Pharmacology: Commonly Used Drugs

The board exam places a big emphasis on Pharmacology. The following PowerPage lists commonly used drugs in veterinary medicine with their classification and important information related to the drugs. Most drugs in a certain class will end in the same or similar suffix which can be helpful on boards if you see a drug with which you are not familiar. (Controlled substances*)

**Antibiotics:**
- Gentamicin - aminoglycoside, can be renal-toxic
- Clindamycin - lincosamide
- Amoxicillin - aminopenicillin
- Enrofloxacin - fluoroquinolone (-oxacin suffix), may cause cartilage defects in young dogs, or blindness in cats
- Cephalxin - 1st generation cephalosporin (oral)
- Cefpodoxime - 3rd generation cephalosporin (oral)
- Cefazolin - 1st generation cephalosporin (injectable)
- Cefovecin (Convenia)-3rd generation cephalosporin (injectable)
- Trimethoprim - Sulfa (TMS) - sulfonamide, may cause dry-eye
- Doxycycline - tetracycline antibiotic (Doxy doesn’t typically cause bone and teeth abnormalities or discoloration in young animals but tetracyclines in general may cause this side effect). Should not be given as a dry pill to cats, as esophageal strictures may occur.
- Metronidazole - used commonly to treat diarrhea or colitis, can rarely cause a neurotoxicity which treatment for is diazepam. May be used to treat Giardia.

**Corticosteroids:**
- Prednisone
- Prednisolone
- Triamcinolone (Vetalog/Kenalog)- 4-10X more potent than hydrocortisone
- Methylprednisolone

**Analgesics:**
**Opioids:** are mu agonists or partial mu agonists, reversed with naloxone
- Fentanyl* - injectable or comes in a patch
- Morphine*
- Hydromorphone*
- Buprenorphine* -injectable can also be used orally, absorbs through oral mucosa
- Butorphanol*- injectable or tablets (tablets used as antitussive)
- Tramadol* (Ultram)- tablets- synthetic mu-receptor opiate agonist

**Non-Steroidal Anti-Inflammatories:** all NSAIDS cause increased risk of GI ulceration and may have effects on the liver and kidneys, labwork should be monitored
- Carprofen (Rimadyl)-COX-2 inhibitor; rarely may cause liver failure, most commonly used post-operatively for analgesia and for arthritis management or acute orthopedic injury
- Meloxicam (Metacam)- may enhance risk of nephrotoxicity, mostly COX-2 inhibitor
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- **Ketoprofen** (Ketofen) - used most frequently as a fever reducer
- **Firocoxib** (Previcox) - COX-2 inhibitor
- **Deracoxib** (Deramaxx) - COX-2 inhibitor (may have some COX-1 effects at higher doses)
- **Flunixin Meglumine** (Banamine) - used mostly in horses
- **Phenylbutazone** (“Bute”) - used mostly in horses

### Anesthetics/Tranquilizers:
#### Injectables:
- **Ketamine** - dissociative anesthetic, causes **muscle rigidity** (used with diazepam because of this)
- **Tiletamine** - dissociative anesthetic, part of Telazol (along with zolazepam)
- **Valium** - benzodiazepine (end in the suffix –pam), causes skeletal muscle relaxation and sedation byF enhancing GABA
- **Propofol** - short acting hypnotic/injectable anesthetic, given slowly, may cause **apnea and hypotension, white opaque in color**
- **Lidocaine/Bupivacaine** (local anesthetics, Lidocaine also given as anti-arrhythmic)
- **Dexmedetomidine** (Dexdomitor) - alpha-2 adrenergic agonist, reversed with atipamezole (Antesedan-anF alpha-2 adrenergic antagonist), should not be used in pets with cardiac disease or that are debilitated
- **Xylazine** - alpha-2 adrenergic agonist, reversed with **yohimbine** - an alpha-2 adrenergic antagonist)
- **Acepromazine** - phenothiazine tranquilizer, may lower seizure threshold (this is controversial but could beF asked on boards)
- **Apomorphine** - used to cause vomiting (emetic), injectable or comes in a tablet which can be placed in theF conjunctival sac in the eye, opioid
- **Thiopental** - short acting thiobarbiturate, not recommended for greyhounds or other sighthounds due to slowF metabolism of this drug

#### Inhalants: most common side effect of inhalants is **hypotension**
- **Isoflurane**
- **Sevoflurane**
- **Halothane** (not widely used due to side effects, especially cardiac)

### Cardiac/Blood Pressure
- **Furosemide** (Lasix) - **Loop diuretic** most often used in congestive heart failure
- **Enalapril/Benazapril** - ace-inhibitors (end in suffix –pril), used in treating heart failure and hypertension, sometimes used in chronic renal failure, causes **vasodilation**
- **Pimobendan** (Vetmedin) - inodilator, used in treating congestive heart failure
- **Spironolactone** (potassium sparing diuretic)
- **Amlodipine** (decreases blood pressure, choice **anti-hypertensive** for cats)
- **Atropine** - **anticholinergic**, used to **increase heart rate**; used in CPR and also during anesthesia to treat bradycardia
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Anti-Parasitics:
- **Fenbendazole** (Panacur)- general anthelmentic, also commonly used to treat Giardia
- **Sulfadimethoxine** (Albon)- treats coccidia
- **Pyrantel**- used primarily for ascarids
- **Emodepside and Praziquantel** (Profender)- topical dewormer for felines (Praziquantel is the treatment for tapeworms)
- **Praziquantel, Pyrantel, and Febantel** (Drontal plus) dewormer for canine or feline
- **Selamectin** (Revolution)- topical parasite prevention (ear mite tx, flea control, hooks, rounds, heartworm prevention), treatment for Sarcoptes
- **Ivermectin** (Heartgard or injectable)- heartworm prevention, hooks, rounds, demodex treatment with injectable, contraindicated in Collie type breeds
- **Milbemycin** (Interceptor)- (dogs or cats) heartworm prevention, hooks, rounds, whips

Gastrointestinal:
- **Famotidine** (Pepcid AC)- H2 receptor blocker
- **Carafate** (Sucralfate)- gastroprotectant, also known as a “band-aid” for the GI tract, may impair absorption of some oral medications
- **Metoclopramide** (Reglan)- upper GI pro-kinetic agent, may cause excitement or hyperactivity in cats, anti-emetic- prevents nausea by blocking dopamine in the chemo-receptor trigger zone (CRTZ)
- **Maropitant** (Cerenia)- anti-nausea/anti-vomiting agent
- **Cisapride**- pro-motility agent for upper and lower GI, used in cats with megacolon (not commercially available, must get compounded)
- **Omeperazone** (Prilosec)- proton pump inhibitor, used for treating and preventing GI ulcers
- **Misoprostol**- prostaglandin E1 analog, used to prevent gastric ulceration

Other Miscellaneous Drugs:
- **Methocarbamol** (Robaxin)- muscle relaxant
- **Fluconazole/ketoconazole/itraconazole**- anti-fungals, potentially hepatotoxic
- **Trilostane** (Vetoryl)- adrenal steroid synthesis inhibitor, used in treating hyperadrenocorticism
- **Levothyroxine**- thyroid hormone, treats hypothyroidism
- **Methimazole** (Tapazole)- inhibits synthesis of thyroid hormone, treatment for hyperthyroidism
- **Diphenhydramine** (Benadryl)- anti-histamine, used for allergies and allergic reactions
- **Epinephrine**- alpha and beta- adrenergic agonist, used mostly in anaphylaxis and cardiac resuscitation
- **Guafenisen**- muscle relaxant/ oral expectorant used primarily in large animal anesthesia for the muscle relaxation
- **Pentobarbital** (Beuthanasia, Fatal Plus, others)- barbiturate, mostly used for euthanasia in vet med
- **Phenobarbital**- barbiturate, anti-seizure medication
- **Mirtazapine**- tetracyclic antidepressant/ 5-HT3 antagonist- used as appetite stimulant in dogs and cats

References