

Medical Oxygen Society of the Americas



Oxygen Medicine
&
Nutrition Programs

Millenium **III** Healthcare

Oxygen ... is the Key to Life
 Oxygen ... is the Key to Health
 Oxygen ... is the Key to Fighting Disease
 Oxygen ... is the Key to MEDICINE



DNA



H2O2 signals the activation of the reparative gene in response to an acute oxidative process.

H2O2 sounds the alarm acting as a "first responder" to alert white blood cells.

Vitamin C Therapy



Hydrogen Peroxide Therapy



Oxygen / Dioxygen Therapy



Ozone / Trioxigen Therapy

O3 Ozone Oxygen reacts with other biological molecules to produce high yields of 102 Singlet Oxygen



Type I Reaction



Type II Reaction

Singlet Oxygen Photodynamic Sonodynamic Therapy

H₂O₂ has been scientifically proven to be the essential and critical micro-genetic signal on the molecular level, awakening the reparative genes, to receive to the acute oxidative attack in the human body.

Without this action the toxicosis (resulting from a dangerous accumulation of toxins), cannot be recognized by the body and start therefore, promoting the immune response against degenerative chonical disease ... nor respond to pathogen invasion.



All the hyper-energized forms of oxygen (ROS, H₂O₂, 1O₂, O₃, O) are generating oxygen "ions" ... and not "free radicals" (unfortunately, and mistakenly believed by the misinformed) ... and under normal physiological blood pH a "free radical" chain reaction cannot occur.

While healthy cells with optimal metabolism, and therefore optimal oxygen and pH levels, will profit from the increased oxygen levels delivered by the ROS ... the pre-hypoxic cells and the glucose-metabolism-converted cells will be reduced and eliminated by the abundance of oxygen.

These types of cells (glucose-metabolism-converted cells), if not kept in check or eliminated by the body ... will constitute the initial phase and escalation of many life threatening conditions.

This healing and purification mechanism occurs without the effect of the free radical cascade harmful to the healthy cells.

