What are the Health Benefits of T/C+?

By JC Spencer

The short answer is: "We don't know." But, we are asking physicians, researcher, and the general public to participate in a Nutritional Pilot Survey to discover if there are synergistic benefits superior to the astounding studies already conducted on the individual functional ingredients.

T/C+ has three basic components, the sugar trehalose, Ceylon cinnamon, and bioavailable ionic multi-trace minerals in a fulvic phytochemical compound.

Separately, the components are noted for remarkable health benefits. Research papers are published and many posted on our website on the functional sugar trehalose at http://endowmentmed.org. Cinnamon benefits have been known for centuries and include lowering blood fat and blood sugar levels, helping arthritis sufferers and preventing diabetes. Studies also show cinnamon has health benefits with triglycerides, total cholesterol and the 'bad' LDL cholesterol in those with type II diabetes. It is an aphrodisiac and anti-fungal agent and calms the nerves. T/C+ contains only Ceylon cinnamon. [There are warnings against using too much Cassia cinnamon (the cinnamon sold in grocery stores) because of its coumarin content which is toxic to the liver and kidneys and may cause damage even in small amounts.] Now, about ionic trace minerals. We have reports from outside the US that research supports and governments approve the use of ionic multi-trace minerals for the treatment of cancer and viruses. How effective it is? We do not know.

The USDA modified a paper on 05/07/2011 how cinnamon effects the signaling proteins (That would be glycoproteins.) to decrease the risk for insulin resistance, heart disease, and cancer especially dealing with leukemic cells. That Abstract is available under sources.

Submit your request for more information about participating in the Pilot Survey. http://endowmentmed.org/PilotSurvey

Sources include: the USDA

http://www.ncbi.nlm.nih.gov/pubmed/14709014

http://www.ars.usda.gov/research/publications/publications.htm?seq_no_115=202479

http://www.thermo.com/eThermo/CMA/PDFs/Various/File 1818.pdf

http://endowmentmed.org