

Dog Cancer  **Special Report**

Canine Lymphoma

Dear canine lover,

Thank you for requesting this free report on cutting edge care for Canine Lymphoma. We know how overwhelming this is, so we have gathered some information here to help you make the best decisions.

Lymphoma is one of the most common cancers in American dogs, but fortunately most forms of lymphoma are very treatable. The most commonly seen lymphoma in America is a type called Lymphosarcoma. Don't worry too much about the exact name they put on the dog's disease though, as the information given here applies to all forms of lymphoma. And the treatments are essentially the same with all types of lymphoma. About 50% of dogs with lymphoma can be put into remission through the use of modern treatment methods. The "typical" canine lymphoma patient is a middle aged dog taken to the veterinarian because one or more lumps have been found.



Usually the dog has not been showing any signs of illness before this. Often times they are active, eating well and playing as usual. The first sign something is wrong is some swelling in the neck or perhaps something found in the blood labs during a normal checkup.

Lymphoma is a blood disorder, a cancer of the lymphatic system. The lymph system is an important part of the body's immune defense system. Lymphoma begins from errors that occur in the DNA of lymphocytes in either the lymph nodes or other lymphoid tissue, or else arises from genetic misinformation in the bone marrow where lymph cells and other blood cells are made.

Lymphoma is first and foremost an immune dysfunction disease. It is a failure of the body to recognize the aberrant cancer cells as invaders. In order for a dog to overcome this cancer, the dog's normal recognition response has to be triggered, to allow the dog's own system to fight the disease. Chemotherapy, and very occasionally some type of radiation therapy, are vital components to an effective treatment for lymphoma. But ultimately, the dogs own immune response is what will (hopefully) overcome the disease. It is crucial to address the dog's immune system as well as providing the chemotherapy recommended by the vet.

The average life expectancy for a dog with untreated lymphoma is only about 2 to 4 months from the time of diagnosis. But modern treatment can dramatically increase the odds of a remission, and in many cases, provide a long term cure. In Dogs which are otherwise healthy ***lymphoma is the type of cancer with one of the highest remission rates of any of the canine cancers.***

We all want predictions... how long will my dog last

before the disease wins out? Before you put too much stock in the answer, keep in mind statistics are only useful in a general way, but the only thing that really counts is THIS patient. No matter how much training and schooling a doctor gets, they still are not very good at predicting the future. So don't give up hope because the statistics don't look too good. If your dog survives this

disease, that is a 100% success rate!

Most lymphomas respond very well to modern therapy, by using a combination of chemotherapy and immune modulation therapy such as the combination of K-9 Immunity™ and immuno-proteins such as K9 Transfer Factor™, or some equivalent immune system support.

Quick Start Guide to Fighting Dog Cancer



There are several steps you can take in making sure your dog has the best possible chance of beating this disease. They are:

1) Make sure of the diagnosis. This means getting a biopsy done and sending it off to an independent lab for assessment. (not relying on an in-house diagnosis at the primary veterinary lab) There is a reason this is done. Anytime a doctor, whether a veterinarian or physician sees a patient, he or she will make judgments based upon their experience and training. If this patient looks like every other lymphoma case they have ever seen, they will make a subconscious diagnosis that this is what they are seeing now. After that subconscious decision is made, everything the vet does will be to reinforce their pre-determined belief. This is human nature. The truth is we all make mistakes, and it is **ESSENTIAL** that any possible mistake is ruled out before deciding on a treatment plan for your dog. By taking a biopsy, which is a small

sample of the suspect tissue, and sending it out to a pathologist for assessment, it provides several benefits to the patient: It insures that a second opinion is obtained before planning any treatment. It also ensures that someone who has NOT seen the dog is making the diagnosis, and that doctor (called a pathologist) who is looking at the biopsy sample will not have any pre-determined thoughts on the matter. The pathologist reviewing the biopsy is more likely to make the correct diagnosis than the primary treatment vet is. Again, this is not bad medicine, it is just human nature. Many veterinarians will make the diagnosis and start the treatment plan without confirming it through biopsy. This approach is **NEVER** taken in human medicine, and it should **NEVER** be taken in veterinary medicine. One of the standard and best pieces of advice we can give for any lymphoma patient is to **GET A SECOND OPINION**.

2) Feed the proper diet, which is **NOT** just buying the cheapest dog food from the grocery store. Lymphoma patients have much more strict dietary needs which will have to be met for the dog to overcome this disease. More advice on diet will follow later in this report.

3) Choose your veterinary team with care. This is a critical part of properly addressing your dog's cancer. You need to find the right medical people that you can work with to help choose the best options for your family and your pet. This will insure that you get the best treatment experience possible. Being open to your vet's guidance and advice and feeling comfortable discussing options with them will help make the best of a difficult situation. Not every veterinarian is the best choice for treating your dog.

The collaboration of a Veterinary Oncologist should

also be sought. Remember there is no one be-all and end-all treatment that fits every dog and every lymphoma case. If the first course of treatment tried doesn't work there are usually other alternatives available.

Not all vets have been trained in immune modulation therapy as an adjunct to chemotherapy, as this is fairly new in the American veterinary field. But most vets are very receptive to any ideas they can use to help their patients and are happy to find new solutions. We are always working with vets around the country and would love to help you find the best vet for your companion. If you need assistance finding help in your area you can call the **Aloha Medicinals Canine Hotline**: There is no fee for this service.

877-835-6060
8 am to 4 pm pst mon-fri

Follow whatever advice is given by the veterinary oncologist, which will usually be some type of chemotherapy such as the CHOP or Madison protocol. This is a multi-drug approach of chemotherapy, administered over a period of weeks or months. But do not forget the immune system enhancement. If the oncologist does not suggest this to you, make sure to ask them. Feel free to provide the oncologist or veterinarian with a copy of this report, and they can contact Aloha Medicinals for further information regarding the mechanisms of action and technical treatment details.

Understanding your dog's diagnosis

Your dog is entirely dependent on your choices for their future. After you recover from the initial shock and sadness of the diagnosis, it is essential to confront this challenge. This cancer can be aggressive and if left untreated, has a high mortality rate. Most dogs are not feeling particularly sick at the time of diagnosis. So it may be tempting to "hold off" on treatment to see if the pet gets worse. This is not a good idea. Waiting can drastically reduce the chances for long term survival. Better remission rates are

achieved if your pet is treated in the early stage, while they still feel healthy. If you notice fast growing lumps on your dog that seem to be in the area of the major joints (at the neck, in front of the shoulders, in the armpits, at the back of the knees or in the groin) have your dog examined ASAP by a veterinarian, even if he or she appears healthy.

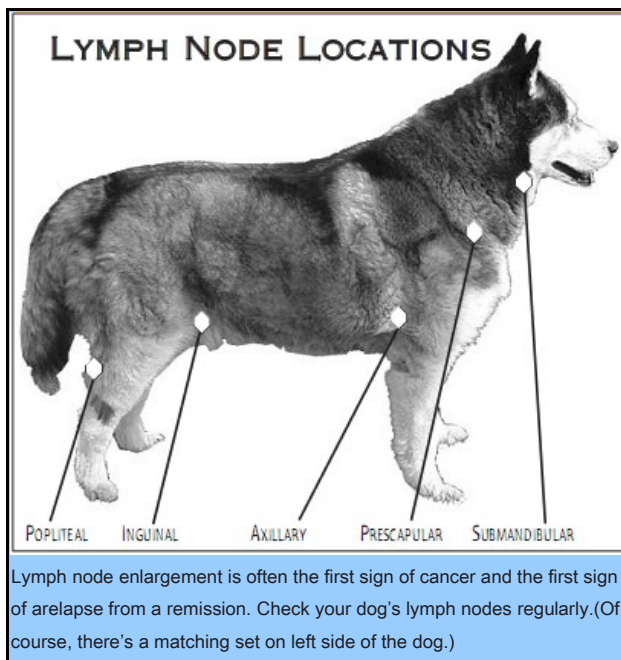
Remember dogs that still feel well and are still strong because they are only in the early stage of the disease will do better with their treatments, than those who

Be creative, flexible and adventurous in caring for your cancer dog. And keep the faith! Your attitude is important for everyone. Your pal, your playful companion, buddy, and confidante has become a cancer patient. You may be no longer able to look at him or her with eyes full of happiness and love. Your eyes, your tone of voice, your posture and your energy level may speak of sadness, pity and anger. Dogs are sensitive to the type of energy that their humans send out, so try to keep your spirits up, especially when they're feeling well and happy. You can't always *put on* a happy face, but you can do your best, hope for the best and keep a good thought. Hold them close cry on occasion but, for the main, try to stay upbeat and positive. Dogs are even more sensitive to your subconscious messages than people are. Keep in mind, this type of cancer is very curable.

Be truly grateful and full of joy for the time that you have had and any time that remains. Because they are with you now, thoroughly relish every day that you have together, because each day is a precious gift for all of us. Tend to your dog, do whatever you can to make him or her comfortable. When you feel like you have done everything you can, you can still simply sit by their side, pet them, love them, sing them a song!

have more advanced disease. Lymphosarcoma can occur in the lymph nodes, spleen, liver, and other organs, which makes it very serious and untreated dogs generally deteriorate rapidly. But with treatment and careful attention to your pet's overall health there is a good chance to defeat this terrible disease.

Oral prednisone therapy may be prescribed to reduce swelling and discomfort, but is symptomatic treatment only, and probably will not appreciably extend life span. Chemotherapy is usually considered a good option, depending on how extensive the cancer is, whether it has spread to other areas of the body, and if so, which major organs or systems are involved, although it can be very harsh, dogs tend to tolerate chemotherapy well. When a dog tolerates chemotherapy well their quality of life can be quite good, even during the treatment period. When this cancer affects young to middle aged dogs that are healthy in other respects they are seen as good candidates for aggressive chemotherapy. For dogs that receive today's chemotherapy protocols, life expectancy can extend quite a bit.



The treatment methods that have been developed over the last century or so are chemotherapy, radiation and surgery. These methods are used to reduce the tumors, but should always be seen as only one arm of a multi-pronged approach. The

reduction in tumor mass, or another way to say that is the reduction of the aberrant cells which are present, is most certainly a vital part of any treatment protocol. But these methods alone do not cure cancer. Only triggering the dog's normal immune recognition response can allow the dog to overcome the cancer. This is why we recommend immune enhancement to go along with any other treatment. Even after surgery or radiation or chemotherapy the underlying cause of the cancer is still there, which is the immune dysfunction that allowed the cancer to form in the first place. Chemo and surgery do not deal with this underlying immune dysfunction. However, when chemo and surgery are used along with immune modulation therapy, the chances of a dog overcoming lymphoma and surviving a normal life span are excellent. Until and unless the immune recognition response is triggered, the patient cannot overcome the cancer and recover fully.

Ultimately, only the patient's own immune system can overcome the cancer.

Modern research into immune modulation therapy as an adjunct to conventional therapy has proven this concept. Immune modulation therapy is at the forefront in treating human cancers worldwide, although naturally occurring compounds are not usually recognized as drugs in America, so it is catching on slower here than in most other countries. K-9 Immunity™ is a veterinary grade formula specifically intended for use in dogs fighting cancer, attempting to trigger the proper immune response, K9 Immunity is composed of naturally occurring compounds which act to enhance immune function. These are called heteropolysaccharides, and work in conjunction with other compounds produced in the body, called immuno-proteins, which together tend to activate various types of immune cells which are the bodies normal response to invaders. These invaders can be virus, bacteria, or cancer cells. Aloha Medicinals makes another product which is recommended to be used along with K9 Immunity comprised of these immuno-proteins. It is called K9 Transfer Factor. Other immuno-proteins can be used as well, such as colostrums or many of the other brands of immuno-proteins on the market. The main thing is to make sure the dog has supplemental immuno-proteins to ensure the heteropolysaccharides are fully utilized. Otherwise, some of the K9 immunity could pass through unchanged.

Improving your dog's diet

Your dog's diet is crucial to their recovery. "Diet can be easily controlled and can make the difference between a successful treatment outcome and a failure". Dogs did not evolve as grain eaters. For the past 10 million years they have primarily been meat eaters. They do not produce the enzymes necessary to digest grains.

Unfortunately, most commercial dog foods are based upon rice, wheat or corn. While rice and corn may be OK for young and otherwise healthy dogs, pets fighting cancer should not be fed grains. Read your dog food label to make sure the first ingredient on the list is some type of meat.

Manufacturers are required to list the predominant ingredients first, so if grains are listed they should not be the first ingredient listed. **A full list of the recommended grain free dog foods can be found here.** Additional animal based protein and fat should be added to the diet as well, since lymphoma dogs require more of these in their diet than healthy dogs do. Feel free to add canned sardines (one of the best sources of high quality proteins), cottage cheese, eggs and just about any kind of meat such as hamburger or ground turkey. No Chicken Bones!

This additional protein is important because when adequate amounts of the correct proteins and fats are not present in the diet, the body will tend to rob it from other places, which can lead to serious secondary complications. This can lead to muscle wasting, but is more likely to lead to complications with the functions of the kidneys and liver, something your poor dog does not need on top of the cancer.

These secondary liver and kidney complications can usually be avoided by watching your dog's diet and supplementing it with high quality protein. A dog with cancer is building a lot of new tissue, whether it be tumor tissue or just scar tissue. Certain specific proteins and cell membrane components (the omega 3, 6 and 9 fatty acids) are required to do this. Membrane stabilizers such as omega-3-fatty acids, gamma-linolenic acid and coenzyme Q-10 are also

important additions. Antioxidants can sometimes be helpful in treating canine cancer, but do not add additional Vitamin C to the dog's diet unless specifically recommended by your vet. In any case, check with your oncologist before adding any antioxidants to the dog's diet, as some antioxidants can interfere with some of the chemotherapy drugs used in fighting lymphoma.

We HIGHLY recommend fish oil be added to any cancer dog's diet to make sure they get plenty of the omega fatty acids. It is easy to get a dog to take their fish oil. If you open the softgel, you will find it is stinky and fishy. It's like candy for dogs. They love it. Just snip open the capsule and squeeze some out so the dog can smell it the first time, and after that you should have no problem with the dog taking the capsules.

Recommended Dog Food Brands

We are often asked what the best brand of dog food is for cancer patients. There are many good foods on the market and some that are not so good. It primarily has to do with the amounts and types of grain present. It should contain 28+% protein, 3-10% carbohydrates, and around 16+% fat.

Aloha Medicinals has tested many different grain free dog foods and Taste of the Wild is the one we like the best for making that step towards a healthier pet. You may also find that your dog will eat less due to decreased fillers and increased fat/protein levels.

Taste of the Wild – grain free and recommended by Whole Dog Journal; Taste of the Wild can also be purchased from Aloha Medicinals in conjunction with your K9 Immunity products.

[More diet info can be found here.](#)

One 1000 mg softgel capsule per 20 lbs body weight

per day is a good dose for dogs. (60 lbs dog gets 3 capsules per day).”We think our [K9 Omega](#) is the best fish oil available for dogs, but you can also use a fish oil from your local store. Buy the cheap one. It has less additives and the dogs do better on it.

Puppy food or the high protein/fat adult foods are a good choice. Ask your veterinarian for more suggestions. You should also consult your veterinarian to make sure your dog is healthy enough for a high protein, high fat diet (especially

for those suffering from pancreas, liver, kidney, spleen concerns).

Don’t forget to switch to grain free treats for your dog. [Aloha Medicinals has a tested selection of treats to choose from and purchase in conjunction with your K9 Immunity products.](#)

Make sure to provide plenty of fresh drinking water. Cancer dogs should drink filtered water only. The simplest way to provide this is with a counter top filter with the spigot positioned just above the water bowl.

We hope you will find the information you need about dog cancer, but sometimes you just need to speak to a real person, so remember we are only a telephone call away at

877-835-6060 8 am to 4 pm PST Mon-Fri

Maximize your dog’s immune function

Your dog’s immune system must be brought back to normal. Cancer is an immune dysfunction disease. It is a failure of the body to recognize abnormal cells as invaders. In the last few years specialized compounds have become available for use in cancer patients to try and correct this error. These are called immune modulators. These immune modulator compounds often trigger the patient’s “immune recognition response” allowing the body to recognize and destroy the aberrant cells.



When this recognition response is triggered, the body re-learns how to deal with the tumor cells as it would with any other wound, and destroys them, producing healthy scar tissue in their place. These

immune modulators are different than the class of drugs called Chemotherapy. Chemotherapy drugs are toxic, and work by destroying the cancer cells directly.

Chemotherapy drugs are very useful in combating canine lymphoma cancer, in that they reduce the number of cancer cells present, but they do not address the underlying cause that allowed the cancer in the first place.

Immune modulator compounds on the other hand are not toxic. They are a class of compounds called heteropolysaccharides, which naturally occur in food and are required in all



mammals for triggering normal immune function. In cancer patients large amounts of these immune modulators are required to trigger that normal rejection response, which in turn kills off the cancer cells.

Canine Lymphoma Responds Very Well to Combination Therapies Using Chemotherapy and Immune Modulators. Aloha Medicinals Inc. specializes in immuno-modulator compounds for use by cancer survivors. For most dogs the use

of the [K9 Immunity](#) and [K9 Transfer Factor](#) combination regulates the immune system. K-9 Immunity™ contains a class of immune-modulator compounds called hetero-polysaccharides, including PSK, PSP and Lentinan, which are the three most widely used anticancer compounds in the world today.

This formula also contains nearly 200 other closely related polysaccharides which trigger other aspects of immune function. These compounds are sometimes referred to as glyconutrients, and are required for correct immune function in all mammals. K-9 Immunity was first developed for guide dogs being treated for cancer, and is now available to clinics, veterinarians and direct to the public.

K-9 Immunity™ is a veterinary grade formula specifically intended for use in dogs with cancer. It is made from the same pharmaceutical grade immuno-modulating compounds as our human grade **Immune Assist**™ but packaged specially for dogs. An immuno-modulator is something that regulates and helps the immune system.

Keep a journal

Keep a journal if possible. Or at least a folder of copies of any tests or findings you should request from Vets or Clinics you visit. You are your pet's best advocate. Keeping a simple list of notable events may very well save your dog from having to endure side effects unnecessarily.

A few months into treatment, you may find yourself trying to remember reactions and symptoms. By tracking the course of treatment, your simple notations could help your vet help your pet.

Veterinarians that you consult during the course of your dog's treatment may ask you for information such as when you started giving your dog a particular medication or supplement, at what dose and how he responded to it and help you to help the doctor chart the best course

ITEMS TO INCLUDE IN YOUR LOG

- Medications and supplements given
- Any change in diet, in eating, urination, and defecation, habits or mood
- Names and dates of treatments (including a printout of the protocol being used)
- Side effects and reactions
- What attempts were made to counteract side effects
- What worked and what didn't
- How long it took for the remedy to resolve the problem
- Which team member (or other source) suggested the remedy
- Secondary illnesses

Treating Canine Cancer With K9 Immunity



The American concept of cancer treatment is to cut, burn or poison in an attempt to kill off the bad cells (cancer cells). Surgery, radiation and chemotherapy are the methods of choice, and up until recently the best we have had to offer.

While these may remain the only treatment options available in America, in most of the world another component is added to human cancer treatment. It is called Adjunctive Immune Support or Immuno-Modulation therapy. This is also proving to be one of the most promising frontiers in treating dogs with cancer. Immune support, along with conventional therapy, increases the effectiveness and results in higher remission rates.

Without the adjunctive immune modulation treatment, the recurrence rate is so high vets in America are hesitant to even use the word "Cure". They use the term "In Remission" instead because we know that the cancer is almost certain to return. Why? Because the same cause that allowed the cancer to start the first time is still present.

After all the chemo, and the radiation, and the surgery are over and done with, the underlying cause is still there. Wouldn't it be better to attempt triggering the immune recognition response along with the conventional therapy?

K-9 Immunity™ has been used in over 10,000 dogs with cancer, with outstanding success. Talk to your vet to see if immune supplementation may help your pet, or you can order direct and get started today!

More K9 Immunity Success Stories

Aloha John,

My dog Calypso was recently diagnosed with systemic Lymphoma due to a very fast growing mast cell tumor. She went down hill very fast and starting to refuse food and became very sick. I decided to try K9 Immunity along with prednisone and forced her to start eating good quality raw foods (chicken, ground turkey, yams, some oatmeal).

Although she is 13 1/2 and her prognoses is not very good, I have seen a huge change in her personality in the very short time on the K9. (less than 2 weeks). Even more astounding is that her huge, hot, heavy Mast Cell tumor has decreased in size dramatically. It was oozing and bleeding and now is almost non existent. I will continue to do everything for her and I, and Calpso, want to thank everyone at Aloha for this wonderful product.

-Donna

Hi Rebecca, I spoke to you about a month ago when i ordered my last K-9 Immunity. I just wanted to let you know how very pleased we are with the results. Gracie our 6 yr old Corgie has lympho sarcoma. She was diagnosed April of 2005, about 5wks after giving birth to 9 beautiful healthy pups.!!!.Needless to say we were devastated. We started her on a chemo regiment with our local vet and we quickly went into remission. However our happiness was short lived and after just 4 months she again had the enlarged lymph nodes. We started treatment with Purdue University Veterinary School as this was her only hope.

At this time the cancer was bilateral an had infiltrated her left kidney. She went through a series of treatments that were on some days very difficult for her with side effects. She was on antibiotics most of the time, and of course meds to control her nausea. After 7 weeks, she was in remission and went on maintenance oral therapy After about 5 weeks of maintenance she again had some lymph node enlargement,had her checked out by our local vet and she agreed the cancer was coming back and we should again return to P.U. vet school and be checked out as soon as possible.

It was at this time I found your web site and called. I was so very happy and relieved to be able to talk to someone who could answer my questions and offer some hope as we had our back to the wall. Well, we overnighed the K-9 Immunity and the Transfer Factor, I immediately started Gracie on both so by the time she had her appointment at P.U. she had been on both for 1 week. Her vet at the oncology clinic found her lymph nodes to be somewhat enlarged,and did a biopsy,. There was no cancer cells in either lymph nodes that he biopsied. I can't begin to tell you how happy everyone was !!!!!

The next day I took her back to her local vet,to let her know the out come and to check her lymph nodes again. She and I had both seen the nodes at their worst ,which was the day I first called and ordered the K-9 Immunity, she was amazed as the nodes had actually decreased in size and were barely palpable. The other benefit we have seen for Gracie is her increased resistance to infection and her increase in energy. Grace was on antibiotics at least once a month since last March when the pups were born - in the past 2 months she has had no problems at all she started the K9 Immunity 4 months ago and we have seen an improvement from that time on. Just can't thank you all enough for helping us and answering all my questions. Thanks again!

-Theresia

My Westie, Molly, has been on your product for a month now and I had turned to your website because we had no where else to turn to. Anyways - between the medicine the vet has given us and the K-9 Factor/Immunity/Fish Pills she is doing awesome. She went back to the vet for a checkup and her swollen lymph nodes were undetectable!

I would love to send you all en e-hug! Thank you so much for making and having this product available to us! I just purchased my second month of pills tonight, hope they get here soon.

-Kelli

On January 5th my husband came home from work and found the side of Bandit's face swollen. For a few days prior to that afternoon Bandit had been acting a little sluggish but since there was no real signs of him being sick we just thought it was due to his age. He is almost eleven. We thought Bandit must have an abscessed tooth so my husband called our vet. He told us to bring him in the next morning and he would sedate him and pull the tooth. We were thinking that the tooth would explain his sluggishness and thought once it was pulled he would be much better. We were not prepared for what we would hear from the vet the next morning.

When our vet saw Bandit he knew immediately it was not his tooth so he began to examine Bandit. He told my husband that all of Bandit's lymph nodes were swollen and that he had very advanced lymphoma cancer. They discussed chemo and decided it was not an option. He told my husband that Bandit had about two weeks to live. He said if we were lucky he might survive four weeks. Our vet gave my husband prednisone and an antibiotic and told him to take Bandit home and enjoy what time we had left with him.

Devastated and not ready to give up we began to search the internet for information about lymphoma cancer and any other treatments available. That is when we found the Aloha Medicinals web site. We began to read about K-9 Immunity. We were encouraged by what we read so we called our vet to ask his advice about giving it to Bandit. He told us that whatever we wanted to give him could not hurt because there was no hope for Bandit. We called to order K-9 Immunity and the person I spoke with said that we should also give Bandit "Trans Factor Plus" human formula.

Although she was out of the Trans Factor plus she told us where to order it. We ordered both products and had them shipped overnight express so we could begin giving them to Bandit the next day. That phone call was the best thing we could have done. Within two days the swelling in Bandit's face was gone. Within ten days the swelling in the lymph nodes behind Bandit's front legs had gone from golf ball size to the size of a small grape and his energy level was unbelievable.

On January 21, one day past the two week mark, we had blood work done and it revealed that his body was making new red blood cells. Great news! Since then the Lymph nodes behind his front legs have shrunk to normal size. We are now starting our seventh week since he was diagnosed and although our vet will not admit it is due to the supplements he is amazed that Bandit is still alive and he has no other explanation. We know the cancer is not completely gone but the supplements have certainly helped and he continues to improve each day.

Our thanks to everyone at Aloha Medicinals.

- Nancy

Hi...I am writing to say thank you for your excellent product, K9 Immunity. I have a 10 year old Norwegian Elkhound, Mohawk, who was diagnosed with lymphoma last May. We went through a 20 week chemo Wisconsin protocol and he unfortunately relapsed this past January. I found your product during December and decided to add your regimen as a supplement to his second round of chemo (10 week modified Wisconsin).

It is amazing the difference in his quality of life this second time around - both times he went into remission quickly and was generally healthy but was plagued with *constant* diarrhea and lack of appetite during the first round. We are in week 8 of the second round and he is eating like a horse and has had *zero* diarrhea this time.

I suspected it was the K9. Last week, I was at an all day meeting and forgot to leave the K9 out for the dogsitter. When I arrived home, he was a very lethargic after receiving chemo the day prior. I gave him 2 K9 tabs and within 30 mins he was happily munching on his food and tossing toys at my head to play.

The change was amazing! I am a true believer! I am anxious to see if the K9 helps keep him healthy after the chemo ends ... but thank you for helping to make his quality of life even better than just the chemo treatments could provide. My little buddy is happy and strong and thankfully will hopefully see another spring - which he loves.

I just placed an order for Transfer Factor (I forgot that you had recommended adding it as well) and will be adding as soon as it arrives.

Again, many many thanks for helping give my little guy a new lease on life. I will be doing a seminar series with some local vets on canine lymphoma and will be making sure the vets are aware of this wonderful supplement.

All the best,
- **Michele**

[Read More Success Stories Here](#)

Don't Delay Any Longer. Your Dog is Counting On You!

[Click Here To Try K-9 Immunity](#)

(877) 835-6091 - Orders (Toll Free in the US)

(775) 886-6300 - Customer Care

(877)-835-6060 - Dog Cancer Hotline



The combination of Transfer Factor Plus and K-9 Immunity™ seems to have the most powerful effect in turning cancer around, as well as being very quick acting. Most dogs on this combination experience **dramatic improvements within the first ten days of use**. Once you see it for yourself, there will be little question of whether it is working or not.

We are so certain of the quality of our products that we offer Full 100% money back Guarantee! If you are not completely satisfied with your Aloha Medicinals purchase, you may return all unused product to us for a full refund.

Try K-9 Immunity. Doesn't your dog deserve the best?