

ANGIOPRIM INTERNATIONAL NEWSLETTER

Chelation with Serrapeptase and Artery Blockage

Serrapeptase is a natural enzyme produced by serratia bacteria living in silkworms. Once the silkworm has completed its transformation into a moth, it uses this substance to "melt" a hole in its cocoon, so that it can escape. Serrapeptase dissolves "dead" tissue only. This is the reason the butterfly is not harmed when breaking out of the cocoon. The butterfly uses serrapeptase to "melt" a hole in its cocoon, so that it can escape. Fibrinoid layers in the arteries chemically can be compared to silk.

Serrapeptase is a miraculous substance. Just think of the human benefit!!! Serrapeptase dissolves only dead tissues such as the old fibrous layers that clog the lining of our arteries and dangerously restrict the flow of blood and oxygen to the brain.

The late German physician Dr. Hans Nieper used Serrapeptase to treat arterial blockage in his coronary patients. Serrapeptase protects against stroke and is reportedly more effective in removing arterial plaque. Dr. Nieper reported that Serrapeptase dissolves blood clots and causes varicose veins to shrink or diminish. Dr. Nieper told of a woman scheduled for hand amputation and a man scheduled for bypass surgery who both recovered quickly without surgery after treatment with Serrapeptase.

The most common form of chelation therapy uses a man-made amino acid called EDTA. EDTA removes heavy metals and minerals from the blood, such as lead, iron, copper and calcium.

Angioprim Cardio Chelation is a highly advanced liquid oral chelation containing serrapep-

tase. It is safe even for people who have liver and kidney conditions and is the first product developed by Dr. Randolph Pinch.

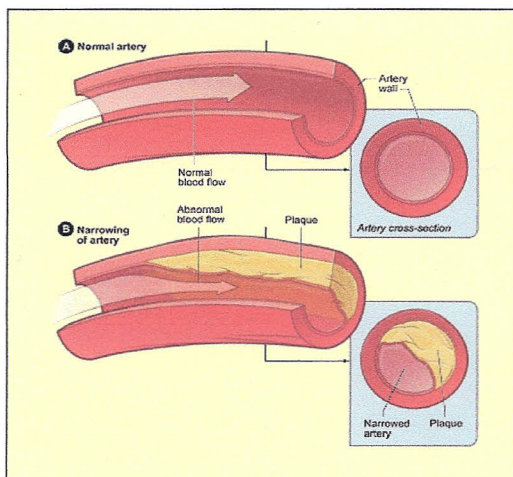
The primary importance of our Cardio Chelation is to bind calcium deposits and break

down plaque. Angioprim Cardio Chelation helps to restore low blood flow caused by the plaque buildup. The calcium deposits cause the enlargement of small and large vessels. Our Cardio Chelation reduces the inflammation that is caused from blocked arteries. This allows blood to flow through arteries freely without pain. (i.e. angina can be the result of inflammation in the arteries)

Cardio Chelation also removes abnormally high levels of metals that accumulate with age. It further removes toxic lead, cadmium, aluminum, mercury and other harmful metals.

Quoted from the book "Forty Something Forever" by Arlene Brecker, chelation therapy could have any of the following benefits:

- Reduction of liver-produced cholesterol
- Lowered insulin requirements in diabetics
- Lowered blood cholesterol levels
- Reduced high blood pressure
- Normalization of cardiac arrhythmias
- Relief from leg muscle cramps
- Reduction in allergic symptoms
- Normalized weight
- Improved psychological and emotional status
- Enhanced sensory input:



Volume 2 Issue 9

October 2009

Points of Interest:

- Cucumbers contain most of the vitamins you need every day. Just one cucumber contains Vitamins B1, B2, B3, B5, B6, Folic Acid, Vitamin C, and Calcium.
- Feeling tired in the afternoon, put down the caffeinated soda and pick up a cucumber. Cucumbers are a good source of carbohydrates that can provide that quick pick-me-up that can last for hours.
- Are grubs and slugs ruining your planting beds? Place a few slices in a small pie tin and your garden will be free of pests all season long. The chemicals in the cucumber react with the aluminum to give off a scent undetectable to humans but drive garden pests crazy and make them flee.

ANGIOPRIM

Phone: 416 207 8828
888 200 3433

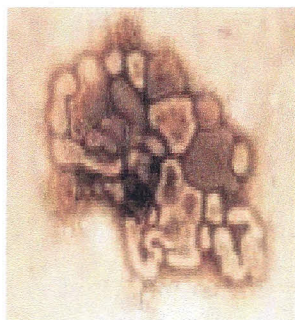
WEB <http://www.angioprim.ca>

Links:

Links:

gardening.about.com/od/vegetable1/ig/2008-New...

<http://naturalsolutionsradio.com/blog/natural-solutions-radio/serrapeptase>



November Newsletter

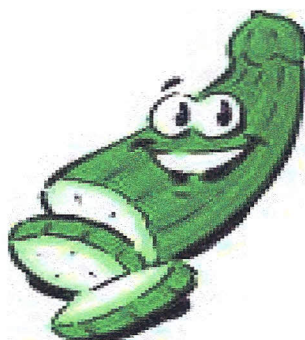
- More about diet
- More about viruses (check our September Newsletter)

- better sight, hearing, taste
- Fewer excessive heart contractions
- Lessened varicose vein pigmentation
- Lightened age spots
- Fewer aches and pains, arthritic and otherwise
- Less reliance on pain medication
- Hair loss stopped and reversed
- Reversal of impotence
- Alzheimer's Disease symptoms reversed
- Reduced need for diuretics
- Cold extremities warmed
- Chronic Fatigue Syndrome overcome
- Memory, and mental concentration improved
- Post-cataract surgery vision loss restored

Chelation Diet

Dr. Pinch recommends that while you are on his chelation program, you follow his meat and cucumber diet. This means that for breakfast, lunch and dinner and for any snacks during the day you eat equal portions of cucumber and meat. Now if you absolutely hate cucumber try some celery. Do not eat any carbohydrates!!!! If you are out socially and wish to have an alcoholic drink, vodka or scotch are the only ones allowed. Add soda or plain water or pomegranate juice for the mix. Balsamic vinegar, either white or dark, or lemon juice can be added to the cucumber. Tea and coffee in moderation with no milk and sugar is allowed. Watermelon is allowed after you have been on the diet for at least one week. It is not a must to be on this diet while taking chelation but certainly couldn't hurt for only a little while!!!!!! By simplifying your diet, it allows the body to use its energy to clean out your body of toxins and plaque rather than digesting food. The cucumber helps with this.

The Mighty Cucumber



The Mighty Cucumber is a fruit. Like melon, squash and pumpkins, it is very high in water and very low in calories and an excellent source of potassium, vitamin C and folic acid.

The high water content makes cucumbers a diuretic and it also has a cleansing action within the body by removing accumulated pockets of old waste material and chemical toxins. Cucumbers help eliminate uric acid which is beneficial for those who have arthritis. The high levels of potassium and manganese helps regulate blood pressure. The magnesium content in cucumbers also relaxes nerves and muscles and keeps blood circulating smoothly.

Adult Acne

Acne is an external manifestation of an internal imbalance. The internal imbalance is hormonal. As I stated in the September Newsletter, this imbalance of hormones in the blood stream causes the liver to stop purifying the blood of fatty deposits. These fatty deposits then end up accumulating in the body in different areas. (i.e. acne or development of cysts in other parts of the body) Have you ever wondered why some people have wonderful complexions and perhaps why you don't!!!! Well the answer could be that their liver is quickly deactivating and clearing from their blood any excess and/or previously "used" hormones and blood toxins. They have much stronger liver function in this regard.

We recommend Live-On and Clear Skin for both men and women. In addition, we recommend Fem-All for women.