

THE WEEKLY REPORT

Envisioning the future of healthcare



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The Miracle of Chlorine Dioxide, Our 'Universal Antidote'

For a long time now many doctors and medical researchers have known about the amazing curative benefits of Chlorine Dioxide (CIO₂) and some of the leading proponents of this "universal antidote" as they have called it, include Jim Humboldt and Dr. Andreas Kalcker. Both of these men have made ground-breaking discoveries about the benefits of chlorine dioxide and how it works within the body. However, both have been seriously discredited, maligned and relentlessly persecuted by not just the mainstream media,

but by Big Pharma and much of the medical establishment who Big Pharma influence and control.

This campaign to ruin the reputation and credibility of anyone actually offering beneficial and cost effective, non pharmaceutical treatments is so reminiscent of how any dissenting doctor or researcher was intentionally destroyed during the whole Covid era. It is shocking how this seems to happen as a matter of course, when truth is being told, without any

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regard for what is actually best for public health and wellbeing.

We have covered this whole Covid travesty in much detail over the last four years, however the health benefits of chlorine dioxide are still largely unknown to most people, which is why we have decided to cover 'this miracle' now. And it certainly does seem to be miraculous. According to Jennifer who shared this information with us, "I know that God has placed many healing substances on this planet, and I am a proponent of them all, but I suspect this may be a simple, cheap and effective treatment for turbo cancers, and vaccine injuries; as well as almost any other issues." This is certainly reason enough for us to investigate it further.

The basic benefits of chlorine dioxide are:

- Chlorine dioxide is the most effective killer of pathogens known.
- Chlorine dioxide has been selective for pathogens in water purification systems for 70 years, and now in the human body as well.
- Chlorine dioxide is a weak oxidizer that can not rust iron. It is selective for pathogens yet can not affect the healthy cells of the body.
- Chlorine dioxide has been used as a sterilizer for a hundred years and no pathogen has ever developed a resistance to it. It is unlikely that any pathogen ever will.
- Chlorine dioxide has a very low oxidation strength, while having the highest oxidation capacity of all the oxidizers. It has 2.5 times the capacity of ozone.
- Chlorine dioxide exists in the human body for only a few hours and then deteriorates into plain old table salt and neutral molecules of oxygen. There is nothing left in the body to build up or cause side effects.
- Chlorine dioxide is extremely fast acting, and although some diseases take longer than others to clear, malaria, the worst disease known to mankind is totally eradicated in just four hours.

To explain basically how chlorine dioxide works and why it is so effective, I would like to quote Dr. Andreas Kalcker directly. The rest of this article is quite complex and goes into electromolecular biochemical processes. However it is worth understanding this and Dr. Kalcker explains it in easy to understand layman's terms as follows...

Every chemical process that occurs within biological systems is fundamentally an electrical process, wherein electrons are transferred from one side of the equation to another. This transfer of electrons is crucial as it underpins the intricate mechanisms of biochemical reactions.

Biochemistry, therefore, can be viewed as a secondary aspect that arises from, and is influenced by these underlying electromolecular conditions or changes. The interplay between the movement of electrons and the resulting biochemical reactions highlights the importance of understanding the electrical nature of biological processes. This is the key to a new approach in medicine called electromolecular medicine.

Chlorine dioxide, a compound known for its potent antimicrobial properties, interacts intricately with sulphur-containing compounds that are abundantly found in various bacteria. This interaction disrupts the metabolic processes of these microorganisms, effectively inhibiting their reproduction and growth. In addition to its antibacterial capabilities, chlorine dioxide also exhibits significant anti-fungal properties.

Furthermore, extensive research has demonstrated the remarkable efficacy of chlorine dioxide against a wide array of viruses. Notably, it has shown promising results in combating viral infections such as hepatitis A, B, and C.

The mechanism by which chlorine dioxide exerts its antiviral effects involves diminishing viral replication, particularly in the lungs, where respiratory viruses often proliferate. By targeting and neutralizing these pathogens, chlorine dioxide serves as a powerful tool in the prevention and treatment of various infectious diseases, such as Covid, influenza, the common cold and other respiratory infections.

Chlorine dioxide operates through a distinctive mechanism that distinguishes it from other disinfectants. When introduced to water, it dissolves as an ion, generating a negative charge surrounding the water molecule, particularly in the presence of salts. This negative charge successfully neutralizes the positively charged proteins present in viruses, leading to their deactivation. Moreover, chlorine dioxide in a gaseous state can penetrate the outer shell of encapsulated viruses.

Chlorine dioxide is available in multiple forms, each producing distinct results. Jim Humble introduced the term CDS for chlorine dioxide when it is dissolved only as a gas in water.

The main benefit of utilizing chlorine dioxide in its CDS form, as opposed to traditional chlorine, is its neutral pH and its safety for both human health and the environment. In contrast to chlorine (Cl2), chlorine dioxide (ClO2) does not create harmful trihalomethanes (THMs) at all. Toxicological studies indicate that CDS can be safely administered through oral, intravenous or direct topical applications. It is very effective in treating bacterial and viral infections of any kind.

In a venous blood gas analysis, the following findings were noted:

- The blood pH became more alkaline, indicating a reduction in acidity.
- Blood oxygen levels increased, suggesting enhanced oxygenation throughout the body.
- The concentration of carbon dioxide (CO₂) in blood decreased implying effective CO₂ elimination via respiration.
- There was an observable improvement in acid-base balance, particularly in base deficit, reflecting better pH regulation within the body.
- Blood glucose levels normalized, with reductions in hyperglycemia noted.
- A significant decrease in blood lactic acid levels was observed, indicating improved removal of metabolic waste products.

Overall, the venous blood gas results reflect improvements across crucial areas for the organism's proper functioning, including acid-base balance, oxygenation, metabolic activity, and blood glucose regulation.

It has also been established that CDS is a truly significant breakthrough in combating the alarming rise of blood clotting, a condition that has escalated dramatically over the last five years and which poses serious health risks to individuals worldwide.

According to Dr. Andreas Kalcker, "Throughout my academic journey, my sole aim has been to ensure that this life-changing discovery (of the beneficial effects of chlorine dioxide) is accessible to all of humanity, without being hindered or obstructed by financial

interests or corporate agendas that often plague the medical field.

It is imperative that such innovations in healthcare reach those who need them most, empowering individuals to take control of their health and well-being. By sharing knowledge and facilitating access to CDS, I hope to contribute positively to global health advancements and foster a more equitable approach to medical treatments for everyone."

For more information on chlorine dioxide please check:

- Dr Andreas Kalcker's substack at: https://drkalcker.substack.com
- The free academic data available on chlorine dioxide at: dioxipedia.com
- Dr. Kalcker's very good online courses on the subject which can be found at: kalckerinstitute.com plus
- Over 1000 testimonial Videos which can be watched at: dioxitube.com

The main source for this article is Dr. Andreas Kalcker's full original substack post which you can read at: https://drkalcker.substack.com/p/cds-the-mechanism-of-action We would also strongly recommend subscribing to Dr. Kalcker's substack column.

Other sources used in this article include:

https://www.healthtruth.blog/blog/ocean-oxygenobesity-chlorine-dioxide

https://robertyoho.substack.com/p/tanyacarmona-daniels-updates-us

https://robertyoho.substack.com/p/3395-curiousoutlier-repost-how-to

https://robertyoho.substack.com/p/3405-part-2-of-curious-outliers-how

The above posts by Robert Yoho include homerecipes for making and using chlorine dioxide.

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