Invincible Oxygen with Chlorine Dioxide

Read time: 6 minutes

Dr Sircus



Invincible Oxygen with Chlorine Dioxide

9:22pm on May 5th, 2022 9:22pm on May 5th, 2022

There are many ways to increase oxygen delivery to the cells for better health and vitality and to choke cancer cells with too much oxygen. My favorite ways are using bicarbonates, hydrogen inhalation therapy with oxygen, Exercise with Oxygen Therapy (EWOT), chlorine dioxide (MMS), Homozone (especially effective for intestines), and slow breathing. Other popular methods include ozone and hyperbaric therapy. However, I never forget the <u>iodine</u>, <u>selenium</u>, <u>magnesium</u>, and <u>sulfur</u>.

Sulfur enables the transport of oxygen across cell membranes.

Because sulfur is directly below oxygen in the periodic table, these elements have similar electron configurations. Sulfur forms many compounds that are analogs of oxygen compounds, and it has a

unique action on body tissues. It decreases the pressure inside the cell. In removing fluids and toxins, sulfur affects the cell membrane. All of the above minerals are important for oxygen transport and utilization.

Mineral deficiencies help create hypoxic conditions, especially when needed to neutralize chemical and heavy metal toxins. Also, certain minerals are required by the red blood cells to do their jobs efficiently. A magnesium-deficient diet leads to significant decreases in the concentration of red blood cells (RBC), hemoglobin, and eventually a reduction of whole blood Fe.

Oxygen is the most <u>prescribed drug in hospitals</u>, <u>yet it is a nutritional substance</u>. When the cells struggle to get enough oxygen, some give up on oxidation (the use of oxygen) and turn to fermentation as an energy source to survive. In other words, they turn cancerous.

Higher oxygen leads to health and vitality. A lack of it leads to cancer and death. Thus supplying more oxygen and making it easier for cells to get and use it leads to longer and healthier lives. The newest agent in my medical system that provides needed oxygen to hypoxic regions of the body is chlorine dioxide.

The first place it does its magic is in the red blood cells. So powerful is this effect that chlorine dioxide can cure malaria in hours if enough of what some people call 'the God molecule' is taken. It will improve blood dynamics almost instantly. It will do so much good that the bad people on the planet cannot stand it.

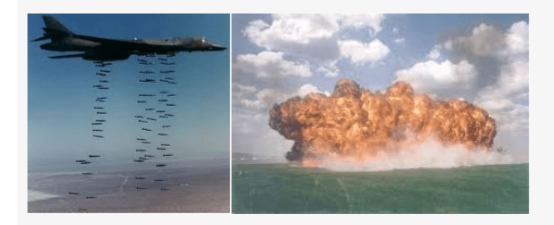
In the 21st century, we have mostly turned into medical idiots, dumbed down by pharmaceutical design. Look what they got away with during these past two years and what they are doing now, turning entire cities into concentration camps—Shanghai and even Peking. Entirely unnecessary when a wider use of chlorine dioxide could save the viral day.

<u>Dr. Robert Rowan</u> says, "Dr. Otto Warburg emphasized that you can't make a cell ferment unless a LACK OF OXYGEN is involved. In 1955, two American scientists, R.A. Malmgren and C.C. Flanigan, confirmed Warburg's findings. They found that oxygen deficiency is ALWAYS present when cancer develops."

Chlorine dioxide should be used to treat cancer **because of the oxygen it supplies**. Also, as every public water professional knows, it will kill off all the viruses, bacteria, and fungi that are often severe problems for cancer patients.

Ambulance crews have often regarded oxygen as something approaching a wonder drug. Oxygen has always been a lifesaving drug, and now doctors and patients can do much more lifesaving because they will be able to give much more oxygen quickly and cheaply with chlorine dioxide.

Carpet Bombing Cancer with Invincible Oxygen



https://drsircus.com/cancer/the-key-cause-of-cancer-is-oxygen-deficiency/

This is what you want to do to cancer tumors. You want to blast them with oxygen. When we send in unending waves of oxygen into cancer cells, just like in warfare, we can carpet bomb them with that oxygen. Research scientists from the Cancer Research U.K.–MRC Gray Institute for Radiation Oncology & Biology at the University of Oxford have discovered that oxygen makes cancer cells weak and less resistant to treatment.

In <u>Anti-Inflammatory Oxygen Therapy</u>, I introduced **oxygen as the ultimate chemotherapy**. With oxygen, doctors can blast cancer cells to smithereens, and patients can do it in the comfort of their homes. Cancer shares a common vulnerability with viruses, bacteria, and fungi, all of whom hate high oxygen levels.

I have recently changed my *Rich Man's Poor Man's Cancer Treatment* from sodium bicarbonate to a <u>combined approach of using bicarbonates with chlorine dioxide.</u> Together (with other helpful medicines), they can be considered a safe, inexpensive form of chemotherapy. They will smash through cancer defenses and create an oxygen-rich environment that is deadly to cancer cells' continued survival.

Bicarbonates will invade directly into the interior of cancer cells and <u>force them to turn back on the circadian rhythm</u>, which is a drag for them because they cannot consume as much glucose. The bicarbonate will also alkalize the environments in the local vicinity of cancer cells blocking their growth and expansion.

Shark Therapy

As sharks will zero in on blood, no matter how far away, chlorine dioxide will dive-bomb cancer cells like guided missiles homing in on the lactic acid that surrounds them, blasting them with oxygen and ripping them to shreds with its chlorine ion, the same it does to viruses, bacteria, and fungus. There

are many similarities between cancer cells and fungus cells. Indeed, they share the same metabolism based on fermentation. Consequently, some think that cancer cells are fungus cells. Either way, chlorine dioxide will be a real threat to them.

Cancer cells fight to survive, but oxygen makes them vulnerable. **Cancers low in oxygen are three times more resistant to radiotherapy**. Restoring oxygen levels to that of a normal cell makes the tumors three times more sensitive to treatment.

U.T. Southwestern <u>scientists led by Dr. Ralph Mason</u> reported in the online issue of Magnetic Resonance in Medicine that countering hypoxic and aggressive tumors with an "oxygen challenge" — inhaling oxygen while monitoring tumor response — coincides with a **greater delay in tumor growth**.

Prof. Ian Tannock and his colleagues at the University of Toronto have written: "Solid tumors have been observed to develop an acidic extracellular environment." This "is believed to occur as a result of lactic acid accumulation produced during aerobic and anaerobic glycolysis." However, these authors also point out that lactic acid production is "not the only mechanism responsible for the development of an acidic environment within solid tumors" (Newell 1993). Another mechanism might be the poor perfusion of blood around tumors (Robey 2009).

Scientists at the University of Colorado Cancer Center said, "It seems as if a tumor deprived of oxygen would shrink. However, numerous studies have shown that tumor hypoxia, in which portions of the tumor have significantly low oxygen concentrations, is linked with more aggressive tumor behavior and poorer prognosis. It's as if rather than succumbing to gently hypoxic conditions, the <u>lack of oxygen commonly created as a tumor outgrows its blood supply signals a tumor to grow and metastasize in search of new oxygen sources</u> — for example, hypoxic bladder cancers are likely to metastasize to the lungs, which is frequently deadly."

Dr. Paolo Michieli and colleagues at the University of Turin Medical School, Italy, found that <u>tumors</u> <u>rely on hypoxia</u> to promote their expansion. Hypoxia is a crucial factor driving tumor progression.

Researchers at the University of Washington and Washington State University have also recently reported in the journal *Anticancer Research* that an environment of **pure oxygen at three-and-a-half times normal air pressure <u>adds significantly to the effectiveness</u> of a natural compound already shown to kill cancerous cells.**

In <u>Scientific American</u>, we read Dr. Jeanne Drisko at the University of Kansas Hospital in Kansas City telling us that vitamin C given intravenously can affect hydrogen peroxide formation. "Cancer cells are particularly susceptible to damage by such reactive **oxygen-containing compounds**.

Conclusion

Oxygen is invincible in its ability to give or take life, which goes as much for cancer cells as it does for healthy human cells. Oxygen can heal and kill, so it is perfect for infections of all types. Every ozone user knows this. One cannot stay physically present on earth forever, but enduring youth can be ours with enough oxygen until our time is up.

Cancer Course

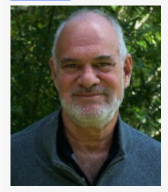
A COURSE IN NATUROPATHIC ONCOLOGY

Conquering

Cancer

Special Offer: My 100 lesson course on cancer at eighty percent off the regular price of 500 dollars. So your cost will be only 99 dollars. The course is part of a doctoral program at Da Vinci University and, when taken for credit, costs 1,000 Euros for both parts.

I WANT!



Mark Sircus Dr. Sircus

Dr. Mark Sircus AC., OMD, DM (P)

Professor of Natural Oncology, Da Vinci Institute of Holistic Medicine Doctor of Oriental and Pastoral Medicine Founder of Natural Allopathic Medicine

Never miss Dr. Sircus updates. Join 90,000 others in my newsletter and get a free ebook!

Get Updates

Join 90,000 others in my newsletter and

get a free ebook!

Subscribe to Dr. Sircus's newsletter and receive for free The Innovative Medicine ebook and introductory articles that will guide you through his protocol and the medicinals that compose it.



comments