

LYME DISEASE

DETOXIFYING AND NUTRIENT-DENSE FEEDING

TREATMENT COMBINATION OF FERMENTED RAW MILKS

Lyme disease, and other tick borne illnesses such as Anaplasmosis, are complicated bacterial infections. Symptoms are not always present. When they do present themselves, they tend to appear long after the tick bite has occurred. When the disease is diagnosed early, antibiotics are not unreasonable, and often eradicate the organism in Lyme. However, chronic Lyme tends to exacerbate into chronic attacks. Furthermore, antibiotics may cause other health-related side-effects that need to be treated as well.

The fundamental cause of disease is inadequate nutrition. Answers™ raw milks are very high in whole-food probiotics and provide good bacteria, which is instrumental in fighting off inflammation, healing the gut, and rebuilding the body's immune system. Fermented raw nutrition provides blood plasma much like a blood transfusion. Nutrients go to the far corners where Spirochete, a serious pathogen or bad bacteria that causes these diseases, hides and lays dormant.

Fermented raw milks are nutrient-dense and contribute to healthy flora in the digestive system. Correcting leaky gut will allow the inflammatory response to turn off which can profoundly improve any condition permitting the immune system to work the way it was designed and not in a state of constant inflammation.

ANSWERS™ RECOMMENDED MILK DIET



Feed 100% of required calories with milk.

ADDITIONAL™

Raw Goat and Cow Milk Kefir

*For small pets,
feed raw goat milk only.*

*For medium to big pets,
feed both raw milks.*

**Important note*

***If your pet is on antibiotics
such as Doxy, DO NOT take
milk with it. Take 30 minutes
before or after pill was ingested.***

KEY BENEFITS

- + A complete food with effortless digestion
- + Boosts the immune system
- + Reduces inflammation
- + Prevents and reduces symptoms of leaky gut
- + Easy on the elimination organs (kidneys and liver)
- + Cleans the blood
- + Best source of antioxidants, vitamins, minerals, and vital enzymes

RAW MILK DIET FOR DOGS

DURATION OF DIET SHOULD BE NO LESS THAN 30 DAYS.

Most conditions may require additional days.

+ FAST PET FOR 24 HOURS

Offer water only. This changes how the body makes energy and an important step in improving health. ***Do not fast if pet is grossly underweight or diabetic.***

+ FEED ONLY RAW MILK AND WATER

Nothing else by mouth, no treats or edible chews.

+ DISCONTINUE ALL SUPPLEMENTS

+ DISCONTINUE ALL MEDICATIONS IF POSSIBLE

+ MULTIPLE FEEDINGS

Try to feed recommended amount in multiple small feedings throughout the day.

+ LIMIT ACTIVITY

Healing takes energy. Allow the body to heal.

BENEFITS OF ANSWERS™ FOR TICK BORNE ILLNESSES

+ FEED 100% OF REQUIRED CALORIES WITH MILK

Raw milk is a useful agent for improving and making new and improved blood. Mayo Clinic founder, Dr. J.R Crewe, theorized it was an internal blood transfusion. This being the reason we would not do less than 30 days on the milk alone. It takes 30 days for the blood to completely renew itself.

+ HEALS LEAKY GUT

A leaky gut allows larger-than-normal proteins to



pass from the gut into the bloodstream. These large proteins trigger an immune response. Our milk diet can help prevent and heal leaky gut.

+ REDUCES INFLAMMATION

Inflammation can cause symptoms of disease. Raw fermented milk stabilizes mast cells and reduce inflammation, which has been proven by testing c-reactive protein levels.

+ BOOSTS THE IMMUNE SYSTEM

Gut flora influences 84% of a pet's immune system. Raw milk contains prebiotics, which are the nutrients probiotics need in order to thrive and establish healthy flora. It's a natural antihistamine, has anti-inflammatory properties, and provides support to the immune system which protects, aids, and heals.

+ BEST SOURCE OF ANTIOXIDANTS

Glutathione is one of the most important antioxidants. It helps slow down the body's degenerative processes. The best source of glutathione is raw milk.

+ IMPORTANCE OF ENZYMES IN RAW MILK

There are over 60 enzymes in raw milk. These enzymes improve circulation, help speed tissue repair, and remove waste products. They also reduce pain, swelling, and inflammation in the kidneys.