OSTEOACTIVES®

JOINT & BONE CARE

Opti MSM*
Oxygen 7°Enzyme Complex
Bamboo Gum Extract



OSTEOPOROSIS - THE UNTOLD STORY

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Every woman should supplement their diet with some form of organic Silica for the rest of her life, because osteoporosis afflicts 3 out of 4 women over the age of 65!

Dr. Louis Kervran, having studied calcium assimilation for many years in animals, concluded that animals do not eat calcium, yet they produce calcium in their bodies. He discovered that animals eat foods rich in minerals that actually biologically transmutate into other minerals required by the animals for metabolic processes. Since bone grows and replaces itself every 6-8 years, Dr. Kervran showed how organic plant-derived Silica transmutates in the body to aid in bone production and strengthening.

OsteoActives represents years of research done by Dr. Kervran.

Dr. Kervran changed the way health professionals looked at mineral assimilation, especially calcium. Today, there are literally thousands of health professionals and researchers that can attest to how poorly calcium is absorbed by the body.

Perhaps, this is the reason why 20 million American women suffer from osteoporosis, an increase of 10 million over the last 6 years. Perhaps this is why there are over 300,000 hip replacement surgeries a year in America.

Calcium is one of the largest selling mineral supplement in America. The truth has been known for years, calcium supplements cannot be effectively assimilated by the body.

Dr. Lawrence Riggs of the MAYO CLINIC determined after studying hundreds of women taking calcium supplements for several years, that there was no correlation between calcium supplementation and bone loss or gain.

Animals ingest Silica not Calcium. Silica is a crystalline compound occurring abundantly as quartz, sand, mica, and many other minerals that makes up 26% of the earth's crust. If we look at Dr. Kervran's research on Biological Transmutation we can correlate that chickens for example, lay a calcium rich egg every day and eat grains and seeds that contain very little calcium. A cow produces 2-3 gallons of calcium rich milk every day yet the cow's diet is low in calcium. Grasses are approximately .001% calcium. The truth is that animals naturally produce up to 20 times more calcium than they ingest. Studies have proven that animals eat Silica rich seeds, plants, nuts, herbs, and grasses and produce calcium as a terminal waste product.

If a calcium block or calcium pellets are put out for animals, they will not eat it. Humans are the only animals that ingest calcium; in fact we go to store and buy what animals consider a waste product and will not eat ... CALCIUM.

Silica in the body rapidly diminishes with age and enables proper formation of collagen under our skin and helps produce connective tissue. It makes up 1/3 of all body protein. Collagen underlies the beauty of the skin, hair, and nails. Loss of beauty (wrinkles) and loss of health are closely identified with the loss of Silica. It speeds up repair of broken bones and prevents scar tissue. It restores flexibility to aging joints. These mucopoly-saccarides or glycosaminoglyucanes with elastin and collagen make up connective tissues.

Diseases such as osteoporosis, PMS, hypertension, depression and many others are often the result of a calcium deficiency. Ingesting calcium supplements is not the answer. Arguably, they do not work and never have. Humans cannot assimilate a waste product such as synthesized calcium because the body does not know how to metabolize it. This type of calcium collects in the organs, tissues, and joints causing progressive osteoporosis, arthritis, stones and over a hundred other complications.

The richest source of plant-derived Silica is Bamboo Gum; the second richest source comes from the herb Equisetum (spring horsetail). These two ingredients are the key for supplementing ones diet with nature's finest organic Silica and are contained within the **OsteoActives** formula.

In my opinion plant-derived Silica is the best natural supportive treatment for osteoporosis and calcium deficiency diseases. Many physicians have discovered that plant-derived silica has been shown to dramatically heal fractures and increase bone density and bone strength. Not Calcium!

The Food & Drug Administration has evaluated none of the above statements. This product is not intended to diagnose, treat, cure, or prevent any disease.