Labeled Nitrofurazone Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrofurazone (various)</td>
<td>Topical Solution: 0.2%</td>
<td>Rx (Human)</td>
<td>1 pt. &amp; 1 gal.</td>
</tr>
<tr>
<td>Furacin® (Roberts)</td>
<td>Topical Solution: 0.2%</td>
<td>Rx (Human)</td>
<td>1 pt.</td>
</tr>
<tr>
<td>Nitrofurazone (various)</td>
<td>Ointment (soluble): 0.2%</td>
<td>Rx (Human)</td>
<td>1 lb.</td>
</tr>
<tr>
<td>Furacin® (Roberts)</td>
<td>Ointment (soluble): 0.2%</td>
<td>Rx (Human)</td>
<td>Polyethylene glycol base. 28, 56 &amp; 454 g.</td>
</tr>
<tr>
<td>Furacin® (Roberts)</td>
<td>Cream: 0.2%</td>
<td>Rx (Human)</td>
<td>Water-miscible base: Cetyl alcohol, mineral oil. 28 g.</td>
</tr>
</tbody>
</table>

**SILVER SULFADIAZINE (SSD)**

*(TOPICAL)*

*(sil-ver sul-fa-dye-ah-zeen)* Silvadene®

### Indications/Actions

Topical silver sulfadiazine (SSD) is used topically for prophylaxis and treatment of 2nd and 3rd degree burns. It is also useful in treating localized pyoderma caused by *Pseudomonas* spp.

SSD has extensive antimicrobial activity and is bactericidal for yeasts and many gram-negative and gram-positive bacteria. SSD acts via disrupting microbial cell membranes and cell walls; this differs from the antibacterial actions of silver nitrate or sodium sulfadiazine.

### Suggested Dosages/Precautions/Adverse Effects

When used for burns SSD is applied once to twice daily at a thickness of approx. 1/16th of an inch. Dressings may be applied over the cream. When used for localized pyoderma once to twice daily treatment with the cream rubbed in is suggested.

Patients hypersensitive to sulfonamides may also react to SSD. Risks of continued treatment must be weighed against the risks of not treating with SSD. Patients with significant hepatic or renal dysfunction may accumulate drug, particularly when used over large areas.

Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.

Adverse effects associated with sulfonamides (e.g., KCS in dogs, blood dyscrasias in dogs/cats, etc) are possible particularly when used over large areas or for extended periods. Refer to the Sulfadiazine/Trimethoprim monograph in the main section of the reference for more information.

### Veterinary-Labeled Silver Sulfadiazine Products

There are no topical products labeled for veterinary patients. An otic preparation *(Baytril Otic®)* contains SSD. See the otic section for more information.

Human-Labeled Silver Sulfadiazine Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silvadene® (Hoechst MR)</td>
<td>Cream: 1% (10 mg/gm)</td>
<td>Rx (Human)</td>
<td>Water-miscible base containing white petrolatum, stearyl alcohol, methylparaben. 20, 50, 85, 400 &amp; 1000 g.</td>
</tr>
<tr>
<td>SSD AF Cream® (Boots)</td>
<td>Cream: 1% (10 mg/gm)</td>
<td>Rx (Human)</td>
<td>Water-miscible base containing white petrolatum, stearyl alcohol, methylparaben. 50, 400 &amp; 1000 g.</td>
</tr>
<tr>
<td>Thermazene® (Sherwood)</td>
<td>Cream: 1% (10 mg/gm)</td>
<td>Rx (Human)</td>
<td>Water-miscible base containing white petrolatum, stearyl alcohol, methylparaben. 50, 400 &amp; 1000 g.</td>
</tr>
<tr>
<td>SSD Cream® (Boots)</td>
<td>Cream: 1% (10 mg/gm)</td>
<td>Rx (Human)</td>
<td>Water-miscible base containing cetyl alcohol, white petrolatum, stearyl alcohol, methylparaben. 25, 50, 85, 400 &amp; 1000 g.</td>
</tr>
</tbody>
</table>

**Antiseptics**

**CHLORHEXIDINE**

*(klor-heks-ih-deen)* Nolvasan®

### Indications/Actions

A topical antiseptic, chlorhexidine has activity against many bacteria, but apparently not predictably active against *Pseudomonas* or *Serratia* spp. It is available with veterinary labels in many different forms (solutions, shampoos, scrubs, ointments, sprays, etc).

Because it causes less drying and is usually less irritating than benzoyl peroxide, it is sometimes used in patients that cannot tolerate benzoyl peroxide. It does not have the keratolytic, degreasing or follicular flushing effects of benzoyl peroxide however. Chlorhexidine possesses some residual effects and can remain active on skin after rinsing.
At usual concentrations, chlorhexidine acts by damaging bacterial cytoplasmic membranes. Antifungal activity can be obtained with 2% or higher concentrations. For wound irrigation, 0.05–0.1% dilution in water is recommended.

**Precautions/Adverse Effects**
Keep away from eyes as chlorhexidine products can damage eyes. Clients should wash hands after application or wear gloves when applying. Safe in cats, although irritation and corneal ulcers have been reported.

Hypersensitivity and local irritant reactions are possible. Likelihood of irritation increases with increased concentrations. Chlorhexidine may retard wound healing; not recommended for long-term use particularly on granulating lesions.

**Veterinary-Labeled Chlorhexidine Topical Products**
There are also several teat dip and udder wash products, a lubricant, and oral rinses are available. There are several trade names used for chlorhexidine products, including Nolvasan®, Chlorhexiderm®, Dermachlor®, Chlorasan®, Chloradine®, Privasan®, and Chlorhex®.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chlorhexidine Spray</strong> (various manufacturers and trade names)</td>
<td>Spray: 4%</td>
<td>OTC (Vet)</td>
<td>Aloe. 8 oz. Shake well. Labeled for dogs, cats, &amp; horses</td>
</tr>
<tr>
<td><strong>Malaseb® Spray</strong> (DVM)</td>
<td>Spray: Miconazole nitrate 2% Chlorhexidine 2%</td>
<td>Rx (Vet)</td>
<td>Alcohol 30%. 8 oz. Labeled for use in dogs, cats, &amp; horses.</td>
</tr>
<tr>
<td><strong>Chlorhexidine Solution</strong> (various manufacturers and trade names)</td>
<td>Solution: 2%</td>
<td>OTC (Vet)</td>
<td>As the gluconate. 16 oz, 1 gal. May be labeled for use on dogs, horses, cattle and swine.</td>
</tr>
<tr>
<td><strong>Chlorhexidine Concentrate</strong> (Davis)</td>
<td>Solution for dilution: 20%</td>
<td>OTC (Vet)</td>
<td>For 1%: Dilute 6 oz into 1 gal water or shampoo; for 2%: 12 oz into one gal.</td>
</tr>
<tr>
<td><strong>Malaseb Pledgets®</strong> (DVM)</td>
<td>Pledget (medicated pad): 20 mg Chlorhexidine, 17.4 Miconazole</td>
<td>Rx (Vet)</td>
<td>Alcohol 30%. 60 per container. Labeled for use in dogs, cats, &amp; horses.</td>
</tr>
<tr>
<td><strong>Malaseb Towelettes®</strong> (DVM)</td>
<td>Towelette (medicated pad 6X6 inches): 72 mg Chlorhexidine, 63 mg Miconazole</td>
<td>Rx (Vet)</td>
<td>Polypropylene 60%, Alcohol 30%. 60 per container. Labeled for use in dogs, cats, &amp; horses.</td>
</tr>
<tr>
<td><strong>Chlorhexidine Flush</strong> (various manufacturers and trade names)</td>
<td>Flush: Depending on product concentration may not be listed</td>
<td>OTC (Vet)</td>
<td>4, 12 oz.</td>
</tr>
<tr>
<td><strong>Malaseb® Flush</strong> (DVM)</td>
<td>Flush: Miconazole nitrate 2% Chlorhexidine 2%</td>
<td>OTC (Vet)</td>
<td>4, 12 oz.</td>
</tr>
<tr>
<td><strong>Dermachlor Flush with Lidocaine®</strong> (Butler); <strong>Chlor-A-Clens L®</strong> (Vedco)</td>
<td>Flush: Lidocaine 0.5% Chlorhexidine 0.2%</td>
<td>OTC (Vet)</td>
<td>Propylene glycol, malic acid, benzoic acid, salicylic acid, glycerin. 4 oz.</td>
</tr>
<tr>
<td><strong>Chlorhexidine Ointment</strong> (various manufacturers and trade names)</td>
<td>Ointment: 1%</td>
<td>OTC (Vet)</td>
<td>1 &amp; 7 oz, 1 lb.</td>
</tr>
<tr>
<td><strong>DOUXO® Chlorhexidine PS</strong> (Sogeval)</td>
<td>Shampoo: Chlorhexidine 3% Phytosphigosine 0.05%</td>
<td>OTC (Vet)</td>
<td>Lipicid® C8G; 6.8 oz</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Seba-Hex Shampoo®</strong> (Evsco)</td>
<td>Shampoo: Chlorhexidine 2% Salicylic Acid 2% Sulfur 2%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs, cats and horses. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Nolvasan Shampoo®</strong> (Fort Dodge)</td>
<td>Shampoo: 0.5%</td>
<td>OTC (DVM)</td>
<td>8 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Chlorhexidine Shampoo 2%</strong> (various manufacturers and trade names)</td>
<td>Shampoo: 2%</td>
<td>OTC (Vet)</td>
<td>8, 16 oz, 1 gal</td>
</tr>
<tr>
<td><strong>Hexadene® Shampoo</strong> (Virbac)</td>
<td>Shampoo: 3%</td>
<td>OTC (Vet)</td>
<td>With Spherulites®. 8, 16 oz., 1 gal</td>
</tr>
<tr>
<td><strong>Chlorhexidine Shampoo 4%</strong> (various manufacturers and trade names)</td>
<td>Shampoo: 4%</td>
<td>OTC (Vet)</td>
<td>12 oz.</td>
</tr>
<tr>
<td><strong>Malaseb Shampoo®</strong> (DVM)</td>
<td>Shampoo: Miconazole nitrate 2% Chlorhexidine 2%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Ketochlor Shampoo</strong> (Virbac)</td>
<td>Shampoo: Ketoconazole 1% Chlorhexidine 2%</td>
<td>Rx (Vet)</td>
<td>8 oz. Approved for dogs and cats.</td>
</tr>
<tr>
<td><strong>Malaseb® Concentrate Rinse</strong> (DVM)</td>
<td>Rinse: Miconazole nitrate 5.2% Chlorhexidine 5.9%</td>
<td>Rx (Vet)</td>
<td>8, 32 oz. Labeled for use on dogs, cats, horses. Must be diluted before use. Do not allow animal to lick the treated areas until dry.</td>
</tr>
</tbody>
</table>
**ETHYL LACTATE**  
(eth-il lak-tate)  
Etiderm®

### Indications/Actions
Ethyl lactate shampoo can be used when an antibacterial shampoo (bacteriostatic and bactericidal) is needed particularly in animals with surface and superficial pyodermas that cannot tolerate benzoyl peroxide. It also has keratoplastic effect, which provides anti-seborrheic activity.

A lipid soluble compound, ethyl lactate penetrates hair follicles and sebaceous glands where bacterial lipases convert it into lactic acid and ethanol, which are responsible for its antibacterial action. It is not as active as benzoyl peroxide against staphylococcal organisms, but is less irritating and drying.

### Dosages/Precautions/Adverse Effects
Ethyl lactate shampoos are often used in conjunction with oral antibiotics and are usually used 2–3 times per week initially; frequency of use may be reduced when pyoderma is under control.

Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.

Adverse effects are unlikely, but local effects (erythema, pain, itching) are possible.

### Veterinary-Labeled Ethyl Lactate Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Etiderm Shampoo® (Virbac)</td>
<td>Shampoo: 10% (in Spherulite® and free form)</td>
<td>OTC (Vet)</td>
<td>Chitosanide (in Spherulite® and free form), benzalkonium chloride (in encapsulated form), lactic acid, propylene glycol in a shampoo base. 8, 16 oz, 1 gal. Labeled for dogs and cats. Shake well.</td>
</tr>
</tbody>
</table>

### Ethyl Lactate Topical Human-Labeled Products: None

**POVIDONE IODINE**  
(poe-vi-done eye-oh-dine)  
Betadine®

### Indications/Actions
An iodophore antiseptic, povidone iodine is rapidly bactericidal (against gram-positive and – negative bacteria) at low concentration. Also fungicidal and sporicidal (as a 1% aqueous solution). It is commonly used as a topical pre-surgical skin cleaner/antiseptic, but is infrequently used in small animal dermatology due to its drying, irritating and staining effects.

Povidone acts by slowly releasing iodine to tissues. Indicated for superficial pyoderma and Malassezia dermatitis.

### Precautions/Adverse Effects
Povidone may be drying, irritating and staining to skin, hair and fabrics. Use with emollients may alleviate the drying effects. Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying. Systemic absorption can result in renal and thyroid dysfunction.

### Veterinary-Labeled Povidone Iodine Topical Products
There are several trade names used for povidone iodine products, including Poviderm®, Prodine®, Vetadine®, Betadine®, Lanodine®, Viodine® and Povidine®. There are also (not listed) hoof dressings, teat dips, and udder washes available that contain povidone iodine.

**Note:** 10% povidone iodine yields 1% titratable iodine and so forth. Labels may be confusing.
DERMATOLOGICAL PRODUCTS

### Povidone Iodine Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Povidone Iodine Solution (various manufacturers and trade names)</td>
<td>Solution: 10%</td>
<td>OTC (Vet)</td>
<td>1 qt, 1 gal</td>
</tr>
<tr>
<td>Povidone Iodine Ointment (various manufacturers and trade names)</td>
<td>Ointment: 10%</td>
<td>OTC (Vet)</td>
<td>1 lb.</td>
</tr>
<tr>
<td>Povidone Iodine Surgical Scrub (various manufacturers and trade names)</td>
<td>Scrub: 7.5%</td>
<td>OTC (Vet)</td>
<td>1 gal</td>
</tr>
</tbody>
</table>

#### Human-Labeled Povidone Iodine Topical Products

There are several trade names used for povidone iodine products, including Betadine®, Betagen®, Biodine®, Etodine®, Mallisol®, Minidyne®, Polydine® and Povidine®. There are also (not listed) vaginal gels, swabs, and foaming skin cleansers available.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Povidone Iodine Solution (various manufacturers and trade names)</td>
<td>Solution: 10%</td>
<td>OTC (Human)</td>
<td>15, 30, 120 mL, 1 pt, 1 qt, 1 gal</td>
</tr>
<tr>
<td>Povidone Iodine Spray (various manufacturers and trade names)</td>
<td>Spray: 10%</td>
<td>OTC (Human)</td>
<td>30, 60 mL, 1 pt, 1 gal</td>
</tr>
<tr>
<td>Aerosol: 5%</td>
<td>OTC (Human)</td>
<td>89 mL</td>
<td></td>
</tr>
<tr>
<td>Povidone Iodine Surgical Scrub (various manufacturers and trade names)</td>
<td>Scrub: 5.5 – 7.5%</td>
<td>OTC (Human)</td>
<td>15 mL, 1 pt, 1 gal</td>
</tr>
<tr>
<td>Povidone Iodine Ointment (various manufacturers and trade names)</td>
<td>Ointment: 10%</td>
<td>OTC (Human)</td>
<td>1 g pkts, 30, 120 g, 1 lb.</td>
</tr>
</tbody>
</table>

### Triclosan (IRGASAN)

**Indications/Actions**

Found in several products, often with other active ingredients, triclosan’s antibacterial effects may be useful in treating superficial pyoderma.

Triclosan is a bis-phenol disinfectant/antiseptic. It has a activity against a wide range of organisms, including both gram-positive and gram-negative bacteria and acts via inhibiting bacterial fatty acid synthesis leading to disruption of cell membrane integrity. Triclosan reportedly is not effective against *Pseudomonas* spp. and may be less effective against staphylococci than either chlorhexidine or ethyl lactate.

**Precautions/Adverse Effects**

Triclosan should not be used on burned or denuded skin, or mucous membranes. Avoid contact with eyes.

Triclosan is not recommended as a surgical scrub. Clients should wash hands after application or wear gloves when applying. Allergic contact reactions may occur.

### Veterinary-Labeled Triclosan Products

There are also triclosan products labeled for use as teat sealants (*Uddergold Dry®*) in cattle.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sebalyt Shampoo® (DVM)</td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 2%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td>Seborex Shampoo® (DVM)</td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 3%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td>Triclosan Shampoo (Davis)</td>
<td>Shampoo: % not listed</td>
<td>OTC (Vet)</td>
<td>12 oz, 1 gal.</td>
</tr>
</tbody>
</table>

### Human-Labeled Triclosan Topical Products

There are triclosan products labeled as hand, face or body washes for humans. Trade names include Septi-Soft®, Septisol®, Clearasil Daily Face Wash®, Stridex Face Wash®, no more germies®, Oxy RS{i}Don’t®, and ASC Lotionized®.
Antifungal Agents

CLOTRIMAZOLE, TOPICAL
(kloe-trye-ma-zole) Lotrimin®

Indications/Actions
Topical clotrimazole has activity against dermatophytes and yeasts; it may be useful for localized lesions associated with Malassezia. It is not very effective in treating dermatophytosis in cats.

Clotrimazole inhibits the biosynthesis of ergosterol, a component of fungal cell membranes leading to increased membrane permeability and probable disruption of membrane enzyme systems.

Precautions/Adverse Effects
Avoid contact with eyes and mucous membranes. Clients should wash hands after application or wear gloves when applying.

Skin irritation is possible, but unlikely to occur.

Clotrimazole Topical Veterinary-Labeled Products
Note: There are several products containing clotrimazole for otic use; refer to that section for more information.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clotrimazole Solution (Vet Solutions, Butler, Vedco)</td>
<td>Solution: 1%</td>
<td>Rx (Vet)</td>
<td>30 mL.</td>
</tr>
</tbody>
</table>

Clotrimazole Topical Human-Labeled Products
In addition to the products listed below, there vaginal creams and suppositories, and oral 10 mg troches.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clotrimazole (various); Crux® (Novartis); Lotrimin AF® (Schering-P); Desenex® (Novartis)</td>
<td>Solution: 1%</td>
<td>OTC/Rx (Human). Status determined by labeling</td>
<td>Depending on product: 105 – 113 mL.</td>
</tr>
<tr>
<td>Lotrimin AF® (Schering-P);</td>
<td>Lotion: 1%</td>
<td>OTC (Human)</td>
<td>20 mL.</td>
</tr>
<tr>
<td>Clotrimazole &amp; Betamethasone Diprop. (Fougera); Lotrisone® (Schering)</td>
<td>Lotion: Clotrimazole 1% Betamethasone dip. 0.05%</td>
<td>Rx (Human)</td>
<td>30 mL.</td>
</tr>
<tr>
<td>Clotrimazole (various); Lotrimin AF® (Schering-P);</td>
<td>Cream: 1%</td>
<td>OTC/Rx (Human). Status determined by labeling</td>
<td>Depending on product: 10, 30 mL.</td>
</tr>
<tr>
<td>Clotrimazole &amp; Betamethasone Diprop. (Fougera); Lotrisone® (Schering)</td>
<td>Cream: Clotrimazole 1% Betamethasone dip. 0.05%</td>
<td>Rx (Human)</td>
<td>15, 45 g.</td>
</tr>
</tbody>
</table>

ENILCONAZOLE
(ee-nil-kon-a-azole)

Indications/Actions
Although no dosage forms are currently commercially available for topical use in the USA, Enilconazole is used topically for treating dermatophytosis in small animals and horses using compounded products. A commercially available topical rinse Imaverol® (Janssen) 10% is available with canine, bovine and equine use labeling in many countries. Intranasal instillation of enilconazole after plaque debridement has also been shown useful in treating nasal aspergillosis in small animals.

Use of topical enilconazole on cats with dermatophytosis is somewhat controversial as there are apparently no products with feline labeling available in Europe or Canada. There are preliminary reports of safely and successfully using enilconazole on dermatophytic cats in combination with oral itraconazole.

A topical product and a poultry environmental disinfectant product (Clinafarm EC®) is available in the USA. It is technically illegal to use this product other than it is labeled; it is an EPA licensed product in the USA.

Precautions/Adverse Effects
Avoid contact with eyes. Clients should wear gloves when applying and use eye protection.

When used topically in cats, hypersalivation, vomiting, anorexia/weight loss, muscle weakness, and a slight increase in serum ALT levels have been reported.
Enilconazole Topical Veterinary-Labeled Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imaverol® (Janssen)</td>
<td>Concentrate: 10%</td>
<td>Not available in USA</td>
<td>100 mL. Concentrate is diluted to 0.2% (1 part concentrate to 50 parts water). For Dogs: Dilute as directed and wash 4 times, at 3–day intervals; may also use as dip.</td>
</tr>
<tr>
<td>Clinafarm EC® (Schering Plough)</td>
<td>Emulsifiable Concentrate: 13.8%</td>
<td>OTC (Vet) EPA Pesticide</td>
<td>750 mL. Labeled for the control of Aspergillus fumigates contamination in poultry hatchery equipment. It is a violation of US Federal Law to use this product in a manner inconsistent with its labeling. Corrosive; may cause irreversible eye damage. Labeling includes several warnings on ingestion or exposure.</td>
</tr>
</tbody>
</table>

Enilconazole Topical Human-Labeled Products: None

**KETOCONAZOLE, TOPICAL**

(kee-toe-kah-na-sole) Nizoral®, Ketochlor®

For systemic use, see the monograph found in the main section
For otic use, see the otic appendix

Indications/Actions
Topical ketoconazole has activity against dermatophytes and yeasts and ketoconazole shampoos can be effective treatment for Malassezia dermatitis. Patients with severe, generalized infections may require additional systemic therapy. Topical ketoconazole shampoos are generally ineffective (or minimally effective) when used alone for dermatophytosis.

Suggested Dosages/Precautions/Adverse Effects
Labeled directions for the veterinary shampoo (Ketochlor®) are: may initially be used 2–3 times a week for 4 weeks and then reduced to once a week, or as directed by the veterinarian.

Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying. Skin irritation is possible.

Ketoconazole Topical Veterinary Labeled Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ketochlor Shampoo® (Virbac)</td>
<td>Shampoo: Ketoconazole 1% Chlorhexidine 2%</td>
<td>Rx (Vet)</td>
<td>8 oz. Approved for dogs and cats.</td>
</tr>
</tbody>
</table>

Ketoconazole Topical Human-Labeled Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nizoral A-D® (McNeil)</td>
<td>Shampoo: 1%</td>
<td>OTC (Human)</td>
<td>207 mL.</td>
</tr>
<tr>
<td>Nizoral® (McNeil)</td>
<td>Shampoo: 2%</td>
<td>Rx (Human)</td>
<td>Aqueous suspension. 120 mL.</td>
</tr>
<tr>
<td>Ketoconazole (Clay-Park)</td>
<td>Shampoo: 2%</td>
<td>Rx (Human)</td>
<td>118 mL.</td>
</tr>
<tr>
<td>Ketoconazole (Teva)</td>
<td>Cream: 2%</td>
<td>Rx (Human)</td>
<td>Aqueous vehicle containing cetyl alcohol, stearyl alcohol, sodium sulfite, 15, 30 60 g.</td>
</tr>
<tr>
<td>Nizoral® (McNeil)</td>
<td>Cream: 2%</td>
<td>Rx (Human)</td>
<td>15, 30, 60 g.</td>
</tr>
</tbody>
</table>

**LIME SULFUR (SULFURATED LIME SOLUTION)**

(lime sul-fur) Lymdyp®

Indications/Actions
Lime sulfur applications are effective and relatively inexpensive, albeit an unaesthetic treatment for Malassezia dermatitis or dermatophytosis. Also recommended for treatment of surface demodiciosis (Demodex gatoi) in cats, Cheyletiellosis, chiggers, Sarcoptes and notoedric mange, fur mites and lice. Because of the negatives associated with its application, lime sulfur use is generally limited to those cases that have generalized infections that do not respond to shampoo therapy alone and when systemic therapy is too costly to pursue. Lime sulfur treatments can also be useful in the adjunctive treatment of demodectic or sarcoptic mange.

Lime sulfur has antibacterial and antifungal (and some anti-yeast) properties secondary to the formation of pentathionic acid and hydrogen sulfide after application. Both lime sulfur and enilconazole are thought to have the most topical activity against M. canis. Lime sulfur may also have keratolytic, keratoplastic, antiparasitic, and antipruritic effects.
Suggested Dosages/Precautions/Adverse Effects

Labeled dose for **LymDyp®**: Shake well; dilute 4 oz. in one gal of water. Apply as a rinse or dip at 5–7 day intervals. Do not rinse. For more chronic or resistant cases, may be used at 8 oz per gallon.

Labeled dose for **LimePlus Dip®**: Pour 4 ounces of contents into a gallon container and fill with water. Mix well. Bathe animal prior to application. Rinse off shampoo. Pour entire contents of diluted **LimePlus Dip®** onto pet and work into skin. Allow to dry on the animal. Do not rinse. May be applied at 5 to 7 day intervals.

When used for dermatophytosis, twice weekly treatments have been recommend, if patients can tolerate the treatment’s irritating effects.

Avoid contact with eyes. Can stain porous surface (e.g., concrete, porcelain) or permanently discolor jewelry. Clients should wear gloves and protect skin and eyes from solution. Application should be performed in a well-ventilated area or clients should wear a protective (respirator-type) mask.

While reasonably non-toxic, lime sulfur may cause skin irritation or drying. Adding mineral oil to the solution may reduce its drying effects. Lime sulfur can stain (temporarily) light colored fur. Lime sulfur’s odor may persist on treated animals, but generally is tolerable once the patient dries. Oral ingestion can cause nausea and oral ulcers, mainly in cats; an Elizabethan collar may help prevent this from occurring.

**Veterinary-Labeled Lime Sulfur Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LymDyp® (DVM)</strong></td>
<td>Concentrate: 76.9%</td>
<td>OTC (Vet)</td>
<td>16 oz, 1 gal. Labeled for dogs, puppies, kittens and cats. Shake well and dilute before use (see dosages above).</td>
</tr>
<tr>
<td><strong>LimePlus Dip® (Dermapet)</strong></td>
<td>Concentrate: 97.8%</td>
<td>OTC (Vet)</td>
<td>4, 16 oz., 1 gal. Labeled for dogs, puppies, kittens and cats. Shake well and dilute before use (see dosages above).</td>
</tr>
</tbody>
</table>

**Human-Labeled Lime Sulfur Topical Products:** None

---

**MICONAZOLE, TOPICAL** *(mye-kah-nah-sole)*

**Indications/Actions**

Topical miconazole has activity against dermatophytes and yeasts; miconazole shampoos can be effective treatment for *Malassezia* dermatitis. Patients with severe, generalized infections may require systemic therapy. Lotions, sprays and creams are generally used for localized lesions associated with *Malassezia* or dermatophytes. See otic section for information on application for *Malassezia* otitis externa.

Topical miconazole products are generally ineffective (or minimally effective) when used alone for dermatophytosis; adjunctive systemic treatment is usually required.

Miconazole’s actions are a result of altering permeability of fungal cellular membranes and interfering with peroxisomal and mitochondrial enzymes, leading to intracellular necrosis. Miconazole products are fungicidal with repeated application.

**Suggested Dosages/Precautions/Adverse Effects**

Topical creams, lotions or sprays are applied to localized lesions, usually twice daily. Shampoos need a contact time of at least 10 minutes for efficacy; they are usually recommended for use at least twice weekly.

Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.

Skin irritation is possible, but unlikely to occur, but in very inflamed, eroded to ulcerated skin, the pledgets, towelettes, spray containing alcohol (*Malaseb®*®) can be severely irritating.

**Veterinary-Labeled Miconazole Topical Products**

**Note:** Miconazole nitrate is the salt generally used in pharmaceutical products. While technically, a 1% concentration of miconazole nitrate contains less than 1% miconazole, the following products are rounded to the closest full percent regardless of how much miconazole base is actually in each product.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Micro-Pearls Advantage Miconazole 1% Spray® (Evsco)</strong></td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td>4 oz. Labeled for dogs, cats, horses.</td>
</tr>
<tr>
<td><strong>Miconosol Spray® 1%</strong></td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td>120, 240 mL. Labeled for use on dogs and cats.</td>
</tr>
<tr>
<td><strong>Conofite Spray® 1% (Schering-Plough)</strong></td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td>60 mL. Labeled for use on dogs and cats.</td>
</tr>
<tr>
<td><strong>Micaved Spray® 1% (Vedco)</strong></td>
<td>Spray: 1%</td>
<td>Rx (Vet)</td>
<td>60 mL. Labeled for use on dogs and cats.</td>
</tr>
<tr>
<td><strong>Malaseb® Spray (DVM)</strong></td>
<td>Spray: Miconazole nitrate 2% Chlorhexidine 2%</td>
<td>OTC (Vet)</td>
<td>Alcohol 30%. 8 oz. Labeled for use in dogs, cats, &amp; horses.</td>
</tr>
</tbody>
</table>
DERMATOLOGICAL PRODUCTS

### Micazole Spray® (Butler)
- **Form:** Spray
- **Concentration:** 1%
- **Label Status:** Rx (OTC)
- **Other Ingredients; Size(s):** 120, 240 mL. Labeled for use on dogs and cats.

### Malaseb® Flush (DVM)
- **Form:** Flush
- **Concentration:** Miconazole nitrate 2% Chlorhexidine 2%
- **Label Status:** OTC (Vet)
- **Other Ingredients; Size(s):** 4, 12 oz. Labeled for use on dogs and cats.

### Malaseb® Concentrate Rinse (DVM)
- **Form:** Rinse
- **Concentration:** Miconazole nitrate 5.2% Chlorhexidine 5.9%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 8, 32 oz. Labeled for use on dogs, cats, horses. Must be diluted before use. Do not allow animal to lick the treated areas until dry.

### Malaseb® Pledgets (DVM)
- **Form:** Pledget (medicated pad)
- **Concentration:** 17.4 Miconazole 20 mg Chlorhexidine
- **Label Status:** OTC (Vet)
- **Other Ingredients; Size(s):** Alcohol 30%. 60 per container. Labeled for use in dogs, cats, & horses.

### Conofite Cream® 2% (Schering-Plough)
- **Form:** Cream
- **Concentration:** 2%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 15 g. Labeled for use on dogs and cats.

### Resizole Leave-On Lotion* (Virbac)
- **Form:** Lotion
- **Concentration:** 2%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 8 oz. Labeled for use on dogs and cats.

### Miconosol Lotion 1%® (Med-Pharmex)
- **Form:** Lotion
- **Concentration:** 1%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 60 mL. Labeled for use on dogs and cats.

### Micaved Lotion® 1% (Vedco)
- **Form:** Lotion
- **Concentration:** 1%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 60 mL. Labeled for use on dogs and cats.

### Micazole Lotion® 1% (Butler)
- **Form:** Lotion
- **Concentration:** 1%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 60 mL. Labeled for use on dogs and cats.

### Sebazole® Shampoo (Vet Solutions)
- **Form:** Shampoo
- **Concentration:** Miconazole nitrate 2%, Chlorxylenol 1%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** Salicylic acid, sodium thiosulfate. 8, 12 oz, 1 gal. Labeled for dogs, cats, and horses.

### Micro-Pearls Advantage Miconazole 1% Shampoo® (Virbac)
- **Form:** Shampoo
- **Concentration:** 1%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** Novasome® microvesicles. 12 oz. Labeled for dogs, cats, and horses.

### Dermazole Shampoo® (Virbac)
- **Form:** Shampoo
- **Concentration:** 2%
- **Label Status:** Rx (Vet)
- **Other Ingredients; Size(s):** 6, 16 oz. Labeled for use on dogs and cats.

### Malaseb Shampoo® (DVM)
- **Form:** Shampoo
- **Concentration:** Miconazole nitrate 2% Chlorhexidine 2%
- **Label Status:** OTC (Vet)
- **Other Ingredients; Size(s):** 8, 12 oz, 1 gal. Labeled for use on dogs, cats, and horses.

### Human-Labeled Miconazole Topical Products

In addition to the products listed below, there are 2% topical vaginal creams, vaginal suppositories, 2% powders and spray powders available. Most human-labeled products are OTC.

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micatin® (Ortho); Neosporin AF® (Pfizer); Lotrimin AF® (Schering); Prescription Strength Desenes® (Ciba)</td>
<td>Spray (liquid): 2%</td>
<td>OTC (Human)</td>
<td>Depending on product: 105 – 113 mL.</td>
</tr>
<tr>
<td>Tetterine® (SSS Co.)</td>
<td>Ointment: 2%</td>
<td>OTC (Human)</td>
<td>28.4 g.</td>
</tr>
<tr>
<td>Zeosorb-AF® (Stiefel)</td>
<td>Gel: 2%</td>
<td>OTC (Human)</td>
<td>24 g.</td>
</tr>
<tr>
<td>Miconazole Nitrate (Taro); Micatin® (Ortho); Monistat Derm® (Ortho); Neosporin AF® (Pfizer)</td>
<td>Cream: 2%</td>
<td>OTC (Human)</td>
<td>Depending on product: 15, 30, 90 g..</td>
</tr>
</tbody>
</table>

### Nystatin

**(nye-sta-tin)**

*For systemic use, see the monograph found in the main section.*

### Indications/Actions

Because of limited dosage forms and other alternative antiyeast medications readily available, nystatin is not usually used alone in small animal medicine. The combination products (Panalog et al) can be useful for topical lesions caused by yeasts or yeast-like organisms; they have been used for mixed otitis infections for many years.

Nystatin has efficacy against many yeasts and yeast-like organisms (Malassezia). Its mechanism of action is believed secondary to binding to sterols in the fungal cell membranes thereby increasing membrane permeability with leakage of intracellular components. Nystatin does not have activity against bacteria and is ineffective against other fungi.
Precautions/Adverse Effects
Avoid contact with eyes. Clients should wash hands after application or wear gloves when applying.
Nystatin alone is very safe, although hypersensitivity reactions are possible. The combination veterinary products are usually well tolerated when used on skin. Neomycin can cause localized sensitivity.

Veterinary-Labeled Nystatin-Containing Topical Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panolog Cream®</td>
<td>Cream: Nystatin 100,000 units/g Triamcinolone Acet. 1 mg Neomycin Sulf. 2.5 mg Thiostrepton 2,500 units</td>
<td>Rx (Vet)</td>
<td>Aqueous vanishing cream. 7.5, 15 g. Labeled for use in dogs or cats.</td>
</tr>
<tr>
<td>Cortalone Cream®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Derma-Vet Cream®</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Panalog Ointment® (Fort Dodge)
Animax Ointment® (Pharmaderm)
Quadratop Ointment® (Butler)
Derma-Vet Ointment® (Med-Pharmex)
Dermalog Ointment® (RXV)
Dermalone Ointment® (Vedco)

<table>
<thead>
<tr>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
</table>

Human-Labeled Nystatin Topical Products
In addition to the products listed below, there are vaginal tablets and oral products. Oral products are found in the main section.

<table>
<thead>
<tr>
<th>Product</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nystatin (various)</td>
<td>Powder: 100,000 units/g</td>
<td>Rx (Human)</td>
<td>Depending on product: 15, 30, 60 g.</td>
</tr>
<tr>
<td>Mycostatin* (Westwood Squibb)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nilstat* (Lederle)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nystop* (Paddock)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pedi-Dri* (Pedinol)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Nystatin-Triamcinolone Acetonide (various)
Mycogen II® (Goldline)
Mycolog-II® (Bristol Meyers Squibb)
Myco-Triacet II® (Lemmon)

<table>
<thead>
<tr>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
</table>

Nystatin (various)
Mycostatin* (Westwood Squibb)
Nilstat* (Lederle)

<table>
<thead>
<tr>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
</table>

Nystatin-Triamcinolone Acetonide (various)
Mycogen II® (Goldline)
Mycolog-II® (Bristol Meyers Squibb)
Myco-Triacet II® (Lemmon)
Myconel® (Marnel)

<table>
<thead>
<tr>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
</table>

Myco-Biotic II® (Moore)

<table>
<thead>
<tr>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
</table>

SELENIUM SULFIDE
(si-leen-e-um sul-fide)

Indications/Actions
Selenium sulfide may be useful in seborrheic disorders (mainly for seborrhea oleosa) and for adjunctive treatment of Malassezia dermatitis, particularly in dogs exhibiting signs of waxy, greasy or scaly (seborrheic) dermatitis. There may be some residual activity on the skin.

Selenium sulfide possesses antifungal (including sporicidal activity), keratolytic, keratoplastic and degreasing properties. It affects cells of the epidermis and follicular epithelium (alters the epidermal turnover) and interferes with hydrogen bond formation of keratin thereby reducing corneocyte production. Selenium sulfide's antifungal mechanism of action is not well understood.
Precautions/Adverse Effects
Selenium sulfide products should not be used on cats. Avoid contact with eyes; selenium sulfide can discolor jewelry. Clients should wear gloves when using.

Selenium sulfide can be irritating, cause excessive drying and fur staining. Mucous membranes and scrotal areas may be particularly sensitive to the irritating effects of the drug. A rebound seborrhea may occur where signs not only recur after discontinuation, but worsen.

Veterinary-Labeled Selenium Sulfide Products
There apparently are no labeled veterinary products containing selenium sulfide currently available in the USA; Seleen® may be available in other countries.

Human-Labeled Selenium Sulfide Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selenium Sulfide</td>
<td>Shampoo/Lotion: 1%</td>
<td>OTC (Human)</td>
<td>210 mL.</td>
</tr>
<tr>
<td>Selsun Blue Medicated Treatment® (Chattem)</td>
<td>Shampoo/Lotion: 1%</td>
<td>OTC (Human)</td>
<td>Menthol. 325 mL/</td>
</tr>
<tr>
<td>Head &amp; Shoulders Intensive Treatment® (P&amp;G)</td>
<td>Shampoo/Lotion: 1%</td>
<td>OTC (Human)</td>
<td>400 mL.</td>
</tr>
<tr>
<td>Selenium Sulfide</td>
<td>Lotion: 2.5%</td>
<td>Rx (Human)</td>
<td>120 mL.</td>
</tr>
<tr>
<td>Selsun® (Abbott)</td>
<td>Lotion: 2.5%</td>
<td>Rx (Human)</td>
<td>120 mL.</td>
</tr>
</tbody>
</table>

**TERBINAFINE HCL**
(TOPICAL)
(ter-bin-a-feen) Lamisil®
For systemic use, see the monograph found in the main section

Indications/Actions
An allylamine antifungal agent, terbinafine may be useful for localized lesions associated with Malassezia. With its current topical dosage forms, it does not appear to be very useful for treating dermatophytosis in cats.

Terbinafine inhibits the biosynthesis of ergosterol, but its mechanism for inhibiting ergosterol is different from theazole antifungals, a component of fungal cell membranes leading to increased membrane permeability and probable disruption of membrane enzyme systems. Terbinafine is fungicidal against dermatophytes, but may only be fungistatic against yeasts.

Precautions/Adverse Effects
Avoid contact with eyes and mucous membranes. Clients should wash hands after application or wear gloves when applying. Skin irritation is possible, but unlikely to occur.

Veterinary-Labeled Terbinafine Topical Products: None

Human-Labeled Terbinafine Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamisil AT® (Novartis)</td>
<td>Cream: 1%</td>
<td>OTC (Human)</td>
<td>15, 30 g</td>
</tr>
<tr>
<td>DesenexMax® (Novartis):</td>
<td>Cream: 1%</td>
<td>OTC (Human)</td>
<td>24 g</td>
</tr>
<tr>
<td>generic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamisil AT® (Novartis)</td>
<td>Spray: 1%</td>
<td>OTC (Human)</td>
<td>Ethanol, propylene glycol. 6 &amp; 12 g</td>
</tr>
<tr>
<td>Lamisil AT® (Novartis)</td>
<td>Gel: 1%</td>
<td>OTC (Human)</td>
<td>Ethanol, benzyl alcohol. 30 mL.</td>
</tr>
</tbody>
</table>
Keratolytic Agents

See also the Benzoyl Peroxide monograph listed in the Antibacterial section

**SALICYLIC ACID**

(sal-i-sil-ic ass-id)

**Indications/Actions**

Often combined with sulfur, salicylic acid shampoos are often employed to treat patients with seborrheic disorders (seborrhea sicca and oleosa) exhibiting mild to moderate scaling, with mild waxy and keratinous debris. In higher concentrations, topicals such as Kerasolv® Gel (6.6% salicylic acid) can be used to remove localized excessive tissues associated with hyperkeratotic disorders, such as calluses and idiopathic thickening of the planum nasale and footpads.

Salicylic acid has mildly antipruritic, antibacterial (bacteriostatic), keratoplastic and keratolytic actions. Lower concentrations are primarily keratoplastic and higher concentrations, keratolytic. Salicylic acid lowers skin pH, increases corneocyte hydration and dissolves the intercellular binder between corneocytes. Salicylic acid and sulfur are thought to be synergistic in their keratolytic actions.

**Precautions/Adverse Effects**

Avoid contact with eyes, mucous membranes and open sores/cuts. Clients should wash hands after application or wear gloves when applying.

Skin irritation is possible. Burning, itching, pain, erythema, swelling can occur from salicylic acid, particularly when used in higher concentrations (> 2%). A rebound seborrheic effect can occur when using shampoo products containing sulfur.

**Veterinary-Labeled Salicylic Acid Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kerasolv Gel®</strong> (DVM)</td>
<td>Gel: 6.6%</td>
<td>OTC (Vet)</td>
<td>30 mL. Labeled for use on dogs, cats, horses. Other ingredients (humectants): sodium lactate and urea, propylene glycol. Rub in well. Usually used once daily initially, may reduced to 2–3 times per week once remission occurs. Often requires life-long treatment.</td>
</tr>
<tr>
<td><strong>Sebalyt Shampoo®</strong> (DVM)</td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 2%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Seborex Shampoo®</strong> (DVM)</td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 3%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Nova Pearls Medicated Dandruff Shampoo®</strong> (Tomlyn)</td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>Novasome® moisturizers. 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Dermapet Dermaseb Shampoo®</strong> (Dermapet)</td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>8 oz, 1 gal</td>
</tr>
<tr>
<td><strong>Keratolux Shampoo®</strong> (Virbac)</td>
<td>Shampoo: Salicylic Acid 1% Zinc Gluconate 0.5% Pyridoxine 0.5%</td>
<td>OTC (Vet)</td>
<td>Spherulites®, fatty acids, tea tree leaf oil. 8, 16 oz; 1 gal. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Sebolux Shampoo®</strong> (Virbac)</td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>Chitosanide, urea, glycerin. Ingredients in free form and in Spherulites®. 8, 16 oz; 1 gal. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Seba-Moist Shampoo®</strong> (Evsco)</td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs and cats. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Seba-Hex Shampoo®</strong> (Evsco)</td>
<td>Shampoo: Chlorhexidine 2% Salicylic Acid 2% Sulfur 2%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs, cats and horses. Shake well; wear gloves</td>
</tr>
<tr>
<td><strong>NuSal-T®</strong> (IVX)</td>
<td>Shampoo: Salicylic acid 3%, Coal Tar 2%, menthol 1%</td>
<td>OTC (Human)</td>
<td>Labeled for dogs; in 237 mL, 355 mL &amp; 3.78 L</td>
</tr>
</tbody>
</table>
Human-Labeled Salicylic Acid Topical Products

Note: There are many topical salicylic acid products labeled for human use, including topical creams, ointments, transdermal patches, liquids and gels that are principally labeled for wart removal. Except for one product (Salex®; 6% cream), they are available OTC. There are also many OTC skin cleansers and shampoos containing salicylic acid and usually sulfur (sometimes coal tar or menthol). As there are several similar products formulated and labeled for animal use, human products will not be listed. For more information on these products, refer to a comprehensive human drug reference or contact a pharmacist.

**SULFUR, PRECIPITATED**

*(sul-fer)*

**Indications/Actions**

Often combined with salicylic acid, sulfur-containing shampoos are often employed to treat patients with seborrheic disorders exhibiting mild to moderate scaling, with mild waxiness and keratinous debris.

Sulfur has keratoplastic and keratolytic actions. Lower concentrations of sulfur are primarily keratoplastic secondary to assisting conversion of cysteine to cystine, thought an important factor in the maturation of corneocytes. Like salicylic acid, sulfur’s keratolytic effects increase with concentration. Salicylic acid and sulfur are believed synergistic in their keratolytic actions. Sulfur also has mild degreasing effects and can be mildly antipruritic.

Sulfur also has antibacterial, antifungal, and antiparasitic effects secondary to sulfur conversion to hydrogen sulfide and pentathionic acid by bacteria and keratocytes.

**Precautions/Adverse Effects**

Avoid contact with eyes, mucous membranes and open sores/cuts. Clients should wash hands after application or wear gloves when applying.

Skin irritation is possible. Sulfur can be drying, can cause pruritus and be irritating. Residual odor is often bothersome to clients. Sulfur may stain fabrics and hair. A rebound seborrheic effect can occur when using shampoo products containing sulfur.

**Veterinary-Labeled Sulfur Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sebalyt Shampoo® (DVM)</strong></td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 2%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Seborex Shampoo® (DVM)</strong></td>
<td>Shampoo: Triclosan 0.5% Sulfur 2% Salicylic acid 3%</td>
<td>OTC (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Seba-Hex Shampoo® (Evso)</strong></td>
<td>Shampoo: Chlorhexidine 2% Salicylic Acid 2% Sulfur 2%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs, cats and horses. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Seba-Moist Shampoo® (Evso)</strong></td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>Rx (Vet)</td>
<td>Novasome® microvesicles. 12 oz, 1 gal. Labeled for dogs and cats. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Sebolux Shampoo® (Virbac)</strong></td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>Chitosanide, urea, glycerin. Ingredients in free form and in Spherulites®. 8, 16 oz; 1 gal. Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Keratolux Shampoo® (Virbac)</strong></td>
<td>Shampoo: Salicylic Acid 1% Zinc Gluconate 0.5% Pyridoxine 0.5%</td>
<td>OTC (Vet)</td>
<td>Spherulites®, fatty acids, tea tree leaf oil. 8, 16 oz; 1 gal, Shake well; wear gloves.</td>
</tr>
<tr>
<td><strong>Dermapet Dermasebs Shampoo® (Dermapet)</strong></td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>8 oz, 1 gal</td>
</tr>
<tr>
<td><strong>Nova Pearls Medicated Dandruff Shampoo® (Tomlyn)</strong></td>
<td>Shampoo: Salicylic Acid 2% Sulfur 2%</td>
<td>OTC (Vet)</td>
<td>Novasome® moisturizers. 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Paraguard Shampoo® (First Priority)</strong></td>
<td>Shampoo: Captan 2% Sulfur 1%</td>
<td>OTC (Vet)</td>
<td>32 oz. Labeled as an anti-ringworm, antifungal, antibacterial shampoo for dogs, cats &amp; horses.</td>
</tr>
<tr>
<td><strong>Sulf OxyDex Shampoo® (DVM)</strong></td>
<td>Shampoo: Benzoyl peroxide 2.5% Sulfur (micronized) 2%</td>
<td>Rx (Vet)</td>
<td>8, 12 oz, 1 gal.</td>
</tr>
</tbody>
</table>
Human-Labeled Sulfur Topical Products

Note: There are several topical products containing sulfur labeled for human use, including topical creams, lotions, shampoos, soaps and masks that are principally labeled for acne or dandruff. For more information on these products, refer to a comprehensive human drug reference (e.g., Facts and Comparisons) or contact a pharmacist.

COAL TAR

(kole tar)

Note: At the time of writing, many veterinary-labeled coal tar products have been withdrawn from the market due to concerns that coal tar may be carcinogenic. This action does not appear to be a FDA-mandate, but a voluntary withdrawal from the marketplace.

Indications/Actions

Use of coal tar containing shampoos in veterinary medicine is somewhat controversial, particularly since all veterinary-labeled products have been withdrawn from the market. However, coal tar shampoos have been used in dogs for treating greasy dermatoses (seborrhea oleosa) for many years.

Coal tar possesses keratoplastic, keratolytic, vasoconstrictive, antipruritic and degreasing actions. Coal tar’s mechanism of keratoplastic (keratoregulating) action is probably secondary to decreasing mitosis and DNA synthesis of basal epidermal cells.

Precautions/Adverse Effects

The carcinogenic risks associated with coal tar products are hotly debated. At present, most (including the FDA) believe that coal tar products with concentrations of 5% or less are safe for human use. However, should they be used on animals, clients should wear gloves when applying and wash off any product that contacts their skin. Carcinogenic risk assessment for dogs using coal tar products was not located.

Coal tar products should not be used on cats, patients who have prior sensitivity reactions to tar products or have dry scaling dermatoses.

Be careful in comparing coal tar concentrations on labels. Coal tar solution contains approximately 20% coal tar extract or refined tar. For example, a 10% coal tar solution contains approximately 2% coal tar (refined).

Photosensitization, skin drying and skin irritation are possible with tar therapy. Adverse effects are more likely with tar concentrations greater than 3%. Residual odor is often bothersome to clients. Tar may stain fabrics or haircoats and discolor jewelry.

Veterinary-Labeled Coal Tar-Containing Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration (Concentrations listed as refined tar or extract)</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NuSal-T® (IVX)</td>
<td>Shampoo: Coal Tar 2%, Salicylic acid 3%, menthol 1%</td>
<td>OTC (Human)</td>
<td>Labeled for dogs; in 237 mL, 355 mL &amp; 3.78 L</td>
</tr>
</tbody>
</table>

Human-Labeled Coal Tar-Containing Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration (Concentrations listed as refined tar or extract)</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS Tar® (Person &amp; Covey)</td>
<td>Shampoo 0.5% Coal Tar</td>
<td>OTC (Human)</td>
<td>Liquid available in 120, 240 &amp; 480 mL. Gel: 240 g.</td>
</tr>
<tr>
<td>Tera-Gel® (Geritrex)</td>
<td>Shampoo: 0.5% Coal Tar</td>
<td>OTC (Human)</td>
<td></td>
</tr>
<tr>
<td>PC-Tar® (Geritrex)</td>
<td>Shampoo: 1% Coal Tar</td>
<td>OTC (Human)</td>
<td>180 mL, 114 mL.</td>
</tr>
<tr>
<td>Zetar® (Dermik)</td>
<td>Shampoo: 1% Coal Tar</td>
<td>OTC (Human)</td>
<td>177 mL.</td>
</tr>
<tr>
<td>Doak Tar® (Doak)</td>
<td>Shampoo: 1.2% Coal Tar</td>
<td>OTC (Human)</td>
<td>Isopropyl alcohol. 237 mL.</td>
</tr>
<tr>
<td>Ionil T Plus® (Healthpoint)</td>
<td>Shampoo: 2% Coal Tar</td>
<td>OTC (Human)</td>
<td>120, 240 mL.</td>
</tr>
<tr>
<td>Neutrogena T/Gel Original® (Neutrogena)</td>
<td>Shampoo: 2% Coal Tar extract</td>
<td>OTC (Human)</td>
<td>132, 255, 480 mL.</td>
</tr>
<tr>
<td>Pentrax® (Medicis)</td>
<td>Shampoo: 5% Coal Tar</td>
<td>OTC (Human)</td>
<td>236 mL.</td>
</tr>
<tr>
<td>Creamy Tar® (Genisis)</td>
<td>Shampoo: 2% Coal Tar</td>
<td>OTC (Human)</td>
<td>240 mL.</td>
</tr>
<tr>
<td>MG 217 Medicated Tar® (Triton)</td>
<td>Shampoo: 3% Coal Tar</td>
<td>OTC (Human)</td>
<td>120, 240 mL.</td>
</tr>
<tr>
<td>Polytar® (Stiefel)</td>
<td>Shampoo: equiv to 0.5% Coal Tar</td>
<td>OTC (Human)</td>
<td>Lanolin. 177, 355 mL.</td>
</tr>
</tbody>
</table>
Antiseborrheic Products

See the:
- Benzoyl Peroxide monograph in the Antibacterials section
- Selenium Sulfide monograph in the Antifungals section
- Salicylic Acid, Sulfur and Coal Tar monographs in the Keratolytics section

**PHYTOSPHINGOSINE**
(fye-tos-fin-joe-seen) DOUXO®

**Indications/Actions**
Phytosphingosine is a unique topical antiseborrheic compound. It is in a class called ceramides which are waxy materials meant to mimic the normal lipid composition of the stratum corneum. It may also have some antiinflammatory and antimicrobial properties.

**Suggested Dosages/Precautions/Adverse Effects**
See the labeled direction for each product.

No specific precautions or adverse effects were located for these products.

**Phytosphingosine Topical Veterinary-Labeled Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients/Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOUXO® Seborrhea Shampoo</strong> (Sogeval)</td>
<td>Shampoo: Phytosphingosine 0.1%</td>
<td>OTC (Vet)</td>
<td>Fomblin (stabilizer), cationic conditioners; 6.8 oz</td>
</tr>
<tr>
<td><strong>DOUXO® Chlorhexidine PS</strong> (Sogeval)</td>
<td>Shampoo: Chlorhexidine 3% Phytosphingosine 0.05%</td>
<td>OTC (Vet)</td>
<td>Lipicider® CBG; 6.8 oz</td>
</tr>
<tr>
<td><strong>DOUXO® Seborrhea MicroEmulsion Spray</strong> (Sogeval)</td>
<td>Spray: Phytosphingosine 0.2%</td>
<td>OTC (Vet)</td>
<td>Boswellia serrata extract, glycerin; 6.8 oz</td>
</tr>
<tr>
<td><strong>DOUXO® Seborrhea Spot-on</strong> (Sogeval)</td>
<td>Spot-on Solution: Phytosphingosine 1%</td>
<td>OTC (Vet)</td>
<td>Transcutol (surface diffuser)</td>
</tr>
</tbody>
</table>

**Immunomodulators, Topical**

**IMIQUIMOD**
(TOPICAL)
(imi-i-kwi-mod) Aldara®

**Indications/Actions**
An immune response modifier, imiquimod may be useful in the treatment of a variety of topical conditions in animals. It is labeled for use on humans as a treatment for genital or perianal warts, superficial basal cell carcinomas and actinic keratoses of the face and scalp. In dogs and cats, imiquimod potentially may be of benefit in treating feline herpes virus dermatitis, actinic keratosis, squamous cell carcinoma and Bowen’s disease, papillomas virus lesions, and localized solar dermatitis or solar carcinoma in situ. In horses, imiquimod has been anecdotally used with success in treating sarcoïds.

Imiquimod stimulates the patient’s own immune system to release a variety of cytokines including interferon-alpha and interleukin-12. Imiquimod itself does not have in vitro activity against wart viruses, but stimulates monocytes and macrophages to release cytokines that induce a regression in viral protein production.

**Suggested Dosages/Precautions/Adverse Effects**
Use in animals is still rather limited and ongoing research on this agent is being performed. Doses and treatment regimens are still being determined; they will most likely vary depending on the lesion treated. At present, dosing ranges from applying a thin film once daily to 2–3 times weekly.

Clients administering the drug should wear gloves when handling or applying the cream. It is advised to avoid getting in eyes or on mucous membranes; but dogs with oral mucosal papillomas have been treated without significant problems. While there are low chances the drug would be absorbed systemically, do not allow animal to groom/lick the applied site; occlusive dressings should not be used over the treatment site. Application site should not be touched after application. Avoid exposure of the site to sunlight as there are concerns there may be increased risks of sunburn after use (not proven).
Local skin reactions are common with imiquimod therapy and include application site reactions: erythema, burning, tenderness, pain, irritation, oozing/exudate and necrosis. Treatment duration and frequency may need to be adjusted depending on response and irritant reactions. Depigmentation and hair loss may occur at application sites as post-treatment sequelae.

**Imiquimod Topical Veterinary-Labeled Products:** None

**Imiquimod Topical Human-Labeled Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Aldara</em> (3M Pharm)</td>
<td>Cream: 5%</td>
<td>Rx (Human)</td>
<td>Cetyl alcohol, stearyl alcohol, white petrolatum, benzyl alcohol, parabens. Single use 250 mg packets in boxes of 12.</td>
</tr>
</tbody>
</table>

**TACROLIMUS**

**(TOPICAL)**

**(tak-roe-li-mus)**  *Protopic®*

**Indications/Actions**

Tacrolimus ointment may be of benefit in veterinary patients in the adjunctive treatment of atopic dermatitis, discoid lupus erythematosus, pemphigus erythematosus or foliaceous, pinnal vascular disease, alopecia areata, vitiligo and for perianal fistulas (terminal phase or maintenance treatment after cyclosporine therapy). Unlike topical corticosteroids, tacrolimus or pimecrolimus do not have atrophogenic or metabolic effects associated with long-term or large area treatment.

Tacrolimus acts similarly as cyclosporine, namely inhibiting T-lymphocyte activation primarily by inhibiting the phosphatase activity of calcineurin. It also inhibits the release of inflammatory cytokines and mediators from mast cells and basophils.

**Suggested Dosages/Precautions/Adverse Effects**

Only limited experience has occurred with this drug in veterinary patients. Most dosing recommendations are to use the product twice daily until signs are controlled and then reduce application frequency to a level that controls inflammation, etc.

The commercially available ointment should not be used as, or compounded into an ophthalmic preparation for treating KCS in dogs as it contains propylene carbonate, a known ocular toxin. Both tacrolimus and pimecrolimus have FDA-mandated “black box” warnings that use may increase risks for skin cancer and lymphomas in humans, although a causal relationship has not been established. Because of the rarity of these occurrences in humans, these drugs are probably relatively safe to use in veterinary patients. However, clients should be informed and instructed to wear gloves or use an applicator (e.g., a Q-tip) when applying the ointment.

Early reports are that topical tacrolimus is usually well tolerated in dogs, but localized irritation and pruritus have been reported in humans and dogs using the drug. Early anecdotal reports, state that pimecrolimus may be less irritating than tacrolimus in dogs, but also may not be quite as effective. The cost of the medication may be cost prohibitive for some clients.

**Veterinary-Labeled Tacrolimus Topical Products:** None

**Human-Labeled Tacrolimus Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Protopic</em> (Astellas Pharma)</td>
<td>Ointment: 0.03, 0.1%</td>
<td>Rx (Human)</td>
<td>30, 60, 100 g.</td>
</tr>
</tbody>
</table>

**PIMECROLMUS**

**(TOPICAL)**

**(pim-e-kroe-li-mus)**  *Elidel®*

**Indications/Actions**

A relatively new addition to the human topical armamentarium, pimecrolimus cream may be of benefit in veterinary patients in the adjunctive treatment of atopic dermatitis, discoid lupus erythematosus, pemphigus erythematosus or foliaceous, pinnal vascular disease, alopecia areata, vitiligo and for perianal fistulas (terminal phase or maintenance treatment after cyclosporine therapy). Unlike topical corticosteroids, tacrolimus or pimecrolimus do not have atrophogenic or metabolic effects associated with long-term or large area treatment.

Pimecrolimus acts similarly as cyclosporine and tacrolimus, namely inhibiting T-lymphocyte activation primarily by inhibiting the phosphatase activity of calcineurin. It also inhibits the release of inflammatory cytokines and mediators from mast cells and basophils. Pimecrolimus may not have identical mechanisms of action as tacrolimus, as it did not impair the primary immune response (as did tacrolimus) in mice after a contact sensitizer was applied. Both drugs did impair the secondary response however. Any clinical significance associated with this difference is not yet clear.
Suggested Dosages/Precautions/Adverse Effects

Only limited experience has occurred with this drug in veterinary patients. Most dosing recommendations are to use the product twice daily until signs are controlled and then reduce application frequency to a level that controls inflammation, etc.

Both tacrolimus and pimecrolimus have FDA-mandated “black box” warnings that use may increase risks for skin cancer and lymphomas in humans, although a causal relationship has not been established. Because of the rarity of these occurrences in humans, these drugs are probably relatively safe to use in veterinary patients. However, clients should be informed and instructed to wear gloves or use an applicator (e.g., a Q-tip) when applying the cream.

Early reports are that topical pimecrolimus is usually well tolerated in dogs, but localized irritation and pruritus have been reported in humans and dogs using the drug. Early anecdotal reports state that pimecrolimus may be less irritating than tacrolimus in dogs, but also may not be quite as effective. The cost of the medication may be prohibitive for some clients.

Veterinary-Labeled Tacrolimus Topical Products: None

Tacrolimus Topical Human-Labeled Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elidel® (Novartis)</td>
<td>Cream: 1%</td>
<td>Rx (Human)</td>
<td>30, 60, 100 g.</td>
</tr>
</tbody>
</table>

Retinoids, Topical

**TRETINOIN (TRANS-RETINOIC ACID; VITAMIN A ACID)**
(tret-in-oyn) Retin-A®

Indications/Actions

Topical tretinoin may be useful in treating localized follicular or hyperkeratotic disorders such as acanthosis nigrians, idiopathic nasal and footpad hyperkeratosis, callous pyodermas, or chin acne. Tretinoin’s exact mechanism of action is not well understood, but it stimulates cellular mitotic activity, increases cell turnover, and decreases the cohesiveness of follicular epithelial cells.

Suggested Dosages/Precautions/Adverse Effects

In small animals, topical tretinoin gel is usually used initially at a concentration of 0.05% and is applied once daily. Treatment continues as long as the animal tolerates the treatment or until controlled. Once controlled, usage is then reduced to as needed. In animals unable to tolerate therapy, concentration may be reduced to 0.025 – 0.01% in an attempt to balance efficacy with adverse effects.

Avoid contact with eyes, nostrils, inner ears, or mouth. Clients should wear gloves when applying the product.

Adverse effects can include hypersensitivity reactions or local irritation.

Veterinary-Labeled Tretinoin Topical Products: None

Human-Labeled Tretinoin Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renova® (OrthoDerm)</td>
<td>Cream: 0.02%</td>
<td>Rx (Human)</td>
<td>40 g.</td>
</tr>
<tr>
<td>Generic (various), Retin-A® (Ortho), Avita® (Bertek), Altinac® (Upsher-Smith)</td>
<td>Cream: 0.025%</td>
<td>Rx (Human)</td>
<td>20, 40 g.</td>
</tr>
<tr>
<td>Generic (Spear), Retin-A® (Ortho), Altinac® (Upsher-Smith), Renova® (OrthoDerm)</td>
<td>Cream: 0.05%</td>
<td>Rx (Human)</td>
<td>20, 45, 60 g.</td>
</tr>
<tr>
<td>Generic (Spear), Retin-A® (Ortho)</td>
<td>Cream: 0.1%</td>
<td>Rx (Human)</td>
<td>20, 45 g.</td>
</tr>
<tr>
<td>Generic (Spear), Retin-A® (Ortho)</td>
<td>Gel: 0.01%</td>
<td>Rx (Human)</td>
<td>15, 45 g.</td>
</tr>
<tr>
<td>Generic (Spear), Retin-A® (Ortho), Avita® (Bertek)</td>
<td>Gel: 0.025%</td>
<td>Rx (Human)</td>
<td>15, 20, 45 g.</td>
</tr>
<tr>
<td>Retin-A Micro® (Ortho)</td>
<td>Gel: 0.04%</td>
<td>Rx (Human)</td>
<td>20, 45 g.</td>
</tr>
<tr>
<td>Retin-A Micro® (Ortho)</td>
<td>Gel: 0.05%</td>
<td>Rx (Human)</td>
<td>20, 45 g.</td>
</tr>
</tbody>
</table>
Antiparasitic Agents, Topical

For agents such as eprinomectin, ivermectin, levamisole, moxidectin and selamectin that may be administered topically, but absorbed through the skin to treat internal parasites as well as external parasites, refer to the monographs in the main (systemic drugs) section of the Handbook. Also see monographs in the main section for those products administered orally for their external parasitic actions, including lufenuron, nitenpyram, and milbemycin. Because spinosad was released after the main monographs went to press, it is included here for this edition only.

**AMITRAZ**

(a-mi-traz) Mitaban®, Taktic® EC, Preventic®, ProMeris® for Dogs

**Indications/Actions**

In dogs, amitraz solution is used topically primarily in the treatment of generalized demodicosis. A topical spot-on solution (ProMeris® for Dogs) and a collar (Preventic®) are available for treatment and prevention of flea and tick infestation. It is also used as a general insecticidal/miticidal agent in several other species (see label information). The pharmacologic action of amitraz is not well understood, but it is a monoamine oxidase (MAO) inhibitor (in mites) and may have effects on the CNS of susceptible organisms. It apparently also possesses alpha-2 adrenergic activity and inhibits prostaglandin synthesis. Amitraz can cause a significant increase in plasma glucose levels, presumably by inhibiting insulin release via its alpha2-adrenergic activity. Yohimbine (alpha2 blocker) or atipamezole can antagonize this effect.

**Administration/Suggested Dosages**

Amitraz liquid concentrates are flammable until diluted with water. Do not stress animals for at least 24 hours after application of Mitaban®. When mixing with water, protect exposed skin with rubber gloves, etc. Wash hands and arms well after application to animal. Dispose of unused diluted solution by flushing down the drain. Rinse Mitaban® container with water and dispose; do not re-use. Do not re-use collar or container; wrap in newspaper and throw in trash. Avoid inhalation of vapors. Animals treated may exhibit signs of sedation; if animal is un-arousable or sedation persists for longer than 72 hours, contact your veterinarian.

**DOGS:**

For treatment of generalized demodicosis:

- a) Long and medium haired dogs should be clipped closely and given a shampoo with mild soap and water prior to first treatment. Topically treat at a concentration of 250 ppm (one 10.6 mL bottle of Mitaban® in 2 gallons of warm water, by applying to entire animal and allowing to air dry. DO NOT rinse or towel dry. Use a freshly prepared dilution for additional dogs or additional treatments. Repeat every 14 days for 3–6 treatments (continue until six treatments done or two successive skin scrapings demonstrate no live mites). Chronic cases may require additional courses of therapy. (Package Insert; Mitaban®—Upjohn)
- b) For dogs who are only controlled with chronic therapy (as above) and whose owners accept the risk of using the drug in an “unlicensed” manner in an attempt for cure: Owners should be made aware of the risks of therapy and accept them. First, try the 250 ppm solution (as above) once weekly for 4 weeks. If positive response is seen, continue until all mites eradicated (using skin scrapings) and then for an additional 30 days. If weekly 250 ppm application fails, a 500 ppm solution may be tried (1 bottle in 1 gallon of water) weekly as above. In dogs failing 500 ppm, 1000 ppm may also be attempted, but likelihood of toxicity increases and the author has no experience using it. If these methods fail, the dog is unlikely to be cured using amitraz. (Miller 1992)
- c) For dogs not responding to conventional (labeled) therapy: Prepare a 0.125% solution by diluting 1 mL of the 12.5% commercially available large animal product (Taktic®) in 100 mL of water. Clip and bathe with appropriate shampoos once weekly if required. Using a sponge rub the diluted solution (0.125%) daily onto one-half of the dog’s body and alternate sides on a daily basis. Air dry. During the first week of therapy, keep dog hospitalized and observe for adverse effects. Continue therapy for 2 weeks after multiple skin scrapings are negative for mites. Dogs also receive otic therapy with a diluted solution of amitraz (1 mL of Tactic in 8.5 mL of mineral oil) every 3–7 days unless irritation develops and one researcher also treats dogs with pododermatitis with daily foot soaks of the 0.125% solution. Preliminary results look promising and reported adverse effects in dogs are low in frequency and mild. Owners accepting this un-approved therapy, must be carefully screened and trained to carefully handle the amitraz solutions. (Mundell 1994)

For scabies in older puppies and adult dogs:

- a) Dilute and treat per label recommendation (see “a” above for demodicosis) for 3 treatments (Moriello 1992)
- b) Dilute and treat per label directions (Mitaban®, 250 ppm); apply once to three times at 2–week intervals for a 4–6 week course of treatment (Foil 2003)

**CATS:** (see warning to not use in cats below)

For demodicosis:

- a) Dilute amitraz to 125 ppm and apply every 7–14 days (White 2000)

**RABBITS/RODENTS/POCKET PETS:**

- a) Mice, Rats, Gerbils, Hamsters, Guinea pigs, Chinchillas: 1.4 mL per liter topically every 2 weeks (q14 days) for 3–6 treatments. Caution: Not recommended in young animals. (Adamcak and Otten 2000)
- b) Rabbits: Not recommended.

When mixing with water, protect exposed skin with rubber gloves, etc. Wash hands and arms well after application to animal. Dispose of unused diluted solution by flushing down the drain. Rinse Mitaban® container with water and dispose; do not re-use. Do not re-use collar or container; wrap in newspaper and throw in trash. Avoid inhalation of vapors. Animals treated may exhibit signs of sedation; if animal is un-arousable or sedation persists for longer than 72 hours, contact your veterinarian.
GOATS:
For demodectic mange:
   a) 10.6 mL of amitraz solution (19.9%—Mitaban®) in 2 gallons of water. Use as a whole body dip; repeat every 14 days for 2–3 treatments (Rosser 1993)

**Precautions/Adverse Effects/Drug Interactions**
Safety has not been demonstrated in dogs less than 4 months of age. The manufacturer of Mitaban® does not recommend use in these animals. Toy breeds may be more susceptible to CNS effects (transient sedation); lower dose rates (1/2 of recommended) have been recommended in these breeds. Because of the drug’s effects on plasma glucose, use with caution in brittle diabetic patients. Reproductive safety has not been established. Use only when benefits outweigh potential risks of therapy

The most commonly reported adverse effect after amitraz topical administration is transient sedation that may persist for up to 72 hours (24 hours is usual). If treating around eyes, use an ophthalmic protectant (e.g., petrolatum ophthalmic ointment) before treating. Do not use if dog has deep pyoderma with drainage tracts; postpone application until lesions improve after treating with antibiotic and shampoo therapy. Other adverse effects include: ataxia, bradycardia, vomiting, diarrhea, hypothermia and a transient hyperglycemia. Rarely, seizures have been reported. Topical effects can include edema, erythema and pruritus. Adverse effects are more likely to be seen in debilitated, geriatric, or very small breed dogs.

Amitraz can be toxic to cats and rabbits and it is probably best to avoid its use in these species, although amitraz has been used safely in cats in diluted form for the treatment of demodicosis in cats.

Amitraz may be toxic if swallowed (by either animals or humans). Beagles receiving 4 mg/kg PO daily for 90 days, demonstrated transient ataxia, CNS depression, hyperglycemia, decreased pulse rates and lowered body temperature. No animals died.

Amitraz toxicity can be significant if amitraz-containing insecticide collars are ingested. Treatment should consist of emesis, retrieval of the collar using endoscopy if possible and administration of activated charcoal and a cathartic to remove any remaining collar fragments. Because of the risk of an increased chance of gastric dilatation, gastrotomy may not be a viable option. Yohimbine at a dose of 0.11–0.2 mg/kg IV (start with low dosage) may be of benefit for overdose effects. Because yohimbine has a short half-life it may need to be repeated, particularly if the animal has ingested an amitraz-containing collar that has not been retrieved from the GI tract. Atipamezole has also been used to treat amitraz toxicity; refer to that monograph for more information. Contact a poison center for more information, if necessary.

Because of their immunosuppressive effects, corticosteroids and other immunosuppressant drugs (e.g., azathioprine, cyclophosphamide, etc) should not be used in animals with demodicosis.

Amitraz may interact with other MAO inhibitors (including selegiline) or tricyclic antidepressants (amtriptyline, clomipramine). Concomitant use is not recommended.

Clients should wear gloves when applying and wash off any product that contacts their skin.

**Veterinary-Labeled Amitraz Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitaban® (Pfizer)</td>
<td>Solution for Dilution: 19.9%</td>
<td>Rx (Vet)</td>
<td>10.6 mL btls. FDA labeled and approved for use on dogs. <strong>Note:</strong> Liquid is flammable until diluted.</td>
</tr>
<tr>
<td>Taktic®EC (Intervet)</td>
<td>Solution (emulsifiable concentrate) for Dilution: 12.5%</td>
<td>OTC-EPA (Vet)</td>
<td>760 mL cans. EPA labeled for use on swine, dairy or beef cattle. Label states not to use on dogs or horses.</td>
</tr>
<tr>
<td>ProMeris® for Dogs (Fort Dodge)</td>
<td>Spot-On Solution: amitraz 150 mg/mL; metaflumizone 150 mg/mL</td>
<td>OTC-EPA (Vet)</td>
<td>Approved, but not released in USA (August 2007). See label for more details.</td>
</tr>
<tr>
<td>Preventic® (Virbac)</td>
<td>Collar: 9% amitraz; 25 inch</td>
<td>OTC-EPA (Vet)</td>
<td>25 in. adjustable (cut off excess). EPA labeled for dogs 12 weeks and older only. Effective for 3 months.</td>
</tr>
</tbody>
</table>

**Human-Labeled Amitraz Topical Products:** None

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**CROTAMITON**
*(kro-ta-mye-ton) Euax®*

**Indications/Actions**
Crotamiton is a topical miticide/scabicide and has been used primarily for adjunctive treatment (with ivermectin) for treating mite infections (e.g., Knemidopkoptes) in birds. Crotamiton has both miticidal and antipruritic actions, but the mechanism for each is not known.

**Suggested Dosages/Precautions/Adverse Effects**
Once to twice daily applications are usually recommended. Do not apply around eyes or mouth. Little is known of the compound’s safety profile; irritation or hypersensitivity reactions are possible.
Veterinary-Labeled Crotamiton Topical Products: None

Human-Labeled Crotamiton Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eurax® (Bristol­Myers-Squibb)</td>
<td>Cream: 10%</td>
<td>Rx (Human)</td>
<td>Cetyl alcohol, vanishing base. 60 g.</td>
</tr>
<tr>
<td>Eurax® (Bristol­Myers-Squibb)</td>
<td>Lotion: 10%</td>
<td>Rx (Human)</td>
<td>Cetyl alcohol, emollient base. 60, 454 g.</td>
</tr>
</tbody>
</table>

FIPRONIL ± (S)-METHOPRENE
(TOPICAL)
(fip­roe-nil; meth-oh-preen) Frontline®, Frontline® Plus

Indications/Actions
In the USA, Fipronil is indicated for the treatment of fleas, ticks and chewing lice infestations in dogs and cats, and as an aid in control of sarcoptic mites in dogs. Fipronil is a phenylpyrazole antiparasitic agent, that in invertebrates interferes with the passage of chloride ions in GABA regulated chloride channels, thereby disrupting CNS activity causing death of the flea or tick. The manufacturer states that fipronil collects in the oils of the skin and hair follicles and continues to be released over a period a time resulting in long residual activity. Topically applied, the drug apparently spreads over the body in approximately 24 hours via translocation.

When fipronil is combined with the insect growth regulator (S)-methoprene (Frontline® Plus), additionally flea eggs and flea larvae are killed. (S)-methoprene mimics flea juvenile growth hormone, halting development during metamorphosis and larval development. It also concentrates in female flea ovaries, causing non-viable eggs to be produced.

Suggested Dosages/Precautions/Adverse Effects
Monthly treatments are usually recommended when used for fleas, ticks or chewing lice. See product labels for specific directions on administration and recommendations on bathing/swimming, etc after administration. For the control of sarcoptic mange mites, multiple monthly treatments may be needed.

Do not use on puppies or kittens less than 8 weeks of age. While temporary irritation may occur at the site of administration, animals that have demonstrated sensitivity reactions to fipronil or any of the ingredients in the product, should probably not be retreated.

The manufacturer recommends to consult a veterinarian before using on debilitated, aged, or medicated patients.

This product is reportedly to be contraindicated in rabbits as deaths have occurred with the spray. Do not apply or spray in eyes.

Do not contaminate food or water and dispose of container properly. Avoid human contact with skin, eyes or clothing and wear gloves when applying/spraying. If using spray, do so in a well ventilated area. Avoid contact with animal until dry. Wash well with soap and water if contact occurs.

Product is labeled as remaining effective after bathing (but do not shampoo within 48 hours of application), water immersion, or exposure to sunlight. Spotted areas may appear wet or oily for up to 24 hours after application.

Rarely, hypersensitivity has been reported. Temporary irritation may occur at the site of administration.

Veterinary-Labeled Fipronil w/ and w/o (S)-Methoprene Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontline® Spray Treatment (Merial)</td>
<td>Spray: 0.29% fipronil</td>
<td>OTC-EPA (Vet)</td>
<td>8.5, 17 oz. Labeled for use on dogs, cats, puppies, kittens 8 weeks of age or older.</td>
</tr>
<tr>
<td>Frontline® Top Spot for Cats and Kittens (Merial)</td>
<td>Solution: 9.7% fipronil</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators 50 mL in 3’s, 6’s. Labeled for use on cats or kittens 8 weeks of age or older.</td>
</tr>
<tr>
<td>Frontline® Plus for Cats and Kittens (Merial)</td>
<td>Solution: 9.8% fipronil, (s)-methoprene 11.8%</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators 50 mL in 3’s, 6’s. Labeled for use on cats or kittens 8 weeks of age or older.</td>
</tr>
<tr>
<td>Frontline® Top Spot for Dogs and Puppies (Merial)</td>
<td>Solution: 9.7% fipronil</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators 50 mL in 3’s, 6’s. Labeled for use on dogs or puppies 8 weeks of age or older.</td>
</tr>
<tr>
<td>Frontline® Plus for Dogs &amp; Puppies (Merial)</td>
<td>Solution: 9.7% fipronil, (s)-methoprene 8.8%</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators in 3’s and 6’s; Labeled for dogs or puppies 8 weeks of age or older. For dogs weighing 11–22 lb.: 0.67 mL. For dogs weighing 23–44 lb.: 1.34 mL. For dogs weighing 45–88 lb.: 2.68 mL. For dogs weighing 89–132 lb.: 4.02 mL.</td>
</tr>
</tbody>
</table>

Human-Labeled Fipronil Topical Products: None
IMIDACLOPRID
IMIDACLOPRID WITH PERMETHRIN, TOPICAL
IMIDACLOPRID WITH MOXIDECTIN, TOPICAL

Indications/Actions
Imidacloprid topical solution is indicated for the treatment of adult and larval stage fleas in dogs and cats. The combination product with permethrin (K9 Advantix®) is indicated for adulticide/larvicide for fleas, to repel and kill ticks, and mosquitoes in dogs only. The canine combination product with moxidectin is indicated for the prevention of heartworm disease, adult fleas, adult and immature hookworms, adult roundworms, and adult whipworms; the feline combination product is indicated for the prevention of heartworm disease, adult fleas, ear mites, adult and immature hookworms, and adult roundworms.

Imidacloprid’s mechanism of action as an insecticide is to act on nicotinic acetylcholine receptors on the postsynaptic membrane causing CNS impairment and death. Certain insect species are more sensitive to these agents than are mammalian receptors. This is a different mechanism of action than other insecticidal agents (organophosphates, pyrethrins, carbamates, insect growth regulators (IGR’s) and insect development inhibitors (IDI’s). The manufacturer states that imidacloprid is non-teratogenic, non-hypersensitizing, non-mutagenic, non-allergenic, non-carcinogenic, and non-photosensitizing. The manufacturer states that when applied topically the compound is not absorbed into the bloodstream or internal organs. The combination product for dogs also contains permethrin, a pyrethroid (synthetic pyrethrin) that will kill and repel ticks and mosquitoes. Permethrin’s insecticidal activity is as a neurotoxin in susceptible species by slowing sodium ions through sodium channels in neuron membranes.

Suggested Dosages/Precautions/Adverse Effects/Overdoses
Refer to the package information for specific instructions on application of imidacloprid products. They are generally administered once monthly. While swimming, bathing, and rain do not apparently significantly affect the duration of action, repeated shampooing may require additional treatment(s) before the monthly dosing interval is completed. Do not reapply more often than once weekly for these animals. The feline product has also been suggested as useful in rabbits: Use feline dose (Advantage®); place in 2 – 3 areas along dorsum (Ivey and Morrissey 2000).

The manufacturer lists the following contraindications for imidacloprid (alone): do not use in puppies as younger than 7 weeks old or kittens younger than 8 weeks old. The manufacturer recommends consulting a veterinarian before using on debilitated, aged, pregnant, or nursing animals or those on medication.

The combination product with permethrin (K9 Advantix®) must not be used on cats. Use with caution in households with both dogs and cats, particularly if cats are in close contact or will groom dogs in the household.

When used as directed, adverse effects are unlikely. Because the drug is bitter tasting, oral contact may cause excessive salivation. Do not get product in eyes. If eye contact occurs (human or animal), flush well with ophthalmic irrigation solution or water. While gloving is not mandated, it should be encouraged as contact with skin should be avoided. Wash hands with soap and water after handling. Keep out of reach of children and do not contaminate feed or food. Dispose of product carefully (in the trash); the permethrin-containing product is extremely toxic to fish.

There were 188 exposures to imidacloprid reported to the ASPCA Animal Poison Control Center (APCC; www.apcc.aspc.org) during 2005 – 2006. In these cases 95 were dogs with 11 showing clinical signs, 92 cases were cats in which 20 showed clinical signs, and the remaining case was a bird that showed no clinical signs. Common findings in dogs recorded in decreasing frequency included vomiting, diarrhea and hypersalivation. Common findings in cats recorded in decreasing frequency included hypersalivation, vomiting and anorexia.

Veterinary-Labeled Imidacloprid Topical Products

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantage® For Dogs (Bayer)</td>
<td>Topical Solution: imidacloprid 9.1%</td>
<td>OTC-EPA (Vet); Manufacturer restricts sales to licensed veterinarians</td>
<td>Flea adulticide/larvicide for use on dogs and puppies 7 weeks of age and older. In cards of 4 or 6 tubes: Under 10 lb. = 0.4 mL (green) 11 – 20 lb. = 1 mL (teal) 21 – 55 lb. = 2.5 mL (red) Over 55 lb. = 4 mL (blue)</td>
</tr>
<tr>
<td>Advantage® for Cats (Bayer)</td>
<td>Topical Solution: imidacloprid 9.1%</td>
<td>OTC-EPA (Vet); Manufacturer restricts sales to licensed veterinarians</td>
<td>Flea adulticide/larvicide for use on cats and kittens 8 weeks of age and older. In cards of 4 or 6 tubes: 9 lb and under = 0.4 mL (orange) Over 9 lb. = 0.8 mL (purple)</td>
</tr>
<tr>
<td>K9 Advantix® (Bayer)</td>
<td>Topical Solution: imidacloprid 8.8%, permethrin 44%</td>
<td>OTC-EPA (Vet); Manufacturer restricts sales to licensed veterinarians</td>
<td>Flea adulticide/larvicide, tick and mosquito repellent and treatment. For use on dogs and puppies 7 weeks of age and older. In cards of 4 or 6 tubes: Under 10 lb. = 0.4 mL (green) 11 – 20 lb. = 1 mL (teal) 21 – 55 lb. = 2.5 mL (red) Over 55 lb. = 4 mL (blue)</td>
</tr>
</tbody>
</table>
METAFLUMIZONE
(met-ah-floo-mih-zone) ProMeris®

**Indications/Actions**
Metaflumizone is a new insecticide used for the treatment and control of fleas on dogs and cats. It blocks the influx of sodium required to propagate a nerve impulse along the axon and dendrite of the neuron causing a reduction in feeding, loss of coordination, paralysis and death of the flea.

**Suggested Dosages/Precautions/Adverse Effects**
New product at the time of writing; refer to the package information for specific instructions on application, precautions and adverse effects.

**Veterinary-Labeled Imidacloprid Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProMeris® For Cats (Fort Dodge)</td>
<td>Topical Solution: Metaflumizone 9.1%</td>
<td>OTC-EPA (Vet); Manufacturer restricts sales to licensed veterinarians</td>
<td>For use on cats and kittens 8 weeks of age and older.</td>
</tr>
<tr>
<td>ProMeris® for Dogs (Fort Dodge)</td>
<td>Spot-On Solution: amitraz 150 mg/mL; metaflumizone 150 mg/mL</td>
<td>OTC-EPA (Vet)</td>
<td>Approved, but not released in USA at time of writing (August 2007). See label for more details.</td>
</tr>
</tbody>
</table>

**Human-Labeled Metaflumizone Topical Products**: None

(S)-METHOPRENE COMBINATIONS
(meth-oh-preen)

*Also see the Fipronil ± (S)-Methoprene listing*

**Indications/Actions**
Methoprene is added to premise sprays and topical products to eliminate insects (usually fleas) via its ability prevent maturation of eggs or larva. (s)-methoprene mimics insect juvenile growth hormone, halting development during metamorphosis and larval development. It also concentrates in female flea ovaries, causing non-viable eggs to be produced. When combined with an adulticide (*e.g.*, permethrin, fipronil, phenothrin) all stages of the parasite are killed and re-infestation is less likely.

**Suggested Dosages/Precautions/Adverse Effects**
For specific dosage recommendations, refer to the actual product's label.

Methoprene may be found in products also containing permethrin or phenothrin which can be toxic to cats, particularly small kittens. **Only use in cats those products containing permethrin or other pyrethroids labeled specifically for use on cats.** Hypersensitivity can occur to these compounds. Do not use in eyes or on mucous membranes.

Methoprene (use alone) has low toxicity in mammals. Potentially, skin irritation or hypersensitivity reactions could occur. As methoprene is broken down by UV light, protect unused product from light.
### Veterinary-Labeled (S)-Methoprene Topical Products (Not necessarily inclusive)

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hartz Advanced Care 4 in 1 Flea &amp; Tick Drops Plus+ for Dogs and Puppies®</strong> (Hartz Mountain)</td>
<td><strong>Topical Solution:</strong> (s)-methoprene: 2.3% phenothrin: 85.7%</td>
<td>OTC-EPA (Vet)</td>
<td>Note: Phenothrin is a pyrethroid similar to permethrin; refer to the permethrin monograph for more information. For dogs 12 weeks of age and older. Packaged and labeled by dogs weight in tubes of 3: 4–15 lb. = 1.1 mL 16–30 lb. = 1.3 mL 31–45 lb. = 2.6 mL 46–60 lb. = 4.1 mL 61–90 lb. = 4.6 mL &gt; 90 lb. = 5.9 mL</td>
</tr>
<tr>
<td><strong>Vet-Kem Ovitrol Plus Flea, Tick &amp; Bot Spray®</strong> (Wellmark)</td>
<td><strong>Spray:</strong> (s)-Methoprene: 0.27% Pyrethrins: 0.2% Piperonyl Butoxide: 0.37%</td>
<td>OTC-EPA (Vet)</td>
<td>N-octyl bicycloheptene dicarboximide: 0.62%. 16 oz., 1 gal. labeled for use on dogs, cats, puppies, kittens, horses, and ponies. Not for puppies or kittens less than 12 weeks old.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care 3 in 1 Dog Spray®</strong> (Hartz Mountain)</td>
<td><strong>Spray:</strong> (s)-Methoprene: 0.07% Tetrachlorvinphos: 1.08%</td>
<td>OTC-EPA (Vet)</td>
<td>10 oz. Tetrachlorvinphos is an organophosphate insecticide. Not for use on puppies under 12 weeks old.</td>
</tr>
<tr>
<td><strong>Vet-Kem Ovitrol Plus Flea &amp; Tick Shampoo®</strong> (Wellmark)</td>
<td><strong>Shampoo:</strong> (s)-Methoprene: 1.1% Pyrethrins: 0.15% Piperonyl Butoxide: 1.05%</td>
<td>OTC-EPA (Vet)</td>
<td>12 oz. Not for puppies or kittens less than 12 weeks old.</td>
</tr>
<tr>
<td><strong>Frontline® Plus for Cats and Kittens</strong> (Merial)</td>
<td><strong>Topical Solution:</strong> 9.8% fipronil, (s)-methoprene 11.8%</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators 50 mL in 3’s, 6’s. Labeled for use on cats or kittens 8 weeks of age or older.</td>
</tr>
<tr>
<td><strong>Frontline® Plus for Dogs &amp; Puppies</strong> (Merial)</td>
<td><strong>Solution:</strong> 9.7% fipronil, (s)-methoprene 8.8%</td>
<td>OTC-EPA (Vet)</td>
<td>Single dose applicators in 3’s and 6’s; Labeled for dogs or puppies 8 weeks of age or older. For dogs weighing 11–22 lb.: 0.67 mL For dogs weighing 23–44 lb.: 1.34 mL For dogs weighing 45–88 lb.: 2.68 mL For dogs weighing 89–132 lb.: 4.02 mL</td>
</tr>
<tr>
<td><strong>Vet-Kem Breakaway Plus Flea &amp; Tick Collar for Cats®</strong> (Wellmark); <strong>Sergeant’s Double Duty Flea &amp; Tick Collar for Cats®</strong> (Sergeant’s)</td>
<td><strong>Collar:</strong> (s)-Methoprene: 2.1% Propoxur: 10 %</td>
<td>OTC-EPA (Vet)</td>
<td>Do not use on kittens less than 12 weeks old. Propoxur is a carbamate insecticide.</td>
</tr>
<tr>
<td><strong>Sergeant’s Double Duty Flea &amp; Tick Collar for Dogs &amp; Puppies®</strong> (Sergeant’s)</td>
<td><strong>Collar:</strong> (s)-Methoprene: 2.1% Propoxur: 10 %</td>
<td>OTC-EPA (Vet)</td>
<td>Do not use on puppies less than 12 weeks old. Propoxur is a carbamate insecticide.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care 3 in 1 Control Collar for Puppies®</strong> (Hartz Mountain)</td>
<td><strong>Collar:</strong> (s)-Methoprene: 2.1% Tetrachlorvinphos: 14.55 %</td>
<td>OTC-EPA (Vet)</td>
<td>Tetrachlorvinphos is an organophosphate insecticide. Not for use on puppies under 6 weeks old. Fits up to 15 inch necks.</td>
</tr>
<tr>
<td><strong>Hartz Advanced Care 3 in 1 Control Collar for Dogs®</strong> (Hartz Mountain)</td>
<td><strong>Collar:</strong> (s)-Methoprene: 1.02% Tetrachlorvinphos: 14.55 %</td>
<td>OTC-EPA (Vet)</td>
<td>Tetrachlorvinphos is an organophosphate insecticide. Not for use on puppies under 6 weeks old. Fits up to 23 inch necks.</td>
</tr>
</tbody>
</table>

### Human-Labeled (S)-Methoprene Topical Products: None

### PYRIPROXYFEN & PYRIPROXYFEN COMBINATIONS (TOPICAL) (pye-ri-proks-i-fen) Nylar®

**Indications/Actions**

Like methoprene, pyriproxyfen is an insect growth regulator and is added to premise sprays and topical products to eliminate insects (usually fleas) via its ability to prevent maturation of eggs or larva. Pyriproxyfen mimics insect juvenile growth hormone, halting development during metamorphosis and larval development. It also concentrates in female flea ovaries, causing non-viable eggs to be produced. When combined with an adulticide (e.g., permethrin, fipronil) all stages of the parasite are killed and re-infestation is less likely. It is more resistant to UV light than is methoprene.
Suggested Dosages/Precautions/Adverse Effects
For specific dosage recommendations, refer to the actual product’s label.
Pyriproxyfen may be found in products also containing permethrin which can be toxic to cats, particularly small kittens. Only use in cats those products containing permethrin or other pyrethroids labeled specifically for use on cats.
Pyriproxyfen (used alone) has low toxicity in mammals. Potentially, skin irritation or hypersensitivity reactions could occur.
Clients should wear gloves when applying products containing permethrin or other insecticides and wash off any product that contacts their skin.

Veterinary-Labeled Pyriproxyfen Topical Products
(Not necessarily inclusive, there are premise sprays and other topical products containing pyriproxyfen)

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
</table>
| Scratchex® Dog Stripe-On Flea & Tick Control (Farnam); Bio Spot® Flea & Tick Control for Dogs (Farnam) | Topical Solution: Permethrin 45%; Pyriproxyfen 5% | OTC-EPA (Vet) | 3 per package. For dogs only, older than 12 weeks old. Individual packaging for dog’s weighing: <15 lb = 1 mL
15 – 33 lb = 1.5 mL
33 – 66 lb = 3 mL
>66 lb = 4.5 mL |
| Bio Spot® Stripe-On Flea & Tick Control for Cats; Scratchex® Cat Stripe-On Flea Control (Farnam) | Topical Solution: Pyriproxyfen 5.3% | OTC-EPA (Vet) | 2 – 15 mL applicators. For cats over 12 weeks old. |
| Virbac Long Acting Knockout® (Virbac) | Topical Spray: Permethrin 2%; Pyriproxyfen 0.05% | OTC-EPA (Vet) | 16 oz. For use on dogs only. |
| Adams® Flea & Tick Mist with IGR (Adams) | Topical Spray: Pyrethrins 0.18%; Pyriproxyfen 0.125% | OTC-EPA (Vet) | N-octyl bicycloheptane dicarboxamide 1% (insecticide synergist). 16, 32 oz. For dogs and cats. |
| Adams® Flea & Tick Mist with Sykillstop (Adams) | Topical Spray: Pyrethrins 0.15%; Pyriproxyfen 0.15%; Piperonyl butoxide 1.5% | OTC-EPA (Vet) | N-octyl bicycloheptane dicarboxamide 0.5% (insecticide synergist). 16, 32 oz. For dogs and cats, puppies, kittens. |
| Adams® Flea & Tick Shampoo with Sykillstop (Adams) | Shampoo: Pyrethrins 0.075%; Pyriproxyfen 0.75%; Piperonyl butoxide 1.5% | OTC-EPA (Vet) | 16, 32 oz. For dogs and cats, puppies, kittens. |
| Bio Spot® Shampoo (Farnam) | Shampoo: Pyrethrins 0.1%; Pyriproxyfen 0.01%; Piperonyl butoxide 0.5% | OTC-EPA (Vet) | 12 oz. For dogs. |
| Virbac Knockout® IGR Flea Collar for Cats & Kittens (Virbac) | Collar: Pyriproxyfen 0.5% | OTC-EPA (Vet) | May be used for up to 13 months. |
| Virbac Knockout® IGR Flea Collar for Dogs & Puppies (Virbac) | Collar: Pyriproxyfen 0.5% | OTC-EPA (Vet) | Do not use on puppies less than 3 months old. May be used for up to 13 months. |

Human-Labeled Pyriproxyfen Topical Products: None

**PERMETHRIN**
(per-meth-rin)
Also see the Imidacloprid ± Permethrin listing

Indications/Actions
Permethrin is synthetic pyrethroid that acts as an adulticide insecticide/miticide. It has knockdown activity against fleas, lice, ticks, and certain mites (e.g., Cheyletiella, Sarcoptes scabiei) and also has repellent activity. In small animal medicine, it is used primarily for fleas and ticks on dogs. In large animal and food animal medicine, there are many products (not listed below) available for pour-on, dusting, and spray use for flies, lice, mites, mosquitoes, ticks and keds.
Permethrin acts by disrupting the sodium channel current in arthropod nerve cell membranes, resulting in paralysis and death.
**Suggested Dosages/Precautions/Adverse Effects**

For specific dosage recommendations, refer to the actual product’s label.

*Permethrin (and other synthetic pyrethroids) can be toxic to cats,* particularly small kittens. **Only use products containing pyrethroids labeled for use on cats on this species.** Hypersensitivity can occur to these compounds. Do not use in eyes or on mucous membranes.

Pruritus or mild skin irritation can occur at application site, but occur uncommonly.

Clients should wear gloves when applying and wash off any product that contacts their skin.

**Veterinary-Labeled Permethrin Products**

(Not inclusive; many shampoos, pour-ons, sprays, dusts are available)

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ProTICall® Insecticide for Dogs</strong> (Schering-Plough)</td>
<td>Spot-On Liquid: Permethrin 65%</td>
<td>OTC-EPA (Vet) 6 X 1 mL applicators. Dosing amounts vary with dog weight; refer to directions. Labeled for use on puppies as young as 4 weeks old.</td>
<td></td>
</tr>
<tr>
<td><strong>K9 Advantix®</strong> (Bayer)</td>
<td>Topical Solution: Imidacloprid 8.8%, Permethrin 44%</td>
<td>OTC-EPA (Vet); Manufacturer restricts sales to licensed veterinarians</td>
<td>Flea adulticide/larvicide, tick and mosquito repellent and treatment. For use on dogs and puppies 7 weeks of age and older. In cards of 4 or 6 tubes: Under 10 lb. = 0.4 mL (green) 11 – 20 lb. = 1 mL (teal) 21 – 55 lb. = 2.5 mL (red) Over 55 lb. = 4 mL (blue)</td>
</tr>
<tr>
<td><strong>Bansect® Squeeze-On Flea &amp; Tick Control for Dogs</strong> (Sergeant’s)</td>
<td>Topical Solution: Permethrin 45%</td>
<td>OTC-EPA (Vet) 3 per package. For dogs only, older than 6 months old. Individual packaging for dog’s weighing: &lt; 33 lb. = 1.5 mL &gt;33 lb. = 3 mL</td>
<td></td>
</tr>
<tr>
<td><strong>Scratchex® Dog Stripe-On Flea &amp; Tick Control</strong> (Farnam); <strong>Biospot® Flea &amp; Tick Control for Dogs</strong> (Farnam)</td>
<td>Topical Solution: Permethrin 45%; Pyriproxyfen 5%</td>
<td>OTC-EPA (Vet) 3 per package. For dogs only, older than 12 weeks old. Individual packaging for dog’s weighing: &lt;15 lb = 1 mL 15 – 33 lb = 1.5 mL 33 – 66 lb. = 3 mL &gt;66 lb. = 4.5 mL</td>
<td></td>
</tr>
<tr>
<td><strong>Vectra 3D®</strong> (Summit)</td>
<td>Topical Solution: Permethrin 36.08%, Pyriproxyfen 0.44%, dinotefuran, 4.95%</td>
<td>OTC-EPA (Vet) In 4 different package sizes for dogs weighing &gt;2.5 lb. For use on dogs over 7 weeks old only.</td>
<td></td>
</tr>
<tr>
<td><strong>Virbac Long Acting Knockout®</strong>  (Virbac)</td>
<td>Spray: Permethrin 2%; Pyriproxyfen 0.05%</td>
<td>OTC-EPA (Vet) 16 oz. For use on dogs only.</td>
<td></td>
</tr>
</tbody>
</table>

**Human-Labeled Permethrin Topical Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generic (various), Elimite® (Allergan), Acticin® (Bertek)</strong></td>
<td>Cream: Permethrin 5%</td>
<td>Rx (Human) 60 g. Used for treating scabies in humans.</td>
<td></td>
</tr>
<tr>
<td><strong>Generic (various)</strong></td>
<td>Lotion/Cream Rinse: Permethrin 1%</td>
<td>OTC (Human) 60 mL. Used for treating head lice in humans.</td>
<td></td>
</tr>
</tbody>
</table>

**PYRETHRINS AND PYRETHRIN COMBINATIONS**

(TOPICAL)

(pye-ree-thrins)

*For otic use, refer to the Otic appendix*

**Indications/Actions**

Pyrethrins are naturally-derived insecticides that acts as an adulticide insecticides/miticides. It has knockdown activity against fleas, lice, ticks, and Cheyletiella. In small animal medicine, it is used primarily for fleas and ticks on dogs and cats. In large animal and food animal medicine, there are many products (not listed below) available for pour-on, dusting, and spray use.

Pyrethrins act by disrupting the sodium channel current in arthropod nerve cell membranes, resulting in paralysis and death. Pyrethrins are often found in combination with the insect growth regulators, methoprene or pyriproxyfen and with the synergist piperonyl butoxide. Piperonyl butoxide inhibits insect metabolic enzymes (P450 system) allowing a lower dose of primary insecticide to be used.
**Suggested Dosages/Precautions/Adverse Effects**

For specific dosage recommendations, refer to the actual product’s label.

Pyrethrins are among the safest insecticidal products available, but cats should not be allowed to groom wet product after using dips or sprays. Hypersensitivity can occur to these compounds. Do not use in eyes or on mucous membranes. Avoid hypothermia when using liquid products (sprays, dips, etc), particularly in small animals and when ambient temperatures are low.

Pruritus or mild skin irritation can occur at application site, but occur uncommonly.

Clients should wear gloves when applying and wash off any product that contacts their skin.

**Veterinary-Labeled Pyrethrin Products**

(Not an inclusive list, but representative of the types of products available; many shampoos, pour-ons, sprays, dusts, ointments are available)

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form/Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ecto-Foam®</strong> (Virbac)</td>
<td>Topical Foam: Pyrethrins: 0.15% Piperonyl Butoxide 0.7%</td>
<td>OTC-EPA (Vet)</td>
<td>N-octyl bicycloheptane dicarboxamide 0.34% (insecticide synergist). 9 oz. Contains both microencapsulated and unencapsulated pyrethrins. For dogs and cats older than 12 weeks.</td>
</tr>
<tr>
<td><strong>Adams Flea &amp; Tick Dust II®</strong> (VPL)</td>
<td>Dust: Pyrethrins 0.1% Carbaryl 12.5% Piperonyl butoxide 1%</td>
<td>OTC-EPA (Vet)</td>
<td>Silica gel 10%. 3 oz. Odorless. Labeled for dogs, cats, puppies, kittens over 12 weeks old.</td>
</tr>
<tr>
<td><strong>Adams Flea &amp; Tick Mist with IGR®</strong> (Adams)</td>
<td>Topical Spray: Pyrethrins 0.18% Pyriproxyfen 0.15% Piperonyl butoxide 1.5%</td>
<td>OTC-EPA (Vet)</td>
<td>N-octyl bicycloheptane dicarboxamide 0.5% (insecticide synergist). 16, 32 oz. For dogs and cats.</td>
</tr>
<tr>
<td><strong>Adams Flea &amp; Tick Shampoo with Sykillstop®</strong> (Adams)</td>
<td>Shampoo: Pyrethrins 0.075% Pyriproxyfen 0.75% Piperonyl butoxide 1.5%</td>
<td>OTC-EPA (Vet)</td>
<td>16, 32 oz. For dogs and cats, puppies, kittens.</td>
</tr>
<tr>
<td><strong>Bio Spot Shampoo®</strong> (Farnam)</td>
<td>Shampoo: Pyrethrins 0.1% Pyriproxyfen 0.01% Piperonyl butoxide 0.5%</td>
<td>OTC-EPA (Vet)</td>
<td>12 oz. For dogs.</td>
</tr>
<tr>
<td><strong>Vet-Kem Ovitrol Plus Flea, Tick &amp; Bot Spray®</strong> (Wellmark)</td>
<td>Shampoo: (s)-Methoprene: 0.27% Pyrethrins: 0.2% Piperonyl Butoxide 0.37%</td>
<td>OTC-EPA (Vet)</td>
<td>N-octyl bicycloheptene dicarboximide: 0.62%. 16 oz., 1 gal. Labeled for use on dogs, cats, puppies, kittens, horses, and ponies. Not for puppies or kittens less than 12 weeks old.</td>
</tr>
<tr>
<td><strong>Adams Flea &amp; Tick Shampoo with Sykillstop®</strong> (Adams)</td>
<td>Shampoo: Pyrethrins 0.15% Pyriproxyfen 0.15% Piperonyl butoxide 1.5%</td>
<td>OTC-EPA (Vet)</td>
<td>16, 32 oz. For dogs and cats, puppies, kittens.</td>
</tr>
<tr>
<td><strong>Vet-Kem Ovitrol Plus Flea &amp; Tick Shampoo®</strong> (Wellmark)</td>
<td>Shampoo: (s)-Methoprene: 1.1% Pyrethrins: 0.15% Piperonyl Butoxide 1.05%</td>
<td>OTC-EPA (Vet)</td>
<td>12 oz. Not for puppies or kittens less than 12 weeks old.</td>
</tr>
<tr>
<td><strong>Ectokyl 3X Flea &amp; Tick Shampoo®</strong> (DVM)</td>
<td>Shampoo: Pyrethrins: 0.15% Piperonyl butoxide:1% N-octyl bicycloheptene dicarboxamide 0.5% Di-n-propyl isocinchomerate 0.5%</td>
<td>OTC-EPA (Vet)</td>
<td>Oatmeal, aloe. 8 oz, 1 gal. Not for puppies or kittens less than 12 weeks old.</td>
</tr>
<tr>
<td><strong>Pyrethrin Plus Shampoo®</strong> (Vedco)</td>
<td>Shampoo: Pyrethrins: 0.15% Piperonyl butoxide:1.5% N-octyl bicycloheptene dicarboxamide 0.5%</td>
<td>OTC-EPA (Vet)</td>
<td>6, 12 oz, 1 gal.</td>
</tr>
<tr>
<td><strong>Pyrethrins Dip and Spray®</strong> (Davis)</td>
<td>Dip &amp; Spray: Pyrethrins 3% Piperonyl butoxide 30%</td>
<td>OTC-EPA (Vet)</td>
<td>Petroleum distillate 12%. 16 oz, 1 gal. Keep away from open flame. Not for puppies or kittens less than 4 weeks old. Must be diluted before use.</td>
</tr>
<tr>
<td><strong>Virbac Pyrethrin Dip®</strong> (Virbac)</td>
<td>Dip: Pyrethrins: 1% Piperonyl butoxide: 4% N-octyl bicycloheptene dicarboxamide 6% Di-n-propyl isocinchomerate 4%</td>
<td>OTC-EPA (Vet)</td>
<td>4 oz, 1 gal. Not for puppies or kittens less than 6 weeks old. Must be diluted before use.</td>
</tr>
</tbody>
</table>
Adams Pyrethrin Dip®
(Farnam)

Dip:
Pyrethrins: 0.97%
Piperonyl butoxide: 3.74%
N-octyl bicycloheptene dicarboxamide 5.7%
Di-n-propyl isocinchomerate 1.94%
OTC-EPA (Vet) 4 oz. Not for puppies or kittens less than 12 weeks old.
Must be diluted before use.

Human-Labeled Pyrethrin Topical Products: None

**SPINOSAD**
*(spin-oh-sad) Comfortis®*

**Note:** This product was released after the systemic monographs went to press and although it is not a topical drug, is inserted here for this edition only.

**Indications/Actions**
For the prevention and treatment of fleas for one month on dogs 14 weeks of age and older.

Spinosad is a group 5 nicotinic acetylcholine receptor agonist, that causes involuntary muscle contractions and tremors secondary to motor neuron activation. Prolonged exposure causes paralysis and flea death. Flea death begins within 30 minutes of dosing and in 4 hours is complete. Spinosad does not interact with bindings sites of other insecticidal agents (GABA-ergic or nicotinic).

**Suggested Dosages/Precautions/Adverse Effects**
One tablet a minimum dosage of 30 mg/kg once monthly; give with food

- No labeled contraindications; not approved for use in cats. Higher than labeled dosages may decrease seizure threshold in epileptic dogs.
- May cause vomiting, decreased appetite, lethargy, or diarrhea.

**Veterinary-Labeled Spinosad Products**

<table>
<thead>
<tr>
<th>Product (Company)</th>
<th>Form: Concentration</th>
<th>Label Status</th>
<th>Other Ingredients; Size(s); Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comfortis® (Lilly)</td>
<td>Chewable Tablets: Spinosad 140, 270, 560, 810, 1620 mg</td>
<td>Rx (Vet)</td>
<td>Store at room temperature</td>
</tr>
</tbody>
</table>

Human-Labeled Spinosad Products: None
OTIC Preparations

While not a complete list, the following examples are representative of the types of topical otic preparations available to the veterinarian. For more information on treating diseases of the ear, including the use of systemic therapy, refer to the chapter on ear diseases by Radlinsky, MG and Mason, DE in the Textbook of Veterinary Internal Medicine, 6th Ed. by Ettinger and Feldman. Elsevier Saunders, Publisher. Additional information and suggested doses were obtained from a variety of sources including: the above mentioned reference by Drs. Radlinsky and Mason; Dr Sheila Torres (personal communication); proceedings authored by Dr Paul B. Bloom (Western Veterinary Conference 2006), and Dr. Marcia Schwassmann (Western Veterinary Conference 2005). Refer to the product label before using any product.

### Ear Cleaners/Flushes/Antiseptic/Disinfectant Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ace-Otic Cleanser</strong>&lt;sup&gt;®&lt;/sup&gt; (Vetus)</td>
<td>Acetic acid, lactic acid, salicylic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Adams Pan-Otic</strong>&lt;sup&gt;®&lt;/sup&gt; (Pfizer)</td>
<td>DSS</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ADL Ear Cleanser</strong>&lt;sup&gt;®&lt;/sup&gt; (ADL)</td>
<td>Cocamidopropyl betaine, isosteramido-propyl morpholine lactate</td>
<td>Good for waxy discharges</td>
<td></td>
</tr>
<tr>
<td><strong>ADL Ear Flushing Drying Lotion</strong>&lt;sup&gt;®&lt;/sup&gt; (ADL)</td>
<td></td>
<td>Good for waxy discharges</td>
<td></td>
</tr>
<tr>
<td><strong>Alocetic</strong>&lt;sup&gt;®&lt;/sup&gt; (DVM)</td>
<td>Acetic acid, aloe</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alocetic Ear Rinse</strong>&lt;sup&gt;®&lt;/sup&gt; (DVM)</td>
<td>Acetic Acid, Nonoxynol 12</td>
<td>Fill ear canal, massage and remove</td>
<td>May be irritating if using in the higher concentrations</td>
</tr>
<tr>
<td><strong>Betadine® Solution 10%</strong> (P-F; Generic)</td>
<td>Povidone Iodine 10%</td>
<td>Dilute 1:10 – 1:50 in water and use as an ear flush prn</td>
<td>Must be diluted before use</td>
</tr>
<tr>
<td><strong>Cerulityc</strong>&lt;sup&gt;®&lt;/sup&gt; (Virbac)</td>
<td>Benzyl alcohol, butylated hydroxytoluene</td>
<td>Few drops in each ear canal, massage and clean</td>
<td>To reduce and prevent earwax accumulation</td>
</tr>
<tr>
<td><strong>Cerumene</strong>&lt;sup&gt;®&lt;/sup&gt; (Vetoquinol)</td>
<td>Squalane 25%</td>
<td>Fill ear canal, massage for several minutes and remove; flush and dry</td>
<td>To reduce and prevent earwax accumulation; Good for waxy discharges</td>
</tr>
<tr>
<td><strong>Chlorhexiderm® Flush</strong> (DVM)</td>
<td>Chlorhexidine gluconate</td>
<td>As an ear flush, Fill ear, massage and clean ear using absorbent material.</td>
<td>May be effective for treating Pseudomonas</td>
</tr>
<tr>
<td><strong>ClearX Ear Cleaning Solution</strong>&lt;sup&gt;®&lt;/sup&gt; (DVM)</td>
<td>DSS (docusate) 6.5%; urea (carbamide) peroxide 6%</td>
<td>1 – 2 ml per ear prn</td>
<td>May be irritating if animal is awake. Suggest using in clinic only to allow suction.</td>
</tr>
<tr>
<td><strong>Clearx Ear Drying Solution</strong>&lt;sup&gt;®&lt;/sup&gt; (DVM)</td>
<td>Acetic acid, colloidal sulfur, hydrocortisone</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Corium-20</strong>&lt;sup&gt;®&lt;/sup&gt; (Virbac)</td>
<td>SDA-40B 23%, glycerol</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ear Cleansing Solution</strong>&lt;sup&gt;®&lt;/sup&gt; (Vet Solutions)</td>
<td>Propylene glycol, aloe vera gel, lactic acid, DSS, salicylic acid, benzoic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Earoxide Ear Cleanser</strong>&lt;sup&gt;®&lt;/sup&gt; (Tomlyn)</td>
<td>6.5% carbamide peroxide</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Epi-Otic</strong>&lt;sup&gt;®&lt;/sup&gt; (Virbac)</td>
<td>Lactic acid &amp; salicylic acid in Spherulites&lt;sup&gt;®&lt;/sup&gt;, encapsulated chitosanide, DSS, propylene glycol</td>
<td>Fill ear canal q24-48h prn</td>
<td>Has ceruminolytic/ &amp; drying activity. Also has mild antibacterial and antifungal activity</td>
</tr>
<tr>
<td><strong>Epi-Otic Advanced</strong>&lt;sup&gt;®&lt;/sup&gt; (Virbac)</td>
<td>Salicylic acid 0.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Euclens Otic Cleanser</strong>&lt;sup&gt;®&lt;/sup&gt; (Vetus)</td>
<td>Propylene glycol, malic acid, benzoic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fresh-Ear</strong>&lt;sup&gt;®&lt;/sup&gt; (Q.A. Laboratories)</td>
<td>Lidocaine hydrochloride, boric acid, acetic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gent-L-Clens</strong>&lt;sup&gt;®&lt;/sup&gt; (Schering-Plough)</td>
<td>Lactic acid, salicylic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hexadene Flush</strong>&lt;sup&gt;®&lt;/sup&gt; (Virbac)</td>
<td>0.25% chlorhexidine gluconate, triclosan</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Klearwax</strong>&lt;sup&gt;®&lt;/sup&gt; (Dermapet)</td>
<td>DSS 5%, urea peroxide 5%</td>
<td></td>
<td>Also available in apple fragrance</td>
</tr>
<tr>
<td><strong>MalAcetic Otic</strong>&lt;sup&gt;®&lt;/sup&gt; (Dermapet)</td>
<td>Acetic acid 2%, boric acid 2%</td>
<td>Flood ear canal once to twice a day for 14 days, then as needed</td>
<td>Cleans and reduces pH to less than 5 for up to 18 hours</td>
</tr>
<tr>
<td><strong>Micro Pearls Advantage Advanced pHormula Ear Cleanser</strong>&lt;sup&gt;®&lt;/sup&gt; (Vetoquinol)</td>
<td>Alkyl benzoate, citric acid, sodium citrate, glycerin, glycerol distearate, allantoin</td>
<td>Apply liberally into ear canal and massage</td>
<td></td>
</tr>
</tbody>
</table>
### Otic Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nolvacleanse</strong> (Fort Dodge)</td>
<td>Propylene glycol, surfactants</td>
<td>Flood ear canal once to twice a day for 14 days, then as needed</td>
<td></td>
</tr>
<tr>
<td><strong>Oti-Calm</strong> (DVM)</td>
<td>Benzoic, malic, salicylic acids; oil of eucalyptus</td>
<td>Fill ear, massage and clean ear using absorbent material. Use once to twice a week.</td>
<td>Has ceruminolytic, mild antibacterial and antifungal actions</td>
</tr>
<tr>
<td><strong>Otic Clear</strong> (Butler)</td>
<td>Lidocaine hydrochloride, boric acid, acetic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oti-Clens</strong> (Pfizer)</td>
<td>Propylene glycol, malic, benzoic and salicylic acids</td>
<td>Fill ear; use q24-48h or as necessary</td>
<td>Has ceruminolytic, mild antibacterial and antifungal actions; also drying agent</td>
</tr>
<tr>
<td><strong>Otic Domeboro</strong> (Miles) Note: human product</td>
<td>Acetic acid 2% aluminum acetate</td>
<td>For ear drying (astringent): fill ear q12-48h</td>
<td>For swimmer’s otitis</td>
</tr>
<tr>
<td><strong>OtiFoam</strong> (DVM)</td>
<td>Cocamidopropyl betaine, mackalene 426</td>
<td>Good for waxy discharges</td>
<td></td>
</tr>
<tr>
<td><strong>Otirinse</strong> (DVM)</td>
<td>Nonoxynol-12, salicylic acid, benzoic acid, DSS</td>
<td>Good for waxy discharges</td>
<td></td>
</tr>
<tr>
<td><strong>Otocetic Solution</strong> (Vedco)</td>
<td>2% boric acid, 2% acetic acids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sterile Normal Saline</td>
<td>Sodium Chloride 0.9%</td>
<td>Use as an ear flush prn</td>
<td>Cleaner, drying agent. Gentle; can be used if tympanum absent</td>
</tr>
<tr>
<td><strong>T8 Ear Rinse</strong> (DVM)</td>
<td>Tromethamine; tetrasodium edetate</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Triz-EDTA® Aqueous Flush</strong> (Dermapet)</td>
<td>Tromethamine; edetate disodium dihydrate, chlorhexadine digluconate 0.15%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Triz-EDTA® Plus</strong> (Dermapet)</td>
<td>Tromethamine; edetate disodium dihydrate</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vinegar:Water 50:50</strong></td>
<td></td>
<td>Gentle; can be used if tympanum absent</td>
<td></td>
</tr>
<tr>
<td><strong>Wax-O-Sol®</strong> (Life Science)</td>
<td>Hexamethyltetracosane 25%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Xenodyne</strong> (VPL)</td>
<td>Polyhydroxidine iodine 0.5%</td>
<td>Dilute 1:1 to 1:5 in water. Use prn as an ear flush; once weekly for treating ear mites; q12h for treating refractory Pseudomonas otitis</td>
<td></td>
</tr>
</tbody>
</table>

### Corticosteroid/Antiinflammatory Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Buro-O-Cort 2:1®</strong> (Q.A. Laboratories)</td>
<td>Burow’s solution, hydrocortisone</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bur-Otic HC®</strong> (Virbac)</td>
<td>1% hydrocortisone, burow’s solution, acetic acid, benzalkonium chloride</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Clearx Drying Solution®</strong> (DVM)</td>
<td>Acetic acid, colloidal sulfur, hydrocortisone</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cor/Astrin Solution®</strong> (Vedco)</td>
<td>Burow’s solution, 1% hydrocortisone</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MalAcetic HC®</strong> (Dermapet)</td>
<td>Hydrocortisone 1%, boric acid, acetic acid</td>
<td></td>
<td>For ear cleaning especially if ears inflamed or irritated</td>
</tr>
<tr>
<td><strong>Synotic Otic Solution®</strong> (Fort Dodge)</td>
<td>Fluocinolone 0.01%; DMSO 60%</td>
<td>2-12 drops (depending on size of ear) q12h initially, then q48-72h maintenance</td>
<td>For moderate to severe allergic otitis or hyperplastic/proliferative otitis</td>
</tr>
</tbody>
</table>
### Antimicrobial (Antibacterial) Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Baytril Otic</strong>® (Bayer)</td>
<td>Enrofloxacin 0.5%, Silver sulfadiazine (SSD)</td>
<td>5 – 15 drops (depending on dog size), q12h for up to 14 days</td>
<td>Otitis externa; especially involving Gram - bacteria; also has antifungal/yeast activity (SSD)</td>
</tr>
<tr>
<td><strong>Enrofloxacin/Tris-EDTA</strong> (Compounded)</td>
<td></td>
<td>Use three times a day.</td>
<td>Mix 13 mL of the 100 mg/mL enrofloxacin injection with 120 mL of Tris/EDTA</td>
</tr>
<tr>
<td><strong>Gentocin</strong> Ophthalmic (Schering-Plough)</td>
<td>Gentamicin sulfate</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Silver sulfadiazine</strong> (Compounded)</td>
<td>Silver sulfadiazine</td>
<td>0.5 mL two to three times a day for 14 days.</td>
<td>Mix 1 part commercial cream with 1 to 9 parts of water. Rarely can cause hypersensitivity or irritancy. May be good for resistant Pseudomonas otitis externa.</td>
</tr>
</tbody>
</table>

### Antimicrobial (Antifungal) Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clotrimazole Solution</strong> (VET Solutions)</td>
<td>Clotrimazole 1%, choroxylenol</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Conofite Solution</strong>® (Schering-Plough)</td>
<td>Miconazole nitrate 1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Otomax</strong>® (Schering-Plough); <strong>DVMax</strong>® (DVM); <strong>Tri-Otic</strong>® (Med-Pharmex); <strong>OtoSooth</strong>® (RXV); <strong>Gentizol</strong>® (VetOne); <strong>Malotic</strong>® (Vedco)</td>
<td>Gentamicin 0.3%, betamethasone 0.1%, clotrimazole 1%</td>
<td>2 – 12 drops (depending on ear size), q12h</td>
<td>Bacterial (Pseudomonas), allergic, fungal otitis</td>
</tr>
<tr>
<td><strong>Panolog</strong>® (Fort Dodge); <strong>Derma 4 Ointment</strong>® (Pfizer); <strong>Dermagen Ointment</strong>® (Butler); <strong>Dermalone Ointment</strong>® (Vedco); <strong>Quadritop</strong> Ointment (Vetus)</td>
<td>Neomycin 0.25%, thiostrepton, triamcinolone 0.1%, nystatin 100,000 U/ml</td>
<td>2 – 12 drops (depending on ear size), q12h</td>
<td>Bacterial, yeast or allergic otitis</td>
</tr>
<tr>
<td><strong>Tresaderm</strong>® (Merial)</td>
<td>Neomycin 0.25%, dexamethasone 0.1%, thiabendazole 4%</td>
<td>2 – 12 drops (depending on ear size), q12h up to 7 days</td>
<td></td>
</tr>
</tbody>
</table>

### Corticosteroid + Antimicrobial Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panolog</strong>® (Fort Dodge); <strong>Derma 4 Ointment</strong>® (Pfizer); <strong>Dermagen Ointment</strong>® (Butler); <strong>Dermalone Ointment</strong>® (Vedco); <strong>Quadritop</strong> Ointment (Vetus)</td>
<td>Neomycin 0.25%, thiostrepton, triamcinolone 0.1%, nystatin 100,000 U/ml</td>
<td>2 – 12 drops (depending on ear size), q12h</td>
<td>Bacterial, yeast or allergic otitis</td>
</tr>
<tr>
<td><strong>Tresaderm</strong>® (Merck)</td>
<td>Neomycin 0.25%, dexamethasone 0.1%, thiabendazole 4%</td>
<td>2 – 12 drops (depending on ear size), q12h</td>
<td>Bacterial, yeast or allergic otitis</td>
</tr>
<tr>
<td><strong>Gentocin Otic Solution</strong>® (Schering); <strong>Betagen</strong>® Otic Solution (Med-Pharmex); <strong>Genone Otic Solution</strong>® (VetOne); <strong>Gentaotic</strong>® (Butler); <strong>Gentoved Otic Solution</strong>® (Vedco)</td>
<td>Gentamicin 3 mg/ml Betamethasone 1 mg/ml</td>
<td>2 – 12 drops (depending on ear size), q12h for 7-14 days</td>
<td>Bacterial (Pseudomonas), allergic otitis</td>
</tr>
<tr>
<td><strong>MoMetaMax</strong>® Otic Suspension (Schering-Plough)</td>
<td>Per gram: Gentamicin 3 mg, mometasone 1 mg, clotrimazole 10 mg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Otic Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Otomax® (Schering-Plough)</td>
<td>Gentamicin 0.3%, betamethasone 0.1%, clotrimazole 1%</td>
<td>2 - 12 drops (depending on ear size) q12h</td>
<td>Bacterial (Pseudomonas), allergic, fungal otitis</td>
</tr>
<tr>
<td>DVMax® (DVM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tri-Otic® (Med-Pharmex)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OtoSooth® (RXV)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Otibiotic® (Butler)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentizol® (VetOne)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malotic® (Vedco)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Antiparasitic Preparations

<table>
<thead>
<tr>
<th>Trade Name (Manufacturer)</th>
<th>Active Ingredients</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acarexx® (Idexx)</td>
<td>0.01% Ivermectin</td>
<td>0.5 ml in each ear; repeat one time if necessary</td>
<td>For ear mites in cats</td>
</tr>
<tr>
<td>Cerumite® (Evsco)</td>
<td>Pyrethrins 0.05%, squalene 25%</td>
<td>2 - 12 drops (depending on ear size) q12h for 7-10 days</td>
<td>For ear mites</td>
</tr>
<tr>
<td>Milbemite® (Novartis)</td>
<td>Milbemycin oxime 0.1%</td>
<td>Apply entire contents of tube in external ear canal; one tube per ear</td>
<td>For ear mites in cats</td>
</tr>
<tr>
<td>Otomite Plus® (Virbac); Mita-Clear® (Pfizer)</td>
<td>Pyrethrins 0.15%, technical piperonyl butoxide 1.5%, N-oB dicarboximide 0.5%, Di-n-P isoinchomeronate 1%</td>
<td>Clean ear, instill enough to wet ear canal and massage. Retreat in 7 days</td>
<td>For ear mites</td>
</tr>
</tbody>
</table>
Small Animal Therapeutic Diets

The following tables are adapted from the Nutrition Support Service website http://vet.osu.edu/nssvet.htm at The Ohio State University Veterinary Hospital and were provided by Michelle DuMond, RVT and Dr. C.A. Tony Buffington. The diet manual found on the website is searchable and results can be sorted by a variety of dietary parameters. Because diets are constantly being adjusted, consult this website for the most current information.

Diet Manual

The following tables contain some nutrient parameters of the veterinary foods available in our hospital (Ohio State). The diets are classified as veterinary foods because they are to be used only under veterinary supervision. Commercially available foods also may be appropriate for some of the conditions listed (as described where appropriate in the tables). The tables are based on the most commonly recognized nutrient modifications for a particular disease. This format was chosen because veterinarians commonly make the diagnosis, decide on necessary nutrient modifications, then choose the most appropriate diet for their particular patient. Some foods are used for more conditions than are mentioned in the tables.

All tables contain a title, brief introduction if necessary, table of indications, contraindications, major nutrient modifications, and commercial substitutions if available. Table columns include:

- DIET—the type, canned or dry, and the name of the diet.
- MFG.—the manufacturer of the diet.
- UNIT—the unit of feeding, can for canned foods, cup for dry foods.
- WEIGHT—the net weight, in grams, of the unit.
- ENERGY—the number of kilocalories (kcal) contained in each unit.

**Nutrient Amount per 100 kcal**—the grams of Protein, Fat, Carbohydrate (CHO), Fiber and Water, and milligrams (mg) of Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), and Magnesium (Mg) contained in 100 kcal of each diet as fed.

Foods formulated for calculi prevention or prevention of urate (U), struvite (S) or oxalate (O) uroliths will include these columns. Diets with these potential attributes are signified by a “Y”.

To estimate the % of kcal as protein, or carbohydrate, multiply the grams by 4; for fat multiply by 9.

All data was obtained from manufacturer’s advertising literature available in the Autumn of 2007.

The data in the tables can be used to compare the nutrient content of different diets and, to compare nutrient content of a diet with the nutrient needs of a patient:

To compare diets:

- Of similar moisture content and energy density, one can use the amount of nutrient per unit as fed—AAFCO regulations require that minimum percentages of protein and fat, and maximums for moisture and fiber, be reported on all pet foods.
- Of differing moisture content (e.g., dry vs. canned) and similar energy density, one can use the amount of nutrient per unit dry matter. For example, a dry diet containing 20% protein and 9% water (~91% dry matter) on an as fed basis contains 20/91 * 100 = 22% protein on a dry matter basis, whereas a canned diet containing 5% protein and 77% water (~23% dry matter) on an as fed basis contains 5/23 * 100 = 22% protein on a dry matter basis.
- Of differing energy density (e.g., high vs. low fat), one can use the amount of nutrient per 100 kcal. For example, a diet containing 25% protein and 7% fat on a dry matter basis contains 8 grams of protein per 100 kcal, whereas a diet containing 25% protein and 21% fat on a dry matter basis contains only 5 grams of protein per 100 kcal.

To compare nutrient content of a diet with the nutrient needs of a patient, use the amount per unit body weight per day—because many veterinary foods contain restricted amounts of some nutrients, one must compare the number of grams of nutrient in the amount of food consumed with the needs of the animal to ensure that deficiencies are avoided. This is of practical concern for protein and sodium. For example, the minimum protein intake to sustain protein reserves in dogs is approximately 1 gram per pound per day. If a dog with advanced renal failure consumes 20 kcal per pound body weight per day, the diet would need to contain at least 5 grams per 100 kcal to provide enough protein to meet the dog’s needs. If the dog consumed 30 kcal per pound body weight per day, only 3.3 grams protein per 100 kcal diet would be necessary.

Because diet therapy for a number of diseases consists of restriction of nutrient intake, and because many (most?) patients with nutrient-sensitive diseases are older and don’t eat much, the risk of nutrient deficiencies must be considered. This is particularly true when the therapy is anticipated to continue for months or years. For these reasons, estimates of daily minimum intakes of some essential nutrients (amount per pound body weight) for adult, average-sized pets are presented below:

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Dog</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>10 kcal</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>10 mL</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>1 gram</td>
<td>2 gram</td>
</tr>
<tr>
<td>Sodium</td>
<td>10 mg</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td>20 mg</td>
<td></td>
</tr>
</tbody>
</table>

Veterinary foods often are sold as containing “high” or “low” levels of some nutrients. Currently, no generally accepted definition of these terms exists. My own definitions, many extrapolated from humans, follow:

**Definition of “High” and “Low” Nutrient Densities**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Dog</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Calorie</td>
<td>&lt; 3 kcal/gm dry matter</td>
<td>&lt; 3 kcal/gm dry matter</td>
</tr>
<tr>
<td>High Calorie</td>
<td>&gt;4.5 kcal/gm dry matter</td>
<td>&gt;4.5 kcal/gm dry matter</td>
</tr>
<tr>
<td>Low Protein</td>
<td>&lt;5 gm/100 kcal</td>
<td>&lt;7 gm/100 kcal</td>
</tr>
<tr>
<td>High Protein</td>
<td>&gt;8 gm/100 kcal</td>
<td>&gt;10 gm/100 kcal</td>
</tr>
<tr>
<td>Low Fat</td>
<td>&lt;2 gm/100 kcal</td>
<td>&lt;2 gm/100 kcal</td>
</tr>
<tr>
<td>High Fat</td>
<td>&gt;5 gm/100 kcal</td>
<td>&gt;5 gm/100 kcal</td>
</tr>
<tr>
<td>Low Fiber</td>
<td>&lt;0.25 gm/100 kcal</td>
<td>&lt;0.25 gm/100 kcal</td>
</tr>
<tr>
<td>High Fiber</td>
<td>&gt;1.5 gm/100 kcal</td>
<td>&gt;1.5 gm/100 kcal</td>
</tr>
<tr>
<td>Low sodium</td>
<td>&lt;100 mg/100 kcal</td>
<td>&lt;100 mg/100 kcal</td>
</tr>
</tbody>
</table>

General feeding suggestions: Remember, It is always better for a patient to eat some of the “wrong” diet than none of the “right” diet!

1. Introduce diet gradually, once the patient’s condition is improving, to avoid creating a learned aversion, which is the association of an adverse stimulus with a novel diet. If one intends to feed a particular diet long-term, it should be introduced when the patient is feeling better so it is associated with feelings of improving health.

2. Amount—use the “Energy needs of sedentary dogs and cats” graph for initial guidelines, or offer ~20 kcal per pound body weight per day to cats and most dogs (~10 kcal/pound if >~100 pounds), adjusting intake as necessary to maintain a moderate body condition.

3. Follow instructions in the section (see website) entitled “treating inappetence” when patient food intake falls below the above intake estimates.
### Therapeutic Diets for Dogs

#### Modified Fiber Diets for Dogs

Listed in decreasing order of fiber (gm)/100 kcal

<table>
<thead>
<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/d with Chicken (H/SD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>82g</td>
<td>236</td>
<td>5.9</td>
<td>2.8</td>
</tr>
<tr>
<td>w/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>82g</td>
<td>243</td>
<td>5.8</td>
<td>2.7</td>
</tr>
<tr>
<td>Hifactor Formula (RC/IVD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>78g</td>
<td>233</td>
<td>8.1</td>
<td>3.8</td>
</tr>
<tr>
<td>Hifactor Formula (RC/IVD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>396g</td>
<td>318</td>
<td>6.4</td>
<td>2.6</td>
</tr>
<tr>
<td>Diabetic HF (RC/IVD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>396g</td>
<td>318</td>
<td>6.6</td>
<td>3</td>
</tr>
<tr>
<td>Diabetic HF 18 (RC/IVD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>62g</td>
<td>186</td>
<td>6.6</td>
<td>3</td>
</tr>
<tr>
<td>w/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>384g</td>
<td>329</td>
<td>5.1</td>
<td>3.6</td>
</tr>
<tr>
<td>DCO (PUR)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>226g</td>
<td>320</td>
<td>6.9</td>
<td>3.4</td>
</tr>
</tbody>
</table>

#### Novel Protein Diets for Dogs

Listed by manufacturer

<table>
<thead>
<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUK Response – herring &amp; potato (EUK/I)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>74g</td>
<td>301</td>
<td>5.5</td>
<td>3.1</td>
</tr>
<tr>
<td>EUK Response – kangaroo &amp; oats (EUK/I)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>91g</td>
<td>381</td>
<td>4.9</td>
<td>3.6</td>
</tr>
<tr>
<td>Response FP (EUK/I)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>74g</td>
<td>301</td>
<td>5.5</td>
<td>3.1</td>
</tr>
<tr>
<td>Response KO (EUK/I)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>90g</td>
<td>381</td>
<td>4.9</td>
<td>3.6</td>
</tr>
<tr>
<td>EUK-Response Catfish &amp; Potato (EUK/I)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>397g</td>
<td>502</td>
<td>8</td>
<td>6.7</td>
</tr>
<tr>
<td>EUK-Adult Lamb &amp; Rice (EUK/I)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>283g</td>
<td>372</td>
<td>6.9</td>
<td>4.6</td>
</tr>
<tr>
<td>Diet (Manufacturer)</td>
<td>Category</td>
<td>Form</td>
<td>Weight (per cup or can)</td>
<td>Energy (Kcal per cup or can)</td>
<td>Amount per 100 kcal</td>
<td>pH</td>
</tr>
<tr>
<td>-------------------------------------</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lamb &amp; Rice (EUK/I)</strong></td>
<td>Novel Protein</td>
<td>Can</td>
<td>397g</td>
<td>521</td>
<td>6.9 4.6 4.2 0.8</td>
<td>220 160 90 180 10 110 NA</td>
</tr>
<tr>
<td><strong>Response HP (EUK/I)</strong></td>
<td>Novel Protein</td>
<td>Can</td>
<td>397g</td>
<td>502</td>
<td>8 6.7 5.9 0.32</td>
<td>293 206 158 491 NA 253 NA</td>
</tr>
<tr>
<td><strong>d/d-egg (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>383</td>
<td>3.8 3.9 14.8 0.3</td>
<td>116 77 82 178 13 250 NA</td>
</tr>
<tr>
<td><strong>z/d – Low Allergen (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>363</td>
<td>5.1 3.3 13.9 0.9</td>
<td>155 133 98 326 24 170 NA</td>
</tr>
<tr>
<td><strong>z/d ultra-allergen free (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>71g</td>
<td>254</td>
<td>4.7 3.4 14.7 0.7</td>
<td>164 126 73 164 13 210 NA</td>
</tr>
<tr>
<td><strong>d/d – duck (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>360</td>
<td>4.3 3.4 15.8 0.5</td>
<td>170 129 74 183 20 260 NA</td>
</tr>
<tr>
<td><strong>d/d – Salmon (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>394</td>
<td>3.9 3.2 14.4 0.4</td>
<td>163 118 65 145 17 210 NA</td>
</tr>
<tr>
<td><strong>d/d Potato &amp; Duck Formula (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>366</td>
<td>4.5 4.2 14 0.4</td>
<td>196 143 89 194 18 NA NA</td>
</tr>
<tr>
<td><strong>d/d Potato &amp; Salmon Formula (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>366</td>
<td>4.5 4.1 14.1 0.4</td>
<td>199 143 92 202 19 NA NA</td>
</tr>
<tr>
<td><strong>Potato &amp; Venison Formula (H/SD)</strong></td>
<td>Novel Protein</td>
<td>Dry</td>
<td>99g</td>
<td>366</td>
<td>4.5 44.1 14.2 0.4</td>
<td>197 140 89 194 17 NA NA</td>
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<td>Dry</td>
<td>99g</td>
<td>383</td>
<td>4.4 3.9 14.1 0.3</td>
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<td>384g</td>
<td>492</td>
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<td>493</td>
<td>3.6 4.2 13.3 0.9</td>
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<td>356</td>
<td>4.5 4.3 15 0.5</td>
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<td>Pro Plan Small Breed Puppy (PUR)</td>
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### Reduced Fat Diets for Dogs

Listed in decreasing order of fat (gm/100 kcal)

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<td>Amount per 100 kcal</td>
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<td>Hifactor Formula (RC/IVD)</td>
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<td>2.5</td>
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<tr>
<td>Low Residue Adult (EUK/I)</td>
<td>Reduced Fat</td>
<td>Dry</td>
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<td>OM Formula (PUR)</td>
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<td>Low Fat LF (RC/IVD)</td>
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<td>66g</td>
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<td>1.8</td>
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**Reduced Sodium Diets for Dogs**

Listed in decreasing order of sodium (mg/100 kcal)

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<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
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<td></td>
<td></td>
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<td>Fat</td>
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<td>Can</td>
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<td>Dry</td>
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<td>Reduced Phosphorus/Protein, Reduced Sodium</td>
<td>Can</td>
<td>384g</td>
<td>377</td>
<td>4.8</td>
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<td>g/d (H/SD)</td>
<td>Reduced Phosphorus/Protein, Reduced Sodium</td>
<td>Dry</td>
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<td>Dry</td>
<td>83g</td>
<td>333</td>
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<td>Adv Protection Senior 7+ (H/SD)</td>
<td>Geriatric, Reduced Sodium</td>
<td>Dry</td>
<td>99g</td>
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**Reduced Protein/Phosphorus Diets for Dogs**

Listed in decreasing order of protein (gm/100 kcal)

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<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
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<td></td>
<td>Protein</td>
<td>Fat</td>
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<td>Reduced Phosphorus/Protein</td>
<td>Dry</td>
<td>71g</td>
<td>285</td>
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<td>g/d (H/SD)</td>
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<td>Can</td>
<td>384g</td>
<td>377</td>
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<td>Early State (Renal) (EUK/I)</td>
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<td>g/d (H/SD)</td>
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<td>Dry</td>
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<td>333</td>
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### Reduced Energy Diets for Dogs

Listed in decreasing order of Kcal/gram

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<th>pH</th>
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<tr>
<td>Optimum Weight Control (EUK/I)</td>
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<td>Dry</td>
<td>77g</td>
<td>253</td>
<td>8.1</td>
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<td>Reduced Energy, Reduced Fat</td>
<td>Dry</td>
<td>65g</td>
<td>238</td>
<td>6.3</td>
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<td>Reduced Energy</td>
<td>Dry</td>
<td>65g</td>
<td>238</td>
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<td>Can</td>
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<td>Can</td>
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<td>4.3</td>
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<td>Dry</td>
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<td>Category</td>
<td>Form</td>
<td>Weight (per cup or can)</td>
<td>Energy (Kcal per cup or can)</td>
<td>Amount per 100 kcal</td>
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### Restricted Mineral Diets for Dogs
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### Geriatric Diets for Dogs
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### Dental Diets for Dogs

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### Other Therapeutic Diets for Dogs

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<tr>
<td>j/d (H/SD)</td>
<td>Other Therapeutic Diets</td>
<td>Can</td>
<td>384g</td>
<td>498</td>
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<td>4.6</td>
<td>12.6</td>
<td>0.7</td>
<td>164</td>
<td>134</td>
<td>45</td>
<td>193</td>
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<td>170</td>
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<td>Other Therapeutic Diets</td>
<td>Can</td>
<td>390g</td>
<td>429</td>
<td>10.8</td>
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<td>3.9</td>
<td>0.1</td>
<td>236</td>
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<td>155</td>
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<td>Diet (Manufacturer)</td>
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<td>Form</td>
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<td>Energy (Kcal per cup or can)</td>
<td>Amount per 100 kcal</td>
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<tr>
<td>Pro Plan Sensitive Skin &amp; Stomach-Salmon (PUR)</td>
<td>Adult, Novel Protein, Other Therapeutic Diets</td>
<td>Dry</td>
<td>110g</td>
<td>419</td>
<td>7.2</td>
<td>4.7</td>
<td>9.6</td>
<td>0.8</td>
<td>348</td>
<td>267</td>
<td>131</td>
<td>241</td>
<td>NA</td>
<td>NA</td>
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<tr>
<td>JM (PUR)</td>
<td>Other Therapeutic Diets</td>
<td>Dry</td>
<td>226g</td>
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<td>7.9</td>
<td>3.3</td>
<td>10</td>
<td>0.35</td>
<td>340</td>
<td>250</td>
<td>40</td>
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<tr>
<td>Pro Plan Sensitive Skin &amp; Stomach-Salmon (PUR)</td>
<td>Adult, Novel Protein, Other Therapeutic Diets</td>
<td>Can</td>
<td>369g</td>
<td>445</td>
<td>7.2</td>
<td>6.7</td>
<td>4.9</td>
<td>0.6</td>
<td>307</td>
<td>240</td>
<td>66</td>
<td>398</td>
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<tr>
<td>Mobility Support JS 21 (RC/IVD)</td>
<td>Adult, Other Therapeutic Diets</td>
<td>Dry</td>
<td>85g</td>
<td>322</td>
<td>6.6</td>
<td>3.2</td>
<td>12.3</td>
<td>0.6</td>
<td>222</td>
<td>145</td>
<td>69</td>
<td>217</td>
<td>21</td>
<td>209</td>
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<tr>
<td>Skin Support SS 21 (RC/IVD)</td>
<td>Novel Protein, Other Therapeutic Diets</td>
<td>Dry</td>
<td>76g</td>
<td>298</td>
<td>6</td>
<td>3.9</td>
<td>10.9</td>
<td>1.2</td>
<td>314</td>
<td>288</td>
<td>105</td>
<td>157</td>
<td>26</td>
<td>131</td>
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<tr>
<td>Mobility Support JS 21 Large Breed (RC/IVD)</td>
<td>Large Breed, Other Therapeutic Diets</td>
<td>Dry</td>
<td>85g</td>
<td>332</td>
<td>6.6</td>
<td>3</td>
<td>11.3</td>
<td>0.38</td>
<td>025</td>
<td>141</td>
<td>92</td>
<td>159</td>
<td>18</td>
<td>179</td>
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<tr>
<td>Vegetarian Formula (RC/IVD)</td>
<td>Adult, Novel Protein, Other Therapeutic Diets</td>
<td>Dry</td>
<td>79g</td>
<td>287</td>
<td>4.8</td>
<td>2.3</td>
<td>16.1</td>
<td>0.6</td>
<td>241</td>
<td>141</td>
<td>40</td>
<td>238</td>
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**Therapeutic Diets for Cats**

**Modified Fiber Diets for Cats**

Listed in order of decreasing fiber (gm/100 kcal)

<table>
<thead>
<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
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<tr>
<td>r/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>156g</td>
<td>116</td>
<td>11.4</td>
<td>3.1</td>
</tr>
<tr>
<td>r/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>77g</td>
<td>263</td>
<td>11.1</td>
<td>2.8</td>
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<tr>
<td>r/d with Chicken (H/SD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>99g</td>
<td>266</td>
<td>11.2</td>
<td>2.9</td>
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<tr>
<td>w/d – chicken (H/SD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>156g</td>
<td>127</td>
<td>11.5</td>
<td>4.8</td>
</tr>
<tr>
<td>w/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>156g</td>
<td>146</td>
<td>11.5</td>
<td>49.8</td>
</tr>
<tr>
<td>w/d with Chicken (H/SD)</td>
<td>Modified Fiber</td>
<td>Can</td>
<td>156g</td>
<td>127</td>
<td>11.5</td>
<td>4.8</td>
</tr>
<tr>
<td>w/d (H/SD)</td>
<td>Modified Fiber</td>
<td>Dry</td>
<td>77g</td>
<td>281</td>
<td>11.1</td>
<td>2.8</td>
</tr>
<tr>
<td>w/d with Chicken (H/SD)</td>
<td>Modified Fiber, Reduced Energy, Reduced Fat</td>
<td>Dry</td>
<td>99g</td>
<td>278</td>
<td>11.5</td>
<td>2.9</td>
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<tr>
<td>Hifactor Formula (RC/IVD)</td>
<td>Modified Fiber, Reduced Energy</td>
<td>Can</td>
<td>170g</td>
<td>164</td>
<td>8.1</td>
<td>5.2</td>
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<td>Hifactor Formula (RC/IVD)</td>
<td>Modified Fiber, Reduced Energy</td>
<td>Dry</td>
<td>74g</td>
<td>254</td>
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## Novel Protein Diets for Cats

**Listed by manufacturer**

<table>
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<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
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<tr>
<td>Response-Lamb (EUK/I)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>170g</td>
<td>222</td>
<td>7.9</td>
<td>4.9</td>
</tr>
<tr>
<td>Response LB (EUK/I)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>170g</td>
<td>222</td>
<td>7.9</td>
<td>4.9</td>
</tr>
<tr>
<td>z/d – Low Allergen (H/SD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>77g</td>
<td>396</td>
<td>8</td>
<td>3.8</td>
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<tr>
<td>d/d Duck &amp; Green Pea Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>122g</td>
<td>466</td>
<td>7.8</td>
<td>5.0</td>
</tr>
<tr>
<td>d/d Rabbit &amp; Green Pea Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>122g</td>
<td>460</td>
<td>7.8</td>
<td>5.5</td>
</tr>
<tr>
<td>d/d Venison &amp; Green Pea Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>122g</td>
<td>470</td>
<td>7.8</td>
<td>5.5</td>
</tr>
<tr>
<td>z/d ULTRA Allergen (H/SD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>156g</td>
<td>169</td>
<td>8.2</td>
<td>4.4</td>
</tr>
<tr>
<td>d/d Lamb (H/SD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>156g</td>
<td>224</td>
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<td>5.7</td>
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<tr>
<td>d/d Venison Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>156g</td>
<td>197</td>
<td>7.7</td>
<td>6.3</td>
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<tr>
<td>d/d Duck Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>156g</td>
<td>189</td>
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<td>6.4</td>
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<tr>
<td>d/d Rabbit Formula (H/SD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>156g</td>
<td>174</td>
<td>8.4</td>
<td>6.8</td>
</tr>
<tr>
<td>Green Peas &amp; Lamb (RC/IVD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>64g</td>
<td>233</td>
<td>8.8</td>
<td>3.4</td>
</tr>
<tr>
<td>Green Peas &amp; Venison (RC/IVD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>64g</td>
<td>239</td>
<td>8.5</td>
<td>3.6</td>
</tr>
<tr>
<td>Green Peas &amp; Rabbit (RC/IVD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>64g</td>
<td>243</td>
<td>8.7</td>
<td>3.3</td>
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<td>Green Peas &amp; Duck (RC/IVD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>64g</td>
<td>246</td>
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<td>3.2</td>
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<tr>
<td>Hypoallergenic HP 23 (RC/IVD)</td>
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<td>Dry</td>
<td>81g</td>
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<td>Sensitivity RD (RC/IVD)</td>
<td>Novel Protein</td>
<td>Dry</td>
<td>72g</td>
<td>281</td>
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<td>3.3</td>
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<tr>
<td>Green Peas &amp; Lamb (RC/IVD)</td>
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<td>Can</td>
<td>155g</td>
<td>212</td>
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<td>6.2</td>
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## Small Animal Therapeutic Diets

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<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
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<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Peas &amp; Venison (RC/IVD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>155g</td>
<td>209</td>
<td>8.7</td>
<td>5.8</td>
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<tr>
<td>Green Peas &amp; Rabbit (RC/IVD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>155g</td>
<td>200</td>
<td>8.6</td>
<td>5.3</td>
</tr>
<tr>
<td>Green Peas &amp; Duck (RC/IVD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>155g</td>
<td>208</td>
<td>7.2</td>
<td>6</td>
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<tr>
<td>Sensitivity VR (RC/IVD)</td>
<td>Novel Protein</td>
<td>Can</td>
<td>165g</td>
<td>160</td>
<td>10.4</td>
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### Nutrient Dense Diets for Cats

Listed in order of decreasing energy density

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<th>Amount per 100 kcal</th>
<th>pH</th>
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<tbody>
<tr>
<td>MaxCal (EUK/I)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>123g</td>
<td>602</td>
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<td>5.5</td>
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<tr>
<td>Kitten Chicken &amp; Rice (EUK/I)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>121g</td>
<td>568</td>
<td>7.7</td>
<td>4.7</td>
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<tr>
<td>ONE Kitten Growth &amp; Development (PUR)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>117g</td>
<td>512</td>
<td>9.5</td>
<td>4.4</td>
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<tr>
<td>Kitten Original Science Diet (H/SD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>122g</td>
<td>510</td>
<td>8.3</td>
<td>5.9</td>
</tr>
<tr>
<td>Pro Plan Kitten Chicken Rice Formula (PUR)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>118g</td>
<td>472</td>
<td>10.6</td>
<td>4.6</td>
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<tr>
<td>Kitten (EUK/I)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>102g</td>
<td>468</td>
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<td>4.8</td>
</tr>
<tr>
<td>Nature’s Best Kitten – Ocean Fish (H/SD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>102t</td>
<td>419</td>
<td>9.4</td>
<td>5.6</td>
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<tr>
<td>Kitten Chow (PUR)</td>
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<td>Dry</td>
<td>-</td>
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<td>3.8</td>
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### SMALL ANIMAL THERAPEUTIC DiETS

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<th>Diet (Manufacturer)</th>
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<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
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</tr>
<tr>
<td>Growth DD 34 (RC/IVD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Dry</td>
<td>95g</td>
<td>393</td>
<td>8.2 g, 4.8 g, 6.9 g, 0.6 mg, 275 mg, 251 mg, 147 mg, 157 mg, 22 mg, 166 mg</td>
<td>NA</td>
</tr>
<tr>
<td>MaxCal (EUK/I)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>170g</td>
<td>340</td>
<td>7.5 g, 7.1 g, 1.3 g, 0.28 mg, 190 mg, 150 mg, 55 mg, 180 mg, 13 mg, 135 mg</td>
<td>NA</td>
</tr>
<tr>
<td>Kitten (EUK/I)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>170g</td>
<td>280</td>
<td>8.8 g, 6.4 g, NA mg, 0.6 mg, NA mg, NA mg, NA mg, NA mg, 20 mg, NA mg</td>
<td>NA</td>
</tr>
<tr>
<td>Development Formula (RC/IVD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>170g</td>
<td>222</td>
<td>8 g, 6 g, 3.5 g, 0.1 mg, 245 mg, 222 mg, 115 mg, 138 mg, 15 mg, 115 mg</td>
<td>NA</td>
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<tr>
<td>Kitten Science Diet (Liver &amp; Chicken) H/SD</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>156</td>
<td>210</td>
<td>10.4 g, 5.1 g, 3.4 g, 0.6 mg, 276 mg, 201 mg, 67 mg, 186 mg, 25 mg, NA mg</td>
<td>NA</td>
</tr>
<tr>
<td>Kitten Savory Cuts (Ocean Fish) (H/SD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>156g</td>
<td>207</td>
<td>8 g, 6 g, 2.3 g, 0.3 mg, 196 mg, 166 mg, 98 mg, 128 mg, 17 mg, 140 mg</td>
<td>NA</td>
</tr>
<tr>
<td>a/d (H/SD)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>156g</td>
<td>180</td>
<td>9.2 g, 6.3 g, 3.2 g, 0.3 mg, 209 mg, 209 mg, 165 mg, 191 mg, 23 mg, NA mg</td>
<td>6.7</td>
</tr>
<tr>
<td>Pro Plan Kitten Chicken &amp; Liver Classic (PUR)</td>
<td>Growth, Nutrient Dense, Pregnancy &amp; Lactation</td>
<td>Can</td>
<td>85g</td>
<td>99</td>
<td>12.11 g, 6.7 g, 0.1 g, 0.2 mg, 432 mg, 424 mg, 147 mg, 294 mg, 26 mg, NA mg</td>
<td>NA</td>
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### Reduced Fat Diets for Cats

Listed in order of decreasing fat (gm/100 kcal)

<table>
<thead>
<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
<th>Amount per 100 kcal</th>
<th>pH</th>
</tr>
</thead>
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</tr>
<tr>
<td>i/d (H/SD)</td>
<td>Reduced Fat</td>
<td>Can</td>
<td>156g</td>
<td>161</td>
<td>9 g, 6.1 g, 7.3 g, 0.4 mg, 280 mg, 174 mg, 77 mg, 232 mg, 20 mg, 250 mg</td>
<td>6.2</td>
</tr>
<tr>
<td>i/d (H/SD)</td>
<td>Reduced Fat</td>
<td>Dry</td>
<td>122g</td>
<td>483</td>
<td>9.3 g, 4.7 g, 7.4 g, 0.3 mg, 251 mg, 208 mg, 83 mg, 246 mg, 17 mg, 230 mg</td>
<td>6.2</td>
</tr>
<tr>
<td>Low Residue Adult (EUK/I)</td>
<td>Reduced Fat</td>
<td>Can</td>
<td>170g</td>
<td>165</td>
<td>10.4 g, 4.2 g, 7.9 g, 0.54 mg, 300 mg, 238 mg, 127 mg, 279 mg, 21 mg, 273 mg</td>
<td>NA</td>
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<td>Low Residue Adult (EUK/I)</td>
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<td>Can</td>
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<td>Science Diet Light Adult (H/SD)</td>
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## Small Animal Therapeutic Diets

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<th>pH</th>
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## Restricted Mineral Diets for Cats

Listed by manufacturer

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<th>Diet (Manufacturer)</th>
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<th>Weight (per cup or can)</th>
<th>Energy (Kcal per cup or can)</th>
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### Reduced Energy Diets for Cats

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<th>Energy (Kcal per cup or can)</th>
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<th>pH</th>
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<td>ONE Healthy Weight (PUR)</td>
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<td>Amount per 100 kcal</td>
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<tr>
<td>w/d with Chicken (H/SD)</td>
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<td>170g</td>
<td>204</td>
<td>9.5 4.1 4.6 0.21 233 208 92 150 18 167 NA N N N</td>
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<td>Hifactor Formula (RC/IVD)</td>
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<td>OM Formula (PUR)</td>
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<tr>
<td>r/d – Liver &amp; Chicken (H/SD)</td>
<td>Reduced Energy, Reduced Fat</td>
<td>Can</td>
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<td>12.3 3 10.2 5 327 205 95 246 25 250 NA Y Y N</td>
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### Reduced Phosphorus/Protein for Cats

Listed in order of decreasing protein

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<th>pH</th>
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<td>g/d (H/SD)</td>
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<td>Can</td>
<td>156g</td>
<td>165</td>
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<td>g/d (H/SD)</td>
<td>Reduced Phosphorus/Protein, Reduced Sodium</td>
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<td>Energy (Kcal per cup or can)</td>
<td>Amount per 100 kcal</td>
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### Reduced Sodium for Cats

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<th>Amount per 100 kcal</th>
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## Geriatric Diets for Cats

*Listed by manufacturer*

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<td>196</td>
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<td>6.5</td>
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**Notes:**
- **EUK/I** indicates European Union Importer.
- **PUR** indicates Purina.
- **RC/IVD** indicates Purina RC/IVD.
- **H/SD** indicates High Protein, Senior Diet.
## Other Therapeutic and Hairball Diets for Cats

Listed by manufacturer

<table>
<thead>
<tr>
<th>Diet (Manufacturer)</th>
<th>Category</th>
<th>Form</th>
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<th>Energy (Kcal per cup or can)</th>
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Overdose and Toxin Exposure Decontamination Guidelines

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ASPCA ANIMAL POISON CONTROL CENTER

All patients should be stabilized prior to attempting decontamination. Once stabilization has been accomplished, decontamination can be considered to prevent additional exposure to the toxicant. The specific method of decontamination that is chosen in each case must be guided by the species exposed and exposure circumstances. When a patient is exposed to a potentially dangerous substance by ingestion, the clinician has many options for decontamination including dilution, induction of emesis, lavage, the use of adsorbents, cathartics, and administration of enemas. In many cases, the best treatment plan will include more than one of these methods.

Dilution using a small amount of milk or water is recommended in cases where irritant or corrosive materials have been ingested. A dose of 2 – 6 mL/kg is suggested (Mathews, 2006), which for an average-sized cat, would be approximately only 1 – 2 teaspoons. Using only a small amount is important since excessive amounts could lead to vomiting and re-exposure of the esophagus to the damaging material (Rosendale, 2002). Juicy fruits and vegetables can be fed to accomplish dilution in some patients, especially birds and reptiles. Dilution is not appropriate in patients that are at an increased risk for aspiration, including those that are actively seizing or obtunded (Rosendale, 2002). Dilution with milk, yogurt and cottage cheese has been useful in cases of oral irritation following ingesting chocolate (Albreten, 2004) and chewable medications was ingested, emesis may be effective later than 3 hours after the ingestion (Rosendale, 2002) but in some cases, emesis may be effective even after that time frame.

Emetics are usually most effective if used within 2 – 3 hours after the ingestion (Rosendale, 2002) but in some cases, emesis may be effective even after that time frame. If the substance ingested could coalesce to form a bezoar in the stomach or a timed-released medication was ingested, emesis may be effective later than 3 hours after the ingestion. Chocolate (Albreten, 2004) and chewable medications are examples of products that may form bezoars. Emetics generally empty 40 – 60% of the stomach contents (Beasley and Dorman, 1990). Feeding a small moist meal before inducing vomiting can increase the chances of an adequate emesis.

Animals that are able to vomit safely include dogs, cats, ferrets, and potbellied pigs. Emetics should not be used in birds, rodents, rabbits, horses or ruminants. Rodents are unable to vomit. Rabbits have thin-walled stomachs putting them at risk for gastric rupture if they vomit (Donnelly, 2004). Induction of emesis is contraindicated with ingestion of corrosive agents including alkalies and acids. The protective epithelial lining of the esophagus may be damaged initially when one of these products is swallowed. The muscular layer of the esophagus may be exposed and at risk for ulceration, perforation and scarring if vomiting does occur (Beasley and Dorman, 1990). Emesis is also not recommended after petroleum distillate ingestion due to the risk of aspiration. The clinician must also take into account when deciding whether to induce emesis, any pre-existing conditions of the patient that can cause vomiting to be hazardous including severe cardiac disease or seizure disorder. In all instances, the attending veterinarian must carefully weigh the benefits of emesis against the risks. Emesis is not appropriate if the animal has already vomited or is exhibiting clinical signs such as coma, seizures or recumbency, which make emesis hazardous. Additionally, if the patient has ingested a stimulant and already agitated the additional stimulation of vomiting could lead to seizures (Rosendale, 2002).

Hydrogen peroxide, apomorphine hydrochloride and xylazine hydrochloride are routinely used emetics in the veterinary clinical setting. Please see the monographs in the text for additional information on using these as emetics. Other products have been recommended by various sources as emetics, including table salt, dishwashing liquid, syrup of ipecac and powdered mustard. They are not as effective as hydrogen peroxide, xylazine or apomorphine, and salt and syrup of ipecac may cause significant adverse effects. Table salt (sodium chloride) has been associated with hypernatremia and CNS dysfunction (Beasley and Dorman, 1990) and there are concerns that syrup of ipecac can be cardiotoxic (Rosendale, 2002). Human pediatricians no longer routinely recommend syrup of ipecac for home use and The American Association of Poison Control Centers reported in 2001 that the use of ipecac in human exposures has fallen by more than 95% over a 15-year period (Shannon, 2003).

Lavage can be considered in cases where emesis is contraindicated, not possible or has been unsuccessful. For example, lavage is an option if the patient is agitated, seizing or recumbent or has other health concerns, such as recent abdominal surgery, that increase the risks associated with induction of emesis. Lavage should also be considered in rabbits and rodents, which are unable to vomit safely. Lavage is unlikely to be as effective as emesis (Beasley and Dorman, 1990) and is associated with significant potential risks (Rosendale, 2002). For these reasons, it should not be chosen routinely as a decontamination method over emesis. Lavage should also not be used to remove caustic materials or volatile hydrocarbons for the same reasons emesis is contraindicated in such cases (Rosendale, 2002).

The patient should be under general anesthesia when performing gastric lavage unless the patient is comatose. In all instances, a cuffed endotracheal tube should be in place to prevent aspiration. If the patient is a species with cheek pouches, the cheek pouches should be emptied gently with a finger or swab prior to the lavage. Risks associated with gastric lavage include esophageal or stomach damage or perforation, electrolyte abnormalities, hypothermia and the accidental placement of the tube in the trachea and the instillation of fluid into the patient’s lungs (Rosendale, 2002).

Adsorbents may be utilized instead of or in addition to or lavage to prevent further systemic absorption of a toxicant. These agents act by adsorbing to a chemical or toxicant in the gastrointestinal tract and facilitating its excretion in the feces. Activated charcoal is the most commonly used adsorbent.

Activated charcoal is composed of large porous particles that adsorb to and therefore trap a wide range of organic compounds within the gastrointestinal tract. It is created from materials such as coal, wood, rye starch and coconut shells through a process using acid and steam treatments. The surface binding area of activated charcoal is large, in the range of 900 – 1500 m2/g (Rosendale, 2002). Charcoal tablets and capsules which are used to control flatulence and bloating are not likely to be as effective as the commercially prepared products (Buck and Bratich, 1986). The concentration of the capsules is often low and the binding area smaller.

Repeated doses of activated charcoal should be considered in some instances, such as cases where toxicants undergo enterohepatic recirculation. In enterohepatic recirculation, the toxicant is first carried to the liver by either the portal vein, after absorption from the gastrointestinal tract, or via the systemic circulation. Once in the liver, the toxicant then enters the bile and is excreted into the gastrointestinal tract where it is again available for absorption. Examples of toxicants known to undergo this type of recycling include ibuprofen, marijuana and digoxin.
Another instance where multiple doses of activated charcoal are appropriate is in the treatment of ivermectin toxicosis. Ivermectin is a substrate for the P-glycoprotein pump that transports drugs across cell membranes. This pump is found in various cells including intestinal epithelial cells and brain capillary endothelial cells. In the intestine, ivermectin is absorbed into the enterocyte. However, once in the cell, the P-glycoprotein pump acts to move the ivermectin back into the gastrointestinal lumen. This cycling allows the ivermectin molecules to have multiple opportunities to bind with the repeated doses of activated charcoal. Other P-glycoprotein substrates include loperamide, dilantin, and doxorubicin (Mealey, 2006).

When repeated doses are indicated, half the original dose should be given at 4–8 hour intervals (Peterson, 2006). It is important to mention that if medications are excreted in the bile, activated charcoal can be beneficial regardless of the route the medication was administered. Thus if a patient received an overdose of injectable ivermectin subcutaneously, activated charcoal will still be a very useful.

Administration of activated charcoal does carry some risks and it does not bind all compounds equally. Some chemicals that are not bound effectively include: ethanol, methanol, fertilizer, fluoride, petroleum distillates, most heavy metals, iodides, nitrates, nitrites, sodium chloride, and chlorate. Activated charcoal should not be given to animals that have ingested caustic materials. It is unlikely to bind them, and it can be additionally irritating to the mucosal surfaces and make visualization of oral and esophageal burns difficult (Buck and Bratich, 1986). Activated charcoal can cause a false positive on an ethylene glycol test since propylene glycol is found in many formulations. Additionally, the timing of the activated charcoal administration should be taken into account when deciding on dosing of other oral medications since the charcoal can also bind them.

Activated charcoal administration carries a significant risk of aspiration. If a patient does aspirate the charcoal, the prognosis is poor hence proper placement of the stomach tube and a protected airway is a must in symptomatic patients. Constipation and black bowel movements are possible making it difficult to determine if melena is present. If the activated charcoal sits within the gastrointestinal tract for a significant period of time, it may release the compound it has adsorbed. It is, for this reason, that activated charcoal is frequently administered with a cathartic. Many commercially available preparations do contain a cathartic such as sorbitol.

Hypernatremia is another possible adverse effect of activated charcoal administration. In humans, hypernatremia has been reported primarily in children when multiple doses of a charcoal-sorbitol mixture were administered. The mechanism of hypernatremia is attributed to a water shift from the intracellular and extracellular spaces into the gastrointestinal tract as a result of the osmotic pull of the sorbitol cathartic (Allerton and Strom, 1991). The ASPCA Animal Poison Control Center (APCC) has also received reports of elevated serum sodium following activated charcoal administration in dogs. Hypernatremia appears to be reported more often in small dogs receiving multiple doses of activated charcoal, but it has also been reported in large dogs and in cases receiving only a single dose. Furthermore, unlike the human reports, elevated serum sodium has also been noted in cases where no cathartic was present in the charcoal (APCC unpublished data). Perhaps one of the other components of the product is also osmotically active. In these cases, the APCC has found that administration of a warm water enema is very effective at lowering the serum sodium and controlling the resultant central nervous system effects.

**Cathartics** enhance elimination of substances, including administered activated charcoal, by promoting their movement through the gastrointestinal tract. Activated charcoal only binds to toxicants by weak chemical forces, so without cathartics the bound toxicant can eventually be released and reabsorbed (Rosendale, 2002). When used with activated charcoal, the cathartic is given immediately following or mixed with the charcoal. Cathartics are contraindicated if the animal is dehydrated, has diarrhea, if ileus is present, or if intestinal obstruction or perforation are possible (Peterson, 2006).

There are bulk, osmotic, and lubricant cathartics. The most commonly used bulk cathartic is psyllium hydrophilic mucilloid (e.g., Metamucil®). Another bulking cathartic that can be used in dogs and cats is unspiced canned pumpkin. In birds and reptiles, dulled peanut butter, fruit or vegetables can also be used as bulking agents. Timothy hay can be utilized in rabbits. Osmotic cathartics have limited absorption from the gastrointestinal tract so they are able to pull water into the gastrointestinal tract, thereby increasing the fluid volume and stimulating motility to hasten expulsion in the feces.

There are saline and saccharide osmotic cathartics. Sorbitol is the most commonly used saccharide osmotic cathartic; it is the cathartic of choice and is frequently combined with activated charcoal in commercially prepared charcoal products. The saline cathartics include sodium sulfate (Glauber’s salts) and magnesium sulfate (Epsom salts). Saline cathartics should not be used in patients with renal insufficiency or in birds or reptiles.

Of the lubricant cathartics, mineral oil is the most often used. Mineral oil is not recommended following activated charcoal administration as the mineral oil may render the charcoal less effective (Buck and Bratich, 1986; Galey, 1992). Since all cathartics alter the water balance in the gastrointestinal tract, electrolyte abnormalities, especially hypernatremia, are a potential risk to their use. Hydration status should be monitored frequently and fluids administered, intravenously or via an enema, as needed.

**Enemas** may be indicated when elimination of toxicants from the lower gastrointestinal tract is desired (Beasley and Dorman, 1990). Medications formulated as extended-release or controlled-release are absorbed from the entire gastrointestinal tract, including the colon (Buckley et al., 1995). An enema can be used to move those medications through the colon quickly and lessen additional systemic effects. The general technique is to use plain warm water or warm soapy water. Phosphate enema solutions should be avoided due to the risk of electrolyte and acid-base disturbances (Beasley and Dorman, 1990). In reptiles, enemas may be useful since ingested materials often lag for prolonged periods in the colon. Enemas are not recommended for birds since they already have a rapid gastrointestinal transit time.

**References**


The Association of Racing Commissioners International, Inc. is a non-profit corporation whose mission and vision is: To protect and uphold the integrity of the pari-mutuel sports of horse racing, dog racing and jai-alai through an informed membership, by encouraging forceful and uniform regulation, by promoting the health and welfare of the industry through various programs and projects.

The information in the monographs is taken from the Uniform Classification Guidelines for Foreign Substances and Recommended Penalties and Model Rule document (April 2005). The full document includes suggested penalties may be found at: http://www.arci.com/druglisting.pdf.

The Uniform Classification Guidelines are intended to assist stewards, hearing officers and racing commissioners in evaluating the seriousness of alleged violations of medication and prohibited substance rules in racing jurisdictions. Practicing equine veterinarians, state veterinarians, and equine pharmacologists are available and should be consulted to explain the pharmacological effects of the drugs listed in each class prior to any decisions with respect to penalties to be imposed. The ranking of drugs is based on their pharmacology, their ability to influence the outcome of a race, whether or not they have legitimate therapeutic uses in the racing horse, or other evidence that they may be used improperly. These classes of drugs are intended only as guidelines and should be employed only to assist persons adjudicating facts and opinions in understanding the seriousness of the alleged offenses. The facts of each case are always different and there may be mitigating circumstances which should always be considered. These drug classifications will be reviewed frequently and new drugs will be added when appropriate.

**Classification Definitions**

**Class 1:** Stimulant and depressant drugs that have the highest potential to affect performance and that have no generally accepted medical use in the racing horse. Many of these agents are Drug Enforcement Agency (DEA) schedule II substances. These include the following drugs and their metabolites: Opiates, opium derivatives, synthetic opioids and psychoactive drugs, amphetamines and amphetamine-like drugs as well as related drugs, including but not limited to apomorphine, nikethamide, mazindol, pemoline, and pentylenetetrazol. Though not used as therapeutic agents, all DEA Schedule 1 agents are included in Class 1 because they are potent stimulant or depressant substances with psychotropic and often habituating actions.

**Class 2:** Drugs that have a high potential to affect performance, but less of a potential than drugs in Class 1. These drugs are 1) not generally accepted as therapeutic agents in racing horses, or 2) they are therapeutic agents that have a high potential for abuse. Drugs in this class include: psychotropic drugs, certain nervous system and cardiovascular system stimulants, depressants, and neuromuscular blocking agents. Injectable local anesthetics are included in this class because of their high potential for abuse as nerve blocking agents.

**Class 3:** Drugs that may or may not have generally accepted medical use in the racing horse, but the pharmacology of which suggests less potential to affect performance than drugs in Class 2. Drugs in this class include bronchodilators and other drugs with primary effects on the autonomic nervous system, procaine, antihistamines with sedative properties and the high-ceiling diuretics.

**Class 4:** This class includes therapeutic medications that would be expected to have less potential to affect performance than those in Class 3. Drugs in this class includes less potent diuretics; anabolic steroids; corticosteroids; antihistamines and skeletal muscle relaxants without prominent central nervous system (CNS) effects; expectorants and mucolytics; hemostatics; cardiac glycosides and antiarrhythmics; topical anesthetics; anti-diarrheals and mild analgesics. This class also includes the non-steroidal anti-inflammatory drugs (NSAIDs), at concentrations greater than established limits.

**Class 5:** This class includes those therapeutic medications for which concentration limits have been established by the racing jurisdictions as well as certain miscellaneous agents such as dimethylsulfoxide (DMSO) and other medications as determined by the regulatory bodies. Included specifically are agents that have very localized actions only, such as anti-ulcer drugs, and certain anti-allergic drugs. The anticoagulant drugs are also included.

**ARCI UCGFS Classifications**

The information in the monographs is taken from the Uniform Classification Guidelines for Foreign Substances and Recommended Penalties and Model Rule document (April 2005). The full document may be found at: http://www.arci.com/druglisting.pdf.

The Uniform Classification Guidelines are intended to assist stewards, hearing officers and racing commissioners in evaluating the seriousness of alleged violations of medication and prohibited substance rules in racing jurisdictions. Practicing equine veterinarians, state veterinarians, and equine pharmacologists are available and should be consulted to explain the pharmacological effects of the drugs listed in each class prior to any decisions with respect to penalties to be imposed. The ranking of drugs is based on their pharmacology, their ability to influence the outcome of a race, whether or not they have legitimate therapeutic uses in the racing horse, or other evidence that they may be used improperly. These classes of drugs are intended only as guidelines and should be employed only to assist persons adjudicating facts and opinions in understanding the seriousness of the alleged offenses. The facts of each case are always different and there may be mitigating circumstances which should always be considered. These drug classifications will be reviewed frequently and new drugs will be added when appropriate.
Chemotherapy Protocols for Treatment of Neoplastic Diseases in Small Animals

The following are representative chemotherapy protocols that have been used to treat cancers in dogs, cats and ferrets. As therapeutic protocols for animals with neoplastic diseases will be continuously modified and chemotherapy treatment can include significant risks to both patients and veterinary staff, the practitioner is urged to consult with a veterinary oncologist before using these protocols. For more information on cancer chemotherapy and other dosages/protocols, see references such as: Withrow and MacEwen’s Small Animal Clinical Oncology, 4th Ed. (Withrow and Vail 2007); Canine and Feline Geriatric Oncology (Villalobos 2007); Small Animal Internal Medicine, 3rd Edition (Nelson and Couto 2003); Textbook of Veterinary Internal Medicine: Diseases of the Dog and Cat 6th Edition (Ettinger and Feldman 2005); and The 5-Minute Veterinary Consult Canine & Feline, 3rd Ed. (Tilley and Smith 2004).

Canine Lymphoma Protocols

**PREDNISONE ± CHLORAMBUCIL PROTOCOL**

Generally used only for clients who cannot afford, or will not accept combination chemotherapy due to the risks of toxicity. May provide palliation with few risks of side effects. (Ogilvie 2006)

a) Prednisone 40 mg/m² PO daily for 7 days, then every other day, alone or in combination with, chlorambucil 6 – 8 mg/m² PO every other day

b) Collect CBC every 2-3 weeks to assure that myelosuppression is not occurring

**COP (CYCLOPHOSPHAMIDE-VINCRISTINE-PREDNISONE) PROTOCOL**

This protocol is administered on a 3-week (21 day) cycle for one year. It involves the use of vinblastine, cyclophosphamide and prednisone. It is relatively inexpensive protocol with a low risk for toxicity; median remission time is about 7-9 months.

**Week 1 (Day 1)**
A. Start prednisone at 1 mg/kg PO daily (continue throughout treatment)
B. Vinblastine at 0.75 mg/m² IV
C. Cyclophosphamide at 200 – 250 mg/m² PO divided over 2-5 days.

**Week 2 (Day 10)**
A. Vinblastine injection 0.75 mg/m² IV

**Week 3 (Day 21)**
A. Vinblastine injection 0.75 mg/m² IV

**Week 4 (Day 28)**
A. Vinblastine injection 0.75 mg/m² IV
B. Cyclophosphamide at 200 – 250 mg/m² PO divided over 2-5 days.

**Week 7 (Day 49)**
A. Continue vinblastine and cyclophosphamide as on week 4, decrease prednisone to every 48 hours

Monitor CBC’s for myelosuppression 1 week after cyclophosphamide. Continue this cycle for one year. Begin to wean patient off prednisone after 12 months.

**DOXORUBICIN PROTOCOL**

This protocol is the most effective single agent regimen and has a relatively high remission rate and relatively few, serious or life-threatening toxicities (<5%).

**1. Induction Phase:** Doxorubicin 30 mg/M² (1 mg/kg for small dogs) given intravenously every 3 weeks for a 5-8 total treatments (Ogilvie 2006)

**2. Maintenance:** There is no maintenance therapy on this protocol. Animals completing the induction phase should be evaluated every 2-3 months.

**SPECIAL PRECAUTIONS**

1. Avoid extravasation of the drug. Use an indwelling catheter.
2. Reconstituted drug should be administered over a period of about 20 minutes into the side port of a freely running intravenous infusion of 0.9% NaCl.
3. Allergic reactions to the drug during administration may occur. They may be reduced by administering the drug over 20 minutes.
4. Doxorubicin can cause dose-dependent cardiotoxicity. Dogs should not receive more than 150 mg/M² cumulative total dose. Preexisting cardiac disease should be ruled out with a ECG and echocardiogram. Generally, dogs with severe arrhythmias or a decreased ventricular shortening fraction should not receive doxorubicin.
5. Anorexia, vomiting and/or diarrhea may be observed 2-5 days post therapy. Clinical signs vary from mild to severe.
6. Doxorubicin may cause severe neutropenia. A CBC should be evaluated 7 days following the first doxorubicin injection and prior to subsequent injections. If neutrophil count decreased to <1000/µl, the drug should not be administered and the dose reduced 10% at the next administration if the animal has no physical signs. If physical signs are present in conjunction with a low white count, the dose is reduced 25%.
7. Special precautions for handling doxorubicin:
   a. Doxorubicin should be reconstituted in a biologic safety hood, if possible.
   b. Skin contact with the drug should be avoided.
   c. Care should be taken to avoid inhalation of the powder.
   d. Double gloves should be worn when handling the drug.
   e. Pregnant females should avoid handling or administering the drug.
**WISCONSIN–MADISON PROTOCOL—SHORT**

This is a five-drug protocol with a reported greater remission rate and duration (expected remission rate is 93%, median remission 13 months) than protocols using fewer drugs, but an increased risk for adverse effects.

**Week 1:**
- Vincristine 0.7 mg/m2 IV
- Asparaginase 400 IU/kg IM
- Prednisone 2 mg/kg PO once daily

**Week 2:**
- Cyclophosphamide 250 mg/m2 IV
- Prednisone 1.5 mg/kg PO once daily

**Week 3:**
- Vincristine* 0.7 mg/m2 IV
- Prednisone, 1.0 mg/kg PO once daily

**Week 4:**
- Doxorubicin 30 mg/m2 IV
- Prednisone 0.5 mg/kg PO once daily

**Week 6:**
- Vincristine* 0.7 mg/m2 IV

**Week 7:**
- Cyclophosphamide 250 mg/m2 IV

**Week 8:**
- Vincristine* 0.7 mg/m2 IV

**Week 9:**
- Doxorubicin 30 mg/m2 IV

**Week 11:**
- Vincristine* 0.7 mg/m2 IV

**Week 13:**
- Cyclophosphamide 250 mg/m2 IV

**Week 15:**
- Vincristine* 0.7 mg/m2 IV

**Week 17:**
- Doxorubicin 30 mg/m2 IV

**Week 23:**
- Vincristine* 0.7 mg/m2 IV

**Week 25:**
- Doxorubicin 30 mg/m2 IV

*For all treatments, administer 400 IU/kg of asparaginase with each vincristine injection until a remission is attained.

All treatments are discontinued after week 25 if in complete remission. A CBC should be performed prior to each treatment, if the neutrophils are less than 2000, wait 5-7 days and repeat CBC. If sterile hemorrhagic cystitis occurs on cyclophosphamide, discontinue and switch to Chlorambucil (1.4 mg/kg PO).

If relapse occurs <16 weeks after last treatment, repeat VELCAP-S (induction). If relapse occurs >16 weeks after last treatment, use VELCAP-S (maintenance).

**MAINTENANCE:**
- a) Prednisone 40 mg/m2 q24h PO for 7 days, then every alternate day.
- b) Doxorubicin 25 mg/m2 IV on weeks 2 and 4, 18, & 27;
- c) Vincristine 0.75mg/m2 IV on weeks 1, 2, 3, 7 & 12, 15,18, 21 & 27;
- d) Cyclophosphamide 250 mg/m2 PO on weeks 7, 12, 15, 21, & 24. If cystitis occurs, substitute with chlorambucil at 15 mg/m2 PO daily for 4 consecutive days on same schedule;
- e) Asparaginase 10,000 IU/m2 IM, to a maximum dose of 10,000 IU per administration on weeks 7, 8, 9, 24, & 25.

From week 30, repeat weeks 12-18 every 9 weeks until week 52, then treatments are given every 4 weeks to week 78. (Moore, Cotter et al. 2001)

**Other Canine Protocols**

**CANINE SARCOMA & CARCINOMA TREATMENT PROTOCOL “AC”**

This protocol is indicated for the treatment of thyroid and mammary carcinomas in the dog, either as primary therapy for non-resectable tumors or as adjuvant therapy following surgery.

- a) Doxorubicin: 30 mg/M2 IV on day 1
- b) Cyclophosphamide: 50 mg/M2 PO on days 3-6

Repeat every 21 days for a total of 3 cycles.

**CANINE OSTEEOGENIC SARCOMA ADJUVANT PROTOCOL**

For use following limb amputation in dogs with osteogenic sarcoma

**DAY 1:**
- Doxorubicin 30 mg/m2 IV over 20 minutes via catheter and fluids (see above)

**DAY 7:**
- Perform CBC

**DAY 22 (3 weeks from initial doxorubicin dose):**
- Carboplatin 300 mg/m2. Place IV catheter and give via slow push without extra fluids

**DAY 44 (3 weeks from initial carboplatin dose):**
- Recheck CBC; if WBC is > 4000 (neutrophils >3500) and platelets > 60,000 (and the CBC values drawn on day 7 were above these parameters) give additional doxorubicin dose of 30 mg/m2 (as above).

Repeat as above every 3 weeks alternating doxorubicin and carboplatin until a total of 3 doses of each have been given.
**Conversion Tables for Weight (Kg to BSA)**

### Conversions for Weight in Kilograms to Body Surface Area (m²)

The following tables are derived from the equation:

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\text{Approximate surface area in m}^2 = 10.1 \times \left(\frac{\text{weight in grams}}{10000}\right)^{2/3}
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### MAST CELL TUMOR PROTOCOL

a) For mast cell tumors after surgical removal: vinblastine at 2 mg/m² IV, weekly for four weeks then every two weeks for eight weeks. Prednisolone is given concurrently starting at 2 mg/kg/day, tapering to 0.5 mg/kg day. (Davies, Wyatt et al. 2002)

### Feline Lymphoma Protocols

**NOTE:** Cats with acute life-threatening lymphoma (anterior mediastinal with respiratory compromise, or central nervous system disease) may be additionally treated with radiation therapy of the affected area.

### COPLA PROTOCOL

a) Cyclophosphamide 25 mg tablet PO twice weekly for 42 days (6 weeks);
b) Vincristine 0.1 mg IV, starting day 1, then every 7 days for 42 days (6 weeks);
c) Prednisone 5 mg PO once daily for 7 days; then 5 mg PO every other day until relapse or adverse steroid effects, in which case taper dose and discontinue;
d) L-asparaginase 400 U/kg SC on days 1 and 8;
e) Doxorubicin) 20 – 25 mg/m² IV on weeks 6, 9, and 12.

CBC’s and lymph node measurements should be obtained weekly beginning on day 8 in order to modify treatment, if deemed necessary (Kitchell 2005b)

### COP PROTOCOL

a) Cyclophosphamide 25 mg tablet PO twice weekly for 42 days (6 weeks);
b) Vincristine (Oncovin) 0.1 mg IV every 7 days for 42 days (6 weeks);
c) Prednisone 5 mg PO once a day for 1 week; then 5 mg PO every other day until relapse or adverse steroid effects, in which case taper dose and discontinue.

CBC’s and lymph node/mass measurements should be obtained weekly in order to modify treatment, if deemed necessary (Kitchell 2005b)

### C0AP PROTOCOL

a) Cyclophosphamide 25 mg tablet PO twice weekly for 42 days (6 weeks);
b) Vincristine (Oncovin) 0.1 mg IV every 7 days for 42 days (6 weeks);
c) Cytarabine (cytosine arabinoside) 25 mg per cat SC, divided into three doses per day for 2 days

d) Prednisone 5 mg PO once a day for 1 week; then 5 mg PO every other day until relapse or adverse steroid effects, in which case taper dose and discontinue. (Kitchell 2005b)

### Ferret Lymphoma Protocols

**FERRET LSA PROTOCOL**

Week 1: Vincristine 0.07 mg/kg IV
Week 2: Cytoxan at 10 mg/kg PO
Week 3: Vincristine 0.07 mg/kg IV
Week 4: Methotrexate at 0.5 mg/kg subcutaneous
Week 5: Vincristine 0.07 mg/kg IV
Week 6: Cytoxan at 10 mg/kg PO
Week 7: Vincristine 0.07 mg/kg IV
Week 8: Methotrexate at 0.5 mg/kg subcutaneous

After week 7, the same protocol is used, but the treatments are spaced out to every two weeks, rather than every week. Every one to two weeks, a blood cell count should be checked to ensure that Dino is not being immunosuppressed by the treatment, which is a possible side effect.

### Conversion Tables for Weight in Kilograms to Body Surface Area (m²)

The following tables are derived from the equation:

\[
\text{Approximate surface area in m}^2 = 10.1 \times \left(\frac{\text{weight in grams}}{10000}\right)^{2/3}
\]

<table>
<thead>
<tr>
<th>Weight in Kg</th>
<th>m²</th>
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<tbody>
<tr>
<td>2</td>
<td>0.159</td>
</tr>
<tr>
<td>2.5</td>
<td>0.184</td>
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<tr>
<td>3</td>
<td>0.208</td>
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<td>3.5</td>
<td>0.231</td>
</tr>
<tr>
<td>4</td>
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<td>4.5</td>
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<td>5.5</td>
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<td>6.5</td>
<td>0.348</td>
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<td>7</td>
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<td>7.5</td>
<td>0.383</td>
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<td>8.5</td>
<td>0.416</td>
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<td>9</td>
<td>0.432</td>
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<tr>
<td>9.5</td>
<td>0.449</td>
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<tr>
<td>10</td>
<td>0.464</td>
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<table>
<thead>
<tr>
<th>Weight in Kg</th>
<th>m²</th>
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<td>0.43</td>
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<td>11</td>
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<table>
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<th>Weight in Kg</th>
<th>m²</th>
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</thead>
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<tr>
<td>24</td>
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<td>25</td>
<td>0.85</td>
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<tr>
<td>26</td>
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<td>32</td>
<td>1.01</td>
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<td>34</td>
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<td>36</td>
<td>1.09</td>
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<td>38</td>
<td>1.13</td>
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<td>40</td>
<td>1.17</td>
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<td>42</td>
<td>1.21</td>
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<tr>
<td>44</td>
<td>1.25</td>
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<td>46</td>
<td>1.28</td>
</tr>
<tr>
<td>50</td>
<td>1.36</td>
</tr>
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<td>54</td>
<td>1.44</td>
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<td>58</td>
<td>1.51</td>
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<td>62</td>
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<td>1.65</td>
</tr>
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<td>70</td>
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</tr>
<tr>
<td>74</td>
<td>1.78</td>
</tr>
<tr>
<td>80</td>
<td>1.88</td>
</tr>
</tbody>
</table>
## Tables of Parenteral Fluids

(Not a complete listing; includes both human- and veterinary-approved products)

<table>
<thead>
<tr>
<th>Sodium Chloride Solutions</th>
<th>Sodium (mEq/L)</th>
<th>Chloride (mEq/L)</th>
<th>Osmolality (mOsm/L)</th>
<th>Available as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Chloride 0.2% .2%</td>
<td>34</td>
<td>34</td>
<td>69</td>
<td>3 ml</td>
</tr>
<tr>
<td>Sodium Chloride 0.45% .45%</td>
<td>77</td>
<td>77</td>
<td>155</td>
<td>3, 5, 500, and 1000 ml</td>
</tr>
<tr>
<td>Sodium Chloride 0.9% (Normal Saline)</td>
<td>154</td>
<td>154</td>
<td>310</td>
<td>1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 50, 100, 130, 150, 250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>Sodium Chloride 3%</td>
<td>513</td>
<td>513</td>
<td>1030</td>
<td>500 ml</td>
</tr>
<tr>
<td>Sodium Chloride 5%</td>
<td>855</td>
<td>855</td>
<td>1710</td>
<td>500 ml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dextrose Solutions</th>
<th>Dextrose (g/L)</th>
<th>Calories (kCal/L)</th>
<th>Osmolality (mOsm/L)</th>
<th>Available as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dextrose 2.5%.5%;</td>
<td>25</td>
<td>85</td>
<td>126</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 5%</td>
<td>50</td>
<td>170</td>
<td>253</td>
<td>10, 25, 50, 100, 130, 150, 250, 400, 500, 1000 ml</td>
</tr>
<tr>
<td>Dextrose 10%</td>
<td>100</td>
<td>340</td>
<td>505</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 20%</td>
<td>200</td>
<td>680</td>
<td>1010</td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 25%</td>
<td>250</td>
<td>850</td>
<td>1330</td>
<td>in 10 ml syringes</td>
</tr>
<tr>
<td>Dextrose 30%</td>
<td>300</td>
<td>1020</td>
<td>1515</td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 38.5%.5%;</td>
<td>385</td>
<td>1310</td>
<td>1945</td>
<td>1000 ml</td>
</tr>
<tr>
<td>Dextrose 40%</td>
<td>400</td>
<td>1360</td>
<td>2020</td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 50%</td>
<td>500</td>
<td>1700</td>
<td>2525</td>
<td>50, 250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 60%</td>
<td>600</td>
<td>2040</td>
<td>3030</td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>Dextrose 70%</td>
<td>700</td>
<td>2380</td>
<td>3535</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dextrose &amp; Saline Solutions</th>
<th>Sodium (mEq/L)</th>
<th>Chloride (mEq/L)</th>
<th>Dextrose (g/L)</th>
<th>Calories (kCal/L)</th>
<th>Osmolality (mOsm/L)</th>
<th>Available as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2.5 &amp; 0.45% NaCl &amp; 0.45% NaCl</td>
<td>77</td>
<td>77</td>
<td>25</td>
<td>85</td>
<td>280</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>D5 &amp; 0.11% NaCl.11% NaCl</td>
<td>19</td>
<td>19</td>
<td>50</td>
<td>170</td>
<td>290</td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>D5 &amp; 0.2% NaCl.2% NaCl</td>
<td>34</td>
<td>34</td>
<td>50</td>
<td>170</td>
<td>320</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>D5 &amp; 0.33% NaCl.33% NaCl</td>
<td>56</td>
<td>56</td>
<td>50</td>
<td>170</td>
<td>365</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>D5 &amp; 0.45% NaCl.45% NaCl</td>
<td>77</td>
<td>77</td>
<td>50</td>
<td>170</td>
<td>405</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>D5 &amp; 0.9% NaCl.9% NaCl</td>
<td>154</td>
<td>154</td>
<td>100</td>
<td>170</td>
<td>560</td>
<td>250, 500, &amp; 1000 ml</td>
</tr>
<tr>
<td>D10 &amp; 0.45% NaCl.45% NaCl</td>
<td>77</td>
<td>77</td>
<td>100</td>
<td>340</td>
<td>660</td>
<td>1000 ml</td>
</tr>
<tr>
<td>D10 &amp; 0.9% NaCl.9% NaCl</td>
<td>154</td>
<td>154</td>
<td>100</td>
<td>340</td>
<td>815</td>
<td>500 &amp; 1000 ml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrolyte Solutions</th>
<th>Na⁺ (mEq/L)</th>
<th>K⁺ (mEq/L)</th>
<th>Ca++ (mEq/L)</th>
<th>Mg++ (mEq/L)</th>
<th>Cl⁻ (mEq/L)</th>
<th>Gluconate (mEq/L)</th>
<th>Lactate (mEq/L)</th>
<th>Acetate (mEq/L)</th>
<th>Osmolarity (mOsm/L)</th>
<th>Available as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ringer’s Injection</td>
<td>147</td>
<td>4</td>
<td>4</td>
<td>156</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>310</td>
<td>250, 500, 1000 ml</td>
</tr>
<tr>
<td>Lactated Ringer’s Injection (LRS)</td>
<td>130</td>
<td>4</td>
<td>4</td>
<td>109</td>
<td>28</td>
<td>272</td>
<td>250, 500, 1000, 5000 ml</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plasma-Lyte® 56</td>
<td>40</td>
<td>13</td>
<td>3</td>
<td>40</td>
<td></td>
<td>16</td>
<td>111</td>
<td></td>
<td></td>
<td>500 &amp; 1000 ml</td>
</tr>
<tr>
<td>Plasma-Lyte® R</td>
<td>140</td>
<td>10</td>
<td>5</td>
<td>103</td>
<td>8</td>
<td>47</td>
<td>312</td>
<td></td>
<td></td>
<td>1000 ml</td>
</tr>
<tr>
<td>Plasma-Lyte® A; Normosol®-R pH 7.4</td>
<td>140</td>
<td>5</td>
<td>3</td>
<td>98</td>
<td>23</td>
<td>27</td>
<td>294</td>
<td>500, 1000, &amp; 5000 ml</td>
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</tr>
<tr>
<td>Isolyte® S pH 7.4</td>
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<td>5</td>
<td>3</td>
<td>98</td>
<td>23</td>
<td>29</td>
<td>295</td>
<td></td>
<td></td>
<td>500 &amp; 1000 ml</td>
</tr>
</tbody>
</table>
Abbreviations Used in Prescription Writing

**A warning and the strange case of S.I.D.:** Although prescription abbreviations are used throughout many references and they are generally fairly well recognized, they do increase the potential for mistakes to occur. When writing a prescription, this author recommends writing out the directions in plain English and avoiding the use of abbreviations entirely. If abbreviations are to be used, definitely avoid q.d., q.o.d., q.i.d. and s.i.d. because they can be easily confused with other abbreviations.

S.I.D. is an abbreviation virtually unknown to health professionals outside of veterinary medicine and the vast majority of pharmacists have never seen it. **S.I.D. should be eliminated from all veterinary usage and replaced with “once a day”**. The additional time to write out “once a day” versus “SID” is approximately 3 seconds, but by doing so, a potentially serious, avoidable error could be prevented.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.c.</td>
<td>before meals</td>
</tr>
<tr>
<td>a.d.</td>
<td>right ear</td>
</tr>
<tr>
<td>a.s.</td>
<td>left ear</td>
</tr>
<tr>
<td>a.u.</td>
<td>both ears</td>
</tr>
<tr>
<td>amp.</td>
<td>ampule</td>
</tr>
<tr>
<td>b.i.d.</td>
<td>twice a day</td>
</tr>
<tr>
<td>c.</td>
<td>with</td>
</tr>
<tr>
<td>cap.</td>
<td>capsule</td>
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<tr>
<td>cc</td>
<td>cubic centimeter</td>
</tr>
<tr>
<td>disp.</td>
<td>dispense</td>
</tr>
<tr>
<td>g or gm</td>
<td>gram</td>
</tr>
<tr>
<td>gtt(s).</td>
<td>drop(s)</td>
</tr>
<tr>
<td>h.</td>
<td>hour</td>
</tr>
<tr>
<td>h.s.</td>
<td>at bedtime</td>
</tr>
<tr>
<td>IM</td>
<td>intramuscular</td>
</tr>
<tr>
<td>IO</td>
<td>intrararicular</td>
</tr>
<tr>
<td>IP</td>
<td>intraperitoneal</td>
</tr>
<tr>
<td>IV</td>
<td>intravenous</td>
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<tr>
<td>lb.</td>
<td>pound</td>
</tr>
<tr>
<td>m2</td>
<td>meter squared</td>
</tr>
<tr>
<td>mg.</td>
<td>milligram</td>
</tr>
<tr>
<td>ml. or mL</td>
<td>milliliter</td>
</tr>
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<td>o.d.</td>
<td>right eye</td>
</tr>
<tr>
<td>o.s.</td>
<td>left eye</td>
</tr>
<tr>
<td>o.u</td>
<td>both eyes</td>
</tr>
<tr>
<td>p.c.</td>
<td>after meals</td>
</tr>
<tr>
<td>p.o</td>
<td>by mouth</td>
</tr>
<tr>
<td>p.r.n.</td>
<td>as needed</td>
</tr>
<tr>
<td>q.</td>
<td>every</td>
</tr>
<tr>
<td>q4h, etc</td>
<td>every 4 hours</td>
</tr>
<tr>
<td>q.i.d.</td>
<td>four times a day</td>
</tr>
<tr>
<td>q.o.d.</td>
<td>every other day</td>
</tr>
<tr>
<td>q.s.</td>
<td>a sufficient quantity</td>
</tr>
<tr>
<td>q4h</td>
<td>every 4 hours, etc.</td>
</tr>
<tr>
<td>s.i.d.</td>
<td>once a day</td>
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<tr>
<td>Sig:</td>
<td>directions to pt.</td>
</tr>
<tr>
<td>stat</td>
<td>immediately</td>
</tr>
<tr>
<td>SubQ, SQ, SC, Subcut</td>
<td>subcutaneous</td>
</tr>
<tr>
<td>susp.</td>
<td>suspension</td>
</tr>
<tr>
<td>t.i.d.</td>
<td>three times a day</td>
</tr>
<tr>
<td>tab</td>
<td>tablet</td>
</tr>
<tr>
<td>Tbsp., T</td>
<td>tablespoon (15 ml)</td>
</tr>
<tr>
<td>tsp., t</td>
<td>teaspoon (5 ml)</td>
</tr>
<tr>
<td>Ut dict</td>
<td>as directed</td>
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</table>
Solubility Definitions

The following definitions are used throughout the book in the chemistry section for each agent:

<table>
<thead>
<tr>
<th>Descriptive Term</th>
<th>Parts of Solvent for 1 Part of Solute</th>
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<tbody>
<tr>
<td>Very Soluble</td>
<td>Less than 1</td>
</tr>
<tr>
<td>Freely Soluble</td>
<td>From 1 to 10</td>
</tr>
<tr>
<td>Soluble</td>
<td>From 10 to 30</td>
</tr>
<tr>
<td>Sparingly Soluble</td>
<td>From 30 to 100</td>
</tr>
<tr>
<td>Slightly Soluble</td>
<td>From 100 to 1000</td>
</tr>
<tr>
<td>Very Slightly Soluble</td>
<td>From 1000 to 10,000</td>
</tr>
<tr>
<td>Practically Insoluble, or Insoluble</td>
<td>More than 10,000</td>
</tr>
</tbody>
</table>

Conversion: Weights; Temperature; Liquids

1 pound (lb) = 0.454 kg = 454 grams = 16 ounces
1 kilogram (kg) = 2.2 pounds = 1000 grams
1 grain (gr.) = 64.8 mg (often rounded to 60 or 65 mg)
1 gram = 15.43 grains = 1000 mg
1 ounce = 28.4 grams
1 milligram (mg) = 1000 mcg (µg)
1 microgram (mcg or µg) = 1000 nanograms (ng)

TEMPERATURE CONVERSION:
9 x (°C) = (5 x °F) - 160
°C to °F = (°C x 1.8) + 32 = °F
°F to °C = (°F - 32) x 0.555 = °C

LIQUID MEASURE:
1 gallon (gal.) = 4 qts. = 8 pts. = 128 fl. oz. = 3.785 liters = 3785 ml
1 quart (qt) = 2 pints = 32 fl. oz. = 946 ml
1 pint = 2 cups = 16 fl. oz. = 473 ml
1 cup = 8 fl. oz = 237 ml = 16 tablespoons
1 tablespoon = 15 mL = 3 teaspoons
1 teaspoon = 5 mL
4 liters = 1.057 gals.
1 liter = 1000 mL = 10 deciliters
1 deciliter (dl) = 100 ml
1 milliliter (mL) = 1 cubic centimeter (cc) = 1000 microliters (µl; mcl)

Milliequivalents & Molecular Weights

Milliequivalents: The term milliequivalents (mEq) is usually used to express the quantities of electrolytes administered to patients. A mEq is 1/1000 of an equivalent (Eq). For pharmaceutical purposes an equivalent may be thought of as equal to the equivalent weight of a given substance. This, in practical terms, is the molecular weight of the substance divided by the valence or the radic. For example:

   How many milligrams are equivalent to 1 mEq of potassium chloride (KCl)?

1. Determine the equivalent weight = gram atomic weight ÷ valence; Molecular weight of KCl = 74.5; Valence = 1 (K+; Cl-);
   Equivalent weight = 74.5 ÷ 1 = 74.5 grams
2. Determine the mEq weight: Equivalent weight ÷ 1000; 74.5 ÷ 1000 = 74.5 mg = 1 mEq of KCl = 1 mEq of K+ & 1 mEq of Cl-

If the substance would have been CaCl₂, the process would be identical using the gram molecular weight of CaCl₂ (MW 111 if anhydrous; 147 if dihydrate) and a valence of 2.

Listed below are several commonly used electrolytes with their molecular weights and valences in parentheses:

<table>
<thead>
<tr>
<th>Electrolyte</th>
<th>Molecular Weight (valence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Chloride</td>
<td>58.44 (1)</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>84 (1)</td>
</tr>
<tr>
<td>Sodium Acetate, anhydrous</td>
<td>82 (1)</td>
</tr>
<tr>
<td>Sodium Acetate, trihydrate</td>
<td>136 (1)</td>
</tr>
<tr>
<td>Sodium Lactate</td>
<td>112 (1)</td>
</tr>
<tr>
<td>Potassium Chloride</td>
<td>74.55 (1)</td>
</tr>
<tr>
<td>Potassium Gluconate</td>
<td>234.25 (1)</td>
</tr>
<tr>
<td>Calcium Gluconate</td>
<td>430.4 (2)</td>
</tr>
<tr>
<td>Calcium Lactate, anhydrous</td>
<td>218.22 (2)</td>
</tr>
<tr>
<td>Calcium Chloride, anhydrous</td>
<td>111 (2)</td>
</tr>
<tr>
<td>Calcium Chloride, dihydrate</td>
<td>147 (2)</td>
</tr>
<tr>
<td>Magnesium Sulfate, heptahydrate</td>
<td>246.5 (2)</td>
</tr>
<tr>
<td>Magnesium Sulfate, anhydrous</td>
<td>120.4 (2)</td>
</tr>
<tr>
<td>Magnesium Chloride, anhydrous</td>
<td>95.21 (2)</td>
</tr>
<tr>
<td>Magnesium Chloride, hexahydrate</td>
<td>203.3 (2)</td>
</tr>
</tbody>
</table>

“Normal” Vital Signs

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Celsius (°C)</th>
<th>Fahrenheit (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>37.5–39.2</td>
<td>95.9–102.5</td>
</tr>
<tr>
<td>Cat</td>
<td>37.8–39.5</td>
<td>100–102.5</td>
</tr>
<tr>
<td>Ferret</td>
<td>37.8–39.2</td>
<td>100–102.5</td>
</tr>
<tr>
<td>Cattle, up to one year old</td>
<td>38.6–39.4</td>
<td>101.5–103.5</td>
</tr>
<tr>
<td>Cattle, over one year old</td>
<td>37.8–39.2</td>
<td>100–102.5</td>
</tr>
<tr>
<td>Horse, adult</td>
<td>37.2–38.5</td>
<td>99–101.3</td>
</tr>
<tr>
<td>Horse, foal</td>
<td>37.5–39.3</td>
<td>99.5–102.7</td>
</tr>
<tr>
<td>Goat</td>
<td>38.5–40.2</td>
<td>101.3–104.5</td>
</tr>
<tr>
<td>Sheep</td>
<td>38.5–40</td>
<td>101.3–104</td>
</tr>
<tr>
<td>Swine, piglet</td>
<td>38.9–40</td>
<td>102–104</td>
</tr>
<tr>
<td>Swine, adult</td>
<td>37.8–38.9</td>
<td>100–102</td>
</tr>
<tr>
<td>Rabbit</td>
<td>38.5–39.3</td>
<td>100.4–105</td>
</tr>
</tbody>
</table>

Temperature (Rectal): Temperatures will normally fluctuate over the course of the day. The following may increase body temperature: Time of day (evening), food intake, muscular activity, approaching estrus, during gestation, high external temperatures. The following may decrease body temperature: intake of large quantities of cool fluids, time of day (morning), and low atmospheric temperature. Small breed dogs tend to have higher normal temps than large breeds.
Pulse Rates BPM

<table>
<thead>
<tr>
<th>Animal Type</th>
<th>BPM Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle, calves</td>
<td>100–120</td>
</tr>
<tr>
<td>Cattle, adults</td>
<td>55–80</td>
</tr>
<tr>
<td>Cat, young</td>
<td>130–140</td>
</tr>
<tr>
<td>Cat, old</td>
<td>100–120</td>
</tr>
<tr>
<td>Dog, young</td>
<td>110–120</td>
</tr>
<tr>
<td>Dog, adult large breed</td>
<td>80–120</td>
</tr>
<tr>
<td>Ferret</td>
<td>300</td>
</tr>
<tr>
<td>Goat</td>
<td>70–120</td>
</tr>
<tr>
<td>Horse, adult</td>
<td>28–40</td>
</tr>
<tr>
<td>Horse, 3 months-2 years</td>
<td>40–80</td>
</tr>
<tr>
<td>Horse, foals-3 months</td>
<td>64–128</td>
</tr>
<tr>
<td>Rabbit</td>
<td>120–150</td>
</tr>
<tr>
<td>Sheep</td>
<td>66–115</td>
</tr>
<tr>
<td>Swine, young</td>
<td>100–130</td>
</tr>
<tr>
<td>Swine, adult</td>
<td>60–90</td>
</tr>
</tbody>
</table>

Pulse Rates (resting and healthy) in beats per minute (BPM). Pulse rates for very young animals are usually in the higher ranges and older animals in the lower ranges of those values listed.

Respiratory Rates RPM

<table>
<thead>
<tr>
<th>Animal Type</th>
<th>RPM Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle, young</td>
<td>15–40</td>
</tr>
<tr>
<td>Cattle, adults</td>
<td>10–30</td>
</tr>
<tr>
<td>Cats</td>
<td>20–30</td>
</tr>
<tr>
<td>Dog</td>
<td>15–30</td>
</tr>
<tr>
<td>Ferret</td>
<td>33–36</td>
</tr>
<tr>
<td>Horse</td>
<td>10–14</td>
</tr>
<tr>
<td>Swine</td>
<td>8–18</td>
</tr>
<tr>
<td>Rabbit</td>
<td>50–60</td>
</tr>
<tr>
<td>Sheep, Goat</td>
<td>10–30</td>
</tr>
</tbody>
</table>

Respiratory Rates (resting & healthy) respirations per minute

Estrus and Gestation Periods for Dogs & Cats

<table>
<thead>
<tr>
<th></th>
<th>Dog</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance of first estrus at the age of:</td>
<td>7–9 months</td>
<td>4–12 months</td>
</tr>
<tr>
<td>Estrous cycle in animals not served:</td>
<td>Mean = 7 months; Range = every 5–8 months</td>
<td>Every 4–30 days (14–19 day model) if constant photoperiod</td>
</tr>
<tr>
<td>Duration of estrus period:</td>
<td>7–42 days (prooestrus plus estrus)</td>
<td>2–19 days</td>
</tr>
<tr>
<td>First occurrences after parturition:</td>
<td>Pregnancy does not alter interval</td>
<td>7–9 days</td>
</tr>
<tr>
<td>Gestation Period</td>
<td>Mean = 63 days; Range 58–71 days</td>
<td>Mean = 63 days; Range 58–70 days</td>
</tr>
</tbody>
</table>

Conversion of Conventional Chemistry Units to SI Units

The Système Internationale d’Unités (SI), or the International System of Units was recommended for use in the health professions by the World Health Assembly in 1977. It is slowly being adopted in the United States and many journals now require its use. The following is an abbreviated table of conversion values for some of the more commonly encountered tests that may now be reported in SI Units.

<table>
<thead>
<tr>
<th>Chemistry Units to SI Units</th>
<th>Dog</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumin g/dl x 10 = g/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammonia µg/dl x 0.5872 = µmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bilirubin mg/dl x 17.10 = µmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cholesterol mg/dl x 0.2495 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂ pressure, pCO₂ mmHg x 0.1333 = kPa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creatinine mg/dl x 0.02586 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glucose mg/dl x 0.05551 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lactate mg/dl x 0.111 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnesium mg/dl x 0.4114 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O₂ pressure, pO₂ mmHg x 0.1333 = kPa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphorus mg/dl x 0.3229 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein g/dl x 10 = g/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urea Nitrogen mg/dl x 0.7140 = mmol/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amylase IU/L = U/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AST (SGOT) IU/L = U/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALT (SGPT) IU/L = U/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lipase IU/L = U/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALP IU/L = U/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDH (Sorbitol) IU/L = U/L</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bicarbonate, Chloride, CO₂ (total), Potassium, & Sodium do not require conversion from conventional to SI units.
# Reference Laboratory Ranges

**Note:** The following reference ranges are as a general reference only; refer to the “normals” for the laboratory you are using.

## Chemistry: Canine, Feline, Bovine, Equine

Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
<th>Bovine</th>
<th>Equine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>mg/dl</td>
<td>75–45</td>
<td>56–153</td>
<td>50–79</td>
<td>52–121</td>
</tr>
<tr>
<td>AST (SGOT)</td>
<td>U/L</td>
<td>13–81</td>
<td>14–54</td>
<td>57–108</td>
<td>156–597</td>
</tr>
<tr>
<td>ALT (SGPT)</td>
<td>U/L</td>
<td>14–151</td>
<td>26–128</td>
<td>11–47</td>
<td>3–60</td>
</tr>
<tr>
<td>Alkaline phosphatase</td>
<td>U/L</td>
<td>13–289</td>
<td>14–102</td>
<td>26–78</td>
<td>86–262</td>
</tr>
<tr>
<td>Total bilirubin</td>
<td>mg/dL</td>
<td>0.1–0.5</td>
<td>0.0–0.2</td>
<td>0.1–0.4</td>
<td>0.4–3.3</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>mg/dL</td>
<td>98–300</td>
<td>71–218</td>
<td>112–331</td>
<td>59–125</td>
</tr>
<tr>
<td>Total protein</td>
<td>gm/dL</td>
<td>5.0–8.3</td>
<td>5.9–8.4</td>
<td>6.3–8.5</td>
<td>5.2–8.2</td>
</tr>
<tr>
<td>Albumin</td>
<td>gm/dL</td>
<td>2.6–4.0</td>
<td>2.3–3.9</td>
<td>3.2–4.3</td>
<td>2.8–3.8</td>
</tr>
<tr>
<td>Urea nitrogen</td>
<td>mg/dL</td>
<td>8–30</td>
<td>18–36</td>
<td>8–22</td>
<td>9–27</td>
</tr>
<tr>
<td>Creatinine</td>
<td>mg/dL</td>
<td>0.5–2.0</td>
<td>0.6–2.0</td>
<td>0.6–1.4</td>
<td>0.4–1.9</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>mg/dL</td>
<td>2.5–7.9</td>
<td>2.7–7.5</td>
<td>4.4–9.2</td>
<td>1.7–5.8</td>
</tr>
<tr>
<td>Calcium</td>
<td>mg/dL</td>
<td>8.7–12.0</td>
<td>8.7–11.7</td>
<td>7.9–10.5</td>
<td>10.2–13.4</td>
</tr>
<tr>
<td>Sodium</td>
<td>mmol/L</td>
<td>141–159</td>
<td>146–160</td>
<td>140–151</td>
<td>130–144</td>
</tr>
<tr>
<td>Potassium</td>
<td>mmol/L</td>
<td>3.4–5.6</td>
<td>3.3–5.4</td>
<td>3.7–5.6</td>
<td>2.9–5.6</td>
</tr>
<tr>
<td>Chloride</td>
<td>mmol/L</td>
<td>100–118</td>
<td>110–123</td>
<td>100–109</td>
<td>92–107</td>
</tr>
<tr>
<td>Bicarbonate</td>
<td>mmol/L</td>
<td>16–31</td>
<td>15–24</td>
<td>22–29</td>
<td>21–33</td>
</tr>
<tr>
<td>CK</td>
<td>U/L</td>
<td>50–554</td>
<td>55–688</td>
<td>50–271</td>
<td>96–620</td>
</tr>
<tr>
<td>GGT</td>
<td>U/L</td>
<td>3–19</td>
<td>0–5</td>
<td>12–30</td>
<td>5–51</td>
</tr>
<tr>
<td>Magnesium</td>
<td>mg/dL</td>
<td>1.5–3.4</td>
<td>2.0–2.8</td>
<td>1.8–2.9</td>
<td>1.6–2.3</td>
</tr>
<tr>
<td>Amylase</td>
<td>U/L</td>
<td>268–1653</td>
<td>422–1328</td>
<td>*</td>
<td>1–10</td>
</tr>
<tr>
<td>Lipase</td>
<td>U/L</td>
<td>81–696</td>
<td>8–289</td>
<td>*</td>
<td>14–50</td>
</tr>
<tr>
<td>SDH</td>
<td>U/L</td>
<td>0.7–20.0</td>
<td>0.0–10.9</td>
<td>12.2–46.0</td>
<td>2.7–8.3</td>
</tr>
<tr>
<td>LDH</td>
<td>U/L</td>
<td>19–396</td>
<td>52–331</td>
<td>806–1250</td>
<td>151–776</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>mg/dL</td>
<td>18–248</td>
<td>17–133</td>
<td>*</td>
<td>10–61</td>
</tr>
<tr>
<td>T4</td>
<td>µg/dL</td>
<td>0.8–4.0</td>
<td>1.9–4.8</td>
<td>2.8–7.0</td>
<td>2.5–4.8</td>
</tr>
<tr>
<td>Bile acid, fasting</td>
<td>µmol/L</td>
<td>0.0–12.0</td>
<td>0.0–5.0</td>
<td>0.0–12.0</td>
<td>4.6–13.3</td>
</tr>
<tr>
<td>Bile acid, postprandial</td>
<td>µmol/L</td>
<td>0.0–25.0</td>
<td>5.0–15.0</td>
<td>0.0–12.0</td>
<td>*</td>
</tr>
<tr>
<td>Fructosamine</td>
<td>µmol/L</td>
<td>181–400</td>
<td>172–370</td>
<td>*</td>
<td>232–365</td>
</tr>
<tr>
<td>Iron</td>
<td>µg/dL</td>
<td>46–214</td>
<td>50–141</td>
<td>*</td>
<td>89–262</td>
</tr>
<tr>
<td>BHBA</td>
<td>mg/dL</td>
<td>0.7–3.2</td>
<td>0.1–4.6</td>
<td>0.4–8.8</td>
<td>*</td>
</tr>
<tr>
<td>Uric acid</td>
<td>mg/dL</td>
<td>0.1–1.4</td>
<td>0.0–0.5</td>
<td>0.6–1.7</td>
<td>0.1–0.6</td>
</tr>
<tr>
<td>Direct bilirubin</td>
<td>mg/dL</td>
<td>0.0–0.2</td>
<td>0.0–0.2</td>
<td>0.0–0.2</td>
<td>0.0–0.2</td>
</tr>
</tbody>
</table>

*no normal range established in this laboratory

## Hematology: Canine, Feline, Bovine, Equine

Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
<th>Bovine</th>
<th>Equine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Blood Count (RBC)</td>
<td>x 10⁶/µL</td>
<td>4.48–8.53</td>
<td>5.8–11.0</td>
<td>5.0–10.0</td>
<td>5.63–12.09</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>g/dL</td>
<td>10.5–20.1</td>
<td>8.6–16.0</td>
<td>8.0–15.0</td>
<td>9.8–17.1</td>
</tr>
<tr>
<td>Hematocrit</td>
<td>%</td>
<td>33.6–58.7</td>
<td>28.0–47.0</td>
<td>24.0–46.0</td>
<td>27.0–47.5</td>
</tr>
<tr>
<td>Mean corp. vol. (MCV)</td>
<td>fl</td>
<td>63.0–78.3</td>
<td>37.7–50.0</td>
<td>40.0–60.0</td>
<td>33.5–55.8</td>
</tr>
<tr>
<td>Mean corp. Hgb (MCH)</td>
<td>pg</td>
<td>15.3–39.2</td>
<td>12.3–17.2</td>
<td>11.0–17.0</td>
<td>12.2–19.3</td>
</tr>
<tr>
<td>Mean corp. Hgb conc. (MCHC)</td>
<td>g/dL</td>
<td>30.8–35.9</td>
<td>31.1–36.0</td>
<td>30.0–36.0</td>
<td>32.4–37.4</td>
</tr>
<tr>
<td>Red cell dis. width (RDW)</td>
<td>%</td>
<td>13.4–18.1</td>
<td>17.0–24.0</td>
<td>26.0–30.0</td>
<td>20.6–29.0</td>
</tr>
</tbody>
</table>
## Reference Laboratory Ranges

### Test Units Canine Feline Bovine Equine

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
<th>Bovine</th>
<th>Equine</th>
</tr>
</thead>
<tbody>
<tr>
<td>White blood count (WBC)</td>
<td>x 10^3/µL</td>
<td>4.0 – 17.6</td>
<td>3.7 – 20.5</td>
<td>4.0 – 12.0</td>
<td>4.1 – 14.3</td>
</tr>
<tr>
<td>Segmented neutrophil absolute no.</td>
<td>x 10^3/µL</td>
<td>2.5 – 14.3</td>
<td>1.3 – 15.7</td>
<td>0.6 – 4.0</td>
<td>1.7 – 10.4</td>
</tr>
<tr>
<td>Banded neutrophil absolute no.</td>
<td>x 10^3/µL</td>
<td>0.0 – 0.2</td>
<td>0.0 – 0.5</td>
<td>0.0 – 0.12</td>
<td>0.0 – 0.1</td>
</tr>
<tr>
<td>Lymphocyte absolute no.</td>
<td>x 10^3/µL</td>
<td>0.3 – 3.9</td>
<td>1.0 – 7.9</td>
<td>2.5 – 7.5</td>
<td>0.6 – 6.7</td>
</tr>
<tr>
<td>Eosinophil absolute no.</td>
<td>x 10^3/µL</td>
<td>0.0 – 1.3</td>
<td>0.1 – 2.0</td>
<td>0.0 – 2.4</td>
<td>0.0 – 0.5</td>
</tr>
<tr>
<td>Basophil absolute no.</td>
<td>x 10^3/µL</td>
<td>0.0 – 0.1</td>
<td>0.0 – 0.1</td>
<td>0.0 – 0.2</td>
<td>0.0 – 0.2</td>
</tr>
</tbody>
</table>

### Coagulation: Canine, Feline, Bovine, Equine

Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
<th>Bovine</th>
<th>Equine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antithrombin III</td>
<td>%</td>
<td>84.0 – 128.0</td>
<td>87.0 – 143.0</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>APTT (Activated Partial Thromboplastin Time)</td>
<td>seconds</td>
<td>9.1 – 15.6</td>
<td>9.9 – 23.4</td>
<td>21.3 – 35.8</td>
<td>33.0 – 55.0</td>
</tr>
<tr>
<td>D-Dimer</td>
<td>µg/mL</td>
<td>0.0 – 0.4</td>
<td>0.0 – 0.4</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Fibrin split products</td>
<td>µg/mL</td>
<td>0.0 – 4.0</td>
<td>0.0 – 4.0</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Fibrinogen, Semiquantitative</td>
<td>mg/dL</td>
<td>*</td>
<td>*</td>
<td>300 – 700</td>
<td>100 – 400</td>
</tr>
<tr>
<td>PIVKA</td>
<td>seconds</td>
<td>12.0 – 18.0</td>
<td>19.0 – 33.0</td>
<td>*</td>
<td>17.0 – 23.0</td>
</tr>
<tr>
<td>PT (Prothrombin time)</td>
<td>seconds</td>
<td>5.4 – 8.8</td>
<td>7.2 – 12.5</td>
<td>16.8 – 20.7</td>
<td>9.1 – 12.6</td>
</tr>
</tbody>
</table>

*no normal range established in this laboratory

### Urinalysis: Canine, Feline

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td></td>
<td>1.001 – 1.070</td>
<td>1.001 – 1.080</td>
</tr>
<tr>
<td>pH</td>
<td></td>
<td>5.5 – 7.5</td>
<td>5.5 – 7.5</td>
</tr>
<tr>
<td>Volume</td>
<td>ml/kg/day</td>
<td>24 – 41</td>
<td>22 – 30</td>
</tr>
<tr>
<td>Osmolality</td>
<td></td>
<td>500 – 1200; 50 min; 2400 max.</td>
<td>50 min; 3000 max.</td>
</tr>
<tr>
<td>Sediment: erythrocytes (per HPF)</td>
<td></td>
<td>0–5</td>
<td>0–5</td>
</tr>
<tr>
<td>Sediment: leukocytes (per HPF)</td>
<td></td>
<td>0-5</td>
<td>0-5</td>
</tr>
<tr>
<td>Sediment: casts (per HPF)</td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Glucose/Ketones</td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Bilirubin</td>
<td></td>
<td>0–trace</td>
<td>0</td>
</tr>
<tr>
<td>Calcium</td>
<td>mEq/L</td>
<td>2–10</td>
<td></td>
</tr>
<tr>
<td>Creatinine</td>
<td>mg/dL</td>
<td>100 – 300</td>
<td>110 – 280</td>
</tr>
<tr>
<td>Chloride</td>
<td>mEq/L</td>
<td>0–400</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>mg/kg/24h</td>
<td>1.7 – 3.0</td>
<td>3</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>mEq/L</td>
<td>50 – 180</td>
<td></td>
</tr>
<tr>
<td>Potassium</td>
<td>mEq/L</td>
<td>20 – 120</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>mEq/L</td>
<td>20 – 165</td>
<td></td>
</tr>
<tr>
<td>Urea Nitrogen</td>
<td>mg/kg/24h</td>
<td>140 – 2302</td>
<td>374 – 1872</td>
</tr>
</tbody>
</table>

### Cerebral Spinal Fluid: Canine, Feline

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Canine</th>
<th>Feline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>mm of Water</td>
<td>&lt;170</td>
<td>&lt;100</td>
</tr>
<tr>
<td>Specific gravity</td>
<td></td>
<td>1.005 – 1.007</td>
<td>1.005 – 1.007</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>per mcl</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Pandy’s</td>
<td></td>
<td>neg.–trace</td>
<td>neg.</td>
</tr>
<tr>
<td>Protein</td>
<td>mg/dL</td>
<td>&lt;25</td>
<td>&lt;25</td>
</tr>
<tr>
<td>CK</td>
<td>IU/L</td>
<td>9 – 28</td>
<td></td>
</tr>
</tbody>
</table>
### Ferret: Male Albino
Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007. Adapted from *Biology and Disease of the Ferret* by James G. Fox

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBC</td>
<td>$10^3/µL$</td>
<td>4.4–19.1</td>
</tr>
<tr>
<td>RBC</td>
<td>$x 10^6/µL$</td>
<td>7.3–12.18</td>
</tr>
<tr>
<td>HGB</td>
<td>gm/dL</td>
<td>16.3–18.2</td>
</tr>
<tr>
<td>HCT</td>
<td>%</td>
<td>44–61</td>
</tr>
<tr>
<td>PLT</td>
<td>$10^3/µL$</td>
<td>297–730</td>
</tr>
<tr>
<td>Seg</td>
<td>%</td>
<td>11–82</td>
</tr>
<tr>
<td>Lymph</td>
<td>%</td>
<td>12–54</td>
</tr>
<tr>
<td>Mono</td>
<td>%</td>
<td>0–9</td>
</tr>
<tr>
<td>EOS</td>
<td>%</td>
<td>0–7</td>
</tr>
<tr>
<td>Baso</td>
<td>%</td>
<td>0–2</td>
</tr>
<tr>
<td>Glu</td>
<td>mg/dL</td>
<td>94–207</td>
</tr>
<tr>
<td>AST</td>
<td>U/L</td>
<td>28–120</td>
</tr>
<tr>
<td>Alk Phos</td>
<td>U/L</td>
<td>9–84</td>
</tr>
<tr>
<td>T Bili</td>
<td>mg/dL</td>
<td>1–1.0</td>
</tr>
<tr>
<td>Chol</td>
<td>mg/dL</td>
<td>64–296</td>
</tr>
<tr>
<td>TP</td>
<td>gm/dL</td>
<td>5.1–7.4</td>
</tr>
<tr>
<td>ALB</td>
<td>gm/dL</td>
<td>2.6–3.8</td>
</tr>
<tr>
<td>BUN</td>
<td>mg/dL</td>
<td>10–45</td>
</tr>
<tr>
<td>Creat</td>
<td>mg/dL</td>
<td>0.4–0.9</td>
</tr>
<tr>
<td>Phos</td>
<td>mg/dL</td>
<td>4.0–9.1</td>
</tr>
<tr>
<td>CA</td>
<td>mg/dL</td>
<td>8.0–11.8</td>
</tr>
<tr>
<td>NA</td>
<td>mEq/L</td>
<td>137–162</td>
</tr>
<tr>
<td>K</td>
<td>mEq/L</td>
<td>4.5–7.7</td>
</tr>
<tr>
<td>CL</td>
<td>mEq/L</td>
<td>106–125</td>
</tr>
</tbody>
</table>

### Rabbit: Female New Zealand White
Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007. Adapted from *Animal Models in Toxicology* by GAD and Chengelis

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBC</td>
<td>$10^3/µL$</td>
<td>4.0–13.0</td>
</tr>
<tr>
<td>RBC</td>
<td>$x 10^6/µL$</td>
<td>5.0–7.2</td>
</tr>
<tr>
<td>HGB</td>
<td>gm/dL</td>
<td>10.5–15.0</td>
</tr>
<tr>
<td>HCT</td>
<td>%</td>
<td>32–45</td>
</tr>
<tr>
<td>MCV</td>
<td>fl</td>
<td>55–70</td>
</tr>
<tr>
<td>MCH</td>
<td>pg</td>
<td>19–23</td>
</tr>
<tr>
<td>MCHC</td>
<td>%</td>
<td>30–35</td>
</tr>
<tr>
<td>PLT</td>
<td>$x 10^3/µL$</td>
<td>300–750</td>
</tr>
<tr>
<td>Neutrophil</td>
<td>$x 10^3/µL$</td>
<td>1.0–6.0</td>
</tr>
<tr>
<td>Lymph</td>
<td>$x 10^3/µL$</td>
<td>2.0–9.0</td>
</tr>
<tr>
<td>Mono</td>
<td>$x 10^3/µL$</td>
<td>0–0.5</td>
</tr>
<tr>
<td>EOS</td>
<td>$x 10^3/µL$</td>
<td>0–0.4</td>
</tr>
<tr>
<td>Baso</td>
<td>$x 10^3/µL$</td>
<td>0–1.0</td>
</tr>
<tr>
<td>Glu</td>
<td>mg/dL</td>
<td>&lt;1.0</td>
</tr>
<tr>
<td>AST</td>
<td>U/L</td>
<td>28–120</td>
</tr>
<tr>
<td>Alk Phos</td>
<td>U/L</td>
<td>9–84</td>
</tr>
<tr>
<td>T Bili</td>
<td>mg/dL</td>
<td>4.0–9.1</td>
</tr>
<tr>
<td>Chol</td>
<td>mg/dL</td>
<td>64–296</td>
</tr>
<tr>
<td>TP</td>
<td>gm/dL</td>
<td>5.1–7.4</td>
</tr>
<tr>
<td>ALB</td>
<td>gm/dL</td>
<td>2.6–3.8</td>
</tr>
<tr>
<td>BUN</td>
<td>mg/dL</td>
<td>10–45</td>
</tr>
<tr>
<td>Creat</td>
<td>mg/dL</td>
<td>0.4–0.9</td>
</tr>
<tr>
<td>Phos</td>
<td>mg/dL</td>
<td>4.0–9.1</td>
</tr>
<tr>
<td>CA</td>
<td>mg/dL</td>
<td>8.0–11.8</td>
</tr>
<tr>
<td>NA</td>
<td>mEq/L</td>
<td>137–162</td>
</tr>
<tr>
<td>K</td>
<td>mEq/L</td>
<td>4.5–7.7</td>
</tr>
<tr>
<td>CL</td>
<td>mEq/L</td>
<td>106–125</td>
</tr>
</tbody>
</table>

### Avian: Macaws
Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLU</td>
<td>mg/dL</td>
<td>136–464</td>
</tr>
<tr>
<td>AST</td>
<td>U/L</td>
<td>70–316</td>
</tr>
<tr>
<td>GGT</td>
<td>U/L</td>
<td>2–21</td>
</tr>
<tr>
<td>Alk phos</td>
<td>U/L</td>
<td>22–233</td>
</tr>
<tr>
<td>LDH</td>
<td>U/L</td>
<td>19–178</td>
</tr>
<tr>
<td>Chol</td>
<td>mg/dL</td>
<td>102–386</td>
</tr>
<tr>
<td>TP</td>
<td>g/dL</td>
<td>3.3–4.9</td>
</tr>
<tr>
<td>Phos</td>
<td>mg/dL</td>
<td>2.1–11.2</td>
</tr>
<tr>
<td>CA</td>
<td>mg/dL</td>
<td>8.9–11.7</td>
</tr>
<tr>
<td>NA</td>
<td>mmol/L</td>
<td>144–163</td>
</tr>
<tr>
<td>K</td>
<td>mmol/L</td>
<td>2.1–5.0</td>
</tr>
<tr>
<td>CL</td>
<td>mmol/L</td>
<td>113–120</td>
</tr>
<tr>
<td>Bicarb</td>
<td>mmol/L</td>
<td>23–27</td>
</tr>
<tr>
<td>Uric acid</td>
<td>mg/dL</td>
<td>2.9–10.4</td>
</tr>
<tr>
<td>Anion gap</td>
<td>mmol/L</td>
<td>12.7–19.6</td>
</tr>
</tbody>
</table>

### Avian: Parrots, African Grey
Values are from: Marshfield Clinic Laboratories, Veterinary Diagnostic Service; 2007

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLU</td>
<td>mg/dL</td>
<td>185–294</td>
</tr>
<tr>
<td>AST</td>
<td>U/L</td>
<td>78–149</td>
</tr>
<tr>
<td>Chol</td>
<td>mg/dL</td>
<td>179–417</td>
</tr>
<tr>
<td>TP</td>
<td>gm/dL</td>
<td>3.1–4.4</td>
</tr>
<tr>
<td>Phos</td>
<td>mg/dL</td>
<td>3.2–5.4</td>
</tr>
<tr>
<td>CA</td>
<td>mg/dL</td>
<td>8.4–10.4</td>
</tr>
<tr>
<td>NA</td>
<td>mmol/L</td>
<td>156–164</td>
</tr>
<tr>
<td>K</td>
<td>mmol/L</td>
<td>2.9–4.6</td>
</tr>
<tr>
<td>CL</td>
<td>mmol/L</td>
<td>118–127</td>
</tr>
<tr>
<td>Bicarb</td>
<td>mmol/L</td>
<td>8–14</td>
</tr>
<tr>
<td>Uric acid</td>
<td>mg/dL</td>
<td>3.4–10.8</td>
</tr>
<tr>
<td>Anion gap</td>
<td>mmol/L</td>
<td>24.2–37</td>
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### Hematology: Sheep, Goats, Swine

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Sheep</th>
<th>Goats</th>
<th>Swine</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCV</td>
<td>%</td>
<td>27–45</td>
<td>22–38</td>
<td>32–50</td>
</tr>
<tr>
<td>HGB</td>
<td>g/dL</td>
<td>9–15</td>
<td>8–12</td>
<td>10–16</td>
</tr>
<tr>
<td>RBC</td>
<td>x 10^3/µL</td>
<td>9–15</td>
<td>8–18</td>
<td>5–8</td>
</tr>
<tr>
<td>WBC</td>
<td>x 10^3/µL</td>
<td>4–12</td>
<td>4–13</td>
<td>11–22</td>
</tr>
<tr>
<td>Total Protein (TPP)</td>
<td>g/dL</td>
<td>6.0–7.5</td>
<td>6–7.5</td>
<td>6–8</td>
</tr>
<tr>
<td>MCV</td>
<td>fL</td>
<td>28–40</td>
<td>16–25</td>
<td>50–68</td>
</tr>
<tr>
<td>MCH</td>
<td>pg</td>
<td>8–12</td>
<td>5.2–8</td>
<td>17–21</td>
</tr>
<tr>
<td>MCHC</td>
<td>g/dL</td>
<td>31–34</td>
<td>30–36</td>
<td>30–34</td>
</tr>
<tr>
<td>Reticulocytes</td>
<td>%</td>
<td>0</td>
<td>0</td>
<td>0–1.0</td>
</tr>
<tr>
<td>RBC diameter</td>
<td>microns</td>
<td>3.2–5</td>
<td>2.5–3.9</td>
<td>4–8</td>
</tr>
<tr>
<td>RBC life</td>
<td>days</td>
<td>140–150</td>
<td>125</td>
<td>75–98</td>
</tr>
<tr>
<td>M:E ratio</td>
<td></td>
<td>0.77–1.68:10</td>
<td>0.69:10</td>
<td>1.77–0.52:10</td>
</tr>
<tr>
<td>Platelets</td>
<td>x 10^3/µL</td>
<td>250–750</td>
<td>300–600</td>
<td>325–715</td>
</tr>
<tr>
<td>Icterus Index</td>
<td></td>
<td>&lt;5 Units</td>
<td>2–5</td>
<td>1–500</td>
</tr>
<tr>
<td>Fibrinogen</td>
<td>mg/dL</td>
<td>100–500</td>
<td>100–400</td>
<td>1–500</td>
</tr>
</tbody>
</table>

**WBC Diff.**

<table>
<thead>
<tr>
<th></th>
<th>Absolute count/µL (% of total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>stabs</td>
<td>rare</td>
</tr>
<tr>
<td>segs</td>
<td>400–6000 (10–50)</td>
</tr>
<tr>
<td>lymphs</td>
<td>1600–9000 (40–75)</td>
</tr>
<tr>
<td>monos</td>
<td>0–750 (0–6)</td>
</tr>
<tr>
<td>eos</td>
<td>0–1200 (0–10)</td>
</tr>
<tr>
<td>basos</td>
<td>0–350 (0–3)</td>
</tr>
</tbody>
</table>

**Coagulation**

<table>
<thead>
<tr>
<th>Test</th>
<th>seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>13.5–15.9</td>
</tr>
<tr>
<td>PTT</td>
<td>27.9–40.7</td>
</tr>
<tr>
<td>TT</td>
<td>4.8–8.0</td>
</tr>
</tbody>
</table>

### Chemistry: Sheep, Goats, Swine

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Sheep</th>
<th>Goats</th>
<th>Swine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Urea Nitro.</td>
<td>mg/dL</td>
<td>8–20</td>
<td>13–28</td>
<td>8–24</td>
</tr>
<tr>
<td>Sodium (Na⁺)</td>
<td>mEq/L</td>
<td>139–152</td>
<td>135–154</td>
<td>135–150</td>
</tr>
<tr>
<td>Potassium (K⁺)</td>
<td>mEq/L</td>
<td>3.9–5.4</td>
<td>4.6–9.8</td>
<td>7.8–10.9</td>
</tr>
<tr>
<td>Chloride (Cl⁻)</td>
<td>mEq/L</td>
<td>95–103</td>
<td>105–120</td>
<td>94–106</td>
</tr>
<tr>
<td>Glucose</td>
<td>g/dL</td>
<td>42–76</td>
<td>60–100</td>
<td>65–95</td>
</tr>
<tr>
<td>Calcium, Total</td>
<td>mg/dL</td>
<td>11.5–12.8</td>
<td>8.6–10.6</td>
<td>10.2–11.9</td>
</tr>
<tr>
<td>Creatinine</td>
<td>mg/dL</td>
<td>1–2.7</td>
<td>0.9–1.8</td>
<td>1–3</td>
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<tr>
<td>Phosphorus</td>
<td>mg/dL</td>
<td>5–7.3</td>
<td>4.2–9.8</td>
<td>7.8–10.9</td>
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<tr>
<td>Bilirubin Total</td>
<td>mg/dL</td>
<td>0.14–0.32</td>
<td>0–0.9</td>
<td>0–0.7</td>
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<tr>
<td>Creatine Kinase</td>
<td>IU/L</td>
<td>42–62</td>
<td>&lt;38</td>
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<tr>
<td>Gamma GT</td>
<td>U/L</td>
<td>25–59</td>
<td>24–39</td>
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<tr>
<td>Total Protein (TP)</td>
<td>g/dL</td>
<td>6–7.9</td>
<td>6.4–7.8</td>
<td>7.4</td>
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<tr>
<td>Albumin</td>
<td>g/dL</td>
<td>2.4–3</td>
<td>2–4.4</td>
<td>3.4</td>
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<td>SDH</td>
<td>U/L</td>
<td>5.8–27.9</td>
<td>14–23.6</td>
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</tbody>
</table>
Phone Numbers and Websites

Food and Drug Administration Center for Veterinary Medicine (FDA-CVM)
Call to report an adverse effect for a pharmaceutical, etc
888-332-8387 (888-FDA-VETS); after hours call and leave a recorded message. May also file a report on-line.
www.fda.gov/cvm/

U.S. Department of Agriculture (USDA)
For adverse effect reporting on biologics
800-752-6255. May also file a report on-line.
www.aphis.usda.gov/animal_health/vet_biologics/

U.S. Environmental Protection Agency (EPA)
Most of the products used topically for the control of ectoparasites and insects on animals are regulated by the Environmental Protection Agency (EPA) under the Federal Insecticide Fungicide and Rodenticide Act. The EPA may be reached at 800-858-7378.

Food Animal Residue Avoidance Databank (FARAD)
1-888-USFARAD (1-888-873-2723)
www.farad.org
farad@ncsu.edu
Note: Government funding for FARAD has been sporadic and service may be interrupted

Drug Enforcement Administration (DEA)
800-882-9539
Toll Free number for registration information
www.deadiversion.usdoj.gov/

Animal Poison Centers

ASPCA Animal Poison Control Center
1-888-426-4435
www.aspca.org
A consultation fee may be applied to a credit card

Pet Poison HELPLINE
1-800-213-6680
www.petpoisonhelpline.com
A consultation fee may be applied to a credit card

Angell Poison Control Hotline
1-877-2ANGELL
A consultation fee may be applied to a credit card.
There are many regional poison centers that may be of assistance with animal poisonings; refer to your local poison center for more information.

Animal Blood Banks

Animal Blood Bank
1-800-243-5759
www.animalbloodbank.com

Canadian Animal Blood Bank Inc.
AB71 - 2055 Notre Dame Ave
Winnipeg, MB R3H 0J9 Canada
Tel: 204-632-2856
FAX: 204-632-4859
Email: shaig@rrc.mb.ca or bjknight@rrc.mb.ca

Eastern Veterinary Blood Bank
844 Ritchie Highway, Suite 204
Severna Park, MD 21146
(410) 384-9441 - Customer line
(800) 949-EVBB (3822) - Customer & Donor lines
(410) 224-BANK (2265) - Donor line
www.evbb.com

Hemopet
11330 Markon Drive
Garden Grove, CA 92841
Phone: (714) 891-2022
FAX: (714) 891-2123
www.hemopet.com

LifeStream Animal Blood Bank Inc.
2630 Burbrook Rd.
Kingston, ON K7L 4V4 Canada
Tel: 1-866-696-0099
FAX: 613-531-0732
www.animalbloodbank.ca

Midwest Animal Blood Services, Inc.
4983 Bird Drive
Stockbridge, Michigan 49285
Toll Free: 877-517-MABS
Office: 517-851-8244
Fax: 517-851-7762
www.midwestabs.com

Penn Animal Blood Bank (PABB)
Tel: 215-573-PABB
www.pennblood.org

Sun States Animal Blood Bank
2827 NE 6th Ave
Wilton Manors, FL 33334
Phone: 954-630-2231
FAX: 954-630-3120
www.sunstates.org/

The Animal Blood Bank at The Ohio State University
Veterinary Teaching Hospital
614-292-3551

The Pet Blood Bank
Tel: 800-906-7059
FAX: 512-267-8860
email: info@CanineBloodBank.com
www.pettransfusion.com

The Veterinarians’ Blood Bank
3849 S. State Road 135, Vallonia, IN 47281
Phone: 1-877-838-8533
Fax: 812-358-0083
Website: www.vetbloodbank.com
Email: info@vetbloodbank.com
### Veterinary Pharmaceutical Manufacturers & Suppliers

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>Order Desk</th>
<th>Fax</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M Animal Care Products</td>
<td>3M Center Building 275-5W-05, St. Paul, MN 55144-1000</td>
<td>800-848-0829</td>
<td>800-635-5677</td>
<td>651-733-9151</td>
<td><a href="http://www.3M.com/animalcare">www.3M.com/animalcare</a></td>
</tr>
<tr>
<td>Abbott Laboratories</td>
<td>200 Abbott Park Road, Abbott Park, IL 60064-6375</td>
<td>888-299-7416</td>
<td>888-299-7416</td>
<td>847-938-0659</td>
<td><a href="http://www.abbottanimalhealth.com">www.abbottanimalhealth.com</a></td>
</tr>
<tr>
<td>Agri Laboratories LTD</td>
<td>20927 State Route K, P.O. Box 3103, St. Joseph, MO 64505</td>
<td>816-233-9533</td>
<td>800-542-8916</td>
<td></td>
<td><a href="http://www.agrilabs.com">www.agrilabs.com</a></td>
</tr>
<tr>
<td>Alpharma Inc. Animal Health Division</td>
<td>Grande Commons, 440 Highway 22 East, Bridgewater, NJ 08807</td>
<td>908-566-4131</td>
<td>908-566-3800</td>
<td>888-299-7416</td>
<td>alpharma.com</td>
</tr>
<tr>
<td>American Animal Health, Inc.</td>
<td>1401 Joel East Road, Fort Worth, TX, 76140</td>
<td>817-293-6363</td>
<td>800-221-5398</td>
<td>908-566-4131</td>
<td>aahinc.com</td>
</tr>
<tr>
<td>Aspen Veterinary Resources Ltd.</td>
<td>3155 Heartland Drive, Liberty, MO 64068</td>
<td>816-415-4324</td>
<td>816-233-9533</td>
<td>908-566-4131</td>
<td>aahinc.com</td>
</tr>
<tr>
<td>Bayer HealthCare LLC, Animal Health Division</td>
<td>P.O. Box 390, Shawnee Mission, KS 66201-0390</td>
<td>800-633-3796</td>
<td>800-344-4219</td>
<td>816-415-4314</td>
<td>bayer-ah.com</td>
</tr>
<tr>
<td>Bimedex, Inc., Div. Cross Vetpharm Group, Ltd.</td>
<td>One Tower Lane-Suite 2250, Oakbrook Terrace, IL 60181</td>
<td>630-928-0361</td>
<td>630-928-0362</td>
<td>888-299-7416</td>
<td>bimedex.com</td>
</tr>
<tr>
<td>Biomedica Laboratories Inc.</td>
<td>#2-3006 Boys Rd., Duncan, BC V9L 6W4</td>
<td>250-746-9397</td>
<td>250-746-3966</td>
<td>866-334-2463</td>
<td>bimedica.com</td>
</tr>
<tr>
<td>Bioniche Animal Health USA, Inc.</td>
<td>1551 Jennings Mill Rd., Suite 3200A, Bogart, GA 30622</td>
<td>706-549-4503</td>
<td>706-548-0659</td>
<td>888-400-0030</td>
<td>bioniche.com</td>
</tr>
<tr>
<td>Biopure Corporation</td>
<td>11 Hurley Street, Cambridge, MA, 02141</td>
<td>617-234-6500</td>
<td>617-234-6517</td>
<td>888-334-2463</td>
<td>biopure.com</td>
</tr>
<tr>
<td>Boehringer Ingelheim Vetmedica, Inc.</td>
<td>2621 North Belt Highway, St. Joseph, MO 64506-2002</td>
<td>800-325-9167</td>
<td>816-236-2717</td>
<td>888-400-0030</td>
<td>boehringer.com</td>
</tr>
<tr>
<td>Butler Animal Health Supply, LLC.</td>
<td>5600 Blazer Parkway, Dublin, OH 43017-7545</td>
<td>614-761-9095</td>
<td>614-761-1045</td>
<td>800-221-5543</td>
<td>butleranimalhealth.com</td>
</tr>
<tr>
<td>Dermapet</td>
<td>8909 Iverleigh Court, Potomac, MD 20854</td>
<td>301-983-8387</td>
<td>301-365-0191</td>
<td>800-735-4738</td>
<td>dermapet.com</td>
</tr>
<tr>
<td>Dervut, Inc.</td>
<td>P.O. Box 279, 100 S.E. Magellan Drive, Blue Springs, MO 64014</td>
<td>816-229-9101</td>
<td>816-224-3080</td>
<td>800-821-5570</td>
<td>dervut.com</td>
</tr>
<tr>
<td>Elanco Animal Health</td>
<td>2001 W. Main Street, Greenfield, IN 46160</td>
<td>317-433-4800</td>
<td>317-277-4755</td>
<td>888-428-4441</td>
<td>elanco.com</td>
</tr>
<tr>
<td>Fleming Laboratories, Inc.</td>
<td>500 W. Main Street, P.O. Box 708, Greenfield, IN 46140</td>
<td>888-545-5973</td>
<td>317-422-0753</td>
<td>888-547-5973</td>
<td>fleminglab.com</td>
</tr>
<tr>
<td>First Priority, Inc.</td>
<td>1590 Todd Farm Drive, Elgin, IL 60123-1146</td>
<td>847-289-1600</td>
<td>847-289-1223</td>
<td>847-289-1223</td>
<td>prioritycare.com</td>
</tr>
<tr>
<td>Fleming Laboratories, Inc.</td>
<td>34384, P.O. Box 34384, Charlotte, NC 28234</td>
<td>704-372-5613</td>
<td>704-343-9357</td>
<td>704-372-5613</td>
<td>fleminglab.com</td>
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<tr>
<td>Pharmaceutical Manufacturer</td>
<td>Address</td>
<td>Phone</td>
<td>Email</td>
<td>Website</td>
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<tr>
<td>Fort Dodge Animal Health</td>
<td>800-5th Street N.W., P.O. Box 518 Fort Dodge, IA 50501</td>
<td>Phone: 515-955-4600 Fax: 515-302-2693 Order Desk Telephone: 800-685-5656 Order Desk Fax: 800-846-8626 Order Desk Email: <a href="mailto:fdorder@FDAH.com">fdorder@FDAH.com</a> Professional Services: 800-533-8536 Website: <a href="http://www.wyeth.com/divisions/for_dodge.asp">www.wyeth.com/divisions/for_dodge.asp</a></td>
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<tr>
<td>G. C. Hanford Manufacturing Company</td>
<td>304 Oneida St., P.O. Box 1017 Syracuse, NY 13201-1017</td>
<td>Phone: 315-476-7418 Order Desk: 800-234-4263 Fax: 315-476-7434 Technical Information: 888-23USVET Website: <a href="http://www.hanford.com">www.hanford.com</a></td>
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<tr>
<td>Greer Laboratories, Inc.</td>
<td>P.O. Box 800, 639 Nuway Circle Lenoir, NC 28645</td>
<td>Phone: 877-777-1080 Toll-Free Fax: 877-777-1090 Website: <a href="http://www.greerlabs.com">www.greerlabs.com</a> Email: <a href="mailto:veterinary@greerlabs.com">veterinary@greerlabs.com</a></td>
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<tr>
<td>Halocarbon Laboratories Corporation</td>
<td>887 Kinderkamack Road, P.O. Box 661 River Edge, NJ 07661 Phone: 201-262-8899 Order Desk: 800-338-5803 Fax: 201-262-0019 Website: <a href="http://www.halocarbon.com">www.halocarbon.com</a> Email: <a href="mailto:phaines@halocarbon.com">phaines@halocarbon.com</a></td>
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<tr>
<td>Happy Jack, Incorporated</td>
<td>P.O. Box 475, 2122 Highway 258 South, Snow Hill, NC, 28580 Phone: 252-747-2911 Order Desk: 800-326-5225 Fax: 252-747-4111 Website: <a href="http://www.happyjackinc.com">www.happyjackinc.com</a> Email: <a href="mailto:happyjack@happyjackinc.com">happyjack@happyjackinc.com</a></td>
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<td>The Hartz Mountain Corporation</td>
<td>400 Plaza Drive Secaucus, NJ 07094-3688 Phone: 201-271-4800 Technical Information: 800-275-1414 Fax: 201-271-0357 Website: <a href="http://www.hartz.com">www.hartz.com</a></td>
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<td>Heska Corporation</td>
<td>3760 Rocky Mountain Avenue Loveland, CO 80538 Phone: 970-493-7277 Fax: 970-619-3008 Information/Order Desk: 800-GO-HESKA Website: <a href="http://www.heska.com">www.heska.com</a> Email: <a href="mailto:market@heska.com">market@heska.com</a></td>
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<tr>
<td>IDEXX Laboratories, Inc.</td>
<td>One Idexx Drive Westbrook, ME 04092 Phone: 207-856-0300 Fax: 207-856-0345 Pet Diagnostics/Order Desk: 800-248-2483 Poultry/Livestock Diagnostics: 800-548-9997 Poultry/Livestock Order Desk: 800-943-3999 Website: <a href="http://www.idexx.com">www.idexx.com</a> Email: <a href="mailto:webmaster@idexx.com">webmaster@idexx.com</a></td>
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<tr>
<td>IDEXX Pharmaceuticals, Inc.</td>
<td>A Subsidiary of IDEXX Laboratories, Inc. 4249-105 Piedmont Parkway Greensboro, NC 27410 Phone: 336-834-6500 Order Desk: 800-374-8006 Fax: 336-834-6502 Website: <a href="http://www.idexx.com">www.idexx.com</a></td>
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<td>Intervet Inc.</td>
<td>29160 Intervet Lane, Box 318, Millsboro, DE 19966-0318 Phone: 800-992-8051 Customer Service: 800-441-8272 Website: <a href="http://www.intervetusa.com">www.intervetusa.com</a> Email: <a href="mailto:Information.USA@intervet.com">Information.USA@intervet.com</a></td>
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<td>Jazz Pharmaceuticals, Inc.</td>
<td>3180 Porter Drive Palo Alto, CA, 94304 Technical Assistance: 888-867-7426 Order Desk: 800-359-4304</td>
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<tr>
<td>Lloyd Laboratories</td>
<td>604 West Thomas Avenue, P.O. Box 130 Shenandoah, IA 51601 Phone: 712-246-4000 Order Desk: 800-831-0004 Fax: 712-246-5245 Website: <a href="http://www.lloydinc.com">www.lloydinc.com</a> Email: <a href="mailto:info@lloydinc.com">info@lloydinc.com</a></td>
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<tr>
<td>Lloyd Pharmaceuticals</td>
<td>One Luitpold Drive, P.O. Box 9001 Shirley, NY 11967 Phone: 631-924-4000 Order Desk: 800-458-0163 Fax: 631-205-2125 Website: <a href="http://www.adequan.com">www.adequan.com</a></td>
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<td>Merial Ltd.</td>
<td>3239 Satellite Blvd Duluth, GA 30096 Phone: 888-637-4251 Website: <a href="http://www.merial.com">www.merial.com</a></td>
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<tr>
<td>Merial Select, Inc.</td>
<td>P.O. Drawer 2497 Gainesville, GA 30503 Phone: 770-536-8787 Order Desk: 770-536-8787 Fax: 770-534-8558</td>
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<tr>
<td>Modern Veterinary Therapeutics, LLC</td>
<td>1530 Madrugada Avenue, Suite 329 Coral Gables, FL 3146 Phone: 305-699-4150 Fax: 305-232-6645 Website: <a href="http://www.modernveterinarytherapeutics.com">www.modernveterinarytherapeutics.com</a> Email: <a href="mailto:info@modernveterinarytherapeutics.com">info@modernveterinarytherapeutics.com</a></td>
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<tr>
<td>Neogen Corporation</td>
<td>944 Nandino Blvd., Lexington, KY, 40511-1205 Phone: 859-254-1221 Order Desk: 800-525-2022 Fax: 859-255-5532 Website: <a href="http://www.neogen.com">www.neogen.com</a> Email: <a href="mailto:inform@neogen.com">inform@neogen.com</a></td>
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<tr>
<td>Company Name</td>
<td>Address</td>
<td>Phone Number</td>
<td>Email Address</td>
<td>Website</td>
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<tr>
<td><strong>Nutramax Laboratories, Inc.</strong></td>
<td>2208 Lakeside Blvd., Edgewood, MD, 21040</td>
<td>410-776-4000; 800-925-5187; 410-776-4009</td>
<td></td>
<td><a href="http://www.nutramaxlabs.com">www.nutramaxlabs.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Pala-Tech Laboratories, Inc.</strong></td>
<td>20633 Kaftan Court, Lakeville, MN 55044</td>
<td>952-985-0746; 888-337-2446; 952-985-7735</td>
<td>Email: <a href="mailto:info@palatech.com">info@palatech.com</a></td>
<td><a href="http://www.palatech.com">www.palatech.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Pennfield Animal Health</strong></td>
<td>14040 Industrial Road, Omaha, NE 68144</td>
<td>402-330-6000; 800-832-8303; 402-330-6004</td>
<td>Email: <a href="mailto:info@palatech.com">info@palatech.com</a></td>
<td><a href="http://www.palatech.com">www.palatech.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>PetAg, Inc.</strong></td>
<td>255 Keyes Avenue, Hampshire, IL 60140</td>
<td>847-683-2288; 847-683-2003; 847-683-2077</td>
<td>Email: <a href="mailto:techservice@petag.com">techservice@petag.com</a></td>
<td><a href="http://www.petag.com">www.petag.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Pfizer Inc.</strong></td>
<td>Pfizer Animal Health</td>
<td>235 E. 42nd St., New York, NY 10017</td>
<td>Email: <a href="mailto:techservice@petag.com">techservice@petag.com</a></td>
<td><a href="http://www.pfizer.com">www.pfizer.com</a></td>
<td></td>
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<tr>
<td><strong>Phibro Animal Health</strong></td>
<td>65 Challenger Road, Ridgefield Park, NJ 07660</td>
<td>201-329-7300; 888-403-0074; 201-329-7070</td>
<td>Email: <a href="mailto:dkkorell@phibroah.com">dkkorell@phibroah.com</a></td>
<td><a href="http://www.phibro.com">www.phibro.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Phoenix Pharmaceutical, Inc.</strong></td>
<td>1302 South 59 Street, St. Joseph, MO 64507</td>
<td>816-364-5777; 800-759-3644; 816-364-4969</td>
<td>Email: <a href="mailto:dkkorell@phibroah.com">dkkorell@phibroah.com</a></td>
<td><a href="http://www.phoenixpharm.com">www.phoenixpharm.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>PRN Pharmacal</strong></td>
<td>8809 Ely Road, Pensacola, FL 32514</td>
<td>850-476-9462; 800-874-9764; 850-476-7087</td>
<td>Email: <a href="mailto:gcushing@prnpharmacal.com">gcushing@prnpharmacal.com</a></td>
<td><a href="http://www.prnpharmacal.com">www.prnpharmacal.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Q.A. Laboratories</strong></td>
<td>404 Admiral Blvd., Kansas City, MO 64106</td>
<td>816-421-8081; 816-421-6572</td>
<td>Email: <a href="mailto:gcushing@prnpharmacal.com">gcushing@prnpharmacal.com</a></td>
<td><a href="http://www.prnpharmacal.com">www.prnpharmacal.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>RX Veterinary Products</strong></td>
<td>4869 East Raines Road, Memphis, TN 38175</td>
<td>901-366-4442</td>
<td>Email: <a href="mailto:gcushing@prnpharmacal.com">gcushing@prnpharmacal.com</a></td>
<td><a href="http://www.prnpharmacal.com">www.prnpharmacal.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Schering-Plough Animal Health Corporation</strong></td>
<td>556 Morris Ave., Summit, NJ 07901</td>
<td>908-629-3490; 800-648-2118; 908-629-3306; 800-521-5767</td>
<td>Email: <a href="mailto:gcushing@prnpharmacal.com">gcushing@prnpharmacal.com</a></td>
<td><a href="http://www.schering-plough.com">www.schering-plough.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Sergeant’s Pet Care Products, Inc.</strong></td>
<td>P.O. Box 540399, Omaha, NE 68154-0399</td>
<td>800-353-5500; 800-353-5500; 800-353-5500; 800-353-5500</td>
<td>Email: <a href="mailto:gcushing@prnpharmacal.com">gcushing@prnpharmacal.com</a></td>
<td><a href="http://www.schering-plough.com">www.schering-plough.com</a></td>
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<td><strong>Sparhawk Laboratories, Inc.</strong></td>
<td>12340 Santa Fe Trail Drive, Lenexa, KS 66215</td>
<td>913-888-7500; 800-255-6368; 913-888-6741</td>
<td>Email: <a href="mailto:info@durvet.com">info@durvet.com</a></td>
<td><a href="http://www.durvet.com">www.durvet.com</a></td>
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<tr>
<td><strong>The Hartz Mountain Corporation</strong></td>
<td>400 Plaza Drive, Secaucus, NJ 07094-3688</td>
<td>201-271-4800; 800-275-1414; 801-271-4800; 800-275-1414</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.vedco.com">www.vedco.com</a></td>
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<td><strong>Tomlyn Products</strong></td>
<td>Division of Vetoquinol USA, Inc.</td>
<td>856-697-5115; 800-267-5707; 856-697-7465</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.tomlyn.com">www.tomlyn.com</a></td>
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<td><strong>V.E.T. Pharmaceuticals, Inc.</strong></td>
<td>312 Axminster Dr., Fenton, MO 63026</td>
<td>866-838-1995; 636-343-1996</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.tomlyn.com">www.tomlyn.com</a></td>
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<td><strong>Vetco, Inc.</strong></td>
<td>5503 Corporate Dr., St. Joseph, MO 64507</td>
<td>816-238-8840; 816-238-1837; 816-238-1837</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.tomlyn.com">www.tomlyn.com</a></td>
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<tr>
<td><strong>Vet One</strong></td>
<td>Distributed by MWI Veterinary Supply</td>
<td>888-694-8381; 800-824-3703; 888-694-8381</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.tomlyn.com">www.tomlyn.com</a></td>
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<tr>
<td><strong>Vet Solutions</strong></td>
<td>A Division of Vetoquinol USA</td>
<td>856-697-5115; 800-267-5707; 856-697-7465</td>
<td>Email: <a href="mailto:info@tomlyn.com">info@tomlyn.com</a></td>
<td><a href="http://www.tomlyn.com">www.tomlyn.com</a></td>
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<tr>
<td><strong>Vet Tek, Inc.</strong></td>
<td>P.O. Box 279, 100 S.E. Magellan Drive, Blue Springs, MO 64014</td>
<td>816-229-9101; 816-229-3080; 816-229-9101; 816-229-3080</td>
<td>Email: <a href="mailto:info@durvet.com">info@durvet.com</a></td>
<td><a href="http://www.durvet.com">www.durvet.com</a></td>
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<tr>
<td><strong>Vet-A-Mix, A Division of Lloyd, Inc.</strong></td>
<td>604 West Thomas Ave., P.O. Box 130, Shenandoah, IA 51601</td>
<td>712-246-4000; 712-246-5245; 712-246-4000; 712-246-5245</td>
<td>Email: <a href="mailto:info@lloydinc.com">info@lloydinc.com</a></td>
<td><a href="http://www.durvet.com">www.durvet.com</a></td>
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Legally Importing Drugs for Compassionate Use into the USA

Drugs that are commercially available for companion (non-food) animals in other countries may be legally imported into the USA in which the following conditions apply:

- The drug does not pose a significant risk to animal or human health
- The drug is used to treat or prevent a serious disease or condition in an animal
- There is no other available source of that drug or alternative drug(s) that is judged by FDA-CVM veterinary staff to be an adequate substitute
- The request for importation is made by a licensed veterinarian within the context of a valid veterinarian-client-patient relationship
- A relatively small amount of drug is requested for import
- There is no active promotion or marketing of the drug in U.S. markets for the intended use of the product

For assistance with importing unapproved, but medically necessary veterinary drugs, please contact Mr. Mike Zimmerman, CVM/OCS/Division of Compliance (HFV-235), at phone (240) 276-9202, Fax (240) 276-9241, or by email at michael.zimmerman@fda.hhs.gov. Prior approval must be obtained from the FDA's Center for Veterinary Medicine (FDA-CVM) before ordering these agents. There is no specific governmental application form. The FDA-CVM prefers that veterinarians send a letter of request for personal importation of a drug on business stationery by facsimile. The FDA needs the following information to fully evaluate the request:

- How the veterinarian learned of the existence of the drug/product
- Veterinarian's name, address and phone number
- Clinic name and address
- Client's name and address
- Patient name and nonfood species
- Name of drug
- Drug family or class
- Name and address of drug supplier
- Legal status of the drug in the foreign country
- Amount of drug to be imported—must be small, non-commercial quantities
- Disease condition to be treated
- Reason why an approved human or animal drug will not treat the disease condition
- Statement that the veterinarian will notify the animal owner that the drug is not approved, that the drug will not be used in any food animal, and that the veterinarian agrees to notify the FDA if there are any adverse reactions

Once completed, the letter should be faxed to: Mr. Mike Zimmerman, CVM/OCS/Division of Compliance (HFV-235), Fax (240) 276-9241.

If the CVM grants permission, the veterinarian will receive an FDA letter authorizing the personal importation of a foreign drug for a specific patient. The department can withdraw regulatory discretion at any time.

Veterinarians should retain a copy of the FDA letter for their records and send a copy to the supplier or customs broker; request that they include the letter with the shipping documents. Failure to have the letter with the shipping documents will delay (or halt) shipment should U.S. Customs and Border Protection intercept it.

A new letter must be sent each time for each request for each specific patient.

Two sources recommended to the author (Plumb) for arranging legal importation of veterinary drugs to US veterinarians include:

**Manor Veterinary Exports**
Telephone (from USA): 01144-1993-830-278
Email: johngrippervet@compuserve.com
Website: www.manorveterinaryexports.com

**Masters Marketing-USA Office**
Telephone: (954) 474-2210
FAX: (954) 474-1395
Email: info@masters-usa.com
Website: www.mastersmarketing.com
References
REFERENCES

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Muir, W. W., III. An Outline of Veterinary Anesthesia. Columbus: Anesthesia Dept., Dept. of Veterinary Clinical Sciences, Ohio State University.


REFERENCES


O’Grady, M., S. Minors, et al. (2004). 1) The assessment and ability of pimobendan to increase the frequency of ventricular ectopy in dogs with CHF due to DCM and chronic mitral valve insufficiency; 2) Comparison of the chronic hemodynamic response of pimobendan versus benazepril in dogs with CHF due to chronic mitral valve insufficiency; 3) The assessment of the chronic hemodynamic response to pimobendan in Doberman Pinschers with CHF due to dilated cardiomyopathy. ACVIM Forum, Minneapolis.


Systemic Drugs Sorted by Therapeutic Class or Major Indication

Where dosages are available for a given species, the following code is used in parentheses after the drug name:
A = Avian; Pet Bird
B = Bovine, Cattle
C = Cat, Feline
D = Dog, Canine
Fer = Ferret
H = Horse, Equine
L = Llama, Camelids
Po = Pocket Pets, Rabbits, Small Lab Animals
O = Ostrich, Ratite
R = Reptiles/Amphibians
Sh = Sheep/Goats; Ovine/Caprine
Sw = Swine, Pigs
Z = Wildlife/Zoo Animals

Note: As some drugs have multiple indications, there may not be a specific dosage listed for that indication for every species noted.

Antihistamines
Cetirizine (D, C)
Chlorpheniramine (D, C, Fer)
Clemastine Fumarate (D, C)
Cyproheptadine (D, C, H)
Diphenhydramine (D, C, Fer, Po, H, A)
Doxepin (D)
Hydroxyzine (D, C, Fer, H, A)
Meclizine (D, C, Po)
Promethazine (D, C)
Pyrilamine (D, B, H, Sh, Sw)
Trimeprazine (D)
Tripelennamine (D, C, B, H, Sw)

Central Nervous System Drugs (including antiinflammatories, analgesics, muscle relaxants)

CNS/Respiratory Stimulants
Doxapram (D, C, Po, B, Sw, H)

Analgesics, Opiate Agonists
Alfentanil (D)
Codeine Phosphate (D, C)
Fentanyl (D, C, Po)
Hydromorphone (D, C)
Meperidine (D, C, Fer, Po, B, Sw, H)
Morphine (D, C, Po, H, Sw, Sh)
Oxymorphone (D, C, Fer, H, Sw, P)
Sufentanil (D, C)

Analgesics, Opiate Agonist/Antagonists
Buprenorphine (D, C, Po, Fer, H)
Butorphanol (D, C, Fer, Po, B, H, A)
Pentazocine (D, Po, Fer, H, Sw)

Nonsteroidal Antiinflammatory/Analgesic Agents
Acetaminophen (D, Po)
Aspirin (D, C, Po, Fer, B, H, Sw, A)
Carprofen (D, C, Po, H, A)
Colchicine (D)
Dimethyl Sulfoxide (D, H)
Etodolac (D)
Firocoxib (D, H)
Flunixin (D, C, Fer, Po, B, H, A)
Ketoprofen (D, C, Po, H, A)
Ketorolac Tromethamine (D, Sh, Po)
Meloxicam (D, C)
Naproxen (D, Po, H)
Oxymorphone (D, C, Fer, H, Sw, P)
Tolprofen acid (D, C)

Behavior-Modifying Agents
Amitriptyline (D, C)
Buspiron (D, C)
Clomipramine (D, C)
Clorazepate (D)
Fluoxetine (D, C)
Fluvoxamine (D)
Imipramine (D, C)
Lorazepam (D, C)
Paroxetine HCl (D, C)
Pheromones (D, C, H)
Sertraline (D, C)

 Tranquilizers/Sedatives
Acepromazine (D, C, Fe, Po, B, H, A, Sw, Sh)
Alprazolam (D, C)
Atipamezole (D, Po, A, R)
Benztpine (D, Po, A, R)
Flumazenil (D, C)
Naloxone (D, C, Po, H)
Naltrexone (D, C)
Neostigmine (D, C, B, H, Sw, Sh)
Tolazoline (D, C, H, A, Sh, B, Z)
Yohimbine (D, Po, A, B, H, L, Z)

Euthanasia Agents
Pentobarbital/Phenytoin (D, C)

Cardiovascular Agents

INOTROPIC AGENTS
Digoxin (D, C, Fer, Po, B, H, A)
Digitoxin (D, C, H)
Dobutamine (D, C, H)
Inamrinone Lactate (D, C)

Antiarrhythmic Drugs
Amiodarone (D, H)
Disopyramide (D)
Lidocaine (D, C, H)
Mexiletine (D)
Procainamide (D, C, H)
Quinidine (D, C, H)
Tocainide (D)
Verapamil (D, C)

Antiinflammatory Drugs
Atropine (D, C, B, H, Po, Fer, Sw, Sh, A, R)
Glycopyrrolate (D, C, Fer, Po, H)
Hyoscyamine (D)

ACE Inhibitors
Benazepril (D, C)
Captopril (D, C)
Enalapril (D, C, Fer)
Ramipril (D, C)
CALCIUM CHANNEL BLOCKING AGENTS
Amlodipine (D, C)
Diltiazem (D, C, Fer)
Verapamil (D, C)

VASODILATING AGENTS
Hydralazine (D, C, H)
Isosorbide (D, C)
Isosorbide Dinitrate (H)

VASODILATING AGENTS
Nitroglycerine (D, C, Fer)
Nitroprusside (D, C)
Sildenafil (D, C)

AGENTS USED IN TREATMENT OF SHOCK
Dobutamine (D, C, H)
Dopamine
Epinephrine (D, C, H, B, Sh, Sw)
Isoproterenol HCl (D, C, H)
Phenylephrine (D, C, H)

ALPHA-ADRENERGIC BLOCKING AGENTS
Phenoxybenzamine (D, C, H)
Prazosin (D, C)

BETA-ADRENERGIC BLOCKING AGENTS
Atenolol (D, C, Fer)
Carvedilol (D)
Esmolol (D, C)
Metoprolol (D, C)
Propranolol (D, C, Fer, H)
Sotalol HCl (D)

ANTIHYPERTENSIVE AGENTS
Nitroprusside (D, C)
Irbesartan (DS)

OTHER CARDIOVASCULAR AGENTS
Carnitine (D, C)
Taurine (D, C)

Respiratory Drugs
SYMPATHOMETICS
Albuterol (D, H)
Clenbuterol (H)
Epinephrine (D, C, H, B, Sh, Sw)
Isoproterenol HCl (D, C, H)
Phenytoin (D, C, H)

XANTHINES
Aminophylline/Theophylline (D, C, Fer, H)

ANTITussIVES
Codeine (D, C)
Butorphanol (D, C, Fer, Po, B, H, A)
Hydrocodone (D, C, H)

MUCOLYTICS
Acetylcysteine (D, C)

OTHER RESPIRATORY AGENTS
Cromolyn Sodium (H)
Ipratropium Br (H)
Zafirlukast (C)

Renal and Urinary Tract Agents
DIURETICS, CARBONIC ANHYDRASE INHIBITORS
Acetazolamide (D, C, B, H, Sh, Sw)
Dichlorphenamide (D, C)
Methazolamide (D)

DIURETICS, THIAZIDES
Chlorothiazide (D, B)
Hydrochlorothiazide (D, C, B)

DIURETICS, LOOP
Furosemide (D, C, Fer, Po, B, H, A, R)
Ethacrynic Acid (D, C)
Torsemide (D, C)

DIURETICS, POTASSIUM SPARING
Spironolactone (D, C)
Triamterene (D)

DIURETICS, OSMOTIC
Sodium Bicarbonate (D, C, H, B, Sh, A)

DIURETICS, CARBONIC ANHYDRASE INHIBITORS
Acetazolamide (D, C, B, H, Sh, Sw)
Dichlorphenamide (D, C)
Methazolamide (D)

DIURETICS, THIAZIDES
Chlorothiazide (D, B)
Hydrochlorothiazide (D, C, B)

DIURETICS, LOOP
Furosemide (D, C, Fer, Po, B, H, A, R)
Ethacrynic Acid (D, C)
Torsemide (D, C)

DIURETICS, POTASSIUM SPARING
Spironolactone (D, C)
Triamterene (D)

AGENTs FOR URINARY INCONTINENCE/RETENTION
Baclofen (D)
Benthecol (D, C, H, R)
Epinephrine (D, C, H)
Flavoxate (D)
Methionine (D, C, B, H)

URINARY ALKALIZERS
Sodium Bicarbonate (D, C, H, B, Sh, A)

URINARY ACIDIFIERS
Methionine (D, C, B, H)

ANTIDIARRHEALS
Diphenoxylate/Atropine (D, C, Po)
Kaolin/Pectin (D, C, Fer, Po, B, H, Sw, Sh, A)
Paregoric (D, C, H, B)
Loperamide (D, C, Po)
Bismuth Subsalicylate (D, C, B, H, Fer, Sw)

EMETICS
Apomorphine (D, C)
Hydromorphone (D, C, H)
Ipecac Syrup (D, C)
Xylazine (C)

MISCELLANEOUS GI DRUGS
Bismuth Subsalicylate (D, C, Fer, B, H, Sw)
Budesonide (D, C)
Glutamine (D, C)
Dilrotapide (D)
Olsalazine Sodium (D)
Sulfasalazine (D, C, Fer)
Ursodiol (D, C)

Hormones/Endocrine/Reproductive Agents
SEX HORMONES, ESTROGENS
Estriol (D, C, B, H)
Diethylstilbestrol (DES) (D)

GASTROMUCOSAL PROTECTANTS
Sucralfate (D, C, Fer, H, R)

PROSTAGLANDIN E ANALOGS
Misoprostol (D)

PROTON PUMP INHIBITORS
Omeprazole (D, C, H)
Pantoprazole (D, C, H)

APETITE STIMULANTS
Cyproheptadine (D, C, H)
Diazepam (D, C, Po, A, B, H, Sw, Sh)
Mirtazapine (D, C)
Oxazepam (C)

GI ANTISPASMODICS-ANTICHOLINERGICS
Aminophylline (D, C)
Hyoscine (D)
N-butylscopolammonium Br (H)
Propahep (D, C, H)

GI STIMULANTS
Cisapride (D, C, Po, H)
Domperidone (D, C, H)
Metoclopramide (D, C, Po, H)
Neostigmine (D, C, B, H, Sw, Sh)

DIGESTIVE ENZYMES
Pancrelipase (D, C, Po, A)

LAXATIVES
Bisacodyl (D, C)
Fucidase (D, C, H)
Psyllium (D, C, H)

ANTIDiarrHEALS
Diphenoxylate/Atropine (D, C, Po)
Kaolin/Pectin (D, C, Fer, Po, B, H, Sw, Sh, A)
Paregoric (D, C, H, B)
Loperamide (D, C, Po)
Bismuth Subsalicylate (D, C, B, H, Fer, Sw)

EMETICS
Apomorphine (D, C)
Hydromorphone (D, C, H)
Ipecac Syrup (D, C)
Xylazine (C)

MISCELLANEOUS GI DRUGS
Bismuth Subsalicylate (D, C, Fer, B, H, Sw)
Budesonide (D, C)
Glutamine (D, C)
Dilrotapide (D)
Olsalazine Sodium (D)
Sulfasalazine (D, C, Fer)
Ursodiol (D, C)

Hormones/Endocrine/Reproductive Agents
SEX HORMONES, ESTROGENS
Estriol (D, C, B, H)
Diethylstilbestrol (DES) (D)
ANTIBIOTICS, SULFONAMIDES
Sulfachlorpyridazine (B, Sw, A)
Sulfadiazine/Triplethrompin (D, C, Fer, Po, B, H, Sw, A, R)
Sulfamethoxazole/Triplethrompin (D, C, Fer, Po, B, H, Sw, A, R)
Sulfadimethoxine/Ormetoprim (D)
Sulfadimethoxine (D, C, Fer, Po, B, H, Sw, A, R)

MISCELLANEOUS ANTIBIOTICS, ANTIBACTERIALS
Aztreonam (Fish)
Chloramphenicol (D, C, Po, Fer, H, A, R)
Ertapenem (D, C)
Florfenicol (D, C, B)
Imipenem-Cilastatin (D, C, H)
Isoniazid (D)
Metronidazole (D, C, Po, Fer, H, A, R)
Methenamine (D, C, H)
Nitrofurantoin (D, C, H)
Novobiocin (D, B)
Rifampin (D, C, H)
Sodium Iodide (D, C, B, Sh, H)
Rifampin (D, C, H)
Sodium Polystyrene Sulfonate (D, C, H)

ANTIFUNGAL AGENTS
Amphotericin B (D, C, H)
Flucytosine (D, C, A)
Griseofulvin (D, C, B, H, Sw, A)
Methotrexate (D, C)
Naloxone (D, C, Po, H)
Methylene Blue (D, C, B, Sh)
Penicillamine (D, C, H)
Acetylcysteine (D, C)
Antidotes
Acetylcysteine (D, C)
Ammonium Molybdate (Sh)
Ammonium Tetrathiomolybdate (Sh)
Antivenin Black Widow Spider (D, C)
Antivenin Crotalidae (D, C, H)
Antivenin Coral Snake (D, H)
Atipamezole (D, Po, A, R)
Charcoal, Activated (D, C, H, B, Sh)
Deferoxamine (D, C)
Dimericrol (D, C, H, B)
Edetate Calcium Disodium (D, C, Po, H, A, B, Sw)
Ethanol (D, C)
Fomepizole (D)
Leucovorin Calcium (D, C, H)
Methylene Blue (D, C, B, Sh)
Naloxone (D, C, Po, H)
Penicillamine (D, C)
Physostigmine (D, H)
Phytochalcone (D, C, Po, B, H, Sw, Sh, A)
Pralidoxime (D, C, B, H)
Protamine Sulfate (D, C, B)
Pyridoxine (D, C)
Sodium Polystyrene Sulfonate (D)
Sodium Sulfate (B, Sh, Sw)
Sodium Thiosulfate (B, Sh, Sw)
Sodium Thiosulfate (H, B, Sh)
Succimer (D, A)
Thiamine (D, C, B, H, Sw, Sh)
Trientine HCl (D)
Zinc Acetate/Sulfate (D, C)

BONE/Joint AGENTS
Alendronate Sodium (D, C)
Allopurinol (D, C, A)
Hyaluronate (D, H)
Etidronate (D, C)
Pentosan (D, C, H)
Polysulfated Glycosaminoglycan (H, D, C, Po)
Tiludronate Disodium (H)
<p>| Dermatologic Agents (Systemic)          | Folic Acid (D, C, H)             |
|                                        | Medium Chain Triglycerides (D)   |
| Fatty Acids, Essential (D, C)          | Niacinamide (D)                  |
| Acitretin (D, C)                      | Pyridoxine (D, C)                |
| Isotretinoin (D, C)                   | Thiamine (D, C, B, H, Sw, Sh)    |
| Pentoxifylline (D, H)                 | Vitamin E/Selenium (D, C, B, Sw, Sh, H) |
| <strong>Vitamins and Minerals/Nutrients</strong>   | Zinc Acetate/Sulfate (D, C)      |
| Ascorbic Acid (C, Po, H, B)           |                                 |
| Carnitine (D, C)                      | Cholinergic Muscle Stimulants    |
| Cyanocobalamin (D, C, H, SW)          | Edrophonium Chloride (D, C)      |
| Fatty Acids, Essential (D, C)         | Pyridostigmine (D, C)            |
| <strong>Systemic Acidifiers</strong>               |                                 |
| Acetazolamide (D, C, B, Sh, Sw)       |                                 |
| Acetic Acid (B, Sh, H)                |                                 |
| <strong>Systemic Alkalinizers</strong>             |                                 |
| Sodium Bicarbonate (D, C, H, B, Sh, A)|                                 |
| <strong>Unclassified</strong>                      |                                 |
| Aminocaproic Acid (D)                 |                                 |
| Colchicine (D)                        |                                 |</p>
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