Meningitis - Cerebromeningitis; Encephalomeningitis; Meningoencephalitis - head trauma, brain, spine abscess, fluid-filled cyst, viruses, protozoa, rickettsia, and fungi in canines (or other species). Localized or systemic.

Naturopathic Set of 4 formulas
1. HAMPL MenoSeizure 26-1(B) 30ml drops
2. HAMPL Meningitis Homeo 26-2(B) 30ml drops
3. HAMPL Herbal Meningo 26-3(B) 50ml liquid
4. HAMPL Drawing Out 16 50ml (Brain Abscess)

When using 3. HAMPL Herbal Meningo 26-3(B) 50ml liquid
APPLICATION: MUST diluted first in some food EACH dose given ie mash up some sardines (tins of plain sardines in spring water) and hand feed. If your pet/animal is still having problems after 4 weeks of starting our natural treatments (and you have followed the diet guide to the tee), please email us for further specialized help.
Refer to: Bottle label for how many drops for size and species. You can reorder single or full set at anytime.

If also showing symptoms of:

Neurological Symptoms - CNS (central nervous system) cerebral Ataxia, e.g.paralysis, head nodding, paralysis agitates- tremor, impaired muscular coordination.
* Use in conjunction with Bottle formula 1 and 2 from the CNS Set of 3
1. HAMPL Brain Nerve 94-1 30ml drops
2. HAMPL Paralysis Gone 30ml drops
Syringomyelia?
(which is the development of a fluid-filled cyst (syrinx) within your spinal cord)
We recommend HAMPL DrawingOut 16 50ml (to open and release fluid in cyst) and HAMPL Keloid 58 50ml drops (to break down the cyst sac) The homeopathic remedies can be used in conjunction with other treatment formulas. e.g. Cerebromeningitis; Encephalomeningitis; Meningoencephalitis treatment set.

Acute Nerve Pain?
See the Sciatica Nerve or Nerve damage (acute or chronic pain) all species -
AN058 Sciatica - Nerve Pain 50ml drops

Muscle Spasm?
Use the AN267(A) Spasms drops

Naturopathic Detox Support
Add Chlorella powder to meals once a day

This is from ebay
PURE ORGANIC SPIRULINA & CHLORELLA EXTRACT CAPSULES (500mg)
Add the powder to meals once a day - for med to large dog, Small dog - half the powder from a capsule or a good a good pinch of powder for cats and toy dog other small animals.

Use these In- conjunction with "vitamins and minerals" - is a must
*See Page 11- 12
Canine Diet

CANINE Healthy Diet:

Add at least fresh or cooked raw meat 25%-30%, offer as snacks 10% raw meaty bone (e.g. raw chicken necks), and the *rest pulverize in a blender cooked Veggies. * e.g.... steamed pumpkin (or raw if use humans can eat it raw e.g ... zucchinis, carrot)

Other foods to add to meat diet: Tumeric, Coconut oil, Coconut yogurt or milk, Dates, Raw Carrots, Dried Fruit (no sultanas), Nuts, Seeds, Squashes, Spinach, Kale, Lightly Steamed Broccoli etc.

Pulverize all the veggies for optimal absorption. We use a Bullet (or vitamiser or similar) can add a little water to it, plus a teaspoon of chlorella or spirulina powder.

FEEDING
Put 1/4 or 1/2 the veggie mix and supplement into feeding bowl, then add fresh or cooked meat over the top of the liquid mix veg, and offer. Your dog will smell the fresh or cooked meat and start eating this and will also get used to tasting and licking up the pureed vegetable. If vegetables are left, can add a bit more meat so they get to eat it all up. You'll judge how much of each food that will satisfy your size dog.

AVOID
ALL citrus fruits and sultanas, dry pet foods, beef, pasta, and rice, onion, spices.

* See CANINE DIET in HAMPL Pet Health Booklet.
Seizures and why?

This dynamic involves several B vitamins (e.g. B6 P5P), **Vitamin C and Magnesium.** And when these factors are in shortage - due to “stressor’s” there is an impact on the GAD enzyme that is supposed to convert Glutamate > GABA. And when that doesn’t happen, glutamate build up, burn out the magnesium, and that’s the reason for the seizures. **It’s not a medical disease.**

* See page 11-12 Supplements Dosage etc

**BRAIN (nerves or neurotransmitters) and LIVER INFLAMATION**

If seizure started after vaccinations, anesthetic or flea, worming, drugs then your dog or horse (or puppy - if they survived) will also need extra help, detox and chemical poison nerve damage remedies.

Herbs, homeopathy and supplements are what your seizure dog or horse needs. For equines look at also assisting the liver with liver herbs.

Herbs or homeopathy along with specific minerals and vitamin supplements that is required to prevent any further seizures.
~ Seizures from TOXIC Chemicals all these drugs are a **neurotoxin** to the system. **Neurotoxin?** Neurotoxins are toxins that are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. From Toxic side effects after using highly toxic insecticide products. If your pet has had the toxic reaction to BRAVECTO (flea and tick drug) or ... other insecticide poisons - worming, heartworm, ear mites drops, flea treatments (sprays, spot on, flea bombs, tablets, liquid etc)

**Also, you will need to give your pet** HAMPL Chemical Detox 110-1 30ml with Activated Charcoal Powder (Set of 2) and

1. HAMPL Brain Nerve 94-1 30ml (1oz) drops

**Contains Homeopathic, sarcodes and tissue salts complex**

**Symptoms of:** Central nervous system - problem incoordination or paralysis in the old or young pet, circling to the left or right, head tilt and vertigo, ataxia. Will also help boosts brain cells, or any brain damage or wobblers syndrome, nervous system damages e.g. “distemper” in cats or dogs and weakness or paralysis appears.

HAMPL Pain Eze 32 drops
HAMPL Liver Detox 36 drops. (as all drugs effect the liver, liver damages as well as nerve damages can cause seizures)

Or

~ Seizures after Vaccinations ~ See HAMPL VaccDetox drops or / and HAMPL Rabies detox drops

**PLEASE NOTE ~ Seizures have also been seen** immediately or 2 months after vaccines, anesthetics (often day of waking up from surgery which is only seen by the Vet nurse or missed as often left in a cage unattended to wake up). This could also mean the liver needs help. Instead of vaccines ask for a antibodies immunity blood test (and/or) us alternative safe and natural vaccine (canine or feline oral nosodes immunizations). If your pet needs surgery, give lots of Vitamin C in diet this will help reduce toxic load from the anesthetic drug. Also request your dog to put on a drip as well to help flush toxins. You should never allow any strong toxic drugs be put in your pets body when they have a health condition. i.e vaccinations, worming poisons, flea poisons, heartworm poisons chemical drugs and products.

Or

~ Seizures after Anaesthetics ~ See HAMPL Anesthesetic Detox drops .. with

~ Activated Charcoal Powder
~ Vitamin C is also recommended, help antidote poisons to the body,
~ Magnesium liquid (e.g ReMag drops) should be given ongoing.

Or

~ Seizures from a "growth in brain region" (suspected or confirmed diagnosis) Also use in conjunction with seizure formulas is the the **AN13 (D) Brain Tumour Set**
SOME of the CONSUMERS COMMENTS on BRAVECTO drugs

I 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 for 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 the 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 BostTerrierier 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. Emma (Melbourne)
MAGNESIUM

It is a classic sign of metabolic dysfunction ... borne of mineral deficiencies. The classic physical signs of low magnesium are:

**Neurological:**
- Behavioral disturbances
- Irritability and anxiety
- Lethargy
- Impaired memory and cognitive function
- Anorexia or loss of appetite
- Nausea and vomiting
  - **Seizures**

**Muscular:**
- Weakness
- Muscle spasms (tetany)
- Tics
- Muscle cramps
- Hyperactive reflexes
- Impaired muscle coordination
  - *(ataxia)*
- Tremors
- Involuntary eye movements and vertigo
- Difficulty swallowing

**Metabolic:**
- Increased intracellular calcium
- Hyperglycemia
- Calcium deficiency
- Potassium deficiency

**Cardiovascular:**
- Irregular or rapid heartbeat
- Coronary spasms
Signs of **Manganese Deficiency** has been linked to

The classic physical signs of low Manganese are:

- Loss of hearing
- Dizziness and fainting
- Stunted growth
- Ataxia
- Weak tendons and ligaments
- Possible link to diabetes as a deficiency impairs glucose metabolism and reduced insulin production
- Confusion
- Hypertension (high blood pressure)
- Sprains / strains
- Fatigue / Weakness
- Cognitive dysfunction, Irritability nervousness
- Diabetes
- **Epilepsy**
- Osteoporosis, Arthritis

Manganese deficient lab animals are more susceptible to seizures than manganese sufficient animals, and animals that are genetically prone to epilepsy have lower than normal brain and blood manganese levels. Also when/ if the liver has been damage you can determined this by a chemistry panel, which show elevated values of Alk Phos, Alt (SGPT), and GGT, and then a urine bile acid test or a pre- and post-meal bile acid test, or even if not and your pet is having seizures, we have had great success in reversing liver damage by doing three things:

We recommend a 10% reduction of the days total amount of Phenobarbital every 3 weeks to avoid seizures from dropping the Phenobarbital too much, too quickly.

1. **Change diet from commercial to inexpensive home prepared “liver cleansing diet”**
2. **Liver Support and nerve support**
3. **Mineral and supplements therapy to prevent Glutamate build up.**
4. **If nerve damage from toxic flea, worming, ear mite products then will need to repair and detox from these toxins as well.**

With liver health issues try to **feed in 3 or 4 small meals**, the last one being at bedtime.

This puts less stress on the liver. Put 3 days of meals in baggies and freeze what you won’t use in 3 days. You should be able to cook once a week and freeze what you don’t use. This recipe will stay fresh for 3 days in the fridge.

White low-fat fish has a specific amino acid that actually helps heal the liver. Soy and fat-free cottage cheese also have this specific amino acid, but should not be used in a diet until the liver enzymes test comes back in a normal range.
NOTE:
Home cooking is very rich. If you have been feeding commercial dog food you will need to switch very slowly to the liver cleansing diet to avoid diarrhea. Start with 3/4 of your commercial dog food and 1/4 liver cleansing diet for a few days. Then 50% commercial food and 50% liver cleansing for a few days. Then 1/4 old food and 3/4 liver cleansing for a few days and then switch over completely to the liver cleansing diet. Make sure the stools are somewhat firm before you move to the next level.

IMPORTANT:
If you are switching from kibble, and/or canned dog food, to home cooking and your dog is on potassium or sodium bromide, please be aware that there is considerably less sodium (salt) in home cooking than kibble or canned (which can have large amounts of sodium). Sodium, or salt, in the diet "uses up" the bromide and less salt in the diet could raise bromide levels substantially which would cause bromism.

After switching over to home cooking, if your dog has weakness in its legs, trouble climbing stairs, gets "wobbly" or loses it's balance, your vet can reduce the bromide dose slowly and in small amounts. W. Jean Dodds, DVM, recommends reducing the dose of bromide slightly or by 1/3 at the most to see if the signs of bromism go away or are lessened. In a month, have the bromide levels checked to make sure they are in the therapeutic range. Don't worry about lowering the bromide as long as it stays in therapeutic range.

Less bromide and home cooking will be healthier for your dog in the long range.
AVOID ALL FOODS RICH IN GLUTAMATE

(Monosodium glutamate, also known as sodium glutamate and MSG) and aspirate, and only use natural products and medicines.

AVOID Foods rich in glutamate and aspartate: e.g.

1) Grains: Wheat, barley, and oats are highest. Corn and Rice are lower than the previous three but higher than potatoes.

ALL commercial artificial pet foods contain – wheat, yeast and corn, sugars and chemicals.

2) Dairy Products: All Cheeses (cheddar, Swiss, Monterey Jack, Mozzarella, PARMESAN) are very high. Casein is very concentrated in cheese and is 20% glutamic acid by composition.

3) Meats: Note- All meats are naturally rich in glutamate and aspartate. Lamb and kangaroo meat (and eggs) are the lowest,

Avoid - While rabbit and turkey are the highest.

One of our newest concerns is the presence of glutamate in the flesh of grain-fed animals, especially chickens, turkeys, and cattle. This is s topic of discussion on the celiac forums and we are now believing that this is a real concern and could explain why some celiacs are not responding to elimination diets. The fact is that 60-70% of the human Diet is wheat and dairy (with heavy emphasis on cheese). This combined with the amount of artificial sweeteners being consumed and the addition of SOY has led this country into an epidemic of pain syndromes, including fibromyalgia. **Epilepsy is definitely on the rise in pets and the combination of wheat and soy in pet foods is playing a huge role, due to major stressors to the body, mineral and vitamin Deficiencies.**

Okay for foods

Foods which are **low** in glutamate and aspartate:

- **Vegetables** - cooked mashed pumpkin, zucchini
- Lamb mince and kangaroo mince (game meat - USA) and cooked eggs (or raw egg yolk only) are relatively low.
NATURAL SUPPLEMENTS

(3) Supplements to add to meals OR dilute in a couple of tablespoon of liquid (water or apple juice)

**VITAMIN C**  
Vitamin C is a powerful antioxidant that can reduce cancer risk, boost the immune system, stimulate wound repair, and reduce the risk of cataracts. We also know that when a dog is stressed they need additional vitamins for their body to function properly and to protect it from disease. There is an assumption among conventional veterinarians that because dogs manufacture a little of their own vitamin C there is no need to supplement it. However, holistic animal practitioners and veterinarians have found that supplementing vitamin C in a dog's diet can clear up a variety of health problems.

* Vaccines severely deplete vitamin C from the body.

Dr. Wendell Belfield points out in his book, "How to Have a Healthier Dog", "Fifteen years of clinical experience, involving over two thousand cases, has told me that dogs definitely benefit from extra vitamin C. When given supplements, they are much less likely to develop hip dysphasia, spinal myelopathy, ruptured discs, viral diseases, and skin problems. They live healthier and longer." When supplementing vitamin C, use the white synthetic crystals of vitamin C, sodium ascorbate or some other form of buffered vitamin C because plain ascorbic acid may cause an upset stomach.

~ **Natural Vitamin C**

The best is the natural form of vitamin C. A Whole Food Vitamin C "Pure Radiance C" from [https://www.thesynergycompany.com/v/pure_radiance.html](https://www.thesynergycompany.com/v/pure_radiance.html)

Or another is Nature's Way, Alive!, Vitamin C Powder, 120 g

**DOSAGE:**

Whole Food Vitamin C  
The daily dosage for an toy dog is the following add 1/4 teaspoon. Double the amount for larger pets and animals. OR Use Rose Hip Tea: make nice strong tea, when cool strain leaves, and add 1 - 4 tablespoons in meals. OR Rose Hip herbal extract - TOY DOG: 10 Drops. SMALL DOG: 20-30 drops. MED-LARGE DOG: 50 drops HORSE: 10 - 20 drops in apply juice

~ **Vitamin B6 (P5P) 33.6mg Capsules**  
(this is the "activated" B6)

is needed as there are two types, and we need the activated B6  
The best brand is Thorne Research capsules 33.6mg per capsule. Or [https://www.iherb.com/pr/Life-Extension-Pyridoxal-5-Phosphate-Caps-100-mg-60-Vegetarian-Capsules/37816](https://www.iherb.com/pr/Life-Extension-Pyridoxal-5-Phosphate-Caps-100-mg-60-Vegetarian-Capsules/37816)

**DOSAGE:**

TOY DOG: add 1/4 powder from capsule  
SMALL DOG: 1/2 powder from capsule.  
MED-LARGE DOG: ADD 1 powder from capsule.  
HORSE: 1 powder from capsule in apply juice and oral syringe.

**NOTE:** The reason we sometimes need to use the single vitamin from the B complex is that the B complex would not have enough of the required vitamin in it to have a therapeutic desired effect.
~ Bee Pollen Powder or Capsules
(is a natural form of B-complex) Get from iherb.com

DOSAGE
Add a pinch of Bee Pollen (from capsules) and add to meals or oral dosing mixture for small or toy dogs. Double the amount for larger pets and horse.
Example: The following lists some Vitamin B- info on specific B vitamins...
B-1 (Thiamine) deficiency can result in brain damage and seizures.
Vitamin B-2 (Riboflavin) deficiency may lead to cataracts in dogs and cats.
Vitamin B-3 (Niacin) is a great help in controlling seizures and behavior problems.
Vitamin B-5 (Pantothenic Acid) deficiency is common with allergies.
Vitamin B-6 (Pyridoxine) deficiencies can lead to failure to grow, epilepsy, anemia and calcium kidney stones.

~ Magnesium Powder or Liquid Get liquid from us (or Rnareset.com) or Powder from Purebulk.com
(Recommended forms: Magnesium glycinate or Magnesium Taurate capsules or ReMag magnesium liquid)

DOSAGE
Felines, toy dogs, rabbits: mix in 5 drops or a pinch of magnesium powder.
Birds: stir in 3 drops to water dish every time you change it.
Small dog or animal: 7 drops or 1/4 teaspoon of magnesium powder.
Med to large Canines: add 1/2 teaspoon of mangesium powder or 10 drops.

* Repeat TWICE daily in meals or oral syringe in some liquid.
Then after 2 weeks months, do four times a day. (As we are all depleted in this mineral, we need to go slowly and build up this mineral in the body)

WARNING

SWEETNERS - never use supplements that contain Stevia and Xylitol – used as sweeteners in health products. PRESERVATIVES - Benzoic acid which is used as a preservative in a lot of natural liquid products. It is fine for humans and dogs, but not for felines.
ALCOHOL - Felines cannot metabolize alcohol, therefore homeopathic or herbs in liquid form will have alcohol in them. Hence the reason we do not oral dose felines with homeopathic and with herbs we add some hot water to the herbal dose to vaporized alcohol before adding to some food or oral dosing liquid mix with supplements etc.
If your pet started having seizures after a drug or surgery, chemical sprays or exposures then this is most often associated to a toxic liver.

**Your pet’s Liver**

The liver is perhaps the hardest working organ of the body. It has hundreds of tasks to perform, including detoxification of the blood. A sluggish liver means fatigue and toxemia and a high risk of various chronic diseases. All Drugs have side affects (i.e. the liver is the first organ to be affected). We give our pets heartworm drug, flea pills, heart drugs, cortisones, antibiotics, arthritic injections, and so on, all cause long term damage to major organs like the liver which the blood filters through. Studies show that St. Mary’s thistle (HERB) alone protects the liver from damage caused by carcinogens as well as cytotoxic drugs. Other herbs promote liver regeneration.

Since liver cells live about 18 months, a good liver program might take two years, but the major gains are in the first weeks and months so relatively rapid improvement is possible. Even when pet is feeling better, you need to continue the program because there is a huge difference between liver cleansing and liver regenerating. Cleansing can be reasonably thorough in 2 - 6 months, but regenerating takes longer. Therefore if your animal is taking herbs, at a certain point, i.e. 3 months, the herbs consumed should be changed, so that they are become more building and less detoxifying.
What are symptoms of “POOR LIVER” Health

Seen especially in canines (less common in cats, but different symptoms to dogs) as they age after years of chemical products, foods and drugs – catches up the them – liver damage, congestion or congenital liver shunt.

The following are all symptoms associated with poor liver health.

- Circling, running into walls and acting confused after meals
- Stumbling and walking like “drunk”
- “Star gazing” or staring off into space
- Learning disabilities (difficult to train)
- Sluggishness (lethargy) and/or drowsiness or sleepiness
- Disorientation
- Aimless wandering
- Compulsive pacing
- Head pressing
- Desire to get into small, tight spaces
- Blindness related to brain abnormality
- **Seizures**
  - Coma
  - Sudden aggression
  - Vocalizing
  - Lack of appetite
  - Increased urination or lack of urination (inability to urinate often seen in male dogs)
  - Frequent voiding of small volumes
  - Orange-brown urine (often seen in male dogs)
  - Increased thirst
  - Excessive salivation
  - Vomiting
  - Diarrhea
  - Stunted growth
Prolonged recovery from sedation or anesthesia (as all chemical drugs affect the liver)

Did you know that a few drops of the CBD oil, can stop seizures as well.

1. Hemp CBD oil paste for humans and pets. (non-high oil)
   (great for relaxing, helps with a better sleep, arthritis, cures seizures, pain relief etc)

Example USA -  [https://healthyhempoil.com/shop/herbal-renewals/high-cbd-hemp-oil/](https://healthyhempoil.com/shop/herbal-renewals/high-cbd-hemp-oil/)

AUD - Dr Edward DVM in Melbourne you will need a phone consult for him to be able to send the CBD oil to you. [dredward@thehealingvet.com](mailto:dredward@thehealingvet.com) or phone 0428 278 630

**ORAL DOSING**

As most cats will not eat the food with oils or supplements in them, it is easy to ora dose with a small syringe with some water to make it liquid. It works well and easy to do. So not stress about them not eating etc.

e.g 1-2 drops of CBD oil or as directed depending on the strength you get, 5 drops of ReMag Magnesium drops and a pinch of Vitamin B6 powder from a capsule in 5ml of salmon juice from a (tins of pink salmon in spring water). The homeopathic Seizures drops are applied to body/skin. I promise you this works and you will get your cat back to good health without the need of drugs.

Also feed a raw or cooked meat diet (avoid all chemical products, worming, flea etc and artificial foods as they are all toxic chemicals, and your cat is reacting to something or has a sensitivity to chemicals)
CHEMICAL SIDE EFFECTS

From neurotoxins products - Neurotoxins are toxins that are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function.

Set of 2
HAMPL ChemPoision 110 30ml plus Activated Charcoal powder
HAMPL Pet Cleanse 042 30ml plus Activated Charcoal powder

* 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.

SOME OF THE VETERINARY DRUGS GIVEN TO PETS

THE BELOW PRODUCTS, SPRAYS, DROPS, TABLETS, INJECTIONS FROM 1 TO 5 are classified as a toxic insecticide drug (poisons).

INSECTICIDE POISON PET - PRODUCTS

1. * COMFORTIS Comfortis® (spinosad) 

   **flea treatment.**

   Spinosad is a member of the spinosyns which is classed as a toxic insecticide poison, which is a neurotoxins. 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 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).**

* Using 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. *very sad.*

CHEWABLE TABLETS had a much higher percentage of acute adverse side effects compared to Active Topical drug.

2. * PANACUR liquid (worming drug) which is classed as a toxic insecticide poison drug.*
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 classed as a toxic insecticide poison drug.*
A neurotoxins are toxins that 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.

CUSTOMER COMMENT
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 Novatis 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. **Trifexis®** *(spinosad + milbemycin oxime)*  
(*worming, flea, heartworms*)  
which is classed as a toxic insecticide drug.

A neurotoxins are toxins that 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 kills 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.

5. *Bravecto®* chewable tablets

(given as a poison to kill fleas, poisons ticks, and mites - demodex, sarcoptes and ear mites) A neurotoxins are toxins that are poisonous or destructive to nerve tissue. Neurotoxins are an extensive class of exogenous chemical neurological insults that can adversely affect function. *which is classed as a toxic insecticide much more toxic that 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. Thats 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. 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.
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. The petition will continue, so you can still sign it via www.bravectopetition.org

ANTIBIOTICS

6. * 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.

7. * DOXYCYCLINE
broad spectrum antibiotic (tablets or oral liquid) ALSO CALLED (Vibramycin®, Doxycycl®e, 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 will 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)
NOTE  Tautopathic Treatment.
By taking Doxycycline 30C or 200C homeopathically, it will not only help detox from side effects caused by the drug, but also treat candida - yeast infections.

FUNGAL TREATMENT DRUG

8. 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

9. * 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

10. * 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, and weakness; vomiting, constipation, loss of appetite; blurred vision; insomnia.**

PAIN AND INFLAMMATION DRUG

11. 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 bowel 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 (Rimady), Meloxicam (Metacam), Etodolac (Elogesic), 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


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.

**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 SEE PAGES 12-15

**EXAMPLE:**

The homeopathic DOXYCYCLINE - broad spectrum antibiotic (Vibramycin®,
Also important to use in conjunction with
* this powder is provided in the Set of 2 AN110 and AN042

“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.
FELINE, TOY DOG to SMALL SPECIES: Add 5 drops of the RenoAid 19-1 formula, and 1 teaspoon into a cup of filtered water in a jar with lid, shake before each use. Pour 1-2 tablespoons in meals or/and milk drink. (or build up to a tablespoon each meal or just
SMALL to MED DOG: Add 5 drops of the RenoAid 19-1 formula, and 2 teaspoons of AC to a cup of filtered water, stir well, then each day add one tablespoon in meals or milk drink. (or build up to a tablespoon each meal or just add once a day to meals).

LARGE DOG: Add 5 drops of the RenoAid 19-1 formula and double the amount of powder again into a cup of water.

---

The founded 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 toxic 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 prejudice about Allopathy, but to understand their drugs, as any morbific 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 Oophorinum, 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 layers. 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 tautopaths. 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 & Carcinosin. 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 its 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.