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Antacids Are Really BAD for You... Dangerous Side Effects... But, Let Heartburn Go and You May Increase Risk of Gastroesophageal Cancer. Take Antacids and You May Increase Risk of Heart Problems, Devastate Your Metabolism and Damage Your Bones.

Glycoscience Lesson #24

by JC Spencer

Heartburn medication sales have climbed to an estimated \$24 billion worldwide. Antacids are sold everywhere. However, these antacid drugs may do more harm than good.

A recent Mayo Clinic study found that antacids can destroy digestive bacteria and increase risk of infections and other problems.

Millions of people think they need antacids because they have acid reflux. Acid reflux may be caused by poor digestion. Drugs for heartburn reduce the amount of acid in the stomach or inhibit acid produced by the stomach. However, antacids can cause major metabolism problems. Overweight has been shown to double the risk for heartburn.

Recent research indicates antacid drugs contribute to a series of health problems; one of which is osteoporosis. Other studies show that long-term use increases risk for bone fractures, pneumonia and reduction of magnesium in the body. This results in a cascade of other health challenges. Antacids interfere with protein and calcium absorption which is critical for development and maintenance of strong, healthy bones. A new study from Houston Methodist Hospital added blood vessel constriction, which can lead to high blood pressure and a weakened heart.

Antacids weakening of the bones cause more than structural damage. We take our bones for granted; but, your bones are the manufacturing plants for your blood and stem cells. Healthy bones produce new stem cells to repair and maintain vital organs.

It is important to address heartburn problems properly and to consult your doctor about stopping the use of antacids.

When I formulated pH Fusion Tea, I designed it to meet the health benefits that are missing in conventional antacids including bone health and improved metabolic function. The design included the pathway for delivering the plant based multi-trace minerals through the cell's ion gates to the mitochondrial. This is explained in more detail in our materials.

Trehalose is the base ingredient to function well in a stomach acid environment. The buffer gives pH Fusion Tea a pH balance of 9.5 in water. Physicians and healthcare professions are participating with us in gathering data with individuals with many health challenges.

No medical claims are made and individuals interested may request more information on Match Funding for the Six Month pH Fusion Tea Pilot Survey info@endowmentmed.org

http://www.newsmaxhealth.com/Health-News/heartburn-drugs-osteoporosis-bone/2014/12/25/id/614971/?ns_mail_uid=827494&ns_mail_job=1601166_12282014&s=al&dk_t_nbr=prvddk9

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