MMS2

Once you have one master healer, you have got to suspect that there are more, and the fact is, there are indeed more. It isn't all that hard to come up with others. If the medical people were doing what they like the public to believe they do, they would have invented these solutions before I was born. They are chemicals that the body has been using for thousands of years. Industry has been using them for at least 100 years to kill pathogens in water, on meat, on hospital floors and in a hundred other places. If the medical profession was looking to cure people, they would have discovered these things long ago, as they have been there all along.

The logic should have gone something like this:

 "Hmm, let's see now, this particular chemical is used by the immune system to kill pathogens and other organisms that the body needs to get rid of, and this same chemical is used in industry to kill pathogens and other organisms that industry needs to get rid of. I wonder if we supplied the body with a little extra chemical, would it be more able to kill the same pathogens, since the body is already using this chemical? Maybe it doesn't have enough when under an attack from a lethal disease."

It's so obvious that, in my opinion, medical science should have come up with several miracle substances long ago.

Keep in mind that both MMS1 and MMS2 are chemicals that the human immune system has been using for hundreds of thousands of years. That isn't something I have thought up. There are thousands of research papers that explain that and it has been known for more than 50 years.

It's probably pretty hard to understand why medical people haven't been using those two chemicals to enhance the immune system for at least 50 years, but they never have. Amazing. The name of the MMS2 chemical is calcium hypochlorite. Don't use any other chemical. Of course it would be nice if we had pharmaceutical grade chemicals to put in our gel capsules, but we do have swimming pool grade chemicals and the manufacturers of these must maintain a fairly pure chemical or they would be poisoning swimmers.

The fact is, I have checked the quality of swimming pool chemicals and there are no poisonous chemicals used. Further, the trace chemicals are all

at a limit below what is suggested that your system can tolerate, given the amount that you will be ingesting in my protocol. Keep in mind that the human skin is a body organ that can absorb more than the human stomach. So swimming pool manufac- turers must be fairly careful.

Please read through this protocol about 10 times, use the data here in this book, or go to my web site <u>www.jimhumble.biz</u> and get the data to make MMS2 capsules. Perhaps you are already proficient in this sort of thing. Do it for yourself or someone else.

In my opinion and from the people I have already seen recover or at least get a lot better, you have a better than 90% chance of recovery if you have a stage IV cancer. If you go the medical route, according to The American Cancer Society you have less than a 3% chance of recovery.

If any of the 23,000 known skin diseases are involved, refer to Chapter 23, *Methods Other Than Oral of Using MMS*. You can also visit the section regarding MMS tub baths on my web site www.jimhumble.biz. Note the pictures and list of skin diseases.

Hypochlorous Acid

The immune system uses this acid to kill many things, including disease pathogens. But one of the chemicals that the body manu- factures in order to make hypochlorous acid is known as myeloper- oxidase, and it is often deficient in the human body. Thus there is often not enough hypochlorous acid.

This is known by medical science. There are articles written about it. (Go to Google and search "myeloperoxidase deficiency". Some 30,000 articles are listed.) So one would have thought that medical science would have just given sick people some extra hypochlorous acid. But guess what, it never happened. So I did it.

Well, I was only partially that smart. Actually my friend next door in the Nevada desert, Bill Boynton, came over one day and said that calcium hypochlorite killed germs in swimming pools and it might just be another MMS. He suggested that we try taking small amounts and see what happens. I figured if he was game to do it, I was too. We made up some gel capsules with calcium hypochlorite in them and started taking them and when they didn't kill us, we had some friends take

them. Then a few people who had prostate cancer took them. At the time, people with prostate cancer were the only ones available who were willing to test the new capsules. So far as I know, not a single person who took these capsules failed to get better or completely healed.

I did the research on it to finally realize that the calcium hypochlorite was turning into hypochlorous acid. I decided to use the gel caps and started sending it out to people in the gel cap form. It's something a doctor could never do. He has the Hippocratic Oath and AMA and FDA looking over his shoulder. But I am an inventor and never took that oath. If you ask me whether I would rather take a chance in hopes of saving a million lives or be safe and never take a chance, especially with people who would die anyway, my answer is that I would rather take the chance. And so would they, and there are a number of people alive today who are glad they took the chance.

So there you go, calcium hypochlorite turns to 100% hypochlorous acid when dissolved in water. However, you can't buy it in 100% pure form. It comes anywhere from 55% to 80% pure.

 In general, don't use anything less than 68% pure, as the lower percentage products have clarifiers and stabilizers in them. But in a pinch, even those could be used, as chemical companies are not going to poison swimmers.

I bought it from pool stores. Guess what? It is "pool chlorine". That's it. We've been taking "pool chlorine." But it is not really pool chlorine. In our stomach it really does turn to hypochlorous acid. The other chemicals that come with it are considered non-toxic. They are sodium chemicals like sodium carbonate and sodium bicarbonate. They come in foods and other processes that are safe to eat and safe to swim in. Pool chlorine -- calcium hypochlorite -- doesn't turn into chlorine like most people think. It turns to hypochlorous acid that has chlorine in it, but like MMS and table salt, it does not react in your body like chlorine.

When you buy this chemical, calcium hypochlorite, the container will say 45%, 55%, 68%, or 78%, or even 85% available chlorine.

• BUT THAT IS NOT TRUE. There is **no available chlorine** in this chemical.

When it is dissolved in water it turns into hypochlorous acid, not chlorine. There is no available chlorine. It is hypochlorous acid that kills the

pathogens in the swimming pool and hypochlorous acid (HOCI) is no more chlorine than table salt (NaCI). Note that both formulas have CI, which is chlorine, but in neither case is the chlorine available to be used chemically in the body.

Using Calcium Hypochlorite Capsules

I filled "0" size gel caps with "pool chlorine" (it was 72% calcium hypochlorite; never use less than 68% calcium hypochlorite as the lower percentages contain extra added chemicals such as clarifiers and stabilizers) and had the people take from 1 to 5 capsules a day starting after breakfast. Most of them never took as many as 5 capsules a day, as I advised them to stop taking them if they felt queasy or nauseous.

And then we started adding the calcium hypochlorite (hypochlorous acid) gel caps to our suggestions for treating all kinds of cancer. We have had many good reports. Wish I could tell you their names but then, that's what they would use to put me in jail. Again, I suggest that you take from 1 to 5 capsules a day while treating cancer or other life-threatening diseases. You can read more about treating severe diseases on my website www.jimhumble.biz. You can just add these capsules to any procedure.

There is no doubt that many people would have done the same as me if the same situation had been presented to them. I'm glad that I happen to be the one who was in the right place at the right time.

Of course it needed an inventor type attitude to carry it through. Inventors are not scientists, but they are knowledgeable enough that once they find an idea, they can research that small, narrow area that any invention sits in and they sometimes learn enough to put the data to work. There are thousands of really fantastic inventions that will never see the light of day because the powers controlled by greed will not allow it. To give you a little more data about hypochlorous acid and why it works in

To give you a little more data about hypochlorous acid and why it works in the body, let me mention a few more details.

How Does Hypochlorous Acid Work?

I have mentioned that hypochlorous acid is the main acid used by the immune system to destroy pathogens and other microorganisms unwanted in the body. The mechanism is somewhat different than MMS1 (chlorine dioxide). MMS1 oxidizes the pathogens directly, pulling away the electrons that hold their molecules together. MMS2 (hypochlorous acid) acts in a

different manner. It destroys micro- organisms by carrying oxygen to the microorganism and then the oxygen destroys the organism. Of course, once the hypochlorous acid delivers the oxygen, the destruction is the same. The oxygen pulls off the electrons that hold the pathogen's skin together.

This is the basic idea of the chemical process:

- 1. The oxygen released by the hypochlorous acid is known as nascent oxygen. That means it is extra active and much more powerful than oxygen normally is, but only for a short period of time. In this case that short period is plenty long enough to do the job.
- 2. The formula of the hypochlorous acid is HOCI. As the HOCI gets near a pathogen it pulls off a single electron. This electron comes over to the HOCI and destroys it, releasing the oxygen (O), the hydrogen (H), and the chlorine (CI). The oxygen then destroys the molecule in the pathogen. The hydrogen just becomes part of the body's water, and the chlorine becomes a chloride, which is table salt. Nature picked this acid for use by the immune system to travel throughout the body and into areas where the oxygen obtained from breathing does not reach.
- 3. The hypochlorous acid acts as a carrier. It carries the oxygen to places it cannot get to when traveling as oxygen. Traveling in the hypochlorous acid, it is kept separate from various body parts that it could oxidize, and when the hypochlorous acid reaches a hidden pathogen deep in a tissue, it releases the oxygen as mentioned in #2 above, in a nascent condition, to do its job. It is an important mechanism that no pathogen has ever developed a resistance to.

Anyone can make MMS2 almost anywhere in the world, as calcium hypochlorite is much more available than the chemical that MMS1 is made from, sodium chlorite. Calcium hypochlorite is sold in most pool stores, and believe it or not, most countries. Even Africa and what we call the developing countries have pool stores. So this chemical is available to almost anyone in the world. It can be used to replace MMS1 in almost every case. Help get the data out. Once people know about this, the ability of the various governments to use diseases as weapons against the people will be nothing.

Hypochlorous Acid and Table Salt

Here is one more important point that you should know. People worry about being poisoned by MMS2 because it smells and tastes bad. Well, the poison index for MMS2, calcium hypochlorite, is almost the same as for table salt. The actual poison index is 850 mg/kg. That's the amount that it takes to kill 50% of the rats being tested; the others, lucky for them I guess, live through the test.

However in the case of a human being, a real lethal dose would be considered 4 or 5 times that amount. So if you were a human under test and you weighed 80 kg (176 pounds), one would multiply 850 by 80 kg to get the number of milligrams it would take for a 50% chance of a rat-size lethal dose. That is 68 grams and then 4 times that is 272 grams (or 9.5 ounces) for a 50% chance of a human-size lethal dose.

Table salt would be about the same. Nine and 1/2 ounces of either one would no doubt kill a grown person. But a little salt shaken on your dinner tonight or a single size zero capsule of calcium hypo- chlorite would be about the same amount, and neither is going to give you a problem.

Hypochlorous Acid to Treat Swine Flu and Other Diseases in the case of an Emergency in a Foreign land

Should the swine flu hit your area and you can't find a source of MMS to buy, it would be an emergency. So go to any pharmacy and purchase some kind, any kind, of stomach medicine, or headache medicine in capsule form. Then empty out the medicine from the capsules by pulling them apart, and fill them with calcium hypochlo- rite (hypochlorous acid) bought from a pool store or a department store that sells pool supplies. It's easy to do. Then you would take one capsule a day to prevent the flu or if you have the flu, take one capsule every other hour all day long. And treat any other disease this way.

Be careful when treating the flu. Use only half a capsule the first time. Open the capsule and dump out half of the contents. Then if it makes you feel bad, or worse than you already feel, use a little less the next time. If you didn't notice feeling worse, use a full capsule the next time (in two hours). Go easy; it will take a while. If it continues to make you feel worse, keep taking less and less, but don't stop taking it. Then as you begin to feel better or at least don't feel worse, start taking a little more. You can load your capsules to do this. You will be OK. But follow what I have said in this paragraph very carefully. It's very important.