# **Could Fenbendazole Treat Cancer in Dogs and Cats?**

mary Becker



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## Research on Fenbendazole for Cat and Dog Cancer

lymphoma, Osteosarcoma, Mast Cell Tumors, Mammary Cancer, Hemangiosarcoma

Several <u>scientific papers</u> have already reported on the positive results of Fenbendazole in combating cancer in humans, cats and dogs. When Fenbendazole was administered, researchers identified a significant increase in neutrophils (white blood cells), which inhibits the growth of cancerous cells. At the same time, the treatment caused a suppression of certain proteins, which results in oxygen starvation to the cancerous cells. This means the cancerous cells are unable to use oxygen and must turn to sugar for

energy instead — again, resulting in cancer cell death. Finally, <u>testimonials</u> from users backs up the claim that Fenbendazole, along with certain supplements (duplicated in <u>Vitality Science's Advanced Immune Gold</u>) is an effective treatment for a large range of <u>cat</u> and <u>dog</u> cancers.

### A Fenbendazole Success Story

The most well-known success story with Fenbendazole comes from cancer patient <u>Joe</u> <u>Tippens</u>. He was inspired by a scientist doing an animal cancer study at Merck. This scientist told Tippens that he was unable to give the test animals cancer when they were also given Fenbendazole (Panacur).

To treat his small cell lung cancer, Tippens reports that he takes a dosage of 1-gram granules (containing 222 milligrams of Fenbendazole), along with CBD, Curcumin, and vitamin E taken every day, Tippens took the Fenbendazole treatment for three consecutive days and then takes no Fenbendazole for four days.

Tippens follows this treatment protocol continuously and reports experiencing no side effects. He also reports that he knows more than 50 more people on the same treatment protocol. These patients have had success treating prostate, colon, colorectal, pancreatic, and non-small cell lung cancer. None of them have experienced any side effects either.

#### **How to Take Fenbendazole**

Fenbendazole is sold under several different brand names, one of which is Panacur C from Merck, which is a canine dewormer. It comes in the form of granules containing 22.2 percent Fenbendazole. In other words, each gram of the product has 222 milligrams of active ingredient.

Other forms of Fenbendazole include a liquid form of the drug called <u>Safe-Guard</u> <u>suspension</u>. Other patients report using a type designed for tropical fish.

## The Difference Between a Therapeutic and Maintenance Dose

At the start of any treatment, one must dose according to the severity of the issue. With this treatment, it is important to first use the Fenbendazole to remove the whipworms

that are taxing the body. Use the dosage according to the manufacturer's instructions on the back of the box. Then implement a maintenance dosage. We encourage doing one's own research or speaking with your vet.

It is important to know that we are not vets and we **do not** sell Fenbendazole. This is an added bonus and suggestion to supplementation that works in synergy with <u>Vitality</u>
<u>Science's Advanced Immune Restoration Gold Protocol</u>

### **Dosage and Treatment Protocol**

## **Suggested Maintenance Dose for Dogs**

222mg Fenbendazol for every 10 pounds for dogs. Three days on, four days off to allow the liver to regenerate.

If the treatment leads to a response and causes tumors to shrink, you can continue with the treatment into the long term. The drug is completely safe for all dogs, with only minimal precautions needed for dogs with liver disease. In fact, even then the likelihood is that Fenbendazole is much safer than chemotherapy due to its much lower toxicity.

## **Suggested Maintenance for Cats**

Cats should also receive around 222mg of the active ingredient for every 10 pound of body weight. There is no need to be extremely accurate. In fact, a <u>major study from</u> 2000 found that even large doses lead to no adverse reactions.

Administer the treatment three days consecutively, followed by four days without treatment. Just like for dogs, if the protocol is successful, there is no reason to cease treatment.

## **Alternative Protocols**

If, for any reason, the above protocol is not possible for the patient, you can use a minimum treatment protocol instead. This involves administering the drug for three consecutive days, then waiting three weeks before taking the drug again for another three days. After this, wait three months before administering the treatment for a further three days.

This is the same <u>protocol for treating whipworms</u> (Trichuris vulpis). It works for whipworms because the parasite takes three months to become an adult. The medication kills mature adults in the first three days, adults matured from larval worms at three weeks, and adults matured from eggs at three months.

However, if you are able to use the continuous protocol, this is the better option. In either case, after two or three months, check to see if the treatment has led to a response to decide if you will continue long term.

## A Cause for Skepticism?

As with any new treatment, Fenbendazole for cancer has its share of skeptics. If Fenbendazole has such great potential, these skeptics ask, why is the drug not radically changing medical professionals' approach to cancer? Skeptics also argue that the results of studies on live animals are too good to be true. They doubt that a simple dewormer could succeed when so many other solutions have failed.

There is one main answer to this cynicism: research is still in its early stages. Oncologists have not yet embraced the treatment because it is still unclear which types of cancers Fenbendazole is able to treat effectively.

Plus, it is not actually true that serious scientists are ignoring Fenbendazole. A paper was <u>published in Nature</u> — one of the most prestigious scientific journals — suggesting that Fenbendazole has the potential to be relevant in the treatment of many types of cancer.

## Fenbendazole Plus Treatment from Vitality Science

At Vitality Science, we have dedicated decades to creating effective supplements to improve dogs' and cats' health, with a particular focus on immunity. We do this by arranging nutrients in synergistic blocks, which allows the different components to work together.

Since 2005, our focus has been on a supplement program called the <u>Advanced Immune Protocol</u>. Due to the all-natural ingredients, it is more gentle on the body than traditional solutions. As the supplement targets all the key factors responsible for immune system performance, it is also highly effective.

The latest research on Fenbendazole has led us to consider the deworming drug and take the immune support a step further.

Read this amazing Testimonial from Vitality Science customer, Liliana about her dog Zuzu:

"I believe your Celloquent Gold cancer protocol as recommended by you helped her to stay alive a lot longer than she would have. Her vet was always shocked when I brought her in every month or so for ozone treatments. She would call ZuZu a "miracle dog." She told me that she had only one other time seen the rare type of cancer that ZuZu had and that in that dog it grew out of control very fast and killed him in a matter of a few weeks. Zuzu lived for more than a year with this cancer, giving us tremendous joy and love. We miss her terribly but we are delighted that she is in heaven, pain free and living the life of an angel.

Thank you again, Dr. Hannah for all the generous time you spent with me to help me on this healing path with ZuZu.

I recommend Vitality Science to everyone I know that owns a pet."

#### How Our Fenbendazole Protocol Works

Our Fenbendazole treatment is called <u>Advanced Immune Gold</u>. In addition to the deworming drug, it uses all the building blocks of Advanced Immune Protocol. These are the following.

## **Essential Fatty Acids**

Essential fatty acids (EFAs) are found in super foods like tuna. We use the EFAs methionine and cysteine, both of which are sulfur-bearing amino acids.

The combination of methionine and cysteine is called the Budwig Protocol. It is named for Dr. Budwig, who used the protocol for more than 40 years in Germany and other countries in Europe to successfully treat immune-damaged patients. She reported that the two EFAs led to the charging of cells in the body, much like how you charge the cells in a battery.

#### **Mitochondrial Stimulation**

Cells are only able to function due to mitochondria — it is the mitochondria that provides them with the energy they need. When mitochondria are functioning well, they are able to keep disease at bay. In contrast, when they start to become depleted, cancers are able to develop.

Scientists only know of one substance that can stimulate the production of fresh mitochondria: pyrroloquinoline quinone (PQQ). Another useful substance is Coenzyme Q (CoQ), which increases the energy levels of existing mitochondria.

Advanced Immune Protocol Gold contains both PQQ and CoQ.

#### **Modified Citrus Pectin**

The modified citrus pectin in Advanced Immune Gold is made from orange peels. This simple substance is hugely important: it stops cancerous cells from being able to stick together. This makes it easier for the animal's immune system to rid the body of these cells.

#### **Other Nutrients**

A few more nutrients we use in Advanced Immune Protocol Gold to boost the immune system are:

**CBD** 

**Turmeric** 

Ascorbyl palmitate (a form of fat-soluble vitamin C)

Spirulina

Vitamin K2

Zinc carnosine

Aloe vera (the inner leaf)

Bromelain

Lactoferrin

Larch tree water-soluble fiber (arabinogalactan)

Full-spectrum enzymes

## Why Is Advanced Immune Gold Better Than Pharmaceutical Drugs?

The main advantage of <u>Advanced Immune Gold</u> is that it contains a wide variety of valuable nutrients. In addition, it is safer than pharmaceutical drugs. This is because the supplements are designed specifically to support the immune system. Best of all, the supplements are available at a low cost.

The dosage schedule for Advanced Immune Gold is different than for Fenbendazole products. Simply stick to the recommended dosage listed on the container. As this will be a new supplement for your pet, increase the dose in small increments.

## Fenbendazole Cancer Treatment for Dogs and Cats: The Takeaway

It may be surprising that a dewormer could have such a significant effect on so many types of cancers. Although scientific research is in its early stages, the few studies that have been released are promising. Add this to the numerous success stories of people who have used the treatment on themselves and their pets and there is good reason to believe that Fenbendazole could be a viable solution for cancer treatment in dogs and cats depending on the type.

At Vitality Science, we believe that it is worth pursuing the potential of Fenbendazole. If the drug has the power to fight certain types of cancer in humans, dogs, cats, and other animals, it is worthwhile combining it with other cancer treatments (like chemotherapy) to maximize the chances of success.

Almost all animals with a depressed immune system see fantastic results with the Advanced Immune Protocol. We are confident that by adding Fenbendazole to the mix to create <u>Advanced Immune Gold</u>, we can deliver even better results, including for pets with aggressive cancers.

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#### David Dempsey June 8, 2023 at 8:17 pm - Reply

Hello,

Our 8 year old collie/lab mix had difficulty breathing and was diagnosed with a large myxosarcoma in her chest. The Vet told us they have only seen myxosarcoma 4x previously and the tumor is quite large. A friend told me to try Ivermectin with Fenben. We are meeting with the oncologist next week to see if surgical removal is an option. Wondering if the med combo would be a good way to prevent resurgence after surgery or a treatment to try in place of surgery if surgery is not an option. Any advice you can give would be greatly appreciated. She is currently on steroids to help with the inflammation it causing with her lungs.

Thank you,

Dave

#### Hannah Becker June 12, 2023 at 4:00 pm

We highly suggested this protocol to prevent resurgence after surgery. It is also a great option if surgery is not an available. The rarity of the disease is a non-issue to us. We are treating the animal not the cancer. This protocol uplifts the system so that cancer resolves naturally without side effects.

#### Gloria Hoey July 2, 2023 at 8:00 pm - Reply

Hello, I have a 9 year old Kitty named Trina. She was diagnosed with squamous cell cancer in her mouth 3 months ago. I wish I found you sooner, but I ordered the Advanced Immune Protocol it arrives tomorrow. I didn't get the Gold though. Has anyone had success treating this type of cancer? I'm wondering if I should also try Ivermectin and what the dose would be or the Panacur? Thank you

#### Hannah Becker July 8, 2023 at 4:01 pm

Both the Original and the Gold Advanced Immune protocols work well for cancer. I do not know about the use of Ivermectin. As for fenbendazole we recommend the deworming dose according to package instructions by weight of your animal given every day.

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