

Chapter Seven : Plaquex - Nature's "Reverser" Of Age-Related Damage.

It is a medical fact that the capacity and competence of the human cells to function youthfully deteriorates with aging. The ability of a cell to function depends greatly upon the function of the membrane that encases each cell. Membranes are complex constructions comprised of lipids, carbohydrates, proteins, receptors, channels and enzymes. Membrane activities are brought about and dependent on preferred composition ratios of various lipid components. Aging causes the lipid ratios and membrane structures to change and degrade resulting in the cell slowly losing elasticity, shape and function and making it lie in an unproductive state. Lipid replacement Therapy or Plaquex Therapy reverses these age-related changes in the lipid ratios causing the membranes to once again function in a youthful manner.

Plaquex is a generic product isolated from soya beans that was clinically tested 30 years prior to its utilization as a treatment for coronary artery disease. The therapy gained recognition in 1989 and the first treatments on humans was undertaken in 1992 with resounding success. The first twenty patients all suffered from irretractible angina pectoris pain, two of them had already undergone two bypasses each and one female patient had had two angioplasties. All of them had coronary artery disease in varying degrees. After about 30 treatments each, 19 of them evidenced unbelievable results. Every single patient became totally asymptomatic and returned home completely cured of the problems. The long-lasting effects of plaquex are quite evident from the fact that this 1992 batch of patients are all doing well and show no signs of needing further therapy. Amazingly, absolutely no side or ill effects have been noted in even a single patient to date.