CANCER KILLED BY OXYGEN

THERE ARE MANY CAUSES OF CANCER, BUT THERE IS ONLY ONE PRIME CAUSE THE LACK OF OXYGEN AT THE CELLULAR LEVEL.

The Prime Cause of Cancer

In order to understand the dramatic effect of increased oxygenation on cancer (and all anaerobic diseases) it is important to explain the conditions (and the only conditions) which allow cancer cells to not only survive but multiply and flourish. In order to do this an explanation of the metabolism of healthy and unhealthy cells must be explained- or in this case non-cancerous and cancerous cells.

A normal healthy cell bums oxygen and glucose (blood sugar) for energy and releases carbon dioxide and. This healthy cell is functioning aerobically- in the presence of sufficient oxygen. No anaerobic (cancer, Epstein Barr, herpes, mono, genital warts, etc.) can flourish, replicate or even survive in this oxygen rich environment.

An unhealthy or diseased cell is lacking sufficient oxygen but will still produce energy by burning mainly. This is very inefficient and a severe drain on the body. This energy burning process (sugar fermentation) releases mainly lactic acid and carbon monoxide instead of carbon dioxide. This cell is functioning anaerobically- with no oxygen present. Cancer, viral diseases, flourish in this environment-little or no oxygen (and low PH).

Anaerobic cells must work harder than aerobic cells to produce energy from the glucose they metabolize.

Therefore, anaerobic cells burn much more glucose to produce the same amount of energy as aerobic. Cancer cells exhibit this anaerobic mode of metabolism- lack of oxygen, high glucose consumption, carbon monoxide and high lactic acid production. Cancer cells thrive in this high sugar-low oxygen environment but cannot exist in the opposite condition of high oxygen-low sugar mode of healthy cells.

<u>Dr. Otto Warbuzh</u> whose name has been bandied about so often that his significance has been unjustifiably minimized, was a biochemist in cancer research. He won the Nobel Prize in Medicine for proving that a cancer cell cannot exist in an oxidizing, healthy cell. Dr. Waburgh was the director of the Max Planck Institute for Cell Physiology in Germany. In "The Prime Cause and Prevention of Cancer" 1967,

Dr. Warbugh proposed that normalizing the metabolism of cancer cells was the key to effective treatment cancer and the means to accomplish this was to increase the oxygen content of the cells. Dr.

Warbugh stated that as the first priority of treatment, "-- all growing body cells be saturated with oxygen" and the second priority was to avoid further exposure to toxins.

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Sufficient amounts of increased oxygenation at the cellular level kills the herpes virus. But oxygen, in any form, is not patentable. Why would any company spend five to seven years and millions of dollars obtaining FDA approval when they could not recoup their expenditures without a protected patents? Well, there is hope.

Medizone International, a Canadian based company, has applied to the FDA to commence studies on the effects of increased oxygenation on viruses. They specifically mention AIDS, hepatitis and herpes. At the same time they are applying to patent a procedure whereby they can purify blood through a thin film ozone process. Studies will start in Italy early in 1998. This company will prove what Dr. Otto Warbugh proved in the 1930'S- INCREASED OXYGENATION KILLS VIRUSES.

Dr Parris Kidd has stated:

"Oxygen plays a pivotal role in the proper functioning of the immune system; i.e. resistance to disease, bacterial, and viruses."

Dr. Stephen Levine has also stated:

"We can look at oxygen deficiency as the single greatest cause of all disease."

Thus the development of a shortage of oxygen in the blood could very well be the starting point for the loss of the immune system and the beginning of feared health problems such as cancer, -leukemia, AIDS, candida, seizures, and nerve deterioration.

Dr Freibott explains why oxygen and oxidation is so vital:

"It is the lack of oxygen in proper amounts in the system that prevents oxidation and oxygenation, which energizes the cells to biological regeneration. These processes are the foundation of life and death. If the normal environment of the cell can be maintained, it will not lose its growth and reproduction potential. Sub-oxygen creates sub-oxidation."

An oxygen deficiency plays an important part in cellular contamination. Oxygen is a powerful detoxifier, and when its quantity is deficient, toxins begin to devastate body functions and deplete the body of life-giving energy. Without oxygen, there can be no nourishment. Without nourishment, no heat and no energy can be created, and the body cannot purify itself. The unhindered development of this metabolic process results in a circumstance that we call sound health.