

## Good for You AND Good for Your Pet?

"From bloody diarrhea to fully formed stool in just two days!

The vet couldn't helieve it!"

I am so excited to share a heart-warming case study about a young puppy named Duke that was fighting for his life. A friend and colleague, Daniel Boenning, flew from Arizona to North Dakota on April 1st to pick up a Canadian bred, black Labrador puppy named Duke. Daniel has been the Technical advisor for Biotics for Arizona and New Mexico for over 24 years. He has also been a source of inspiration as a trusted friend and colleague.

Three weeks after bringing Duke back to Arizona, Duke woke the house at 2:00 am with vomiting and bloody diarrhea erupting every 20 minutes. Daniel waited until 8:00 am to take him to an emergency veterinarian. It was a Sunday. They did a stool swab in the

parking lot and immediately found it was caused by the virus Parvo.

I'm not sure if you are familiar with how contagious Parvo is, but the staff was, and in a few minutes, they came back gloved and gowned up and put him in a contamination room and gave him IVs to treat his dehydration. He spent the night but was released the next day. Since the cost of treatment is \$1,000.00 a day, the veterinarian was honest enough to say that there really wasn't anything more they could do. Antibiotics were given to take home but the vet cautioned Daniel that Parvo dogs only have a 50% chance of survival, primarily because they get a little better then crash, then get a little better

then crash. Each crash takes the animal to a more difficult stage of recovery. Parvo attacks rapidly growing cells so the gut feels the brunt at first.

So, Monday morning when Duke returned home, Daniel understood Duke was still in a severe crisis. As a matter of fact, every time the poor puppy tried to urinate he would soil himself with his bloody, mucus laden puree. The poor guy couldn't help himself. There was nothing that resembled a stool. It was all liquid. Daniel immediately mixed a 1/2 scoop of Immuno-gG SBI and 1/4 scoop of GI Resolve in a small amount of home boiled beef and rice mixture.

Duke was starving since he hadn't eaten in a few days. He

got 2 doses on Monday and Tuesday. Here's the miracle, by Wednesday morning, he had a completely formed solid STOOL. The vet couldn't believe it. She had never seen an animal respond so quickly. He was alert, playful, and as I mentioned, had his appetite back.

The good news is that he never had a relapse. It's been 4 weeks, and he has maintained a consistent solid stool. He has a healthy appetite, continues to be playful, and has a great little personality. Knowing it takes time to treat, rebuild, and repair gut tissue, Daniel maintains Duke on 1/2 scoop of GI Resolve, 1/4 scoop of Immuno-gG SBI and added 1/4 scoop of NitroGreens bid to his diet of boiled beef, rice, some baked sweet potato, occasionally some quinoa and blended vegetables.

He said he will continue to supplement for several weeks. He remembered a medical meeting where a wise doctor shared with both of us that it's important to treat GI patients at least 30 days after all symptoms are gone.

Why GI Resolve and Immuno-gG SBI? GI Resolve has become Biotics go to product to reduce gut inflammation and restore the body's ability to create a healthy mucus barrier. It's a remarkable product. Immuno-gG SBI uses

Serum-derived Bovine Immunoglobulins trade marked as ImmunoLin. ImmunoLin® contains the highest concentration of naturally sourced immunoglobulins in the world. As a reminder when taken orally, Immunoglobulins bind and neutralize bacterial toxins in the gut without affecting the healthy microbiome. ImmunoLin is backed by over 40 human clinical trials focused on digestive health and immune support. Immuno-gG SBI is free of lactose, gluten, soy, GMO's, dyes, pesticides, antibiotics, and hormones.

Daniel and I talked for a long time about pets and how, for the most part, they are poorly fed. Most people don't realize that pet foods contain inferior GMO grains like corn and soy, not to mention rejected animal byproducts and unknown amounts of fillers. These GMO grains, fillers and byproducts create stress on the animal's liver and GI system.

It's funny. Normally we have animal studies giving us confidence to give a product safely to humans. Here we have human studies showing us it's safe to give to our pets. Talk to your clinician about products to support your pet's metabolism or even a mild cleanse. Extending wellness to our pets is a loving way to keep them healthy.