

MMS – Stabilized Oxygen

[rev_slider_vc alias="mms"]MMS – Miracle Mineral Supplement for 21st Century Ailments

Ever since Nexus magazine published Jim Humble's article "A Miracle Treatment for Malaria and Other Diseases" in the March-April, 2008 edition (Volume 15, No. 2 at www.nexusmagazine.com), several people in our network have shared their experiences using MMS. It wasn't until a friend from Michigan called (who is part of a cancer survivors support group) with one miraculous testimony after another that I decided to do a more thorough exploration of Jim Humble's discovery.

By Ingri Cassel

The discovery

Twenty-five years ago when Jim Humble went to Guyana in South America on a gold prospecting trip, he brought a few bottles of stabilized oxygen for purifying his drinking water. After several days, they arrived at their destination deep in the jungle. Although they were told that there was no malaria in that part of the jungle, two men in their party came down with malaria.

Since they had neglected to bring malaria medicine with them, Humble sent two men to the closest mining camp in hopes of securing the necessary medicine. In the meantime, it was difficult to watch these two men suffering with both chills

and high fever, headache, aching muscles, nausea, diarrhea and vomiting.

Humble decided to offer them a "health drink" from America and both were willing to try anything that might relieve their symptoms. He gave them both a generous dose of the stabilized oxygen in some water. In only an hour after drinking Humble's health drink, their shivering had stopped and they felt better. But after four hours, the two men were sitting up and joking with one another over how bad they had been feeling.

They continued on the stabilized oxygen and all was well until two other men came down with malaria. They, too, took Humble's health drink and recovered.

According to Humble, he was able to help many people with malaria and some with typhoid fever as well. However, not all people with these conditions who took the stabilized oxygen recovered. But Humble was encouraged with a 70 percent success rate and decided to advertise it in the local paper as a "cure" for malaria.

Obviously, he was unfamiliar with the power of the pharmaceutical companies worldwide. The Minister of Health in Guyana was soon notified by two drug companies, threatening to "quit selling drugs to the local hospital if she did not do something about the person claiming to be able to cure malaria."

Humble was immediately notified by the Minister of Health that

if he sold his “solution” to one more person, he would be put into their prison.

It was clear that he had not only hit a nerve with the powerful drug companies but was onto an important discovery that needed further research. Later he carelessly allowed himself to be bitten by mosquitos repeatedly and came down with malaria himself. He made sure he got a blood test to validate that he indeed had malaria and then proceeded to treat it with his stabilized oxygen. When he went back to the hospital for another blood test, it showed negative for malaria. This was what Humble wanted—the before and after proof that stabilized oxygen was an effective cure for malaria.

What is stabilized oxygen?

Humble wanted to know what “stabilized oxygen” actually was and why using it for treating malaria was only 70 percent effective. He found out that Dr. William F. Koch began working with stabilized oxygen on retarded children in Germany back in 1926. Koch believed it produced a non-toxic form of oxygen identical to the oxygen we breathe and that retarded children would somehow improve by increasing the oxygen to the brain. Although the formula for producing stabilized oxygen made its way to the U.S. around 1930, it was difficult to find out the actual ingredients from the manufacturers. We now know that it is sodium chlorite (NaClO_2).

Further testing – from 70% to 100% success rate

Humble found one company that claimed if you put the stabilized oxygen in water it became unstable so, for maximum benefit, one shouldn't wait more than an hour before drinking the mixture. So Humble decided to put 10 drops in a glass of water and wait. After eight hours he smelled the mixture and thought he detected chlorine. He realized that if the water destabilized the oxygen, it was because it also made it less alkaline. He then decided to add a little vinegar to a mixture of 20 drops of stabilized oxygen to a glass of water since vinegar contains acetic acid and would make the stabilized oxygen even less alkaline. He then waited 24 hours and detected an even stronger chlorine smell.

Humble had several friends in Africa who had grown to trust him regarding his simple and very effective protocol for malaria. He told them of his improved formula—20 drops of stabilized oxygen in a glass of water with a teaspoon of vinegar and then wait 24 hours before drinking the mixture. His friends in Africa reported that this new protocol worked every single time—even on the cases that hadn't been helped previously with the first dose.

Humble ended up moving to a small town in Nevada where he continued experimenting with his formula. He started making the solution much stronger than the stabilized oxygen sold on the market which is 3.5 percent sodium chlorite. He called it the Miracle Mineral Supplement (MMS) which was 28 percent sodium chlorite – eight times stronger than regular stabilized oxygen.

In an article he wrote in 2007, he claimed to have treated over 2,000 people personally with over 75,000 cases of malaria treated using this method by people he had trained. No deaths

were reported in people who were treated with MMS.

Chlorine dioxide: The Miracle Mineral

Sodium chlorite (NaClO_2) can be acidified as a convenient method to produce chlorine dioxide (ClO_2) which is a strong oxidant and a potent disinfectant. Humble developed a protocol for taking chlorine dioxide orally. This procedure was able to eliminate malaria and other infectious agents in only one dose. When Bill Gates was contacted about Humble's breakthrough in treating malaria and other infectious diseases, he said he could not help unless it is FDA-approved.

Chlorine dioxide has already been authorized by the FDA for cleaning chicken, beef and other foods. It is just not FDA-approved as a "medical treatment" for infectious diseases. FDA-approval for a specific treatment for diseases can cost \$50 million or more so while MMS has been shown to be a powerful killer of pathogens, it is not a drug and cannot be sold as a "cure" for any of the diseases currently plaguing mankind. Even the American Society of Analytic Chemists stated in 1999 that chlorine dioxide is the most potent pathogen killer known today.

Chlorine vs. chlorine dioxide

Both chlorine and chlorine dioxide have been used for more than 100 years to purify water and kill pathogens in hospitals. Research has proven that chlorine dioxide is much safer than chlorine since it is selective to killing only

pathogens. Chlorine, on the other hand, can react with naturally occurring organic compounds found in the water supply to produce dangerous compounds, known as disinfection byproducts (DBPs). The most common DBPs are trihalomethanes (THMs) and haloacetic acids that are proven carcinogens. No harmful DBPs have been found when using chlorine dioxide.

Humble says there is no excuse as to why more research has not been conducted into a solution that has been used for 100 years to kill pathogens and parasites. "The pharmaceutical companies not only haven't done the research, but they've actually refused to test the stabilized oxygen many times," Humble stated.

Due to our pharmaceutical-controlled medical profession, lay people cannot diagnose, prescribe or even recommend a product that may have "medical benefits" when treating specific disease conditions.

This is why it is called the miracle mineral "supplement." What is clear is that there is no disease condition that has not been helped by MMS.

The standard MMS protocol

When following the instructions below, keep this paragraph in mind. Always activate the MMS drops with one of the food acids, either lemon juice drops, or lime juice drops, or citric acid solution drops (to make citric acid solution add one level tablespoon of citric acid and nine tablespoons of

water. Store it in a bottle with a lid.) Always use five drops of one of these food acids to each one drop of MMS, mix in an empty dry glass and wait at least three minutes, then add water or juice and drink (You can expand the three minutes to 10 minutes and, after adding the juice or water, you can wait up to an hour before drinking).

1. All protocol for taking MMS starts with one or two drops. Never start with more than one or two drops. People who are very sick and/or sensitive should start with a $\frac{1}{2}$ drop. Activate the drops as given above.
2. If you do OK and do not notice nausea on the first dose, increase by one drop for the second dose. If you notice nausea, reduce the amount of MMS for the next dose. Take two doses a day, one in the morning and one in the evening. Continue to increase by one drop each time you take a new dose. When you notice nausea, reduce the dose by one drop, or if you experience bad diarrhea, reduce by 2 or 3 drops. Usually reduce for one or two times before going back to the amount that it took to make you nauseous. (Note: If you notice diarrhea, or even vomiting, this is not a bad sign. The body is simply throwing off poisons and cleaning itself out. Everyone has said that they feel much better after the diarrhea. You do not have to take any medicine for the diarrhea. It will go away as fast as it came. It is not real diarrhea since it is not caused by bacteria or virus but is simply the body cleaning itself out. When the poison is gone, the diarrhea is gone).
3. Continue to follow the procedure given in Step 2 above until you reach 15 drops twice a day without nausea. At

that point increase to three times a day. Stay at three times a day for at least one week and then reduce the drops to four to six drops a day for older people and four to six drops twice a week for younger people. (Note: Once you have completed Step 3, most of the viral, bacteria, mold, and candida yeast load will be gone from your body. You will no longer have to worry about feeding the microorganism load. You can base your diet on sound nutrition, rather than not feeding the load. The diabetes will be gone so you will no longer need to worry about sugar. You won't have to worry about the pancreas over reacting thus giving you a shock of insulin. Instead it will give you just enough insulin to knock the blood sugar lever to the right level. Your body will then be able to easily absorb vitamins and minerals and many other nutrients it might have been missing up to this time. You should feel better as time goes by. Do not quit taking the MMS).

Children: The protocol for children is essentially the same. One should usually start at $\frac{1}{2}$ a drop. Just make a one drop drink and pour out $\frac{1}{2}$ of the drink before giving it to the child. Then increase from 1 to 2 to 3 drops as given above, but do not go beyond 3 drops for each 25 pounds (11.4 kg) of body weight. For a baby, start with $\frac{1}{2}$ drop and increase to one drop then to 2 drops, but no more. So if you give $\frac{1}{2}$ a drop in the morning, wait until the afternoon before giving 1 drop and then the next morning for 2 drops. If the baby or child should become nauseous, wait an extra hour or two before giving another smaller dose. Give smaller doses until the baby or child can tolerate more, but do not stop giving doses.

The therapeutic value of flooding the body with oxygen is well known. Most disease conditions can be attributed to the body

being over acidic, dehydrated and lacking oxygen. There are many products on the market claiming to raise body pH and oxygenate at the cellular level. But what is so amazing about Humble's discovery is that it has been there all along (and been ignored) and costs pennies a day to use. Innovators have purchased quantities of the two necessary components of the MMS formula—sodium chlorite and citric acid—and are sharing the “formula” with their friends, family and even their pets and barnyard animals. And the testimonies continue to pour in as evidenced by the postings on various websites. As a result, we are networking with others in our community to make sure that we all have enough “product” for our friends and family for basic health and survival. We suggest that you do the same.

References:

Nexus magazine, Volume 15, No. 2. March-April 2008, “A Miracle Treatment for Malaria and Other Diseases” by Jim Humble
www.nexusmagazine.com

www.miraclematerial.org

<https://jimhumble.co/>

<https://www.kerririvera.com/> CD used successfully for recovering children with autism spectrum disorders