

Product Code AN047	Prophylactic Canine Oral Nosodes	21 Pages
Alternatives Options to blindly over vaccinating		
Last Updated: 12-10-18		

Canine Nosode Prophylactic dosing.

One dose is:

LIQUID: pat on 3-4 drops on skin (back of shoulder blades)

PILLS: 1 tiny pill in gum of (or pouch) of mouth to dissolve in saliva. Not necessary to swallow pill as the remedy is on the outside of the pill.

Easy Dosing Frequency of:

1. One dose once a day for Four days.
 2. One dose once a week for Four weeks.
 3. One dose once a month for Four months.
- Then one dose once following year, finish.

Same dose for all ages

* As it is non toxic it is safe to start as early as 4 weeks old, if wishing to. Otherwise start at 6 or 8 weeks old.

Other nosodes that have been (ticked) on **CANINE CERTIFICATE** have also been included.

A negative titer does not necessarily correlate with a lack of protection to subsequent exposure.

How to prevent dangerous over Vaccination

No pet should ever be re-vaccinated, not ever, without a "Titre test" to see if its actually needed.

Dr Edward (Australian vet) ... says "Seroconversion (is the time period during which a specific antibody develops and becomes detectable in the blood) and titre testing is well and truly validated scientifically (and is definite proof of positive disease protection status after vaccination, no matter what age the puppy, kitten or dog, cat in question - and the chances of a false positive are very, very low)". Some vets who send them away charge a hell of a lot for it though, way too much.

* Ask your vet to order the **Biogal brand VacciCheck** in house titre test kit.

Biogal brand - VacciCheck® Antibody Test Kit

(is a new method) which is a simple and affordable in-clinic titer test designed to monitor serological status and vaccination failure to prevent over vaccination consequences. VacciCheck provides reliable and accurate results in just 21 minutes! AVAILABLE by request from a Vet Clinic. Push your r Vet into having this type of in-house titre testing available.

[For your vet or order the Biogal brand - VacciCheck® Antibody Test Kit](#)

USA - www.VaccCheck.com

or

Dr. Robb (203-731- 4251) USA

covers rabies + core for \$70 USD.

<http://www.protectthepets.com/order-a-titer.html>

Dr. Robb's Proposed Update to the Compendium of Animal Rabies Prevention and Control For 2018 Rabies Serology

Some jurisdictions require evidence that rabies vaccination has produced rabies virus antibodies for animal importation purposes. Rabies virus antibody titers are indicative of a response to vaccination. Titers directly correlate with protection. Therefore, evidence of circulating rabies virus antibodies in animals previously vaccinated for rabies can now be used as a substitute in determining the need for booster vaccination.[1] This updated information should be adopted by public health veterinarians so it can be presented to all legislative bodies to amend the rabies law to align with current science. Update proposal by John Robb, DVM.

Dr. Schultz knows. He has done the research!

Dr. Ronald Schultz's Letter Supporting the Role of Titers in Rabies Management

[1]Ronald D. Schultz, Department of Pathobiological Sciences, School of Veterinary Medicine, University of Wisconsin-Madison. February 5, 2016. Letter of facts to Amend the Rabies Law

http://www.protectthepets.com/uploads/1/0/8/0/108023613/dr_r_schultz_feb_2016_letter_of_support_edited_with_permission.pdf

Dr Ronald Schutz's research around duration of immunity for C3 (Dog) and F3 (Cat) vaccinations has been around for ages - and is only a short google away from anyone.

For your vet or order the Biogal brand - VacciCheck® Antibody Test Kit

Australia

Give these details to your Vet
Laboratories Diagnostics NSW.

Contact: Sonia Whittle Tel: 61-2-9668-0600 Website: www.labdiagnostics.com.au

Dr Edward DVM also does the VacciCheck in lure of unnecessary vaccination protocols, his clinic is in Melbourne. Victoria

For your vet or order the Biogal brand - VacciCheck® Antibody Test Kit

WORLDWIDE

* Find a supplier in your Country <http://www.biogal.co.il/find-distributors>

Find a Vet who is willing to help you provide the safest inexpensive way of keeping your pet well.

Dr Edward comments

... If your pet has seroconverted, no matter what their age, they do not need another vaccination. Nor do they need a 'booster' at a year old, as they already have long lasting immunity.

Dr Edwards has titre test puppies 2 weeks after initial vaccination, if it's positive then they need no more vaccinations (So - any dog or cat, of any age, can be titre tested 2 weeks after any C3 vaccination. If your puppy is going to respond, it will have by then. He has titre tested several puppies after their first vaccination like this, and they've had strongly positive titre levels. Any further vaccinations for these puppies (or kittens) would have been completely unnecessary, and may have caused the puppy in question harm.

The whole 'booster' thing is really a false way to describe it - nearly all the so-called 'booster' vaccinations administered to our pets are completely unnecessary. no difference what country you live in, either.

Weakness in joints and spine which cause Inflammation and pain in joints, spine area can be often associated with a vitamin or mineral deficiencies. Thus continued vaccinations that severely deplete vitamin c and magnesium (stress), will make your dog more susceptible to injuries and tears.

Vitamin C is an anti-inflammatory that helps reduce and prevent inflammation and swelling. Research has shown that high doses of vitamin C given orally or in meals has been shown to reduce the production of pro-inflammatory cytokines. We have had great improvement seen, when vitamin C is restored back into the body.

Over vaccinations will severely deplete the body of Vitamin C.

Just to bring this awareness to you, if you have recently allowed a vet to give your pet a vaccination (over vaccination), then this would be the cause of such pain now. Unfortunately your vet will not associate this pain - acute

There is no need for a so-called 'booster' vaccination a year after the puppy or your kittens vaccinations.

NO PET SHOULD EVER BE RE - VACCINATED, NOT EVER, WITHOUT A TITRE TEST TO SEE IF IT'S ACTUALLY NEEDED.

It makes or chronic - (or should we say admit) that many health joint, skin disease conditions are from side affects of vaccinations.

Dr Ronald Schutz's research around duration of immunity for C3 (Dog) and F3 (Cat) vaccinations has been around for ages - and is only a short google away from anyone.

Canine and Feline Oral Nosodes

have been used in homeopathic medicine since the mid 1800s. Nosodes are relatively unknown in veterinary practice and somewhat controversial in holistic veterinary practice. Many benefits have been noted, including a decrease in the severity and frequency of disease. Although nosodes are still controversial as a replacement for traditional vaccinations, evidence of their safety and efficacy is growing.

What are Nosodes?

Nosodes are specialized homeopathic remedies that are prepared by taking actual diseased matter from a sick animal such as diseased tissue or nasal discharge. The preparation of a nosode involves a lengthy process of succussion and dilution of the original material using traditional homeopathic protocols until virtually no molecules of the crude substance remain, rendering the nosode safe for use. This process, called potentization, inactivates the original disease substance and converts the material into a bioenergetic remedy which interacts with the body's energy field. The final product is a potent remedy that is an energetic blueprint of the actual disease.

Human Nosode Research

Dr. Isaac Golden, an Australian homeopath, has done extensive research in the field of homeopathic childhood immunizations. Working directly with families who agreed to participate in a clinical trial of typical childhood diseases, Dr. Golden concluded that homeopathic immunizations were 90.4% effective. From 2001 to 2004, Dr. Golden also studied vaccine safety compared to homeopathic immunizations. He found that children who received standard vaccines were 15 more times likely to get asthma, 7 times more likely to get eczema and 2 times more likely to get allergies than those who were immunized by homeopathic preparations. His work is published in his ground breaking books, *Vaccination and Homeoprophylaxis: A Review of Risks and Alternatives, and Homoeoprophylaxis: A Ten Year Clinical Study*.

Animal Nosode Research

Dr. Christopher Day, British veterinary homeopath, has been using nosodes in his practice for 35 years. Evidence of reduced rates of distemper, hepatitis, leptospirosis, parvovirus and kennel cough has encouraged him to recommend nosodes to his clients for prevention and treatment of disease. In 1985, Dr. Day documented the successful use of nosodes in a kennel cough outbreak.

The trial was done in a day care and there were 214 dogs participating, including both vaccinated and unvaccinated dogs. The nosode was introduced by placing it in the dogs drinking water. Remarkably, out of a total of 214 dogs that were treated with the kennel cough nosode, the incidence of actual, full-blown disease was only 1.9% out of 214 dogs, and the majority of dogs who did contract kennel cough exhibited only minor symptoms. The vaccinated dogs had a higher incidence of disease at 4.7% whereas only 0.7% of the unvaccinated dogs showed symptoms. Minor symptoms were expressed by 42.5% of the dogs, with 59.7% of vaccinated dogs showing minor symptoms, compared to 26.7% of unvaccinated dogs.

This study shows that nosodes can be effective in disease prevention, and when dogs do contract disease, the severity of symptoms can be reduced with their use.

PLEASE NOTE: The nosodes do not produce a titer response.

Homeopathics oral nosodes are non chemical safe medicines, therefore, they do not show up in the blood. Where as the titre test is done for pets that have had a live virus injected into there body, and this will show up in the Titre test. You really don't need a titre test once you rely on the canine oral nosodes immunizations.

If your pet has previously had a vaccination then: Instead of vaccination injections, if you are unsure about continuing vaccinations or not, **ask instead for a Titer test (anti bodies immunity test).** Every time you get this test done it will show you that your pet is still fully immunized for all disease.

IS THERE ANY RESEARCH ON HOMEOPATHIC PROTECTION?

Although homeopathic prevention has been used for many years, especially in Europe, it is not yet a standard approach and must be considered as experimental. Christopher Day, a homeopathic veterinarian in England, has shown very good evidence of protection by homeopathic vaccines in kennels with endemic kennel cough. He, and other homeopathic veterinarians have rarely had animals they protected with nosodes become ill with those diseases and definitely find that these animals have a much lower incidence of illnesses of any kind. Dr. Christopher Day's study is reported in the IAVH journal 4/87. Briefly, an outbreak of Kennel Cough in a kennel of 40 dogs showed that the use of vaccination was not effective. Eighteen of the 40 dogs had been previously vaccinated with PI3 & Bordetella before the outbreak. Every one of the vaccinated dogs became ill with a cough (100%) while only 19 of the remaining 22 unvaccinated dogs developed symptoms(86%).The symptoms were severe. The owners decided to try the Kennel Cough Nosode (homeopathic). Over the next several months a total of 214 dogs were treated and observed. The results show that, after use of the nosode, the incidence of Kennel Cough decreased to 4.7% in the previously vaccinated animals that came into the kennel and to about .7% in the previously unvaccinated dogs.

Other research on nosodes is currently being conducted in the United States.

Funding is needed. Most homeopathic practitioners will certainly work with your animals regardless or your choices about vaccination, even if you elect to fully vaccinate them. I think this is an important issue to grapple with, and encourage you to read some of the following information, and listen to lectures by people like Dr. Ron Schultz or Dr. Jean Dodds. (Several good ones are available from the 1995 AHVMA annual conference.

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Vaccine injections (or nasal spray vaccine)

Many orthodox veterinary practitioners are still vaccinating animals annually with multi-strain vaccines despite the obvious study results published by many veterinary researchers that the immunity against these pathogens from a single vaccine last more than a year. If puppies and kittens are vaccinated according to the new principles of immunization, which is to vaccinate healthy animals with core vaccines at 8 weeks old and subsequent injections given 4 weeks apart until 16 weeks of age, followed by annual booster, will provide lifetime immunity. Researchers have also shown that Canine Parvovirus, Canine Distemper virus and Canine Adenovirus vaccine has minimum duration of immunity of 7 years or lifetime.

In cats, Feline Panleukopenia virus Feline Herpes virus vaccine will produce immunity of 5 to 6 years or for lifetime. Immunity against Canine and Feline Rabies vaccine has shown to last at least 3 years despite legal regulation to vaccinate annually against Rabies in some states in the United States. Thus annual vaccination is not necessary as research findings state that revaccination with viral vaccine fails to stimulate anamnestic response as a result of interference of existing antibody.

Dr. Ronald Schulz, a veterinary immunologist at the University of Wisconsin School of Veterinary Medicine, has done experiments to show that immunity from vaccine last more than just a year. Dr. Schulz exposed fully vaccinated adult dogs to pathogenic Parvovirus, Rabies, Canine Distemper virus and Parainfluenza virus at 3 years, 5 years and 7 years post vaccination, and found all of them remained healthy. Furthermore, measuring immunity levels of these dogs at 9 and 15 years post vaccination revealed sufficient antibody levels to prevent the diseases.

Various antibody titers may be determined, including ELISA antibody titer test and viral neutralizing (VN) titers also referred to as "serum neutralizing" (SN) antibody titers. VN antibody titers against Feline Panleukopenia virus, Feline Herpes virus and Calcivirus can be measured but the correlation between serologic titer to a specific infectious agent and protection against that infectious agent has been thoroughly established for Feline Rhinotrachitis viruses. A negative titer does not necessarily correlate with a lack of protection to subsequent exposure.

Many holistic animal practitioners and veterinarians believe that vaccines do more harm than good to animals' health. Not only annual booster vaccines are ineffective to mount an anamnestic immune response due to neutralizing effect by the existing antibodies, both attenuated and live vaccine causes harmful side effects. The route of vaccines given to animals are usually via subcutaneous or intramuscular which killed or attenuated virus components are introduced into systemic circulation which is an unnatural way to introduce pathogens to the immune system. Vaccination avoids the immune response to be triggered normally, presence of millions of viral particles in the system without warning leads to abnormal immune reaction. This process weakens or creates imbalance in the immune system and bring about a major stress to animal's health. The consequences are more pronounced in juveniles, sick patient or geriatric animals.

Vaccines cannot stimulate adequate immunity in the presence of conditions that compromise the immune state. Such conditions include young animals with underdeveloped immunity, sick patients, concurrent drug therapy and stress.

In these situations, either the immune system may be unable to mount an adequate response or adverse reaction may occur.

The adverse reactions, presented either short or long term, are often referred to as vaccinosis and miasms, which is said to be difficult to cure. One of the acute onset adverse reactions to vaccine are anaphylaxis and the development of fibrosarcoma at the injection site. Anaphylaxis is a life threatening, immediate systemic allergic reactions results in respiratory distress and vasculogenic shock, commonly associated with killed vaccines.

Dr. Christopher Day believes that 80% of the chronic diseases can establish in just 3 months post vaccination event. Holistic veterinarians have observed hundreds of ill animals with wide range of organ dysfunction, chronic skin problems, immune depression diseases, allergies, kidney failure and heart disease.

Canine Distemper virus and Rabies virus are known to cause an inflammation of the brain or paralysis. Some animals will chase imaginary objects in the air, snapping jaws in the air at nothing, or personality change from loving dog to a snaring beast. We have found that organ and nervous system would not return to normal until all of the Rabies vaccinations in the animal were removed. We have also found that Rabies, Canine Distemper virus and **Aluminum**, an adjuvant carried in attenuated vaccine, to cause skin problems, endocrine deficiencies, allergies and tumor.

Cancer is one of the detrimental adverse effects of vaccination. During the process of vaccine manufacturing, cell cultures are rendered immortal in their development, using hybridization of normal cells with immortal tumor cells. The DNA carried in the vaccine from these cultures may be carcinogenic via expression of dominant activated oncogenes when introduced in recipient cells or via integration of these DNA with the host genome to form a cancer phenotype.

Dr. Charles E Loops is observing increasing number of fatal cancer cases in dogs as young as 3 years old. One statistic showed that 50% of dogs in United States contract cancer by the age of 3.

Many researchers are now looking into vaccines causing **immune-mediated diseases**, producing autoimmune antibody to attack its own organs and body tissues.

These diseases include; immune-mediated hemolytic anemia, hypoadrenocorticism, hypothyroidism, kerato-conjunctivitis sicca, pemphigus and eosinophilic granuloma, exocrine pancreatic insufficiency, diabetes mellitus and endocardiosis. Moreover, there is an emerging finding that conditions which believed to be hereditary or genetic in origin as a result of breed predispositions may be influenced by vaccination.

What Vet Clinical symptoms that can occur following vaccinations?

Vaccinosis, a homeopathic term used to describe illnesses and death caused by the vaccine virus, can occur following vaccinations. Vaccines not only contain genetically modified virus components, toxic metals such as aluminum or mercury, toxic substances such as formaldehyde, phenol, methanol or isopropylalcohol and other unknown ingredients that manufacturers are not labeling on the vaccine are included in vaccines. Another concern lies where vaccine is not dose dependent. Both Chihuahua and Great Dane receives the same dosage of vaccine despite the size difference and components of vaccines including toxic materials are dose related and will likely to cause adverse reactions in a smaller animal. Commonly, mild fever, inappetence, depression or irritation at the injection site are seen up to 3 days post vaccination.

~ More serious adverse reactions are **Anaphylaxis** and **fibrosarcoma** ~

Anaphylaxis occurs within in minutes to hours and common clinical signs include acute onset of diarrhea, vomiting, facial edema, vasculogenic shock, seizures, coma and death. Anaphylactic patient requires immediate attention and treatment. Local reactions at the injection site can occur and sometimes it can develop into an abscess or **fibrosarcoma** due to autoimmune reaction to the vaccine. Other reactions include meningitis due to Distemper vaccine, uveitis due to Adenovirus-1, and birth defect when a modified live vaccine is given to pregnant animals.

Homeopathic nosodes are available for all common diseases such as Canine Parvivirus, Canine Distemper virus, Kennel cough, Feline Panlukupenia, Feline Rhinotrachitis and Rabies. A nosode is a homeopathic remedy made from infective excretions, and secretions from an infected patient: feces, urine, pus, blood, hair, saliva, spinal fluid, necropsy tissue section of an organ or growth showing pathology. It provides oral protection against that specific disease producing infective agent and they are given at the time of exposure. When taken orally, entire reticuloendothelias system is incorporated which resembles 'street infection' where immunity is stimulated in a natural way. Nosodes provide more solid immunity than traditional vaccine but it does not produce titers against the disease. Nosodes, just like vaccines, should be given to healthy animals only and used with care however, nosodes have more advantages than orthodox method. Nosodes can be given to puppies and kittens younger than 6 months old as it does not interfere with maternal antibodies, it can strengthen the vital force of these animals. Nosodes produce a broad-spectrum protection against many infective strains of viruses, which are not genetically related.

WHAT IS THE HOLISTIC PERSPECTIVE?

A healthy animal or person is unlikely to get sick (or very sick) even if exposed to infectious agents. Ideally we would never vaccinate, feed wonderful fresh food and treat the early symptoms that indicate the body is out of balance. (See sheet on the early warning signs of energy imbalance.) If they do develop an infectious disease, it can usually be treated successfully with homeopathy. Vaccinating an animal does not necessarily protect them from the very diseases for which they are vaccinated, and can make them weaker overall.

Dr. Schultz, veterinary immunologist at the Wisconsin Veterinary College, tested 6 Parvo vaccines and found only 2 to be at all effective - now the companies have improved them all.

ARE ANNUAL VACCINATIONS NECESSARY?

Drs. Schultz & Phillips (Scripps Institute) write in Kirk's Current Veterinary Therapy, Vol 11, page 205, saying "A practice that was started many years ago and that lacks scientific validity or verification is annual revaccinations. Almost without exception there is no immunological requirement for annual revaccination...The practice of annual vaccination in our opinion should be considered of questionable efficacy..." Dr. Schultz vaccinates his dogs as puppies for only distemper and parvo, then only Rabies the rest of their lives. Even Rabies vaccine is probably good for more than 3 years, since it is a viral vaccine. The tests done by the vaccine manufacturers on the required 7 dogs (only 7), were carried out only at three years post vaccine. If they had tested dogs longer post vaccine, rabies may be good for life

ARE VACCINATIONS POTENTIALLY HARMFUL?

Holistic veterinarians are finding that vaccines are causing great harm to our animals (and ourselves). To cure an animal we must use homeopathic remedies known to reverse vaccine related problems. Often, if vaccinated during treatment, the progress we are making is stopped. Conventional veterinarians are also reporting health problems due to vaccinations. "Immune-mediated hematologic disease and transient bone marrow failure are increasingly recognized sequela of...vaccination. ... Postvaccinal polyneuropathy is a recognized entity associated with...vaccines. ...Adverse reactions to vaccination have also recently been reported with increasing frequency in cats." (Dr. Dodds, 1990) Other reports include: immunologic disorders (Frick, Green, McDonald, Phillips & Schultz, Tizard); adverse vaccine reactions (Green, McDonald, Phillips & Schultz, Tizard, Wilford); increased sensitivity to pollen antigens after vaccination (Frick, Dodds). See vaccination bibliography for more information.

Many ferrets with green diarrhea (which started after a distemper scare caused much increased frequency of vaccination) were successfully treated with Thuja. The inserts that come with all vaccines say to use them only in healthy animals. So if you are taking your animal to a clinic or a kennel and there is not great health, then the vaccines should not, according to the manufacturer, be used at that time. Many of my clients have told horror stories of the illnesses they feel occurred after their animals were vaccinated. Some problems were immediate, but most were slower onset. A veterinarian who breeds and shows Collies tells of breeders who start vaccinating at 2 weeks of age with modified live multiple vaccines. She has noticed for years that these are puppies who have the most lamenesses, the most bloat, the most skin parasites and the most breeding problems. She has avoided them for years.

Warning: Dangers of HEAVY METALS IN VACCINE.

Thimerosal (**mercury**) - an organic compound containing the heavy metal mercury, which has been widely used as a preservative in vaccines. Mercury is a powerful neurotoxin. It is one of the most potent poisons known to man and has been shown to impair the function of many internal systems, chief among them being the brain, the central nervous system, the endocrine system, and the kidneys, as well as other organs.

Aluminium- another heavy metal used in vaccines as an adjuvant. Adjuvants are often added to vaccines containing killed viruses in order to enhance, or boost the vaccine's effectiveness. Aluminium is a known neurotoxin.

Formaldehyde- classified by the EPA as a probable carcinogen, is used as a tissue fixative in some vaccines. Metals, such as aluminium and mercury, affect the brain and the nerves causing seizures, dementia, hyperactivity in the young pets and brain dysfunction (dementia) in the aged. All organs are susceptible, especially the gastro-intestinal tract, kidneys, liver and the bone marrow.

Toxicity may not be apparent for many years until debilitating nerve disorders become apparent, at which stage, it may be too late. Prophylactics are homeopathic remedies used for disease prevention.

Side effects from vaccines will produce a toxic build-up which may be the reason for unexplained symptoms such as (when before vaccine you had a healthy pet) :

Lack of energy,
vertigo,
headaches,
numbness,
pins and needles,
muscle weakness,
neuralgia,
behavioural changes,
hyperactivity,
learning disability,
depression,
insomnia,
irritability,
anaemia,
hypertension,
abdominal pains,
loss of weight,
asthma,
allergies,
skin disorders,
weakened immunity system.

If you happened to have a pet that has a **chemical sensitivity**, then your pet will have acute and sometimes fatal reactions - within 2 days or same day of injection. Vitamin C is also give along with homeopathic vaccine toxins detox - can sometimes prevent many side affects.

Warning on Lyme vaccine

can cause neurological damage and aggression misdiagnosed as rage syndrome. Sudden, serious aggression in a previously well-mannered dog can be a reaction to Lyme vaccine. When it happens to dogs vaccinated in a diligent rescue facility, it is especially tragic.

Dr. Jordan's rescue case history and the dog bite statistics below are connected. Remember this information when a friend confides in you that their dog has become aggressive. If it is Lyme vaccine related, it is tragic but having to destroy a beloved pet due to lack of knowledge and foresight is an even worse tragedy. Inexplicable aggression called **Rage Syndrome in Springer Spaniels** was attributed to an inherited flaw introduced by an outstanding English import back in the 80s. Today we would say that dog's "rage syndrome" was caused by having received a full battery of vaccinations, from rabies vaccine to Lyme vaccine, just prior to export. As 2013 draws to a close, we can state that "rage syndrome" affects all breeds, from Golden Retrievers to Yorkies! **Use Lyme Oral Nosodes**

That knowledge raises significant questions. Why is uncharacteristic and sudden aggression more common in purebred dogs?

Answer: They are more likely to receive a full barrage of vaccines, including Lyme vaccine.

Do mutts and mongrels suffer from sudden unprecedented aggression?

Answer: Yes, but they are more often euthanized or dumped at the shelter than are purebred dogs.

When this was first compiled in early 2011, we were only beginning to learn about **excitotoxins in dog foods**^[1] as causing behavioral anomalies but we had long been aware of sudden aggression as a reaction to certain vaccines known to affect the neurological system. We do not excuse aggressiveness but it is our duty at TheDogPlace to present emerging information about Lyme Disease vaccines. If knowledge can save one dog from being PTS (killed) when in fact, it needs veterinary treatment, we will have done our job.

Lyme Vaccine Background

Some thirty years ago a certain pharmaceutical company charged that a competitor had released a vaccine for Lyme Disease before it had ever been diagnosed in the canine. At that time, Lyme Disease was extremely rare. The tick-borne illness was first diagnosed in humans in 1975 and not until about 1984 in the dog. We refer you to the reference links below for information on the origin of Lyme Disease and the possible connection to the **Plum Island research facility**^[2] near Lyme, Ct. Dog owners, frightened by pharmaceutical hype, rushed to vaccinate their pets against Lyme Disease.

Dog bite statistics^[3] are unreliable so we can't correlate the vaccine epidemic to increased aggression or bite statistics but Lyme vaccine today is a non-essential, "non-core vaccine". AMVA released the now-famous list of core and non-core vaccines in 2006 when the veterinary associations, red-faced and forced to admit unnecessarily, risky vaccines had been widely recommended, finally relented to public exposure. A large part of that exposure and pressure was due to **Project 2000: Vaccines** launched by this site and referenced by dozens of veterinary, medical, and other professional sites.

Lyme Disease & Lyme Vaccine Aggression

There appears to be a direct association between Lyme vaccine aggression^[5] and the unprecedented rise in **school shootings** and **Dog Bite Statistics** (1955 to present) as evidenced in **TheDogPress.com**

Dr. Jordan reports

"The neurological manifestations of Lyme disease or with Lyme Vaccine Disease have a wide range of symptoms;

mood disturbance,

confusion,

depression,

anxiety,

and *adjustment syndrome* as the spirochete is known to penetrate the pituitary gland.

Vaccines and how they affect the life forces of different dogs differently.

People may wonder why dogs only show certain symptoms and not others, and why it varies from each individual to the next if it is really symptoms of a disease (diseases typically have a few patent symptoms that are seen in the majority of people affected by it, but for vaccinosis there are a lot of different symptoms).

For example, one dog might show several strong symptoms of distemper vaccinosis (gastric sensitivity, skin eruptions, failure to thrive) but very few vaccinosis symptoms and another dog will show strong vaccinosis (aggression, eating inedible objects, obsession, fearful into a trance-like state) but no distemper vaccinosis symptoms.

Some dogs are strongly affected by one shot, others can have several with no immediate reactions /symptoms, until 2 months chronic issues appear. Why is this? Granted, part of it is that people don't know what to look for or don't see it as vaccinosis, but there is still more to it, right?

Does it have to do with the strength of an individual's life force?

Will a 'stronger' dog show less reaction to a vaccine (vaccinosis symptoms) or will a stronger dog show more reactions because the life force is strong and reacts immediately to the insult?

Why some symptoms and not others?

Does it just have to do with the individual animal and its life force and its particular constitution and affinities? Is this why it is so important to look at the totality of the dog's symptoms and not just prescribe something like Thuja or Lyssin automatically? It seems like that's the hardest part about convincing people that vaccinosis exists. People think that these things are a part of normal dog behavior, breed characteristics (like GSDs being prone to separation Anxiety because they bond so strongly to their owners), or are a result of improper socialization. But most of them aren't—they are a result of vaccines or are strongly influenced by vaccines.

Further Reading (book):

**" Shock to the System" a sequel to
'What Vets Don't Tell You About Vaccines' by Catherine O'Driscoll**

It covers the latest information on the vaccine issue and puts the other pieces of the puzzle into the picture.

Diet, environmental factors, genetics, pharmaceuticals and stress all play a part in the health of companion animals. This latest book by Catherine O'Driscoll offers a broader view with the aim of pointing readers towards robust good health and happiness for their animals (and themselves).

It tackles the question of 'belief' and why we have a healthcare war and is calling for animal guardians to empower themselves for the sake of the animals.

'Shock to the System' has been written so that it's readable for animal guardians, and also for vets. It covers dog, cat and horse vaccines.

Case Study – behaviour Vaccinosis

German Shepherd.

Happy healthy puppy, however, after her puppy shots 6 months ago last the guardian notice her gentle natural puppy was displaying some anxiousness and distrustful of strangers. If her guardian gets more than 5 feet away from her she erupts into fits of barking and whining. That's the hidden link that people don't think exists. Obsessive behaviour, separation anxiety, fearful etc. Dog trainers, vets and alike all believe the problem lies as training or socialization issue or even suggestions of putting puppies down as being out of control, not every finding the source of the problem through chemical diet and chemical vaccines side effects.

Case Study – behaviour Vaccinosis

Kelpie

A kelpie that is totally obsessed with water. If he jumps into the lake he will just keep swimming until he drowns. He won't respond to anything. He chases bubbles and bites at the water and splashes with his front paws to try and bite the water. His owners have to keep him on a harness and fifty foot lead when they are in the boat. They are slowly training him to respond in the water and to come back to the boat or to the shore when swimming, and he is slowly responding. But his fixation on water can possibly be a vaccinosis issue. Once again the obsession with water completely stopped once treated homeopathically for vaccinosis.

Learned behaviors Vs. vaccinosis:

A dog may love to dig for rocks in lakes and streams. They may stand in the water, feel or look for rocks, move it around with his front paws, and then stick his head underneath the water to grab it and pull it out. Prances around with the rock in his mouth (some of which are bigger than his head), drops it on the shore, and then goes back in for more. BUT, this is a learned behavior. They may have learned it by watching other dogs that do this. After watching they try it and get 'hooked.' or depending on the type of temp may become obsessive about it. Since this is a learned behavior on his part, it isn't necessarily a vaccine-induced behavior one would ask? However, we do feel Vaccines could play a part in this behavior, making it obsessive behaviour. Sometimes a dog gets really intent on getting rocks, but may stop to check where you are, and will respond if you call to them. But at the same time, they may feel a compulsion to 'catch rocks' in the shallow water of any water system we are in--the lake, a pond, the river.

You will notice that a dog may enjoy the water and swim for a bit, and when he/she tires of that or if no one is playing fetch with them, they'll go dig for rocks.

Not necessarily chew on them or eat them, (although we have known quite a few cases when they chew them and swallow) but may just pull them out of the water and sets them on the shore randomly. Is this a learned behavior that has been strongly influenced by vaccines? How do you separate learned behaviors from vaccine-induced behaviors?

The determining factor on whether a behavior is a symptom of vaccinosis or chronic disease is whether it is obsessive. In this case, it sounds like it may well be an obsessive behavior. As far as it being a learned behavior, the same could be said about many of the vaccinosis symptoms. Swimming, chasing lights, biting water, aggression. Etc. For example, a dog may show many of the classic vaccinosis symptoms though he or she may not have been vaccinated when a pup. Someone came zooming by on a skateboard and slammed into the curb near us to stop. Suddenly, she developed an obsession for anything on wheels including strollers. Now, this is a vaccinosis symptom but it is one that she developed due to an experience so it would be a learned symptom. Is this a possible miasm showing through this line of breeding dogs.

How often obtain vaccine antibodies from their mothers as puppies, which we believe can stay in their system for the rest of their lives.

Annual vaccination of dogs and cats has been an established norm within the veterinary profession for decades. There is no doubt that widespread and regular vaccination of pets has had significant benefits in the control of major infectious diseases. We have seen the practical eradication of canine distemper from some urban dog populations and a significant impact on the severity and extent of parvoviral infection due to the widespread use of vaccination.

Whilst vaccination has unquestionable benefits, the subject of annual revaccination is being increasingly examined by Although annual boosters may have been required in the past with the use of older types of vaccines, there is increasing evidence that modern vaccines provide long term effective immunity from infection. Recently published studies have shown that vaccinations in dogs and cats may provide significant serological titres lasting for at least 3 years and longer in some cases.

In companion animal practice there is an increasing awareness that automatic annual revaccination may not be necessary despite the recommendations of the vaccine manufacturers. Therefore the decision whether to revaccinate or not should be based on a sound assessment of:

- The risk of infection
- The risks associated with adverse responses
- Duration of response to specific vaccines
- Assessment of the serological titre where this is possible and appropriate

In the poultry and pig industries assessment of the serological titres of animals is well established as a valuable management tool. Analysis of the titres provides a quantifiable assessment of the vaccination status of the animals and thereby a measure of their susceptibility to disease and a rational indication for any requirement for revaccination.

It has long been acknowledged that yearly vaccination of animals is probably not necessary and possibly, in some cases, harmful.

There has been much debate about yearly vaccinations both within and without the profession in Australia over the past few years and it is becoming generally accepted that vaccination every 3-5 years will be a likely recommendation. Registered triennial vaccinations for dogs are available at your local vet clinic but in actual fact, all vaccines on the Australian market will provide several years of protection - if not life.

Unfortunately, many boarding kennels and dog clubs have not kept pace with the current trends and still require current yearly vaccination certificates before animals can participate in activities. This is the result of a delay in information dissemination and also a lack of appreciation that vaccines are not always harmless and therefore not advised for some animals.

Informed Vets, believes that many animals' health is compromised by repeated yearly vaccination. These animals include ones with chronic illnesses like inflammatory bowel diseases, atopic or allergic skin diseases, severe arthritis, history of prolonged antibiotic or cortisone usage and animals on medications for kidney, liver or heart disease. Animals who have had vaccine reactions or 'inexplicable illnesses' post vaccination like immune mediated hemolytic anemia, polyarthritis or hemorrhagic diseases are also advised against repeated vaccination.

Dr Richard Pitcairn, the Holistic Veterinarian, explains vaccinosis very clearly.

Most animals that have had vaccines within the past six years still demonstrate protective levels of antibodies. This makes the antibody or titre test a viable and safe alternative to yearly vaccination for the purposes of satisfying kennel or club requirements.

The success of your endeavors obviously depends largely on the acceptance of these alternatives by the clubs and kennels so please speak to your kennels and clubs to ascertain their willingness to accept testing and/or nosodes.

8 Responses to “The vaccination alternative”

1. From
[March 29th](#)

This is really interesting to read! I have been told by other vets that they COULD do antibody titrations but that they are very expensive (I've been quoted approx \$400!) and not accurate, so they don't normally offer them. From the information, I've been able to research this seems ridiculous! Will be in contact with you about this service After suffering frightening, adverse reactions half way through a course of rabies vaccine (bitten by a sick bat that potentially had lyssavirus) and yet still being told I “must finish the course”, I was very grateful for the advice of a professor who introduced me to 'titre testing'. As it turned out, I had made more than 3 times the amount of antibodies required and hence did not finish the course as advised by said professor. (off the record).

2. Since then I lost my beloved Irish Setter who developed severe, intermittent and increasing hemorrhaging through her nose with no cause found, shortly after an annual vaccination with all the trimmings. She was 11 and in excellent health the rest of the time. Alas, this was pre internet time so I had no way of corresponding the bleeding with a vaccine for sure but did suspect it to be the case. Thank you for making people aware and giving them options.

3. From
[September 22nd.](#)

An excellent article, I agree with your thoughts and I am an advocate of individualized vaccination schedules. Many pets suffer unnecessarily from reactions and side effects when multiple vaccinations are administered year after year, thanks.

4. From
[September 16th](#)

I was not even aware there were other options. It is true that dogs seem to have way too many vaccinations needed every year and I agree with the other comments, they act different after vaccination.

5. From
[January 13th](#)

I'm so glad I stumbled across this website.. My dog Chilli is a chihuahua and I hate getting him vaccinated. Each time he has an injection he is not his normal sprightly self. Infact it takes 2-3 days for him to come around and even get off the couch and eat some food. I have told my vet this and she says its normal for some dogs to react this way, and that I should keep his vaccinations up yearly... but it is horrible to see him this way!

6. From
[January 27th](#)

The yearly shots are still recommended by our vet and breeder, but we also feel that this is perhaps too often for our dog. he is a giant breed and because of this has to be given much larger doses. These big doses scare me as I feel the margin for error is much thinner, and i worry about the health of my beloved dog.

HEAVY METAL Detoxing for your dog

(a) e.g. For Seizure after vaccination. Use Belladonna 200C - pat in 3-4 drops on the back of shoulder blades, repeat three-four times a day. Following day, repeat three times, and then watch and see if the remedy is needed again, like once a day for a bit longer.

(b) PLUS Add the **Activated Charcoal powder** - for a puppy give approx: 1/8 to 1/4 teaspoon of the powder to meals or milk drinks - twice a day for one month to help detox from the heavy metals from the vaccines. * You should be able to order online or buy from a health food store the capsules or powder.

(c) PLUS 5-10 drops of the **Magnesium liquid** (eg. ReMag magnesium liquid) - is a muscle relaxant add to milk drink dilute in a little water and oral syringe - 3 x daily.

(d) Heavy Metal Toxicity (from the vaccine)

.. Detox from heavy metals - Using **NEEM POWDER** - add 1/4 of the capsule of Neem powder (Organic India Neem leaves, flowers capsules – www.organicindia.com) in meals three times a week. Continue for a month. If its too strong do only once a week or very second week.

(d) **Vitamin C** in daily meals - ongoing.

As vaccines severely deplete vitamin C from the body. Lots of vitamin C in diet will help (as vaccines severely deplete vitamin C) e.g. **a whole food type of "Vitamin C" powder (a good one is "Organic high potency Vitamin C" by TraditionalFoods.org** Add 1/2 teaspoon twice a day in meals (med to large dog). **Vitamin C** is an anti-inflammatory that helps reduce and prevent inflammation and swelling. Research has shown that high doses of vitamin C given orally or in meals has been shown to reduce the production of pro-inflammatory cytokines. We have had great improvement seen when vitamin C is restored back into the body.

Example: vaccinations will severely deplete the body of Vitamin C. **Skin Conditions, or weakness in joints and spine which cause "Inflammation" and "pain in joints", spine area can be often associated with a vitamin or mineral deficiencies. Thus continued vaccinations that severely deplete vitamin c and magnesium (stress), will make your dog more susceptible to injuries and tears.**

Only use "**chemical free**" products and natural medicines (alternative to drugs and vaccines)

You may be interested to also getting

HAMPL Chemical poisoning 110 30ml (overdosing) or **HAMPL Pet Cleanse 30ml** (of chemical drugs) or / and **HAMPL Drawing Out 16 30ml** (draw out any pus/infection, abscess)

HAMPL Vaccine Detox 30ml (all new customers, you will receive a small sample of the Vaccine Detox pills), we also have the **HAMPL Rabies Vacc Detox 30ml**. We also have the Seizure healing remedies to if you need it.

Common Vaccine Reactions

We homeopaths call a "vaccinosis" see homeopathics often needed (below)

That said, the vaccine reactions that dogs commonly experience often indicate Thuja or Silica. Some of these symptoms include:

- Generals, convulsions, vaccination after: **Silica, Thuja**
- Mentals, anxiety, vaccination after: **Thuja**
- Eye, inflammation, vaccination after: **Thuja**
- Stomach, nausea, vaccination after: **Silica**
- Rectum, diarrhea, vaccination after: **Silica, Thuja**
- Respiration, asthmatic, vaccination after: **Thuja**
- Cough, vaccination after: **Thuja**
- Extremities, paralysis, lower limbs, vaccination after: **Thuja**
- Extremities, swelling general, upper limbs, vaccination after: **Silica, Sulphur, Thuja** (in dogs, this generally corresponds to a lump at the injection site)
- Skin, eczema, vaccination after: **Mezereum** (thick, hard scabs), **Sulphur** (red, itchy eruptions)

Other Homeopathic Treatment For Vaccine Reactions

When treating reactions to a rabies vaccine, **Belladonna** and **Lyssin** (also known as Hydrophobinum) should be considered. Belladonna can be indicated if the dog suddenly develops a high fever, especially if he/she has glassy eyes with dilated pupils. This is also a remedy to consider if the dog develops aggressive or compulsive behaviour (e.g. turning in circles repeatedly), or **seizure activity**.

Lyssin (also known as Hydrophobinum) is the first remedy to think of if the dog develops a fear of water (which can manifest as refusing to drink) or is agitated by the sound of running water. It may be a good idea to have **Apis Mell** on hand, in case the dog exhibits facial swelling, or if there is any other indication that the dog is having an allergic reaction to the vaccine (e.g. swelling of the airways that impedes breathing).

If you are talked into continue vaccinations, never be in hurry to leave the vet after your dog has been given a vaccine, as a severe reaction requiring emergency medical attention is always a possibility.



HAMPL™ Pet Formulas

Holistic Animal Remedies

Australian Boarding Kennel List

The following list of Kennels are happy to board your Dog/s & Cat/s, who have been fully immunized with the natural homeopathically prepared Feline and Canine Oral (Nosode) Vaccine Immunization's only. We would love to add more to this list. If you have a favorite kennel that you would like for us to contact them or they would like to be our list please email us with details. perthoffice@hampl.com.au thank you, HAMPL Management **All kennels listed accept the homeopathic alternative oral nosodes immunized pets to the vaccine injections.** NOTE: These Kennels get booked out quickly in the 'Holiday periods', you will need to book many months in advanced. "House Sitters" www.housesitters.com.au

WESTERN AUSTRALIA

Natural Paws Pet Retreat

209 Cormorant Court
Southern River WA 6110
Tel (08) 9398 4616 www.naturalpaws.com.au

Katie's Katteries (Cats only)

36 Gibbs Road, Nowergup.WA
(before Wannaro)
Phone: (08) 9407 5055

Five Star Boarding Kennels & Cattery

7 Battersea Road, Canning Vale. WA
Phone: (08) 9455 1853

SwiftTrevé Boarding Kennels (Dog Only)

Lot 41, Passmore Street,
Southern River. WA
Phone: (08) 9497 1264

Angles Rest Feline Retreat (Cats only)

5 Cruft Way, Canningvale. WA 6155
Phone: (08) 9256 1335

Bushlands Pet Resort

36 Range Road, Capel, WA. 6271
Ph (08) 9727 1347 Mobile: 0410 331
744 www.bushlands.com.au

4 PAWS Boarding Kennels

3 Battersea Road, Canning Vale SA 6155
P: 08 94555625 M: 0499350959
www.4pawsbb.com.au

Larrakeya Cattery (Cats Only)

34 Davilak Ave, Hamilton Hill. WA.
Ph (08) 9335 4153

Mohenjo Boarding Cattery (Cat only)

Postans Rd (Cnr. Hope Valley Rd) Hope Valley WA.
Phone (08) 9410 1228

Hey You Pet

6 Crufts Way
Canning Vale, WA 6155
Ph. (08) 9455 4091

Kama Kennels

7 Crufts way
Canningvale WA 6155.
P: 08 9455 1166
www.kamakennels.com

QUEENSLAND

CALOUNDRA

Caloundra Pets Boarding kennels & Cattery

133 Grigor Street Moffat Beach.
Diet – Natural raw food diet
Phone: (07) 5491 1516

GYMPIE

Widgee Pet Care

340 Powers Rd, Widgee
Diet – Raw chicken necks & processed food.
May supply own food. Phone: (07) 5484 0275

BRISBANE - SOUTHSIDE

Parkland Boarding Kennels & Cattery

2316 Sandgate Rd, Boondall
Phone: (07) 3265 2274

SOUTH AUSTRALIA

DOGS AND MOGS Kennels (CAT & DOG)

Kellys Rd, SA Phone: (08) 8325 0666

NEW SOUTH WALES

Acacia Grove Boarding Kennels

Dural (North of Sydney) Woodcroft. SA
Phone: (02) 96511310

GLENVIEW

Firethorn Pet Care Centre
96 Isambert Rd. Glenview 4533
Diet – Cooked fresh daily
(chicken, rice & vegies) May supply own food.
Phone: (07) 5494 5288

SPRING BLUFF

Carroll's County Cat Motel (Cats Only)

1665 Murphy Creek Road,
Spring Bluff QLD 4352 P: (07) 4630 5553

Tandamya Boarding Kennels & Cattery

Martin Rd, Hahndorf S.A. 5245
Phone: (08) 8388 7514

COUNTRY VICTORIA

Shepparton Kennels & Cattery

40 Edwards Road, Congupna. Vic. 3633
Ph/Fax 03 5829 9480

BURPENGARY

Cypress Lodge boarding Kennels

60 Couatts Drive Burpengary
Diet – Raw meat, Cooked chicken & pasta, some dry. May supply own f
Phone: (07) 3888 1546

* Note: some kennels change hands so if you find new kennels or the noted kennels policy changes – please let us know.

BRISBANE – NORTH SIDE

Bay Breeze Holiday Kennels & Cattery

80 Double Jump Road, Redland Bay
Phone: (07) 3206 7122

Nathalia Boarding Kennels & Cattery

401 Nathalia-Waaia Road, Nathalia. 3638 Vic. Madeleine Keil Ph (03)58662000 *Serving areas of Echuca, Cobram, Numurkah, Shepparton.Pick-up Service.