Increasing COZ Blood Titers

Rebreathing in a paper bag 7 or 8 times will temporarily increase blood levels of CO2.

First gather baseline information by measuring several ranges of motion and have patient give subjective perceptions of pain when they place themselves in a position of existing pain, (i.e. raising left arm 180 degrees over head, with head tilted to the right or the left).

If rebreathing one's own CO2 temporarily reduces pain or increases a previously impaired range of motion, this is a functional suggestion that the patient needs higher levels of CO2.

The citric acid cycle yields 4 molecules of CO2 for each unit of glucose. The goal is to provide the nutrients necessary for the citric acid cycle and allow the body to make CO2 naturally.

Allow the range of motion or pain to go back to its prior level. Next using the neuro-lingual taste testing procedure; taste the nutrients below that are necessary for the citric acid cycle.

The following order seems to yield the best results:

Bio-3B-G® (B1) Vitamin B, a Co-Carboxylase form of B1...3 parts B one part G

Bio-GGG-B™ (B2) Vitamin G, a Riboflavin-5-phosphate form of B - 23 parts G one part B

Bio-B 100[™] (B3) B-complex, very low dose B and G in 1-1 ratio

B5 Stamina Caps™ has 50 mg per capsule as well as B1, CoQ, Octacosanol

OOrganic-15™ in a vegetable culture base

Mn-Zyme[™] (Mn) Manganese 10 mg as gluconate and citrate

Lipoic Acid Alpha-Lipoic Acid 100 mg

Biotin GlucoBalance® contains highest amount of Biotin, 500 mcg per capsule

Mg-Zyme[™] (Mg) Magnesium 100 mg as aspartate, gluconate, and glycinate

The factors to increase electron transport chain function are:

CoQ-Zyme 30[™] 30 mg of Coenzyme Q10 emulsifed for better absorbtion

Fe-Zyme[™] (Fe) Iron as gluconate 25 mg with co-factors Zn & Cu

Cu-Zyme[™] (Cu) 2 mg of copper in the gluconate and citrate forms

Super Phosphozyme[™] (P) Phosphorous from orthophosphoric acid, 30 drops yield 40 mg

Dr. Schmitt's Seminars

Clinical Nutritional Pearls - Part One was recorded via DVD and CD and can be purchased, with notes, and test kit for \$195.00. You can order on the product info/order page.

Clinical Nutritional Pearls - Part Two was also recorded and can be purchased with notes and test kit for \$195.00. Please call to order at 800-373-1373.