

Product Code AN110 - AN042	Chemical Drug Detox	41 Pages:
For all species and ages		
Last Updated: 11-12-18		

THIS IMPORTANT INFORMATION IS ABOUT WHAT CHEMICAL DRUGS CAN DO TO THE BODY AND SYMPTOMS TO LOOK OUT FOR. IF YOU ARE CURRENTLY GIVING YOUR DOG OR CAT ANY OF THE BELOW CHEMICAL PRODUCTS. PLEASE CONSIDER DETOX YOUR PET AND WHERE POSSIBLE USE SAFE ALTERNATIVES.

The founder of "Homeopathic medicine" physician Samuel Hahnemann said to "remove the obstacles to the cure" so detox of these chemicals is vital.

If your pet has had any of these chemical drugs you will need to use the HOMEOPATHIC DETOX & Activated Charcoal powder to clear these toxins from the organ and blood. So they can heal and become well again.

TWO THINGS YOU NEED TO START AS SOON AS POSSIBLE

1. Use the HAMPL ChemPoison 110 30ml drops in conjunction with the Activated Charcoal powder (Set of 2)

* See page 32-37 more about detoxing.

* If your pet is now having seizures, paralysed, or high liver enzymes, toxic blood causing skin issues etc, then time to stop poisoning their system in order to help them heal. Use natural alternatives to all the chemicals products and drugs your pet has been on or is still on.

If having seizures and other neurological issues also use the formulas for the symptoms of damages... seizure - neurological damages repair, paralysis etc ask out practitioners our recommendation.

2. Use the Probiotic powder to repair gut flora.

We highly recommend the following brands of supplements to restore gut flora and repair leaky gut syndrome (often causing ulcers and gut inflammations, allergies).

Probiotics and Immune Boosting

PROBIOTICS

1. Using a **BROAD SPECTRUM PROBIOTIC** e.g. "**Bionutri EcoDophilus**" powder from Capsules and

2. **SB PROBIOTIC Capsules** which has "**saccharomyces cerevisiae**" (**boulardii**) **250 mg (5 billion CFU)** A good brand is Henry Blooms)
<http://www.henryblooms.com.au/products/sb-probiotic/>

IMMUNE BOOST

3. Add 1/2 -1 (or more) teaspoon IN MEALS of a strong immune boosting powder is **ProBoost Thymic Protein**. Order form: <https://www.proboostdirect.com/>

Keep the **SB Probiotics (saccharomyces)** and the **Broad spectrum Probiotics** going...doesn't need fridge either but so effective when needed). Animal probiotics are expensive, poor quality and shallow spectrum very often so no need to do that, we share similar biomes. **Don't get tooling up on differences between animals and humans in regards to the biome .. here is the mechanism ... it's all "one long tube". Mouth affects the gut, and gut affects mouth .. a bidirectional influence.**

The oral microbiome is an important part of the gut microbiome and tending to its balance should a routine part of any good "gut protocol." Indeed, dysbiosis of the oral microbiome (and a leaky oral mucosa) might be key underlying imbalances in the pathogenesis of systemic diseases, including autoimmune as well as cardiovascular disease.

Suggested Guide Animal Dosage

Working towards healing your pet's bladder, bowel, kidney and liver conditions, you need to supplement his/her diet with large amounts of probiotics (acidophilus, bifidus and other types of friendly bacteria). Start with small amounts and add to your pet's meals and increase as you go along. **Canine: adding 1/4 capsule of the powder, and mix well into meals. After a couple of weeks increase to 1/2 cap daily. Feline, toy dog, infant farm animal or other small animals: add a pinch and mix well into meals.**

How long should I continue this Probiotic and Immune Boost?

Because intestinal bacteria should repopulate fairly quickly, 4 – 8 weeks of probiotic



replacement usually suffices. (continuing need can signal that something else continues to disrupt resumption of healthy bowel flora that may require further investigation) If this probiotic is rough on you or your pets/animals gastrointestinal tract, reduce the amount for the first few weeks. At any time you or your pet/animal are put on a chemical antibiotic – please take this probiotic at the same time.

It takes 2 months to fully restore gut flora and immune system may take longer depending on each pet.

Note: * means we have this in homeopathic form of the toxic drug is in the above formulas to aid a detox from this drug.

Or on request we can provide just one drug detox specifically to the drug your pet has not been well since taking it or had acute side effects from within minutes or hours. If you dont see a drug that your pet is taking or did take, please send a tiny sample of it to our clinic and we will post out the detox homeopathic version to you

INSECTICIDE POISON

* **RoundUp (glyphosate) "used as a week killer"** (and human-pet killer) The **carcinogenic** insecticide spray which is commonly used around parks, gardens at home worldwide. This highly toxic chemical is made by Monsanto.

The Lawsuit filed against them for over 4,000 across USA diagnosed with cancer.

<https://www.baumhedlundlaw.com/toxic-tort-law/monsanto-roundup-lawsuit/>

TEST kit

Australia or Canada testing yourself or pets

<http://hrilabs.org/animalstudy/>

USA

<https://shop.mercola.com/product/2057/1/glyphosate-environmental-exposure-test-kit>

* Glyphosate homeopathic 30C is in **the Pet Cleanse 42 and Chemical Detox 110 homeopathic formula.**

Optional to test for it, but as its been used in gardens and parks we could be guaranteed we have been affected by it. You and your pets (farm animals) can as safely use the homeopathic detox combination pet cleanse or chemical detox. Or alternatively can request it on its on. All gentle detoxing in conjunction with activate charcoal powder. Recently we sent this detox for a cat with cancer, within a 3 days her cat was more energetic and eating eagerly and started putting on weight again. This lady lived on a farm and knew farmers using the spray miles away. Its a carcinogenic!

SOME OF THE VETERINARY DRUGS OR OVER THE COUNTER FROM PET SHOPS THAT are given to our pets.



THE BELOW PRODUCTS, SPRAYS, DROPS, TABLETS, INJECTIONS FROM 1 TO 5 are classified as a insecticide poison. Which is a Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.

INSECTICIDE POISON - Pet Products

FDA Alerts Pet Owners and Veterinarians About Potential for Neurologic Adverse Events with chemical Flea and Tick Products. <https://wjla.com/news/nation-world/fda-warns>

Physical Symptoms of Neurological Problems

Physical symptoms of neurological problems may include the following:

- Partial or complete paralysis
- Muscle weakness
- Partial or complete loss of sensation
- Seizures
- Difficulty reading and writing
- Poor cognitive abilities
- Unexplained pain
- Decreased alertness
- fatal

INSECTICIDE POISON - Pet Products

1. * **COMFORTIS** Comfortis® (spinosad) **flea treatment.**

are classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. Spinosad contains two major factors, spinosyn A and spinosyn D.

FOR CATS: The most common adverse reaction recorded in clinical trials was vomiting. Other adverse reactions were: lethargy, decreased appetite, weight loss, and diarrhea. Use with caution with concomitant extra-label use of ivermectin. The safe use of Comfortis in breeding, pregnant, or lactating cats has not been evaluated. Therefore avoid.

FOR DOGS: The most common adverse reaction reported is vomiting. Other adverse reactions reported in decreasing order of frequency are: depression/lethargy, decreased appetite, incoordination, diarrhea, itching, trembling, excessive salivation and seizures.

Serious adverse reactions have been reported following use of ivermectin with

Comfortis. Post Approval Experience (June 2009): The following adverse reactions are based on post-approval adverse drug event reporting.

The adverse reactions are listed in decreasing order of frequency: **vomiting, lethargy, anorexia, ataxia, diarrhea, pruritus, trembling in pain and nerve damage, hypersalivation and seizures, (death within a day of use).**

Use of ivermectin with Comfortis, some dogs have experienced the following clinical signs: *trembling / twitching, salivation / drooling, seizures, ataxia, mydriasis, blindness and disorientation, incoordination, excessive dilation of pupils, blindness and disorientation.* **CHEWABLE TABLETS had a much higher percentage of acute adverse side effects compared to Active Topical drug.**

2. * **PANACUR liquid**

(**worming drug**) which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. Panacur Liquid for Cats and dog , horse and other animals. Fenbendazole, marketed under the brand name Panacur, is a common anthelmintic -- or dewormer - for cats, dogs, horses and other animals.

SIDE EFFECTS -The FREQUENT side effects that may occur include infrequent vomiting or diarrhea.

3. * MILBEMAX

(wormer and heartworm drug) which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.

⚠️ Milbemat is a toxic insecticide drug used to control of gastrointestinal worms in pets including roundworm (*Toxocara cati*, *Toxascaris leonina*), hookworm (*Ancylostoma tubaeforme*) and tapeworm (*Dipylidium caninum*, *Taenia spp.*) and heartworm. What are the active ingredients in Milbemax DRUG and how do they work? Milbemax contains praziquantel and milbemycin. Both ingredients act by disrupting the nervous system of the worms resulting in their paralysis and death.

SIDE EFFECTS - Systemic signs (such as lethargy), neurological signs (such as ataxia and muscle tremors) and / or gastrointestinal signs (such as emesis and diarrhoea) have been observed after administration of the veterinary medicinal product.

COMMENTS from consumers

Hi - I have a 14 year old cat that has had a very bad reaction to Milbemax wormer he had it administered on Tuesday morning and within hours developed neurological symptoms, falling over. he has gone deaf (he was not before) and will not drink or eat. Now its Friday and he still has no appetite and will not touch any food though he has been going in garden and may be drinking from bird bath. have been back to vet and she cant offer any suggestions, they have spoken to Novartis who say have not had any problems but reading this forum and other internet news these side effects are not uncommon. He is now steady on his feet but still will not eat, vet has checked throat and swallowing seems to be fine. I have managed to put a few flakes of white fish in his mouth and he will swallow. he seems interested in food but picks it up and drops it. (normally he would eat three sachets of food a day)

4. * ADVOCATE Drug (Advantage multi)

which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.

What is Advocate used for? Advocate is used for cats, ferrets and dogs suffering from, or at risk from, mixed parasitic infections (caused by several different types of parasites): For the treatment and prevention of flea, flea allergy dermatitis, ear mite, lice, sarcoptic mange and demodicosis, heartworm.

The two active ingredients are:

~ Imidacloprid

~ Moxidectin

The ingredient, Imidacloprid acts as **a neurotoxin**, causing parasites to lose control of their central nervous system. (and often your pet)

Side Effects and Precautions - Advantage - Advocate products

Drooling, depression, weakness, muscle spasms, dilated pupils, and panting.

If your pet shows any adverse symptoms, then you should speak to your veterinarian straight away and wash the treated area with warm water and a pet-safe shampoo.

Here is a list of the probable side effects and what to watch for in your pet:

- Facial swelling
- Hives
- Scratching
- Diarrhea
- Vomiting
- Shock
- Seizures
- Pale gums
- Cold limbs
- Coma

COMMENTS from consumers

Linda

my friends dog was given this for fleas. he is now suffering and the vets have no idea whats wrong with him. They seem to think its a neurological problem. Dog cant use its back legs cant stand up and is currently still in the vets on a drip and being sedated. They have done tests but so far nothing showed up and waiting for more tests.

Katherine

Linda, I know this post was from a long time ago, but please email me. My dog also had this type of reaction to Advantage Multi (lost use of back legs, neurological symptoms etc). I am trying to gather together those of us whose pets have had this reaction. Please contact me. I am considering legal action at this time.

Christine

Symptoms sound like what happened to my dog which was a stroke, an MRA didn't show why but a few days later found spleen cancer, looked like a blood clot had detached and ended up giving stroke.

Reference: <https://thedoginfoblog.com/advocate-for-dogs>

5. * Nexgard drug

(flea and tick prevention poison) chewable pill for dogs.

which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.... this drug is from the makers of Frontline

NexGard® (afoxolaner) is available in four sizes of beef-flavored, soft chewables for oral administration to dogs and puppies according to their weight. Each chewable is formulated to provide a minimum afoxolaner dosage of 1.14 mg/lb (2.5 mg/kg). Afoxolaner has the chemical composition 1-Naphthalenecarboxamide, 4-[5-[3-chloro-5-(trifluoromethyl)-phenyl]-4, 5-dihydro-5-(trifluoromethyl)-3-isoxazolyl]-N-[2-oxo-2-[(2,2,2-trifluoroethyl)amino]ethyl.

Symptoms of an allergic reaction to NexGard will vary from dog to dog.

Frequently diagnosed reactions to this flea and tick treatment include:

Dry and flaky skin Loss of appetite Vomiting Diarrhea Lack of energy to severe neurological damages and symptoms, to death.

COMMENTS from consumers

~ A few hours after I gave my dog nextgard he had his first seizure and now has them a few times a week. What can I do? The vet that recommended nextgard refuses to believe that nextgard caused it since he and others that work with them use nextgard on their animals. We have taken him to Dr after first seizure and they focused on his congestive heart failure which was being and has been managed through meds for the last two years. My husband will take to vet tomorrow and demand bloodwork done for liver kidney and toxins. Plz do not use any oral flea meds. Just be patient and use topical and baths. I can see our dog isn't going to be with us much longer since nextgard was given. 1 week, 5 days ago. **Shelly**

~ My dog Rubyjean is getting lumps on her leg and now she is peeing on herself she can't control it I think it's from this nexgard.. 2 years ago my old dog became ill and started seizures I had to put her down because she also lost control and started peeing on herself I truly believe it's from this pill nexgard you should not sell this stuff to any dogs who are over 5 years of age older dogs can't take it I've lost my best friend and now my other dog Rubyjean looks like I May lose her to I'm heartbroken is there anything I can do to reverse treys affect 4 weeks ago **Nancy S.**

~ I lost my pom/poodle mix last year sept10 2017 from NexGard he was vomiting and not eating and he was having serizures something he has never had before I read that it causes serizures I called the vet and I told her he is throwing up he could be allgric to it she said just try it longer I told them their is something not right one of the serizures lasted 45 minutes and the are suppose to have on call 24/7 all i get is answering machine and they call you back in morning is bull my baby boy is gone and I'am handid and very lost with out him he was my ears, he was my breath, he was my little helper and so, so smart and the vets and NexGard took him away. **bonnie lewis**

~ I gave my 12 year old Shih Tzu Nexguard for the first and he hasn't been the same since. He shakes and he barks incessantly unless you are with him. He faces a block wall and barks. He goes out in the yard and sits by a gate that he normally doesn't go out. I'm afraid it's killing him.

~ I believe Nexgard killed my dog. The vet pushed the sale of Nexgard on me at an appointment. I appointment. I gave it to my dog and roughly a month later she died, yesterday. She hadn't been been eating much a couple weeks after giving her the medication and then she had non-stop vomiting stop vomiting and diarrhea. Visible side-effects didn't occur right away but rather over the following following weeks. 10 months ago **Krystal W**

Reference: <https://wagwalking.com/condition/nexgard-allergies>

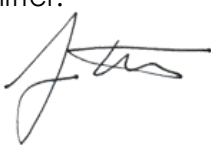
6. Ivermectin drug

In Animals can absorb ivermectin through oral or topical exposures as well as via injection. Symptoms arise when the drug is present in the body at high enough concentrations that it crosses the blood-brain barrier and adversely affects neurologic function. Typical signs include:

- dilated pupils
- unsteadiness when walking
- mental dullness
- drooling
- vomiting
- blindness
- tremors
- seizures
- coma

Treatment for an overdose of ivermectin is essentially symptomatic and supportive. If the poisoning is caught early enough, decontamination is helpful (e.g., washing pets after topical exposure or inducing vomiting and/or activated charcoal administration within a few hours of ingestion). Intravenous fluid therapy, endotracheal intubation, mechanical ventilation, extensive nursing care, seizure control, application of eye lubricants if the patient cannot blink, and nutritional support may all also be necessary. In some cases, intravenous lipid emulsion therapy, which is a new but promising option for certain types of poisoning, might be worth considering.

A pet's prognosis can be quite good if aggressive treatment is initiated in a timely manner, but because severe cases of ivermectin overdose often require several weeks of therapy, the expense is often prohibitive ... as was the unfortunate case with my clients who chose to euthanize the last puppy in what had been their much anticipated litter.



Dr. Jennifer Coates

Side Effects of Ivermectin in Cats

In cats, Ivermectin has a fairly high margin of safety. When seen, side effects include:

- Agitation
- Crying
- Lack of appetite
- Dilated pupils
- Paralysis of hind legs
- Muscle tremors
- Disorientation
- Blindness
- Other neurological signs, such as head pressing or wall climbing

If your cat is receiving Ivermectin and you notice these types of symptoms, discontinue the medication and contact your veterinarian.

Side Effects of Ivermectin in Dogs

In dogs, the risk of side effects associated with Ivermectin depends on the dosage, on the susceptibility of the individual dog, and on the presence of heartworm microfilaria (a larval form of the heartworm.)

When used at a low dose for heartworm prevention in a dog free of heartworms, Ivermectin is relatively safe. At higher doses which may be used for treating other parasitic infections, the risk of side effects increases. Potential side effects include:

- Vomiting
- Dilated pupils
- Muscle tremors
- Blindness
- Incoordination
- Lethargy
- Lack of appetite
- Dehydration

7. Trifexis® (spinosad + milbemycin oxime)

(worming, flea, heartworms) which is classified as an insecticide poison.

A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. It is the monthly, beef-flavored tablet that poisons your pets blood so it will also be that toxic in the system it will also kill fleas and prevents **heartworm** disease, and treats and adult hookworm*, roundworm and whipworm infection.

WHAT ARE THE SIDE EFFECTS OF TRIFEXIS?

The most common adverse reactions based on post-approval adverse drug event reporting are .. **vomiting, lethargy, itching, loss of appetite, diarrhea, trembling / shaking, incoordination, seizures, excessive salivation and redness of the skin.**

[For example let's look at "Heartworm" - A realistic Look](#)

Heartworm is of concern to all dog owners. It is not, however, the unavoidable scourge that many vets and pharmaceutical companies would have us believe. Most people do not have any idea what is involved in a dog getting infected with the Heartworm larvae. This article should educate you on the life cycle of this larvae and ways to prevent any effects if your dog is infected.

If your dog is reasonably healthy, eating a proper real food diet, is over use "vaccine free", is not currently on any Heartworm "preventives" or monthly chemical flea and tick preventives, their immune system should be strong enough to fight off a heartworm infestation with none of the larvae reaching adulthood. In the event that some of the larvae should manage to get past your dog's immune system defenses and survive to adulthood, it is still far from a death sentence. They will be much weakened, and the truly healthy dog will make a less hospitable host. Even at the adult stage, a healthy dog, possibly with some veterinary assistance, should be able to fight them off with no lasting ill effects to their health.

Nor are the currently available medical cures (arsenic drugs) for Heartworm more dangerous than the monthly "preventives," as the veterinary and pharmaceutical industries would have us believe.

Mosquitoes are the only known carrier of the infective stage of the heartworm larvae. In some parts of the country mosquitoes are a problem all year round, while in others this problem is limited to the warm months. There are many sites out there on the internet with lots of "information" on heartworm. The problem with much of it is that it is either wrong or incomplete. **Much of it is intended to mislead and frighten you.** One site says simply that a mosquito bites an infected dog then bites another dog and infects it.

While that, to some extent, in the most general of ways, is true, it is very misleading because the entire process is much more complicated and time consuming than this "explanation" would lead one to believe. Another explanation says that the mosquito injects the heartworm into your dog. This is simply false.

Long or semi haired dogs, or dogs that sleep and live inside a house do not need to on heartworm drugs, but you can safely use alternatives if so desired.

8 * Bravecto[®] chewable tablets

(given as a poison to kill fleas, poisons ticks, and mites - demodex, sarcoptes and ear mites) which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. Comfortis and Capstar drugs

Bravecto is a relatively new product released in 2014 which is used for **fleas and ticks**. It contains the active ingredient fluralaner, a type of isoxazoline which maintains protection for 12 weeks, meaning you only have to use the medicine as a preventative roughly once every 3 months. That means it has a high amount of pesticide chemical toxins in it.

How does it compare to Comfortis and Capstar?

Comfortis and Capstar are two other popular flea treatments. Unlike Bravecto, Comfortis does not kill ticks and needs to be given every month, and Capstar is not effective as a flea preventative. Which medicine you choose will come down to personal preference and how well your dog tolerates each of them.

As you may have read online, many owners have seen Bravecto has severely harmed their dog.

Research before giving your dogs or cats edible pesticides, once eaten there is NO ANTIDOTE.

The official numbers of the European Medicines Agency: Serious side effects and animals that died after administration of these tick and flea treatments :

***Note: with "animal medication" only about 1 % of the side effects is actually reported to the authorities.
So the number of reported side effects you see below is probably just the tip of the iceberg...**

as of May 04, 2018



Bravecto: **7964** reported serious side effects
* on the market since 2014 **1782** deaths after administration



Nexgard: **12.394** reported serious side effects
* on the market since 2011 **745** deaths after administration



Simparica: **834** reported serious side effects
* on the market since 2015 **118** deaths after administration

(simparica no update available yet)

A pesticide does not belong in / on the body of our pets!

More info? Facebook: Does Bravecto Kill Dogs — Website: www.bravectotruefacts.com

These are the most recent numbers of reported side effects and deaths after treatment with the tick and flea treatments **Bravecto, Nexgard and Simparica.**

Please note that only about 1 % of the side effects is actually reported by veterinarians and dog / cat owners.

Most vets will simply deny that the symptoms are related to administration of these pesticides BROADCAST FROM THE NETHERLANDS : THE ANTI BRAVECTO PETITION WITH 40.000 SIGNERS HAS BEEN DELIVERED AT THE MINISTRY - please don't forget to share, to spread the word....

The petition will continue, so you can still sign it via www.bravectopetition.org

Some of CONSUMERS COMMENTS

Bravecto Insecticide poison (to prevent or kill fleas, but is killing pets too)

Will never use **Bravecto** again. June 23, 2017

I gave my 2 dogs Bravecto after seeing an advert on media saying it lasted for 3 months. I thought perfect because I always forget to get them their tablets at the end of the month. Within hours of my 3yo Maltese Shih Tzu and 1yo Maltese poodle having the 1 tablet each they were struggling to breathe and were shaking and panting erratically. They also both were very lethargic and wouldn't eat. I was very worried and looked online for any information and then called the vet after reading all the terrible reviews on this option for Flea and Tick Control. They advised they had no idea about any adverse reactions from this product and told me to just keep an eye on them. I wish I had reviewed prior to giving my



dogs this tablet. In the future, I will check reviews prior to purchasing. It took over a week for the shaking to subdue and their breathing came well after about 3-4 days. After those reactions, I would not recommend this product to anyone. I will never use Bravecto again for my pets.

POISON June 07, 2017

I have never written a review of anything but I must warn everyone....my beautiful dog Toby died Sunday, May 29th, 2017 from me giving him this POISON on a recommendation from my vet. He was a perfectly healthy, lovable and perfect lab mix (just examined fully) a few days after giving him the drug he stopped eating and began to vomit, I rushed him to the vet they did x rays, and a pancreatic scan and both were good, we went home and less than two days later he couldn't move and had become completely delirious so we rushed him to the animal hospital where his liver values were found to be through the roof, the started iv meds but unfortunately it was not enough to save our boy and he passed overnight. PLEASE SAVE YOUR DOGS LIFE AND DO NOT GIVE THIS MEDICATION. NO DOG SHOULD HAVE TO GO THROUGH WHAT MY DOGGY DID AND NO FAMILY SHOULD HAVE TO SEE THEIR DOG GO THROUGH IT.

May Work For Some, But Deadly For Others May 17, 2017

Never again will I give this product to any of my 3 dogs. Sure, they don't have fleas or ticks, but after taking it, it made one dog sluggish for days, and another almost died. He went from being a perfectly healthy dog to lethargic, depressed and he completely stopped eating within weeks of administering Bravecto. His abdomen filled with fluid, he became jaundiced, developed mouth sores, his nose started dripping blood fluid...all of this out of nowhere. He is a bag of bones, from not having an appetite. The Vet ran lab work and his liver enzymes were off the charts. Several rounds of Xrays revealed his liver was extremely enlarged.

... The only thing that had changed was I administered Bravecto, based on recommendations by my dog's veterinary office. This was the first and ONLY time I will ever use this product. Over \$1000 later, lots of TLC and hand feeding, a whole new home-cooked diet, and expensive daily medications that were never needed before, and it's still a touch and go roller coaster ride, but we are nearing the end of the 3 months and he's still here. Just remember, this medication lasts for THREE months, so if it doesn't agree with your dog, it's not going anywhere for awhile, and there are no antidotes if it affects your pet. Please think long and hard before giving this to your furbaby!

I need help HAMPL 25th June 2017

Please include a liver detox and magnesium glycinate for my 3 yr old BostTerrier has suffered **2 seizures** since being administered "**Bravecto flea and tick**", vet believes unrelated, but the dog has never had seizure prior to this parasite preventative. many many thanks.
Emma (Melbourne)

9. SENTINEL tablets

which is classified as a insecticide poison. A Neurotoxin to be precise. These toxins are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.

Drug Name: Sentinel

- **Common Name:** Sentinel®
- **Drug Type:** Parasiticide
- **Used For:** Treatment of fleas, ticks, heartworms, mites
- **Species:** Dogs, Cats
- **Administered:** Tablets

Sentinel® contains

~ Milbemycin Oxime, which is effective against internal parasites such as roundworms, hookworms, whipworms, and young heartworms. It works by interfering with the **central nervous system** of the heartworm larvae. It is not effective against any stage of the flea life cycle.

~ Lufenuron, which prevents egg production in fleas. Lufenuron does this by preventing the flea larva from being able to make chitin, which makes them unable to produce an exoskeleton and grow.

Sentinel is not effective against adult fleas, but prevents growth of the infestation on your pet. Sentinel® protects against heartworm, common intestinal worms and fleas. As is true with any prescription medication, Sentinel does have side effects.

The following side effects have been observed in dogs taking Sentinel.

- **Diarrhea.**
- **Depression.**
- **Drooling.**
- **Loss of appetite.**
- **Lethargy.**
- **Vomiting.**
- **Staggering.**
- **Seizures.**

Gastrointestinal Side Effects

Side effects after taking Sentinel for dogs are extremely rare. However, of those dogs that do experience adverse reactions, diarrhea, excessive drool, loss of appetite and vomiting are common. Let the dog rest and avoid strenuous activity, especially following a meal, because activity can increase the possibility of regurgitation. Make sure he's drinking to avoid dehydration.

Skin Reactions Following Sentinel for Dogs

Though Sentinel is an oral medication, it may cause itchy skin, oily skin and hives. Shampooing your dog with an oatmeal-based pet-safe shampoo can help relieve the irritation. If the condition continues, contact your veterinarian.

Signs of an Allergic Reaction to Sentinel

If your dog is having an allergic reaction to at least one of the active ingredients in Sentinel, symptoms include:

- Cold extremities
- Coma
- Facial swelling
- Pale gums
- Severe vomiting
- Sudden, explosive diarrhea

10. PROFENDER

Cat - is insecticide poison used for hookworm, roundworm, and tapeworm

CLINICAL STUDIES

Using Topical Solution to cats.

Adverse reactions reported by the cat owners included licking/excessive grooming in 18 cats (3.0%), scratching treatment site in 15 cats (2.5%), salivation in 10 cats (1.7%), lethargy in 10 cats (1.7%), alopecia in 8 cats (1.3%), agitation/nervousness in 7 cats (1.2%), vomiting in 6 cats (1.0%), diarrhea in 3 cats (0.5%), eye irritation in 3 cats (0.5%), respiratory irritation in 1 cat (0.2%) and shaking / tremors in 1 cat (0.2%). All adverse reactions were self-limiting.

Laboratory effectiveness studies:

One cat died 10 days after receiving PROFENDER Topical Solution.

The necropsy showed chronic active cholangiohepatitis (is a word that describes inflammation of the liver and bile ducts).

(See PRECAUTIONS). Other cats treated with a vehicle placebo (formulation minus the active ingredients) showed salivation, gagging, lethargy and a swollen tongue

TICK COLLARS

MANGE MITE TREATMENT

(demodex mites or skin demodex)

There are ALWAYS alternatives that are safe - TICK AND FLEA
e.g <https://keepthetailwagging.com/flea-and-tick-collars/>

Amitraz - Insecticides Poisoning in Dogs

Brand Names and Other Names of Amitraz

Mitaban® (Upjohn),

Preventic® (Allerderm/Virbac),

Taktic® (Hoechst/Roussel) and various generic brands.

Uses of Amitraz for Dogs

- Amitraz is primarily used to treat the skin disease demodectic mange.
- It is also used for tick prevention.

Mechanism of action of Amitraz poison is:

The acaricidal and insecticidal activity effect on **octopamine receptors** of the nerve cells in the brain. Parasites become hyperexcited, paralyzed and eventually die.

This too can cause central nervous system paralysis in your pet.

Symptoms of Amitraz insecticide poisoning (Amitraz toxicosis) in dogs include:

- Low blood pressure.
- Low body temperature.
- **Elevated** levels of blood glucose.
- Ataxia.
- Decreased heart rate.
- **Vomiting.**
- Diarrhea.
- Seizures.

The most common symptoms seen in a dog include:

- Vomiting
- Diarrhea
- Lethargy
- Weakness
- Staggering
- Disorientation
- Hypothermia
- Abdominal pain
- Light or severe depression
-

Reference: <https://wagwalking.com/condition/amitraz-insecticides-poisoning>

11. Apoquel drug prescribed mainly for skin dermatitis issues for Canines. (atopic)
Pruritus control (not healing) associated with allergic dermatitis of atopic dermatitis in at least 12 months of age.

(too dangerous to give to younger pets or feline use)

Adverse Reactions Studies

In a masked field study to assess the effectiveness and safety of oclacitinib for the control of atopic dermatitis in dogs, 152 dogs treated with APOQUEL and 147 dogs treated with placebo (vehicle control) were evaluated for safety. The majority of dogs in the placebo group withdrew from the 112-day study by Day 16. Adverse reactions reported (and percent of dogs affected) during Days 0-16 included diarrhea (4.6% APOQUEL, 3.4% placebo), vomiting (3.9% APOQUEL, 4.1% placebo), anorexia (2.6% APOQUEL, 0% placebo), new cutaneous or subcutaneous lump (2.6% APOQUEL, 2.7% placebo), and lethargy (2.0% APOQUEL, 1.4% placebo). In most cases, diarrhea, vomiting, anorexia, and lethargy spontaneously resolved with continued dosing. Dogs on APOQUEL had decreased leukocytes (neutrophil, eosinophil, and monocyte counts) and serum globulin, and increased cholesterol and lipase compared to the placebo group but group means remained within the normal range. Mean lymphocyte counts were transiently increased at Day 14 in the APOQUEL group.

Dogs that withdrew from the masked field study could enter an unmasked study where all dogs received APOQUEL. Between the masked and unmasked study, 283 dogs received at least one dose of APOQUEL. Of these 283 dogs, two dogs were withdrawn from study due to suspected treatment-related adverse reactions: one dog that had an intense flare-up of dermatitis and severe secondary pyoderma after 19 days of APOQUEL administration, and one dog that developed generalized demodicosis after 28 days of APOQUEL administration. Two other dogs on APOQUEL were withdrawn from study due to suspected or confirmed malignant neoplasia and subsequently euthanized, including one dog that developed signs associated with a heart base mass after 21 days of APOQUEL administration, and one dog that developed a Grade III mast cell tumor after 60 days of APOQUEL administration.

One of the 147 dogs in the placebo group developed a Grade I mast cell tumor and was withdrawn from the masked study. Additional dogs receiving APOQUEL were hospitalized for diagnosis and treatment of pneumonia (one dog), transient bloody vomiting and stool (one dog), and cystitis with urolithiasis (one dog). In the 283 dogs that received APOQUEL, the following additional clinical signs were reported after beginning APOQUEL: pyoderma (12.0%), non-specified dermal lumps (12.0%), otitis (9.9%), vomiting (9.2%), diarrhea (6.0%), histiocytoma (3.9%), cystitis (3.5%), anorexia (3.2%), lethargy (2.8%), yeast skin infections (2.5%), pododermatitis (2.5%), lipoma (2.1%), polydipsia (1.4%), lymphadenopathy (1.1%), nausea (1.1%), increased appetite (1.1%), aggression (1.1%), and weight loss (0.7).

Side Effects of Apoquel for Dogs

(as its not recommended for cats do to acute toxicities reactions are fatal)

Just like any other drug, Apoquel comes with its own set of side effects and possible reactions. Because of its immunosuppressive properties, it can increase your dog's vulnerability to infection. This includes demodicosis infections and neoplastic health conditions.

Other potential side effects of a pet taking Apoquel include:

- Vomiting
- Diarrhea
- Appetite loss
- Lethargy
- New cutaneous or subcutaneous lumps
- Decreased leukocytes
- Decreased globulins
- An increase of lipase and cholesterol

Also experienced:

- Bloodied diarrhea
- Pneumonia
- UTIs
- Skin and ear infections
- Histiocytomas
- An increase in appetite
- An increase in aggression
- And developed polydipsia

These side effects are similar to what a dog may experience when taking steroids. Note that some of the side effects from taking this drug may resolve on their own with continued use, as the body adjusts.

Oclacitinib (Apoquel™) **used for:**

- Control of atopic dermatitis without cortisone side effects
- Animals at risk of diabetes, cushings disease, obesity, pancreatitis
- Animals prone to infections
- Dogs only **No Cats (not suitable)**

COMMENTS from consumers

Skye Leibee

.... My dog was on Apoquel for one week when he began having seizures. We stopped the Apoquel, treated the seizures with phenobarbital for 5 weeks, and he was seizure free. He began chewing himself again, the dr said it was safe to put him back on Apoquel, which my dog did another round of for a week.

... He had a seizure, out of the blue, in the early evening of February 18. He subsequently had 2 more, within 2 hours of the first one. The last seizure came at about 1:30 am, on the 19th, which lasted about half an hour by the time we got him to the emergency vet. I had to say goodbye to my spunky dog of 12 years, who suffered a horrible grand mal seizure. Now I know he was an "older" dog, but he was otherwise healthy, with no history of seizures.

Reference: <https://dogshealthproblems.com/apoquel-side-effects-in-dogs/>

A Anti Histamine Drug

12. Zyrtec (generic name cetirizine) drug

is an antihistamine medication prescribed by veterinarians for the treatment of allergies in pets ^[1]. It is known as a second-generation antihistamine, useful for reducing allergic symptoms like itchy skin, swelling, irritation, coughing, or sneezing caused by atopic dermatitis in dogs and cats.

Antihistamines in general tend to only work in about 30% of dogs it is given to. Unfortunately, about 25% of those dogs end up suffering from negative effects.

Also, antihistamines are not a cure, nor do they help heal your dog of the underlying condition that is causing their allergy. Antihistamines are like a band-aid measure, and they are designed to only treat symptoms, not cure the cause.

The most common side effect reported with Zyrtec for dogs appears to be sleepiness, which tends to fade the longer your dog is on the drug, less effective. In rare cases, a dog may experience a heavy sedation effect while on Zyrtec, although this appears to be more common when the drug is used on smaller dogs and/or at higher doses than typically recommended.

Other side effects that have been reported from using Zyrtec in dogs includes:

- Constipation
- Vomiting
- Urine retention
- Excitable behaviors
- Excessive salivation

Precautions When Giving Zyrtec to Dogs

Because Zyrtec can cause canines to retain urine, giving it to dogs with kidney problems could potentially make existing conditions worse. The same goes for dogs that suffer from liver problems, as Zyrtec could exacerbate the issue. Dogs that are pregnant should probably steer clear of Zyrtec as well, as there haven't been enough studies yet that show Zyrtec can be safely given to a pregnant dog.

ANTIBIOTICS

12. * **METRONIDAZOLE**

(Antibiotic drug)

Metronidazole is a prescription antibiotic used in dogs and cats to treat various conditions such as inflammatory bowel disease, nonspecific diarrhea disorders, infections caused by Giardia, and periodontal disease.

SIDE EFFECTS - The more common side effects that can occur include: headache, loss of appetite, nausea or vomiting, diarrhea, heartburn, cramping in your stomach area, constipation, metallic taste.

13. * **DOXYCYCLINE**

A Broad spectrum antibiotic (tablets or oral liquid)

ALSO CALLED (Vibramycin®, Doxychel®, Doxy Caps®, Bio-tab®, Monodox®, Doryx®, Doxirobe®)

Doxycycline is a broad spectrum antibiotic that is a member of the tetracycline family. It is used to fight bacterial infections in dogs and cats. Doxycycline is used to treat many different bacterial infections including, leptospirosis, toxoplasmosis, mycoplasma, psittacosis, and tick borne diseases including Lyme disease, ehrlichiosis, and Rocky Mountain spotted fever. Treatments using Doxycycline are generally termed as a long term treatment.

SIDE EFFECTS and Drug Reactions

Doxycycline may result in these side effects: Nausea, Vomiting, Swallowing difficulties

If Doxycycline makes your pet nauseous, try administering it with food. If it makes your pet have breathing or swallowing problems, follow tablet with a small amount of water.

Doxycycline may react with these drugs: Antacids, Anticoagulants, Bactericidals, Barbiturates, Cathartics, Gastro-intestinal protectants, Aminophylline, Digoxin, Insulin, Iron dextran, Kaolin/Pectin, Methoxyflurane, Sodium bicarbonate, Theophylline .

USE CAUTION WHEN ADMINISTERING THIS DRUG TO YOUNG PETS, PREGNANT OR LACTATING PETS, OR PETS WITH **SEVERE LIVER DAMAGE. (AS THIS DRUG DAMAGES THE LIVER EVEN MORE SO)**

14. * **CLAVAMOX (Amoxy Clavulanic acid)**

broad spectrum antibiotic for cats and dogs.

Clavamox is a mix of amoxicillin and clavulanic acid, two medications that work in combination to fight bacterial infections. Clavamox may be used to treat skin wounds and abscesses, urinary tract infections, tooth infections, pneumonia, injuries caused by bites and other infections. The medication cannot be used to treat infections caused by a virus or parasite.

Side effects are commonly seen:

- Diarrhea or loose stool
- Allergic reaction (labored breathing, hives, etc)
- Loss of appetite.
- Vomiting/Nausea.
- Gastrointestinal pain and damages.
- Liver damages - elevations in serum transaminases (ALT and/or AST). Hepatic dysfunction (including cholestatic jaundice and hepatitis, increases in ALT and/or AST, serum bilirubin, and/or alkaline phosphatase.

.. And many others

<https://www.drugs.com/sfx/amoxicillin-clavulanate-side-effects.html>

15. **CONVENIA**

Convenia is a veterinarian-prescribed antibiotic medication indicated to treat certain types of bacterial infections in cats and dogs. It is administered as one subcutaneous injection beneath the surface of the skin, and is effective for up to 14 days, according to Pfizer Animal Health, the pharmaceutical distributor of this medication. Cats and dogs must be at least 4 months old before receiving Convenia as its side effects are dangers.

Side Effects of Convenia

Nausea or Vomiting

After receiving Convenia, cats and dogs may develop upset stomach side effects, including nausea or vomiting. During clinical trials for this medication, vomiting was observed in approximately 5 percent of dogs and 8 percent of cats, reports Drugs.com. Upset stomach side effects may also contribute to a temporary decrease in appetite. Pet owners may notice that their pet is uninterested in eating at mealtime or won't eat favorite treats. These side effects typically subside within a few days of treatment.

Diarrhea

Convenia may cause diarrhea side effects, PetPlace.com reports. Pet owners may notice that they need to clean the litter box or let their dog out more frequently than usual. Depending on the severity of diarrhea side effects, certain pets may accidentally soil furniture or flooring due to sudden bowel movement urges. If the diarrhea persists or becomes severe, or if pet owners notice blood in their pet's stools, the affected cat or dog should be taken to a veterinarian as soon as possible.

Fatigue or Lethargy

In clinical trials for this medication, lethargy was observed in approximately 4 percent of treated cats and dogs, according to Drugs.com. Affected pets may seem tired or may not be as playful as usual. Certain cats treated with Convenia may display unusually hyperactive behavior, PetPlace.com warns. Such side effects generally resolve within a few days following initial treatment with Convenia.

16. * **BAYTRIL** (Enrofloxacin)

broad spectrum antibiotic

Side effects are commonly seen:

- Loss of appetite.
- Vomiting.
- Diarrhea.
- Lethargy.
- Convulsions.
- Seizures in pets with CNS disorders.
- Cataracts if given long-term.

We have safe natural medicines to treat infections. **(HAMPL Infection Fighter 71 50m**

Homeopathic "Tautopathic" Treatment * [See page 32-37](#)

The homeopathic DOXYCYCLINE - broad spectrum antibiotic (Vibramycin®, Doxychel®, Doxy Caps®, Bio-tab®, Monodox®, Doryx®, Doxirobe®) in a 30C or 200C Will clear side effects as well as in a this will clear symptoms of **candida yeast infections** or prevent it.

(Chemical Detox 110 or Pet Cleanse 42 formulas)

FUNGAL TREATMENT DRUG

17. **FLUCONAZOLE Drug**

is an antifungal drug effective against fungus and yeast (e.g Ringworm treatment)

It is typically used for skin infections, fungus in the nailbeds, and more intense fungal infections including Blastomycosis and Histoplasmosis. It is related to Ketoconazole, but is able to more effectively cross the brain-blood barrier, making it more successful in treating fungal infections of the central nervous system. Fluconazole is also USED against ringworm, but is typically reserved for more serious infections.

Side Effects and Drug Reactions

Fluconazole has been found to be very safe in pets, but not extensively researched. These side effects have been observed in humans on this drug:

- Allergic reaction (labored breathing, hives, etc)
- Vomiting
- Diarrhea
- Skin rash
- Loss of appetite
- Dark urine or jaundice due to liver failure
- Pale tongue, gums, and nose

Fluconazole will react with these drugs:

- Amphotericin B
- Cyclosporine
- Hydrochlorothiazide
- Rifampin

DO NOT GIVE FLUCONAZOLE TO PREGNANT PETS. USE CAUTION WHEN ADMINISTERING THIS DRUG TO DIABETIC PETS, LACTATING PETS, KIDNEY DISEASE, OR LIVER DISEASE. AS THIS DRUG AFFECTS LIVER AND KIDNEYS IN A NEGATIVE WAY, THUS FURTHER DAMAGES THE ORGANS.

PAIN RELIEF using a anti inflammatory drug

18. * **METETACAM** (Meloxicam)

Oral Suspension for dogs and cats - **as a anti inflammatory**

Each mL contains 0.5 mg meloxicam in a yellowish suspension with an odour of honey and 1.5 mg of sodium benzoate (Ph. Eur.) as the preservative. Is a nonsteroidal anti-inflammatory drug (NSAID). Meloxicam works by reducing hormones that cause inflammation and pain in the body. It is often given after surgery.

Warnings: Should not be administered if gastric or intestinal ulceration or bleeding is suspected; if there is evidence of cardiac, hepatic or renal disease; or if there is evidence of a haemorrhagic disorder or individual hypersensitivity to the product. Do not administer concurrently, other steroidal or nonsteroidal anti-inflammatory drugs (NSAIDs), aminoglycoside antibiotics or anticoagulant agents.

Pre-treatment with other steroidal or nonsteroidal anti-inflammatory drugs (NSAIDs) may result in additional or increased adverse reactions and accordingly a treatment-free period with such drugs should be observed for at least 24 hours before commencement of treatment depending on the pharmacokinetic properties of the products used previously. Repeat dosing in cats at doses higher than currently recommended has been associated with acute renal failure and death.

SIDE EFFECTS

Typical adverse reactions of NSAIDs, such as loss of appetite, vomiting, diarrhea, apathy and renal failure have occasionally been reported. These adverse effects are in most cases transient and disappear following termination of the treatment but in very rare cases may be serious or fatal.

In some cases, death has been associated with some of these adverse reactions.

Systemic: anorexia, lethargy, death.

Gastrointestinal: vomiting, diarrhea.

Renal and urinary: renal disorder, renal failure, urine abnormalities. Repeat dosing in cats at doses higher than currently recommended has been associated with acute renal failure and death.

~ **The most common adverse reactions reported involve the kidneys and the gastrointestinal tract.** Typical symptoms include loss of appetite, depression and vomiting. It is important in these situations to discontinue treatment immediately and contact your veterinarian. In most cases, the adverse reactions are transient and disappear after termination of treatment but in rare instances may be serious especially if treatment is not discontinued. Consult your veterinarian.

PAIN RELIEF DRUG

19. * **TRAMADOL**

pain relief drug

This medication is used to help relieve moderate to moderately severe pain. Tramadol is similar to opioid (narcotic) analgesics. It works in the brain to change how your body feels and responds to pain.

SIDE EFFECTS - Stop using tramadol and call your veterinarian at once if your pet has any of these serious side effects: **seizure; a red, blistering, peeling skin rash; or shallow breathing.** Less serious side effects may include: **drowsiness, weakness; vomiting, constipation, loss of appetite; blurred vision; insomnia.**

PAIN AND INFLAMMATION DRUG

20. **FIROXIB drug**

(use for pain and inflammation associated with osteoarthritis)

Firocoxib (Previcox) is used in dogs for pain and inflammation associated with osteoarthritis. Firocoxib is also used to help control postoperative pain and inflammation associated with soft-tissue and orthopedic surgery.

Side Effects Firocoxib (Previcox) like other NSAIDs may cause some side effects. The most common side effects of Firocoxib involve digestive issues such as vomiting and decrease appetite. Other possible side effects of Firocoxib include:

- Change in bowl movements (diarrhea, or black, tarry or bloody stools)
- Change in behavior (decreased or increased activity level, incoordination, seizure, or aggression)
- Jaundice (yellowing of gums, skin or whites of eyes)
- Increase water consumption or urination changes (frequency, color, or smell)
- Skin irritation (redness, scabs, or scratching)
- Unexpected weight loss



It is important to stop the medication and immediately contact your veterinarian if you think your dog has any medical problems or side effects while taking Firocoxib (Previcox).

Precautions - Firocoxib (Previcox) is for use in dogs only. Firocoxib should not be given to dogs that are hypersensitive to NSAIDs. Firocoxib should not be given with any other NSAIDs, including: Carprofen (Rimadyl), Meloxicam (Metacam), Etodolac (Etogesic), Deracoxib (Deramaxx), Aspirin. Dogs that are dehydrated, on concomitant diuretic therapy, or those with existing renal, cardiovascular, and/or hepatic dysfunction are at a greater risk for experiencing adverse events.

Use of Firocoxib (Previcox) at doses above the recommended dose in puppies less than seven months of age has been associated with serious adverse reaction, including death. Drug Interactions Firocoxib (Previcox) should not be given with other NSAIDs or corticosteroids (e.g., prednisone, cortisone, dexamethasone or tramcinolone).

**Signs of Toxicity -
Firocoxib (Previcox) can cause:**

Loss of appetite, Vomiting, Diarrhea, Dark or tarry stool, Increased thirst, Increase urination, Pale gums, Jaundice, Lethargy, Fast or heavy breathing, Incoordination, Seizures, Behavior changes.

*If you suspect or know your dog has had an overdose, it could be fatal so please contact your veterinarian, an emergency vet clinic, or **the Pet Poison Helpline at (855) 213-6680 immediately.***

SYNTHETIC STEROIDS

21. * **PREDNISONONE (Prednisolone)** Brand names: Prednisone Intensol and Rayos
Cortisone (hydrocortisone) Brand names: A-Hydrocort, Solu-CORTEE, and Cortef.

What this drug does

Prednisone and hydrocortisone are synthetic corticosteroids used for suppressing the immune system and inflammation. Both drugs are used to treat many conditions including arthritis, colitis, asthma, bronchitis, skin problems, and allergies.

- Brand names of prednisone include - Prednisone Intensol and Rayos. Brand names of hydrocortisone include A-Hydrocort, Solu-CORTEE, and Cortef.
- Common side effects of both prednisone and hydrocortisone include retention of sodium (salt) and fluid, weight gain, high blood pressure (hypertension), potassium loss, headache, muscle weakness, nausea, vomiting, acne, thinning skin, restlessness, and psychiatric disturbances (depression, euphoria, insomnia, mood swings, personality changes, and psychotic behavior).
- **Prolonged use** of prednisone or hydrocortisone can depress the ability of body's adrenal glands to produce corticosteroids.
- **Abruptly stopping prednisone or hydrocortisone** can cause symptoms of corticosteroid insufficiency, **such as nausea, vomiting, weakness, fatigue, decreased appetite, weight loss, diarrhea, abdominal pain, and shock.**
- Prednisone and prednisolone are medications acts on almost every part of the body and have a wide range of effects including reducing inflammation, suppressing the immune system, inhibiting healing, altering mood, stimulating appetite, increasing the secretion of gastric acid, weakening muscles, thinning the skin, and more. In your pet's liver, prednisone is converted to prednisolone.

Pets with liver problems are not able to make this conversion effectively, and many veterinarians believe that these pets should only be given prednisolone.



Cats also have a limited ability to convert prednisone into prednisolone, so prednisolone is the preferred medication in this species.

Side effects - Prednisolone drug (cortisone)

Side Effects of Prednisone and Prednisolone. When pets have to be on prednisone or prednisolone at high doses and/or for long periods of time the risk of significant side effects like the following rises.

- An increased risk of infection
- Altered behavior, including aggression
- Inhibited growth in young pets
- Development or worsening of diabetes
- Cushing's disease
- Vomiting
- Diarrhea
- Ulceration of the digestive tract
- Lethargy
- Delayed healing

A pet that has been on years of prednisolone will need to have his/her immune system treated and repaired from an initially low immune system (allergy reactions) and further damage from overuse of prednisolone drug injections.

HEART DRUGS

22. **Pimobendan Drug**

is the generic name for a heart medication indicated to help dogs suffering from heart failure. This medication makes it easier for the heart to pump blood throughout a dog's body by dilating the blood vessels and decreasing blood pressure. Pimobendan is administered as a chewable tablet given approximately one hour before feeding, or as directed by a veterinarian. Dog owners should be aware of the potential side effects of pimobendan before giving this medication to their dogs.

Side Effects of Pimobendan chemical drug

Upset Stomach - The most common side effects of pimobendan are upset stomach symptoms. These symptoms can include vomiting, diarrhea or loss of appetite. In fact, approximately one-third of dogs treated with this medication during clinical trials developed poor appetite or diarrhea side effects, according to Drugs.com. Affected dogs may vomit after eating, or may need to take more frequent trips outdoors due to urgent bowel movement symptoms. A dog treated with this medication may also begin to eat less food than usual, or may be uninterested in snacking on his favorite treat due to a diminished appetite.

Lethargy or Fainting - Treatment with this medication can induce lethargy or fatigue side effects in certain dogs, the Doctors Foster and Smith website explains. A dog owner can notice that her dog isn't as playful as unusual or has difficulty running or playing fetch. Certain dogs can faint or lose consciousness while taking this medication. If such side effects arise, a pet owner should take her dog to a veterinarian for further evaluation and care.

Weakness or Poor Coordination - A dog treated with pimobendan can appear abnormally weak or uncoordinated. Affected dogs may limit their movements throughout the day, preferring to nap or remain lying down due to sensations of body weakness. A dog can appear unbalanced while walking or running due to poor coordination. These side effects of pimobendan may progressively diminish with continued use of this medication..

Breathing Difficulties or Cough - Cough or breathing difficulties can affect dogs taking this medication. In clinical trials for pimobendan, approximately 7 percent of dogs exhibited cough symptoms, Drugs.com reports. A pet owner may notice that his dog begins to wheeze or becomes out of breath quickly due to breathing difficulties.

Sudden Death- Approximately 6 percent of dogs treated with pimobendan during clinical trials experienced sudden death, Drugs.com reports. This medication alters the way in which the heart pumps blood through the body, which increases the risk of potentially fatal side effects. Pet owners should be aware of these risks before giving pimobendan to their dogs. If your dog is on heart drugs, search on-line to find side effects, so you are aware and what to watch out for. As your Vet wont be warning you or telling your dog is having allergies to the drug or side effects to them.

*** See alternatives (or in conjunction) for high blood pressure, heart conditions:**

e.g Magnesium powder, homeopathic HBP 148 100ml formula, Congestive Heart 22 drops and herbal heart tonic etc See HELP SHEET beside products information.

23. **Enalapril Maleate** HIGH BLOOD PRESSURE DRUGS

Enalapril is an angiotensin-converting enzyme (ACE) inhibitor that is commonly prescribed by veterinarians for the treatment of high blood pressure in cats and dogs. It can also be used in conjunction with other medications for the treatment of mild to severe heart failure.

Side Effects and Drug Reactions

- ~ Allergic reaction (labored breathing, hives, etc)
- ~ Vomiting
- ~ Diarrhea
- ~ Lethargy
- ~ High blood pressure
- ~ Fever
- ~ Dizziness
- ~ Fainting
- ~ Ulceration of the digestive tract

REFERENCE: READ ABOUT MORE side SERIOUS effects

<https://www.webmd.com/drugs/2/drug-6301-3281/enalapril-maleate-oral/enalapril-oral/details/list-sideeffects>

*** See alternatives (or in conjunction) for high blood pressure, heart conditions:**

e.g Magnesium powder, homeopathic HBP 148 100ml formula, Congestive Heart 22 drops and herbal heart tonic etc See HELP SHEET beside products information.

URNINARY INCONTINENCE

24. **PROIN** drug

Proin is a veterinarian-prescribed medication for dogs that contains the active ingredient phenylpropanolamine. This medication is indicated to alleviate symptoms associated with urinary incontinence, a condition in which a dog is unable to voluntarily control urine production. Proin works by increasing the tone of the urethral wall and bladder, which helps prevent urine leakage. Dog owners should discuss the side effects of Proin with a veterinarian before giving this medication to their dog.

Restlessness or Irritability

While receiving treatment with Proin, a dog may appear unusually restless or irritable, AnimalShelter.org reports. He may be more playful than usual or may need to be walked more frequently to release excess energy. Side effects of restlessness or irritability may make it difficult for a dog to nap or fall asleep. These side effects of Proin are temporary and may progressively subside with continued use of this medication.

Increased Heart Rate or Blood Pressure

Dogs taking Proin may develop an unusually increased heart rate as a side effect of treatment, PetCareRx warns. Certain dogs may also develop hypertension, a condition characterized by increased blood pressure. Dogs that exhibit heart-related side effects while receiving treatment with this medication should be evaluated by a veterinarian.

Diminished Appetite

Appetite loss may occur in dogs taking Proin, PetPlace.com reports. Affected dogs may be uninterested in eating their favorite snack or meal and may leave their food bowl untouched. If appetite changes persist or occur in conjunction with vomiting, affected dogs should receive further evaluation and care from a veterinarian.

Allergic Reaction

Dogs that are allergic to phenylpropanolamine or any of the components of Proin should not be treated with this medication. Improper use of Proin by hypersensitive dogs may induce a severe and potentially life-threatening allergic reaction. Symptoms of a hypersensitive reaction in dogs include weakness, seizures, pale gums, facial swelling and difficulty breathing. Dogs who exhibit any of these side effects after taking a dose of Proin should be transported to an emergency veterinarian clinic immediately.

There are many many more drugs that are available.

If you don't see your drug (liquid, oral tablet, or injections, topical applications, skin treatments etc). If you need help, please save a tiny sample and post to clinic with name of drug and your full name and address so we can help -post back to a homeopathic drug detox drops from short term or long term side effects and organs damages. When we give this drug in homeopathic form in a 30C or 200C (called tautopathic therapy).

Homeopathic "Tautopathic" Treatment

For example:

The homeopathic DOXYCYCLINE - broad spectrum antibiotic (Vibramycin®, Doxychel®, Doxy Caps®, Bio-tab®, Monodox®, Doryx®, Doxirobe®) in a 30C or 200C Will clear side effects as well as in a this will clear symptoms of **candida yeast infections** or prevent it. **(Chemical Detox 110 or Pet Cleanse 42 formulas)**

If your dog is on one or more chemical drugs, search on-line to find side effects, so you are aware and what to watch out for. As your Vet won't be warning you or telling your dog is having allergies to the drug or side effects to them.

Also important to use in conjunction with

“Activated Charcoal” Health Benefits

Why “activated Charcoal powder”?

Health Benefits The American Journal of Gastroenterology published a study reporting a scientific claim that activated charcoal can reduce the build-up of **nitrogen waste** in the body; e.g. ..UREA levels (toxic waste) from kidneys. Research studies have also shown that **activated charcoal decreases the toxic load on the body by over 60% with daily use.** This is due to its ability to bind and grab up chlorine, pesticides and herbicides, bacteria, viruses, yeast, parasites, toxic chemicals and endotoxic metabolites.

Endotoxins These are substances that are produced within our body. This would include toxins produced by our gut bacteria, molecules formed by incomplete liver conjugation and ammonia which can arise due to inadequate kidney filtration.

Kidney Cleansing-The kidneys are critical to filtering and removing toxins through the urinary system. Additionally, it takes urea out of the body and when it is functioning poorly it can lead to elevated ammonia, which is extremely toxic to the brain. Poorly functioning kidneys are also major contributors to blood pressure problems and cardiovascular disease. It also absorbs toxins in the kidneys and livers preventing a toxic overload, and at the same time allowing the vital organs (.. liver and kidneys) in the body to function normally. It also can help to eliminate the toxins in the body because it stimulates the bile flow

SUGGESTION

to assist your pet with – whether acute or chronic kidney weakness. Starting adding activated charcoal to your pets daily meals. e.g. get the "activated charcoal" in powder form.

PUPPY give approx: 1/4 teaspoon of the powder to meals or milk drinks.

ADULT PETS: use 1 capsule of the powder or 1/2 a teaspoon in meals and/or milk drinks.

MULTIPLE PETS (cats and dogs), add 2 capsules or 1 teaspoon the powder into a jar with a screw lid (one or 2 cups of filtered water).

Can add the homeopathic detox remedies (along with) things like the Bioplasma drops (tissue salts) is great for growing infants and run down pets and kittens who may have had parents who were mal-nutrition or feral etc, homeopathic **ParaExpel wormer** and **DrawingOut 16 drops** if teeth or skin issues. Shake before adding to each meal or/milk drinks. pour about a tablespoon or so of the liquid each time.

TWICE a day for one month to help detox from the heavy metals from the vaccines.



Once pet has recovered, continuing using the Activiated Charcoal powder once a day for good health. For humans a capsule in the evening before bed. Dr Robin Murphy recommends.

The found of Homeopathic medicine the physician Samuel Hahnemann said to "remove the obstacles to the cure"

Dr Robin Murphy .. says... Allopathic prescribed drugs kill outright 120,000 people per year: these are the reported cases only.

Indirectly they kill many more thousands of people. Modern medicine uses weird numerology to manipulate the statistics and they call it a medical science. The average American has a 9000% greater chance of dying from allopathic drugs than from a loaded gun in their own home.! A person has double the chance of dying from their doctor than from a car accident.

Classical Homeopathy is useless in cases of severe pathologies and patients on allopathic drugs.

My practice consists of 60% to 70% of these types of patients. Most patients today are on 2-3 different drugs. Therefore we should be familiar with the top allopathic drugs being prescribed today. We need to know the top heart, blood pressure and diabetic remedies, etc. We need to know: drug side affects, drug overdoses, withdrawal symptoms, etc. We need to know them as potentized remedies also.

In homeopathic prescribing, I never take a patient off their drugs, therefore the allopaths don't object. I always give low potencies of the indicated remedies along with herbal tinctures. Why? Because low potencies given daily are less prone to be antidoted by the drugs. I give higher potencies for drug overdoses, and acute withdrawal symptoms.

Once the patient is doing better, the drug doses are lowered and eventually stopped. We can get patients off their drugs by treating the underlying reason they are taking the drugs.

As the allopathic drugs are reduced, the cure rate is increased.

There are 1500 new drugs annually, these drugs are new to the human gene pool. Therefore any approved drug is still one foreign to human DNA for generations. The true toxics effects of any drug may not be known for at least 40 years or longer. Human are being chemically manipulated, poisoned and experimented on, for



money and no other reason. Chemotherapy is as toxic as getting cholera and but we have to pay the chemo poisoning and cholera is free! We are also being poisoned by Synthetic Chemicals called Xenobiotics that have been around since the early 1900's. Since then there are thousands new xenobiotics every year also. Tap water has 56,000 xenobiotics, the US government tests for only 56 additions of these chemicals added to tap water.

Since 1900, 2 million pesticides, herbicides and chemicals are in the human blood stream.

Example: In brain tumour cases, a chemical called Sodium Laurel Sulphate may be a cause of the cancer. This chemical is found in most shampoos to create foam, even the ones in the health stores. Sodium Laurel Sulphate is detected in the blood stream after one use only. We shampoo our babies hair with a cancer causing agent on a daily basis!

The Nine Methods of Tautopathic Prescribing

A practitioner needs to be familiar with the Mims or BNF (British National Formulary) of allopathic drugs. It is important not to be prejudiced about Allopathy, but to understand their drugs, as any morbidic agent, such as a grief or trauma. In the treatment of patients who are on drugs, if you can use tautopathy first, you can demonstrate what homeopathy can do.

1. Tautopathic Prescribing for Drug Side Effects.

Drug side effects are a major obstacle to the cure. The biggest hazard lies in mixing up the case. We can get acute side effects of drugs and chronic symptoms of the patient confused. It's important to separate these two. We need to learn to distinguish between the side effects of the drugs and the symptoms of the patient when we analyze the case history. We need to learn the symptoms of allopathic drugs like we do with the homeopathic remedies.

Example: You might ask, "did you have these symptoms before or after a drug?" Then, depending on the answer, you might look at remedies like Oophorium, Ovarian, Oestrogen etc for hormonal cases.

2. Tautopathic Prescribing for DRUG LAYERS

"Never been well since taking a drug or chemical poisonings" is a common phenomenon in modern practice. Drug poisonings can leave a drug layer. If a drug layer exists in the case then it must be removed first. Otherwise the patient's health will not improve. Mixing these drug layers with the general case is a big mistake. Also ignoring the top layer of the case can lead to a failure to cure or even palliate.

3. Tautopathic Prescribing for DRUG WITHDRAWALS

The drug withdrawal symptoms are a whole new case. Treat all drug withdrawals as acutes, and use the tautopathic remedies in higher potencies. Flush the drugs out with water, by putting the tautopathic remedies in water. Also use herbal tinctures to help with the detoxification process. Avena Sativa for morphine or heroin withdrawal. Chemotherapy and radiotherapy should be treated as acute poisonings. Go for the herbs that fit the organ and give the tautopathic remedies.

4. Tautopathic Prescribing for DRUG Addictions

Clinical homeopathy can assist greatly in the removal of cravings and addictions. Both psychological and physiological addictions can be treated effectively. Cravings for cigarettes, alcohol, coffee, marijuana, or allopathic drugs are all treatable with tautopathics. Is this being taught in the homeopathic colleges?

Example: for alcohol craving: Lachesis, Quercus rubens, Sulphuric acid or Amethyst, (known as the sobriety stone). However, Alcohol in potency is a great remedy. Alcohol dehydrates the brain and can lead to many chronic disorders, including epilepsy.

5. Tautopathic Prescribing for DRUG and Chemical OVERDOSES

Acute drug overdoses are a common cause of death in our society. Knowing the correct tautopathic or homeopathic remedies can save someone's life.

Example: Barbiturate overdose symptoms are slurred speech, drowsiness, murmuring, and heavy eyes, followed by coma and death. Phenobarb. in potency is the antidote for phenobarb. The clinical picture of Gelsemium also fits.

6. Tautopathic Prescribing of ALLOPATHIC Drugs based on their ALLOPATHIC indications, AS IN THE BNF / MIMS.

In spite of all the new provings going on these days, I believe learning allopathic drugs is more important. We instantly have 1,000 new chemical remedies. This involves prescribing a remedy based on its allopathic indications, because it is already a well-proven remedy.

Example: Ritalin is used in hyperactivity therefore it has that similar affinity, for that disease. It is a stimulant that treats over stimulated children. Therefore Ritalin in potency is a great remedy for treating hyperactivity.

Example: Dopamine is the drug for Parkinson's disease. Therefore Dopamine is

a remedy for Parkinson's disease. These patients also have a dopamine deficiency.

Example: a child is a Silica constitution at birth, but after abuse goes into a Staphisagria layer, then, after difficult teenage years he gets given Prozac. These remedies have an affinity for each other, the fact that prozac treats a Staphisagria like condition means that the patient is sensitive to prozac. Drugs like prozac are new remedies: they stand with staphisagria, Arsenicum & Carcinosisin.

We must be unprejudiced and treat them like another remedy.

7. Tautopathic Prescribing of ALLOPATHIC Drugs and Chemicals based on their HOMEOPATHIC indications.

Remedies like Lithium, Alcohol, Mercury, Lead and Adrenalin have been in the repertory for over a hundred years; via provings and case histories we have the indications for prescribing them as homeopathic remedies. That means any drug or chemical can be used as a remedy to treat things beyond it's normal allopathic indications.

8. Tautopathic Prescribing of PREVENTATIVE REMEDIES

Also known as prophylactic tautopathy: If one knows a person is about to be exposed to a toxic substance then one can give a tautopathic remedy to help them through the toxic exposure.

Example: Before a visit to the dentist give the anaesthetic in potency, especially if the patient has a history of poor recovery from that drug. Likewise for chemotherapy you can give Cadmium sulph., on the day of the chemo treatment to lessen the side effects of the treatment.



Holistic Animal Remedies