



Raw Diet for Dogs & Raw Goat's Milk for Dogs & Cats

Questions? We Give You
ANSWERS!



Why Feed Answers Pet Food To Your Pet With Cancer?

Low Carbohydrates - Cancer cells feed off sugar. Dry kibble diets with grain and even grain free are 60%+ carbohydrates that convert to sugar. Answers Detailed diets have 1% carbohydrates from the added vegetables and Answers Straight diets have no carbohydrates.

The right combination - Answers raw diets are formulated with protein and fat in the proper ratio that will not feed cancer cells and will not tax the elimination organs, liver and kidneys.

Kombucha – Answers Detailed formulas contain kombucha (fermented decaffeinated green tea) that contains glucuronic acid, a compound that is used by the liver for detoxification, along with many other important nutrients produced through fermentation. Dr. Rudolf Sklenar reported therapeutic success on cancer with kombucha.

Glutathione- Is considered the most potent antioxidant and essential for the immune system to exert its full potential. It is most abundant in egg whites and whey. Answers Detailed formulas contains 2.5% eggs from free range pasture fed hens, an excellent source of glutathione along with Answers Additional raw goat's milk.

Azomite – Is a natural mineral source. Proper mineral availability prevents mineral displacement (if the proper mineral is not available the body will utilize something similarly shaped) with heavy metals which can lead to cancer. Azomite naturally detoxifies the body from heavy metals. Minerals are required to trigger enzymes.

Enzymes – Answers raw diets contain food enzymes and Answers Additional raw goat's milk contains more than 60 different enzymes. Enzyme therapy is a part of some forms of metabolic therapy. It is thought that enzymes remove a protective coating from cancer cells, allowing white blood cells to identify and attack them.

Conjugated Linoleic Acid (CLA) - Is a cancer fighting fat that is most abundant in grass-fed animal products, meat and milk. Answers' milking goats and beef source are grass fed. A case-control study in France, Inform 10;5:S43, 1999 on 360 woman showed woman with the most CLA had a 74% lower risk of breast cancer. Rats fed 1.5% of their calories as CLA showed tumor size reduced by 60%.

Omega 3 Fatty Acids - raw milk, raw egg and raw meat provide a higher Omega 3 content. Sardine and Anchovy Oil has about 30% more Omega 3 Fatty Acids than Salmon oil. Several studies report possible anti-cancer effects of Omega 3 fatty acids (in particular, breast, colon, and prostate cancer). A 2007 study published in The Journal of Clinical Investigation reported Omega-3 fatty acids reduced prostate tumor growth, slowed histopathological progression, and increased survival.

No Plastic Toxins – Answers pet food boxes contain no plastic and Answers pet food does not use HPP processing that drives large amount of plastic toxins into the food. Plastic contains a variety of additives such as plasticizers also called phthalates and heavy metals such as cadmium, mercury, and lead. Research published in Environmental Health Perspectives 1991 by Tufts Medical School in Boston showed phthalates causing a rampant proliferation of breast cancer cells.

For more Answers visit our website www.AnswersPetFood.com or call 1-800-431-8480