

LETTERS TO THE EDITOR

NAET®: Great for Allergies

SUDDEN HAIR LOSS

Cassie, our retriever-type dog had significant hair loss. He also became very hyperactive. Vet said that his hair loss would be permanent and nothing much could do stop it. We didn't give up. We began NAET on him. After all the basic NAET, it was also found he was very allergic to bird-droppings. There was a lot of bird-dropping near the dog house. He was treated for the droppings right away. In about four months after treating for bird-droppings, his hair grew back and he looks very normal ever since.

Gloria Phillips, DC
West Los Angeles, CA 90025

ALLERGY TO SEAWEED

My own dog developed a rash and started scratching herself to bleeding. Turns out she was allergic to seaweed in her food. I treated the dog through my wife as surrogate and it stopped itching immediately.

Peter Holyk, MD, CNS
Sebastian, FL

MY CAT SAVED MY LIFE

When I was ten, I got my cat, Kinkoo, but I was very allergic to her and she was allergic to me. When I tried to make friends with her she ran away from me and hid under the sofa. Then we were treated for each other's allergy through NAET. I spent a day in a hotel to avoid the cat. When I returned to the house her attitude towards me changed completely. My cat began following me everywhere. It never let me go out of the house alone. One day when I was ten year old, a pit bull from the neighbors got loose and came to attack me while I was playing basketball in the front yard. The dog came quietly

from behind my back and almost bit me. My cat was watching the dog closely. When she knew that the sneaky dog was going to hurt me, she jumped between me and the pit bull in a split second and scratched the dog's face and chased it away. My cat saved my life!

Thank You Kinkoo, I love you
Roy A. N.
La Mirada, CA

RUPTURED LACRIMAL (TEAR) DUCTS IN HORSES A VARIANT OF CUTANEOUS HABRONEMIASIS

The eyes of horses are very large and important organs. The horse has evolved over long periods of time (according to conventional wisdom) largely because of its abilities to identify danger at a distance, and then to run away from it.

Horses and their natural enemies (large canines and felines) have developed very good eyesight to identify important objects in the distance. Like the windshield wipers on cars, horses and their predators have developed special "eye cleaners" that humans lack called nictitating membranes or third eyelids. These membranes are designed to swipe across the surface of the eye to remove dust or other foreign debris that might diminish vision. In order to clean the eye and not damage it, lots of tear fluid must be produced all the time in order to lubricate the surface of the eye.

The large amounts of tear fluid required for normal eye function would stream down the face of the horse and its predators except for specially designed nasolacrimal (NL) ducts – tubes which drain excess tears from the corners of the eyes down the entire length of the nostril. If a NL duct becomes obstructed because of an inflammatory process or a foreign body, etc., tears will flow down the face of the horse and be

noticeable – to the horse’s owners . . . *and to flies!*

Actually, flies or dust or plant materials like fox tails (plant awns) may be the primary cause of the inflammation which results in excessive facial tearing. When this occurs, a veterinarian usually is called to tranquilize and treat the patient.

The first step is usually to apply a sterile strip of fluoresceine stain to the mucous membranes of the affected eye. After a few minutes if the NL duct is open, some of the fluorescent green stain will run out the nostril. However, if the NL duct is obstructed, all the stain will run out of the eye and down the face of the horse. (The stain serves a second function. If the cornea is scratched, the injured corneal tissue will take up stain, giving the veterinarian important information essential for safe and proper treatment.) The vet will then insert a thin plastic cannula into the nostril end of the obstructed NL duct and inject a sterile saline solution into the cannula. The liquid passes up the tube, up the NL duct and hopefully dislodges the obstruction (which can be a foreign body, a glob of pus or long string of mucus) and forces it out.

Under certain circumstances, a granulomatous (pink, moist and fleshy looking) lesion may develop on the rostrum between the corner of the horse’s eye and the nostril where the NL duct emerges. When fluid is injected up the cannula, instead of erupting from the eye it may erupt through the granulomatous lesion before reaching the eye (or not at all). The conventional diagnosis of this condition is frequently “Cutaneous Habronemiasis.” If such a complication exists, the conventional treatment is to apply a steroidal ointment mixed with antibiotic multiple times per day, and hope for the best.

NOTE: Besides the NL ducts, this condition can be present in other places on the horse’s body, usually at the site of old injuries. Another horse parasite (this one from the digestive tract) called *Habronema muscae* is responsible for this condition. Larvae pass from the horse’s large intestine in the feces and the feces attract flies. The normal route of re-infection in the horse is for the horse to consume a blade of grass where larvae are waiting. The larvae re-enter the digestive tract and the cycle continues.

However, when flies get the larvae on their feet, they may deposit the larvae on the ocular mucous membranes or in an injury in the skin. When placed in such an *abnormal* environment, the larvae are unable to develop further, but they can thrive in the nutrient rich tissue. The larvae stimulate an inappropriate immune response in the horse as they burrow around in its injured tissues, and a granulomatous (fleshy, moist) area of inflammation begins to form. The larvae of *H. muscae* seem to be resistant to the body’s attempts to expel them.

The lesions tend to heal up perfectly during winter months

because the larvae become quiescent when temperatures drop. Unfortunately, when warm weather returns in the spring and summer, the larvae become active again and the lesions reappear. For this reason they are sometimes called “Summer Sores.”

Conventional therapy for cutaneous habronemiasis wherever it occurs on the body consists of application of anthelmintics (de-wormers) which are effective against nematode larvae, fly repellents and steroidal ointments until the body heals the lesion.

We have tested several patients with this granulomatous complication called cutaneous habronemiasis using NAET and found that there is invariably an allergy to the parasite involved. When the allergy is cleared and good hygiene is practiced, the lesions tend to heal spontaneously. I believe that every case involving cutaneous habronemiasis should be tested for allergy to the parasite or other substance and then treated accordingly by a skilled NAET practitioner.

IMMUNE MEDIATED THROMBOCYTOPENIA IN AN ADULT FEMALE CANINE AS A COMPLICATION DURING CANCER THERAPY

A ninety pound adult mixed breed intact female canine was under treatment for multifocal tumors at another facility. Surgery had been performed and was being followed up with radiation and chemotherapy when her thrombocyte count started dropping to dangerously low levels and she became anemic because she was losing blood. Blood transfusions were given daily in an attempt to prolong her life. She obviously carried a poor prognosis from her conventional doctors, but the owners wanted to try anything to save her, so they called us out of desperation to see if there was anything we could do. (We were already providing nutritional support at the time.)

We tested the patient with NAET and found that she had an allergy to her thrombocytes (platelets). Using NAET techniques, we cleared the allergy. Within 24 hours her thrombocyte count started to rise and she no longer needed blood transfusions. Through combined effort with conventional therapy, nutritional support and NAET, the patient is still living (after three years) and is in remission.

CHRONIC CANINE DERMATITIS AND CHRONIC OTITIS EXTERNA

The number one reason why Clients bring dogs to see veterinarians is because of skin conditions. Chronic or recurrent inflammation and/or infections of the ear (chronic otitis externa) are simply special types of chronic skin inflammation or chronic dermatitis. Chronic dermatitis can be a very complex condition and every veterinarian (conventional and holistic) knows they can be frustratingly difficult to resolve.

All chronic skin conditions involve allergies of one type or another, and so NAET is essential in clearing the condition known as chronic dermatitis. I believe that in all cases of chronic dermatitis and/or chronic otitis externa, the help of a skilled NAET practitioner is indispensable.

Unfortunately, NAET alone may not be sufficient to eliminate all of the causes of chronic skin or ear problems. Chronic skin conditions (indeed *ALL* chronic diseases) frequently involve viral infections and chemical accumulations which usually evade all conventional therapy and most holistic therapy. At the Cache Creek Holistic Veterinary Service we have made discoveries which allow us to handle most chronic diseases even when conventional and other holistic therapies fail. We will publish our work on the subject in the near future.

CONCLUSION

Again, we use NAET as part of nearly every physical examination. We recommend that every serious health care practitioner become skilled in NAET in order to better serve their patients. Furthermore, I believe that NAET will become an integral part of the training of every health care practitioner in the future! Currently practicing practitioners might as well get a head start!

DOG QUARTER & NAET

I wanted to write to detail all the changes in my dog Quarter since the two NAET treatments.

First off all, I adopted my Pekingese dog from an animal shelter last September. Although she had the energy of a little puppy when we first met, she was an older dog at 10 years. Her personality more than made up for her sub par physical condition. Her fur was thin along the top of her back, her eyes displayed early signs of glaucoma, her teeth were in bad condition and she was underweight at ten pounds.

I had an examination and dental work done on her within days of adoption. They removed some bad teeth and cleaned the rest.

The veterinarian also performed a blood test. She had found that Quarter displayed an abnormally high reading in her liver enzymes at 263. This test was performed on October 4th. Normal range for a dog is between 10 and 100. The veterinarian prescribed Marin for liver.

I had reported the examination results to your assistant Nancy and especially emphasized the high liver enzyme readings and the glaucoma. You had recommended a NAET treatment for arsenic.

The NAET treatment for arsenic was done sometime in November. She was very withdrawn that day and did not want

anyone to touch her. Initially, my parents who were caretaking my dog while I was away thought that she missed me, but we think that this was a reaction to the treatment.

Within days after the treatment, I noticed her eyes were discharging less material than usual. A fellow dog owner had previously remarked that discharge is normal for small dogs with large pupils.

I had her blood tested on January 2nd and this time the liver enzyme reading was at 170. The veterinarian remarked that although this was a dramatic drop, it was still elevated and advised me to keep administering the medication. At this point, I had not given her much of her medication.

I also had a NAET treatment for iron done for Quarter on February 4th. She did not display any unusual behavior that day other than a minor vomiting incident.

On April 13th, I had a routine dental cleaning done for Quarter as well as a blood test. This time the liver enzyme reading was at 107. The veterinarian advised keeping my dog on the medication and to do a follow-up blood work within three months.

I told her that I would not administer the medication as it did not seem to be the cause of the improvement, but will reconsider if her next blood work showed a higher reading.

Quarter is looking healthier, her eyes are clearer and her fur is full and shiny. I definitely believe that the treatment for arsenic reversed her elevated liver reading and it is great not to have to place my pet on medication. I anticipate that the next reading will indicate a normal liver.

Thanks Dr. Chernoff!

Vence Singson
1820 Newland Ct
Lakewood, CO 80214

BITTEN BY A NEIGHBOR'S DOG

On Sunday, April 6th, while walking in my neighborhood in Albuquerque, NM, I was bitten by a neighbor's loose dog. The next day I saw my primary care physician and started taking a course of antibiotics to fight infection. That evening, I received a call from the dog's owner, who told me the dog had choked itself to death and that it had been buried in a shallow grave in the man's back yard! By the time animal control exhumed the body, the dog's brain was too far gone for there to be conclusive results regarding rabies. Five days after the dog bite, I received a call from the state's health department, telling me I might have to get rabies shots. In a panic, I tried to call my primary care physician's office; however, the office was closed due to it being Good Friday afternoon.

I needed to do something proactive to assuage my fears of potentially having rabies, so I called Dr. Chernoff. She was able to tell me that yes, indeed, I did have rabies, and that I should come in as soon as possible that afternoon. Thank goodness Dr. Chernoff was available! I went into her office later that afternoon, where NAET testing supported Dr. Chernoff's intuition: I tested very weak by NST for both rabies and dog bite. Fortunately, Dr. Chernoff's supply of vials of potential allergens is extensive; she had vials for both rabies and dog bite, and was consequently able to treat me for both that afternoon. She took photos of my wound that day.

The following Monday, I went back to Dr. Chernoff's office for a follow-up. Within three days, the wound's healing had progressed quite nicely. Dr. Chernoff took another photo to show the wound's progression and the treatment's effectiveness. I went back to see my primary care physician the next day (Tuesday, April 15). The physician's assistant who had seen me the previous week and had prescribed me the course of antibiotics was amazed at how well the wound was healing in such a short period of time. As a precautionary measure, I did opt to get the series of rabies shots, but promptly got treated by NAET for any potential side-effects of the conventional treatment. Three months later I do still have residual effects at the site of the wound; however, I strongly believe that, without NAET, my healing process would have taken even longer than it has.

Cynthia Sachs B
NM July 7, 2003

NAET Specialist: Dr. Marilyn Chernoff

ALLERGY TO RUG

The dog Katie had severe itching of the skin, and hair loss. She had lost hair in patches. She was found to be allergic to her rug where she slept regularly. After she was treated for wool and the rug, hotspots looked better. Her hair grew back nicely after 9 months of the initial treatment for the rug.

Mala Moosad,
RN, L.Ac., Ph.D.

ALLERGIC TO TAP WATER

Jackie, my siamese cat suffered from severe itching and dermatitis. Often she bled from itching and scratching. She also developed a mild but irritating cough that lasted over 11 months. She was allergic to the reverse osmosis drinking water. She was treated for the water and the itching stopped almost immediately. Her cough got worse for the next few hours then by the time she completed 24 hours she didn't cough any more. NAET worked fast and like magic to my cat!

Barbara Kimble
Orange, CA.

MY GOLDFISH, JESS

My mom is always telling me "Dr. Devi says try our NAET treatment on everything".

I won 4 goldfish at our school carnival. We carried them come in a plastic bag and put them in an old goldfish bowl we had at home. The next day we went to the fish store and bought fish food, some rocks and a castle. I changed the water every week. About two weeks later I bought a plant to add to the bowl. In about two days 3 of the fish had died, and 'Jess' was not looking good. Mom told me what happened when I got home from school and we buried the 3 goldfish that died. Then I remember what mom always says "try NAET on everything". I asked my mom if we could use NAET to treat 'Jess' and she said "lets give it a try". She tested through me, found out the plant was the problem and took it out of the fish bowl. I held 'Jess's' bowl and my mom treated me on my back with NAET. Then we changed the water and treated with me holding the plant and the bowl. 'Jess' perked up and was fine after that.

Devon Cesmat
Woodland hills, CA

GREENIE CAUSED THE DIARRHEA

Thank goodness you treat animals! My 8year old Bichon Frise was ill one morning with diarrhea. I called your office to see what was wrong. In the mean time one of my coworkers gave her a dog treat called "a greenie". She then became violently ill, and vomiting was added to her symptoms. She was so ill and uncomfortable I became very worried that she had a blockage of the "greenie" because of the way she was straining, and pacing (she had bladder stones surgery 5 years ago). You called and said she was reacting to MSG, and that the "greenie" "was loaded with MSG".

I was very worried about her. I had to go to work that night, and asked you if I should come home to check on her. She just couldn't lie down or get comfortable. You said that you would do NAET on her and she would settle down soon, and that I should go to work, and that she would be fine. Twenty minutes later (after NAET) she jumped up on the couch and lay down and went to sleep. I was amazed!

When I came home 9 hours later she met me at the door wagging her tail and acting perfectly normal and happy! She has been fine ever since. Since she is an older dog, and had such a major problem 5 years ago I was very frightened. I feel better knowing she would be treated by the same NAET

treatments I've been having for a year and a half.

Thank you so much for the care of my Maggie.

Paula

Westminster, Colorado

CONJUNCTIVAL INFESTATION

"Five of our horses (out of twelve) came down with eye problems because of flies and conjunctival infestation by *Habronema muscae* (nematode) larvae. We tried treating holistically, but the treatment was taking too long. The following drugs proved helpful: oral liquid ivermectin and eye antibiotic/steroid ointment. Four of the horses cleared up, but one gelding did not resolve. He worsened, developing a nasty, weeping granuloma at, and distal to the medial canthus of the left eye, including the punctum, probably because of inflammation of the nasolacrimal duct. The nematodes literally ate their way out onto his cheek and were invading surrounding tissues. The lesion was 6 cm in diameter, raised, weeping and granulomatous in nature when it was brought to our attention by the handler. This was one of the worst 'Summer Sores' I've seen in a long time, and it developed quite rapidly. Summer sores are caused by *Habronema muscae* larvae which are supposedly deposited in an open wound by flies. The flies pick up the larvae on their feet while feeding at manure piles. When deposited into open wounds or onto intact conjunctival membranes, the larvae cease development, but seem to live forever, burrowing in the tissue. Cold weather stops larval activity so that lesions heal up in the winter, but they reappear as soon as warm weather returns.

I tested for allergy (Using Nambudripad's Allergy Elimination Technique) and found that the gelding was allergic to the nematode larvae! We got a sample of manure (where the larvae hang out) and used that as an allergen. We cleared the allergy in the usual way. Fifteen minutes later we wormed the horse with liquid oral ivermectin and applied an ivermectin/nolvasan ointment mixture to the facial granulomas. The very next day brought improvement. The granuloma was diminished in size and was scabbing over. There is now a peripheral area of epithelialization and clear evidence of healing. Repeat NAET® testing shows the patient is no longer allergic to the Habronema larvae. We are using nutritional supplements in an attempt to reduce the size of scars.

Aside: One horse with a "normal" case of conjunctival Habronemiasis was treated by the university but was not responsive to the ivermectin therapy. NAET® Testing revealed that the adult gelding was allergic to ivermectin. Clearing the allergy to ivermectin allowed resolution of the conjunctival problem.

Of course, this is only a single case. However, next time you find a non responsive case of summer sores (or other granulomatous lesion), check with NAET® to rule out allergy to a parasite or other pathogen. (We have also found

dogs allergic to the bacteria causing their dermatitis, but that's another story.)

- Bert H. Brooks, DVM

Woodland, CA

HEARING LOSS IN A DOG

Tinker is a Westie. She has gotten progressively deafer over the past few months.

Reason: The fleas that surround her body constantly cause Tinker's hearing loss. "Her flea RX lasts 2 weeks instead of 4-6 weeks; more often than not, she is covered in fleas."

The next day: "Tinker's hearing has been better all day, she's heard the TV, the rain, and the traffic—none of which she's been hearing lately—and has more energy."

Update: "Tinker and I were sitting on our front porch tonight when the fireworks started. She has had the misfortune of living near fireworks for much of her life. She has always been terrified of the noise and lights. For the first time in her 13+ years, she didn't bolt. She obviously heard them, perked her ears, and didn't go anywhere. Even after that, there were gunshots (that's my neighborhood, I'm afraid) and still she didn't move.

Margaret C.; GA

Practitioner: Dr. Marilyn Chernoff

MY FEAR OF RIDING ACCIDENTS

My love of horses started when I was just 3 years old. I began taking lessons when I was 15. Having accidents kind of comes with the territory, but they still shake you up. I had just begun riding with a new horse and trainer. My trainer was out of town and instructed me to go to the barn, and do the daily chores. When I arrived I noticed that something was different. The horse I was to care for, Bently, was acting very strange. He was tossing his head, and trying to pull himself from my grip. Still somewhat of an amateur I was frightened. I asked someone to put him away and immediately left the stables. Shaken up, and now scared to ride, my mom told me to try treating my fear. So on the way to my next lesson I went through the treatments thinking about riding in all gaits, walk, trot and canter. By the time I reached the stables my stomach was settled, though still a bit nervous I got on and began warming up. At the end of my lesson I realized that everything was okay, and that Bently's misbehavior was just temporary. Thanks to the emotional treating I was able to overcome my fear and ride once again.

Devon Cesmat,

Woodland Hills, CA

DOG WITH SKIN PROBLEMS

Completely Gone After 2 NAET Treatments!

My husband is the MOST skeptical person in the world when it comes to alternative medicine! We had a dog that passed away last year that had a terrible skin condition that resembled little bump/ lumps in groups that covered his chest and belly. The veterinarian just said that they were nothing to worry about and as dogs get older, they get these lumps.

Well, after this dog passed away, we got another dog, Maggie. This puppy also had these same lumps/ bumps that covered under all of her chest and legs. The vet had not seen these bumps/ lumps since our last visit. I convinced my husband to try Dr. Chernoff before seeing the vet. She treated Maggie with NAET for first of all cheese. It just so happened that we would sometimes put cheese in her food to get her to eat a little quicker, since we have to wait while she eats because our other dogs would eat her food. Then she treated her for plastics. She has toys that are plastic and one of her water dishes is plastic. One week after treating her with NAET, and just in time for her vet visit, no more lumps and bumps! They are completely gone with nice clear skin! My husband just doesn't know what to think! But he is amazed – truly amazed!

Thank you Dr. Chernoff! You are always a miracle worker! Not enough words can express my appreciation for you!

Nancy F
Albuquerque, NM

A NEW PARTNERSHIP BETWEEN HORSE AND OWNER

Sundance's Copper Penny, or Penny as she is most often called, is my first horse. I bought her four years ago after having taken horseback riding lessons for just shy of one year. I continued to take lessons, now with Penny, and learned how to communicate with her in the most gentle and direct method I could find. We worked hard together for two years.

In spite of all our hard work, Penny didn't seem to be any closer to bonding with me after all our work. When I would approach I would get at least a glance from all the other horses she boarded with. Some would approach, all would acknowledge my arrival . . . all except for my own horse.

During one visit with Dr. Chernoff I was discussing my adventures in horseback riding. I happened to mention Penny's unwillingness to bond and how it was becoming a concern for me. Dr. Chernoff asked a few more questions about Penny's past – several owners, no continuity as far as commitment, a

move across country - and then she stated simply, "Penny is grieving." The thought has never occurred to me.

I asked Dr. Chernoff if there might be any kind of intervention and we talked at some length of treatment. What followed changed my life with Penny. She treated Penny for NAET Em for grieving through me.

Two days later I made my usual drive to the barn. As I walked to the pasture where Penny and her herd were grazing three or four heads shot up to see who approached. One set of eyes followed me closely. The horse turned toward me and began to walk in my direction. It was Penny. She paused to sniff and then stood quietly as I placed her halter on her for the walk back to the arena. We had our lesson and some time to groom, and I walked her back to the pasture. I released Penny and began to walk away. She never took her eyes off me.

The next week proved to be the same. Each time I visited she was more attentive than before. Our relationship and our riding began to evolve quickly into a partnership. Penny's seemingly troubled mind was now at ease. Everything between us seemed to have changed overnight. Specifically, the day Dr. Chernoff initiated Penny's healing.

Thank you, Dr. Chernoff for helping to change Penny's life . . . and mine.

Cynthia B.
Albuquerque, NM

NAET FOR ANIMAL COMPANIONS

When someone tells you their animal companion is a close member of their family, like their own children are, they do not mean it, if they do not get NAET treatments for their fur or feather covered friends.

I have two cat companions in my family, Grace and Bliss, and like most cats they can have a predisposition for urinary tract complications. Over the years I have had numerous occasions to call my NAET practitioner, Dr. Marilyn Chernoff, with a very distressed, crying in pain kitty. The recovery time from NAET treatments is so quick.

Like myself, my cats have never shown any signs of side effects with NAET, that are a given with drug related therapies. When an in-person treatment is an issue, in such matters, as teeth cleaning, I always have Grace and Bliss cleared ahead of time for any drug or medication I know they will be exposed to. In this way, any allergic reactions are resolved before they become an issue and my cats recovery time is dramatically accelerated.

I have had my girls cleared from rabies inoculations, feline leukemia shots whatever drug they were exposed to. My vet is constantly astounded at the remarkable quality of health my now twelve year old cats have. I know from

my own personal experience, how deeply destructive all the childhood inoculations I received have been to my health, and I was determined to not let my animal friends suffer that same fate. If you live in the United States and you have pets, you know that there are many shots that are legally required, and if you travel with your animal buddy, you know that you must provide the airlines with proof that your pet has received many of these toxic drugs in order to get them on the plane. This is where NAET treatments have allowed me, to out smart the system. I get a small sample of the vaccine and I have my cats cleared immediately so as to completely side step toxic and allergic reactions. This way my girl's health is never at risk to meet some legal requirement.

I have also had NAET treat my cats for new carpet out gassing, new building syndrome, paint fumes, all the same issues that compromise the health of humans. Now where else are you going to get that kind of comprehensive "pet health and life extending" benefits?

There are somethings I find that NAET can treat and eliminate that there are simply no other forms of therapy for. For example, my vet needed to treat Bliss for an in-person issue. When I got Bliss home her sister, Grace, whom she has never been separated from for over eleven years, began to hiss and spit at Bliss like she did not recognize her. I called Marilyn my NAET practitioner and relayed the problem. Marilyn was able to identify that Bliss picked up the energy of a dog that had passed away at the Vet's clinic and Grace was reacting to that energy. Marilyn cleared Grace and Bliss and they returned again to their mutual sister like relationship. Another time, after moving to a new home Grace and Bliss began peeing in one corner of the living room, they had never done this before. I again called Marilyn my NAET practitioner and asked her to check out the problem. It turns out, whoever lived in the apartment before Grace, Bliss and myself did, had a dog, and the girls where reacting to the residual odor the dog left behind and started peeing to "claim" the territory. Marilyn cleared the cats for anxiety and they stopped acting out.

I love my girls and like most other pet owners I want my fur covered friends to be with me for as long as they can, in the best, pain free, symptom free condition possible. I have a means of creating that reality with NAET, without invasive treatments, or drugs that cause more problems then they cure, and without unduly and unnecessarily stressing my animal companions out. Aside from coming to my house to clean out the litter box, what more could you want from a health care system?

Vaishale, NM
NAET PR: Dr. Marilyn Chernoff

AZALEA POISONING AND FLYING CATS

I woke up one morning recently, to the usual routine of feeding my cats, Grace and Bliss, and beginning my day. The girls had wanted to spend the night out on the spacious open-air balcony, as they often do. When I placed the girl's food and fresh water on the balcony, I noticed Bliss was missing. In a panic, I began to call her name out, and to my horror, I heard her little cries coming from the ground, three stories below.

I ran down to get her, not sure what I would find. To my great relief she was standing and very vocal about her unceremonious removal from the balcony. I carried her back upstairs, as soon as she was in the door, she exploded in happy purring. Within the hour of retrieving Bliss, Grace started violent vomiting while she cried terribly. I immediately called Dr. Chernoff and asked her to remotely check out the girls and let me know if Bliss had sustained any internal or head injuries, I should know about, and find out what was causing Grace such distress.

In the meantime, I called my local vet, who travels in a mobile pet vet van; her specialty is she comes to you. I told, my vet, about Bliss' traumatic fall and Grace's symptoms, and she said she would come right over.

When I heard back from Dr. Chernoff, she was thrilled to tell me that Bliss was in fact fine. She was clearing her from "trauma" but there was no internal bleeding, no head injuries, and that Bliss seemed to have at least eight full cat lives left. Then Dr. Chernoff told me that Grace was suffering from azalea poisoning and that was also a factor in how Bliss became disoriented and ended up taking a header over the balcony ledge. She assured me that she would also clear the girls from the toxic flower exposure and that they should both bounce back very rapidly.

I had no idea that azalea flowers were poisonous to cats and dogs; I had just purchased a beautiful blooming plant that was adding wonderful color out on the balcony. Before I had a chance to hang up the phone with Dr. Chernoff and remove the toxic influence, my vet was knocking at my door.

Over the years I have had as many NAET clearings for my cats as I have had for myself. They have been treated for everything from bladder infections, to behavioral problems. I hung up the phone with Dr. Chernoff and opened the door to let the vet in, she walked out to the balcony where Grace was, turned to me and said "Well, here is Grace's problem, this plant is poisonous to felines." She said while pointing to the azalea, that Dr. Chernoff had only moments before, over the phone, identified as the source of the problem.

The vet thought it best to examine Grace anyway while she was there, in addition to checking Bliss out from her fall. The vet was astounded when I reminded her the girls were twelve years old. She kept going on about how incredibly

healthy their fur, eyes, and teeth were. My vet also confirmed after physically examining Bliss what Dr. Chernoff had been able to determine, that Bliss managed to walk away from her three story header without a single injury.

The vet concluded that Grace and Bliss survived their ordeal so well because they were in such good shape to begin with. But I knew it was because they had ongoing NAET treatments and because Dr. Chernoff immediately treated the girls for the azalea poisoning and Bliss for trauma.

By the end of that day, both Grace and Bliss were their usual happy contented selves, no one would have been able to tell how sick and shook up they were only hours before. The vet sent a bill for the house call, I paid Dr. Chernoff for the clearings, knowing that she and NAET is only an office visit away... PRICELESS!

Vaishale, NM
NAET PR: Dr. Marilyn Chernoff

ANIMAL-TO-ANIMAL ALLERGY

Thank you Dr. Chernoff for helping my dogs. We have three golden retrievers that have all benefited from your great work. I don't know what we would do without you!

Katie, our twelve year old had a growth on her head by her eye. One of the other dogs insisted in nursing her to the point the growth would bleed, so my husband took her to the veterinarian and had the growth removed. After all this time and expense the growth reappeared about a month later. I asked my husband if Dr. Chernoff could give it a try and after a couple of treatments - animal fat and artificial sweeteners, the growth disappeared! It has been about six months and there is no sign of the growth returning. Thanks for getting to the "root cause!"

I also have to tell you about my other two dogs - Charlie and Maggie. Charlie has had some problems with his skin, especially on his front paw. It irritated him to the point that he was nibbling his skin and it was hairless, raw, and bleeding. Dr. Chernoff would treat him, it would get better, and then he would get the problem again. After many treatments she treated him for an allergy to Maggie. Not only did it clear up Charlie's skin problem for good but I feel like I got a two for one treatment. Maggie used to be very difficult to live with. She would growl at the other dogs - especially Katie. She was a real grumpy, unhappy dog. After Dr. Chernoff treated Charlie for an allergy to Maggie, Maggie changed! She is now happy and sweet. She even kisses the other dogs. Even my husband can't believe the change in Maggie's emotional outlook and behavior. Once again, Dr. Chernoff came to the rescue.

All my love and thanks,
Nancy

MY HAPPY CATS!

I cannot thank you enough for the NAET allergy treatments my cats have received from you. I am sure that without your treatments, Scooter, Terminator and Puff would not be very healthy, and I would have spent a fortune in vet bills for medicine and antibiotics that I now know they were also allergic to!!

I picked up the Terminator one day after noticing he had been vomiting once in a while and was shocked to find out he had lost a lot a weight. After being treated for an allergy to his food (artificial sweeteners), even my husband had to admit he had visibly started gaining weight the following week and was no longer vomiting. Scooter had symptoms of urinary infections and was treated for bacterial infections including salmonella. Puff, our 14 year old, had a tooth infection and was treated for salt mix and salmonella. When we took him in for a teeth cleaning, the vet discovered that he had a fractured jaw. There was not any evidence of any bruising or broken skin, and he had been eating (he was overweight) up to that day. The vet wired Puff's bottom jaw together. He was under anesthesia twice and was taking amoxicillin. He was treated for allergies to anesthesia, amoxicillin (he was vomiting) and calcium. And you were able to tell us which baby food he was not allergic to as we slowly nursed him back to health.

The best thing that has happened, is that after treating Puff for an allergy to Scooter, and treating Scooter for an allergy to testosterone; Puff's personality changed from being scared and timid to a healthy Assertive cat, and he found a new pal. Instead of hissing at each other they are now sleeping together!!

Thank you so much for giving my pets a quality of life that would have been impossible without your NAET treatments.

Sincerely,
Diane Montgomery
Albuquerque, NM

ARSENIC IN THE CITY WATER

We have a 12-year-old Yellow Labrador named Cowboy. Over the past 3 years Cowboy has steadily gotten more lethargic and very little strength in his rear legs. This makes it difficult for him to get up from lying down, and was unable to take evening walks because he fatigued easily and dragged his back feet. The vet prescribed Rimadal to treat his arthritis. This provided some relief, but he still had the same symptoms.

Dr. Chernoff consulted with us on his troubles. The arsenic in the Albuquerque water was slowly poisoning Cowboy. He was treated for the arsenic allergy. Dr. Chernoff has written, "Daily Dose of Toxins," which explains arsenic more in depth and lists all symptoms related to this toxin. She recommended eliminating the city water from his diet and using only bottled, purified, or distilled water. The Albuquerque City Water supply has one of the highest levels of arsenic in the country, which she has found to cause a variety of health issues in both pets and humans. Upon her recommendation, I immediately replaced all of our pet water dishes with purified water and have continued to provide this type of water for over a week. Cowboy has improved quite a bit. He has regained strength in his rear legs, and can get up without assistance. He is more active and playful. We hope to restart him on his evening walks shortly. I have run out of his prescription, which previously would have caused him much pain and stiffness. Now we can't even tell he is not taking it. The water treatment has given him much more energy and he seems pain free and happy.

Thank you!

Susan Gonzales
Albuquerque, NM

MY DOG WAS A UNIVERSAL REACTOR!

When we brought Ranger home I had no idea what an adventure we were in for.

Ranger is a beautiful black with white Border collie about 14 years old now.

I had researched several breeds and decided the Border collie breed was going to be the best dog companion for my daughter. What I didn't understand at the time was this dog is also highly intelligent not just smart but highly intelligent he actually thinks. Now this took me off guard and training him was very different, not at all like any dog I have ever worked with in the past. Through the years we learned to communicate with words. Yes he actually understands most of what I say.

The other thing I learned about Ranger is that he was a highly allergic dog. I always thought Ranger was ever so polite. He would eat his food when served but never showed any interest in sniffing around the kitchen when we were cooking or even when food fell on the floor. He is also very polite around women. Other than extending a paw to shake hello or his head for a pat he is a real gentleman.

On his 3RD birthday we put a hamburger patty on the floor and Ranger walked over to it appeared to sniff the patty then turned and walked away. It was then I realized this is more than being a gentleman, he can't smell.

He was eating his food because he was hungry and by eating it would take away the feeling of hunger, not because he smelled food and wanted to eat. He ate out of necessity. I started QRT testing and found him allergic to various things. The food he had eaten at the kennel for one. That's where I started treating with NAET. Then I treated him for the snacks I was feeding him, he was diffidently allergic to food coloring red in particular, there were two reds and chemicals. I continued using NAET to treat Ranger, one allergen at a time; there were 4 allergens in the snacks. Two different red food colorings, barley and a chemical. I used NAET QRT testing before and after every treatment. I then treated him for all four allergens in combination. I began to notice small differences in Ranger, he spent more time doing doggy things such as looking for the ball when he could not see it, he was beginning to smell. Again I used NAET -QRT and found him very allergic to lamb. His NAET QRT testing showed him reactive to lamb and it was affecting his kidneys.

Border Collies are sheep herding dogs. So this allergy was not only physical and chemical but also emotional. The kennel where Ranger was born is a sprawling ranch in the Santa Yenez Valley with horses and sheep. Ranger's father is a prize sheep herder.

Again after NAET treating first lamb, then lamb and kidneys he seemed to regain his complete sense of smell. Soon after I had a barbeque and as fate would have it a steak ended up on the floor, it took Ranger all of about 30 seconds to smell it from across the room and devour it. I'm happy to say that Ranger has still remained a gentleman with the ladies.

Barbara Cortez
Woodland Hills, CA

NAET EMOTIONAL TREATMENT FOR A HORSE

Almur and Eilifur, two icelandic horses passed their days happily with their owners, grazing in freedom around the house. Almur dominated Eilifur who adapted to this situation without to many problems. Regular outings with their owners kept both horses fit and healthy. Both horses were very close to their owners and the relationship could be compared to that of a dog with his master.

One day, Eilifur, naturally a little fearful, shied, unseating his rider who broke her wrist as she fell. From this day on she stopped riding her horse. After several weeks Eilifur started to scratch himself, and continued to scratch more and more, until he became completely covered in scabs. In spite of repeated cortisone injections, the horses condition did not improve. His owner was unable to help her horse and ended up calling me, particularly as the horse came from my stud.

I brought him back to the farm to treat him, using

the NAET Method (Nambudripads Allergy Elimination Techniques).

The assessment carried out when he arrived brought to light an impressive list of food allergies.

He was allergic to :

Hay, Straw, Wheat, Horse food in pellet form, Grass, Graminae, and Mould.

I started treating the allergies one after the other, working and testing directly on the horse without an auxiliary, using my own testing method, which is based on osteopathy and different from the schools testing method.

I had to treat some of the allergens several times due to the difficulties encountered when avoiding contact between the allergens and the horse, particularly when treating allergies to hay and straw. However, after one month of intensive treatment the scabs had disappeared and the fur had grown back with the arrival of the summer coat.

After two months, the last irritated areas had disappeared and his mane and tail had grown back. I decided to return Eilifur to his natural habitat, with the herd from which he came. The herd lives in autonomy in natural pastures of several hectares. This enabled him to rediscover a rich social life with other horses.

Towards the end of the summer, I went to evaluate Eilifur's recovery. New irritated areas had appeared. A validation of the treatments already carried out showed that the results were stable. Unfortunately new allergies had appeared, eg ; trees and insect allergies. Back to the farm for treatment.

As I had no more hay on the farm, I fed him lucerne. Large irritated areas appeared again. According to the tests, the lucerne was responsible. I treated the lucerne and tree allergies and decided to wait until winter, when the insects disappear, to treat the insect allergies.

Eilifur had always been a kind horse and pleasant to ride, and I took advantage of this to take him for a day hack.

Once I had treated the insect allergy, he returned to the pasture and spent the winter 2003/2004 with the herd.

At the last check up at the beginning of February, all was well, his mane and tail had grown back and he was not scratching any more. But he had become distant and refused to be mounted. He let us know clearly, although without aggression, that he did not want anyone on his back, bucking as soon as we saddled him. Why ?

CASE ANALYSIS

When his owner broke her wrist , the warm, close relationship which they had was broken abruptly, following what could be seen as his own mistake. This rupture could be felt as a rejection or punishment, provoking a strong psychological trauma.

After his NAET basic treatments, he returned to the herd where he found the social life, the relationships and the security which he had known in his youth. This enabled him to develop a protection against those who had made him so 'sick – mankind. Therefore his reaction : 'It is out of the question to ride me, I don't want it to start again.

Treatment Analysis

All evidences suggested that Eilifur's allergies were triggered by an emotional trauma, resulting from his riders fall and the events which followed. However, I think that these allergies already existed without manifesting themselves, hence the eliminations of allergens which I carried out initially was very appropriate in this case.

First he was treated for the emotion of his guilt of causing the trauma to the owner due to his own negligence. Then another day he was treated for the distrust and then the rejection by his owner. A week after the last treatment for rejection, his behaviors changed completely towards humans. Suddenly he came very friendly and he did not have any problem riding him ever since.

Dr. G. Becker, DO
France

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