

# Joe Tippens Cured Of Cancer With Cheap Anti-Parasitic Drug

Fenbendazole Anti-Parasite Medicine In Commonly Found Forms



This article includes information about a man named Joe Tippens who was dying of stage 4 lung cancer, which had spread throughout his body. His doctors had tried all their conventional Big Pharma treatments and told Tippens that there was nothing else they could do for him and that he had perhaps 3 months left to live. It was at that time that Tippen's heard from a friend of his who was a veterinarian, to try taking "fendbendazole" - a cheap, safe anti-parasite drug (primarily sold for use as a dog dewormer) that had shown promise to CURE cancer. Well apparently the veterinarian friend heard about this drug from a woman veterinarian scientist, who worked for the Merck pharmaceutical company. That woman had worked in a cancer lab where she had injected around a hundred lab animals with cancer, to use those animals to test cancer treatments. However, those lab animals became infected with parasites. So, in order to not lose all those animals to parasites, she gave them fenbendazole to eliminate the parasites. As it turned out, those lab animals were cured of the cancer they had been injected with. Then the woman vet became very ill with stage 4 brain cancer and decided to take the fenbendazole to see if it would cure her brain cancer, which it did. However, it is no surprise that Merck did not start telling the world about that cheap, safe cancer CURE that had just been discovered.

## Man Says Cheap Drug For Dogs Cured His Cancer

### Videos and articles about Joe Tippens cancer cure testimony:

The Joe Tippens story about being cured of cancer by taking fenbendazole happened several years ago. Since then, Mr. Tippens and others have documented that story as you will see in the materials listed below. Joe Tippens' Protocol - The hidden truth. How a cancer patient healed himself.(VIDEO)

**Anti-Worm drug, Fenbendazole, effective at killing cancer cells - describes the science behind the dog dewormer cancer cure**

Cancer Treated with Animal Deworming Medication (VIDEO)  
Edmond man says cheap drug for dogs cured his cancer (VIDEO)  
Joe Tippen's full, ongoing cancer cure testimony  
Fenbendazole acts as a moderate microtubule destabilizing agent and causes cancer cell death by modulating multiple cellular pathways  
Joe Tippens Dog Dewormer Cancer Treatment (Fenbendazole/Panacur)  
Is Joe Tippens Still Cancer Free after taking Fenbendazole - Is he still Alive?  
Don't Say Fenben For Cancer (Fenbendazole Information)  
WHY you should NOT expect your oncologist to tell you about Joe Tippens and the fenbendazole medication

## **So HOW did fenbendazole cure Joe Tippens of Cancer?**

Apparently, from some of the information brought out during this fenbendazole cancer fighting discovery, the cancer was eliminated by the drug in basically the same way that parasites are eliminated by it... the drug starves the cancer cells of the nutrients those cells need to grow, just as the drug starves the parasites - by inhibiting their ability to absorb nutrients from the "host" they are living in.

## **Ivermectin - another potential cancer curing medicine:**

There are several medications that have been in use for years for treating parasites and other ailments in humans and animals that are now being looked at as potential treatments and cures for different types of cancers. A couple of them appear to be safe, cheap, commonly used anti-parasitic drugs including ivermectin and fenbendazole. The following materials will introduce you to some of those medications.

New Cancer Treatment Protocol Featuring Ivermectin, Fenbendazole, and Mebendazole Passes Peer Review, Marking Potential Breakthrough in Therapy

### **Top Doctor Confirms Ivermectin Cures Cancer**

Ivermectin is a powerful anti-cancer remedy, 9 peer-reviewed studies conclude

Fenbendazole and Ivermectin: New Treatments for Cancer? (article)

Synergistic pairing of ivermectin and fenbendazole found HIGHLY EFFECTIVE at preventing and treating cancer (article)

---