Clinical Protocol for Inflammation

REGULATION THERAPY with HOMOTOXICOLOGY: Prevention and Treatment of Heart Disease Through Detoxification

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A recently released study reported by MSNBC has confirmed the work done by Valentin Fuster, MD, President of the American Heart Association, in his landmark 1999 book, *The Vulnerable Atherosclerotic Plaque* showing that heart disease is an inflammatory event rather than an atherosclerotic event.

It is widely believed that deposits of cholesterol and calcium (known as plaque) build up on the walls of coronary arteries and are the major cause of heart attacks. As the vessels accumulate more and more plaque deposits, it is thought, ultimately a critical mass of plaque is reached and a heart attack occurs. However, the current study and aforementioned book show this not to be the case.

The current explanation of occlusive events states that when relatively low levels of plaque build-up occur and then become inflamed or infected, the resulting inflammation leads to a local area of blood hypercoagulation and the sudden formation of a blood clot in a relatively previously open area of the artery. This fresh, immediate clot abruptly occludes the artery and causes a heart attack. Therefore, relatively young and healthy patients without previously known heart disease can experience a fatal sudden event such as has recently occurred with well known, young, healthy athletes during this past year.

Patients should be aware that a blood test exists to measure a patient's risk for this inflammation. The test measures C-Reactive Protein. Every at-risk patient should have this test done routinely. It is critical to research and properly treat the causes of inflammation, which can have a variety of different etiologies.

One current theory on the cause of inflammation is that it is caused by toxic levels of environmental pollutants such as heavy metals, chemicals and low-grade viral infections.

The removal, therefore, of toxins through the drainage procedures of homotoxicology can lead to a reduction in the inflammatory processes that lead to many problems including coronary artery disease. Many patients are using different forms of therapy including nutrition, diet change, chiropractic care, cardiac drugs and surgical procedures, chelation therapy, etc. A program of homotoxicological preparations in conjunction with others of the mentioned therapies optimizes the effectiveness of the other procedures.

The following preparations are indicated to decrease inflammation:

-Heel

Regulation Therapy (continued)

- 1. Traumeel[®] tablets: Three times a day. Traumeel has anti-inflammatory properties.
- 2. The Heel Detox-Kit (Lymphomyosot[®], Berberis-Homaccord[®] and Nux vomica-Homaccord[®]) in water to promote more rapid drainage of toxins.
- 3. Molybdan compositum: To promote mineral absorption and elimination.
- 4. **Calcoheel**[®]: To promote the elimination and breakup of calcium "BioSlime" created by certain microorganisms.
- 5. BHI Inflammation tablets (antibacterial) and Engystol® tablets (antiviral).
- 6. Barijodeel®: Which when used with Nux vomica-Homaccord helps lower cholesterol.
- 7. Coenzyme compositum and Ubichinon compositum: To help stimulate mitochondrial activity.
- 8. Mucosa compositum: To help clean the mucous membranes.
- 9. Tonsilla compositum: To help boost adrenal activity.
- 10. Cralonin® (Rx): For patients with angina problems as they are detoxifying.