

Caesium and DMSO Protocol

When it comes to treating advanced cancers, such as Stage IV cancers, fast growing cancers, cancers that have spread significantly, high fatality cancers, etc., the cesium chloride protocol is one of the most proven cancer treatments in existence. This treatment can be used on newly diagnosed cancer patients or cancer patients being fed by feeding tubes or cancer patients being fed by I.V.

The key issue is how big the clusters of cesium atoms are. If the cluster is too big (as it frequently is with the powdered versions), virtually none of the cesium gets inside the cancer cells. Cesium simply does not work unless it does get inside the cancer cells. The key is that the liquid ionic cesium chloride gets inside the cancer cells much better than any powdered version.

Cesium has been proven to get into cancer cells, when many other nutrients cannot.

The cesium:

- 1) Makes the cancer cells alkaline by rising the 'inter' cellular pH >8 . (Note: the BLOOD is NOT made alkaline, only the inside of the cancer cells), the body keeps the blood serum within a small range of pH, around 7.45.
- 2) Limits the intake of glucose into the cell (thus starving the cell and making the cell 'sick' from lack of food),
- 3) Neutralizes the lactic acid (which is actually what causes the cell to multiply uncontrollably),
- 4) Stops the fermentation process, which is a second affect of limiting the glucose.

Liquid ionic cesium chloride works by making cancer cells highly alkaline, typically 8.0 and above, thus making them so 'sick' the immune system attacks and kills them.

Cesium chloride not only kills cancer cells indirectly, it immediately stops the metastasis of the cancer; starts shrinking tumor masses within weeks; and almost always stops the pain of cancer within 24 to 48 hours, depending on what is causing the pain.

Technically, the cesium chloride does not *directly* kill the cancer cells. What it does is allow the immune system to kill the cancer cells. When you see a statement that cesium chloride does not kill cancer cells, that is technically correct.

However, it is also possible that cesium chloride reverses cancer cells into normal cells. This can happen if the cesium chloride kills the microbes inside the cancer cells (by its high alkalinity) and the cancer cells are thus able to revert into normal cells. This is actually the ideal way to cure cancer because there is far less debris for the body to get rid of.

Exactly what percentage of the cancer cells are killed by the immune system or what percentage is reverted into normal cells is not exactly known. The point to make is that the protocol is very effective.

The Cesium Chloride Protocol directly targets cancer cells. Normal cells do not ingest the cesium chloride.

The nature of cancer cells, acidity, is the very thing which cesium chloride addresses!! In terms of pure theory, especially with regards to stopping the spread of cancer, cesium chloride is one of the best cancer treatments.

The only downside to this treatment is the potential for swelling and inflammation caused by the immune system attacking cancer cells which are in the process of dying.

The good news is that experts in this protocol know how to adjust doses and add other products to keep the swelling and inflammation at safe levels.

Some people are reluctant to go on cesium chloride because of the safety warnings. Look at it this way: if you have advanced cancer your chance of survival with orthodox medicine is virtually ZERO percent. Yes, ZERO. Also, with advanced cancer there are *very few* alternative cancer treatments that will give you a fighting chance. This is one of those rare treatments that will give very advanced cancer patients a chance of survival!!

Because this treatment removes large numbers of cancer cells from the body, no other alternative cancer treatment should be used during this treatment without consulting with your health practitioner who is guiding you in the treatment.

When needed; especially for cancer patients who cannot take the cesium chloride orally; DMSO (Dimethyl Sulfoxide) allows cesium chloride to get inside the body transdermally (i.e. through the skin).

DMSO is an amazing product. Unfortunately, before taking it there are some strong warnings that go with it.

- Pregnant women, women who may be pregnant or who may become pregnant as well as women who are nursing, should not use DMSO - period!
- Do NOT let it come into contact with your eyes.
- Do NOT use latex gloves, rubber gloves or any other kind of gloves when using DMSO. It will bind to the gloves and take the substance into your cells.
- Do NOT let the DMSO come into contact with any type of clothing or anything else.

In short, it should go straight from the bottle, onto a quality solid metal tablespoon, and then directly into your mouth.

Whatever it touches, or whatever you mix it with, will get into your body. That is why it is so effective with cesium chloride, rubidium and potassium. DMSO will help carry the cesium chloride and other minerals deep into the cells, making them far more effective each time.

This is the dosage for 70% DMSO always using a quality solid metal spoon: 1 (one) teaspoon at the same time and only on the days you are taking the cesium/rubidium formula. (The protocol for cesium is 5 days of cesium/rubidium and resting for 2 days or 7 days of cesium/rubidium and resting for 3 days and usually twice a day) You can chase it with 200 ml of water.

If you have a sensitive stomach or ulcerations **DO NOT TAKE DMSO INTERNALLY**. If you are on chemo therapy and/or radiation **YOU MUST WAIT ONE WEEK AFTER TREATMENT FINISHES BEFORE STARTING DMSO**.

If you have 90% DMSO, take $\frac{3}{4}$ of a teaspoon and follow the above instructions.

Suggested Recipe for External Use Only

- 1 tablespoon of water
- 1 tablespoon of liquid cesium
- 1 tablespoon of DMSO

Mix the mixture into a spray bottle and spray on the localized site 2-3 times a day, and rub a small amount of cream directly on the site. Wash your hands afterwards.

DMSO may give you significant body odor. This body order has been described as an oyster smell or a garlic smell.

The bad breath and/or body odor is caused by the DMSO leaving your body after doing its job. Normally it leaves via the kidneys, but sometimes it leaves through the skin. You may find yourself taking a shower and changing clothes more than once a day. But when DMSO is critical to your treatment it grabs hold of the cesium chloride and drives it through the skin and into the cancer cells. For brain cancer patients, it blasts past the blood-brain barrier like it was not even there.

Because this treatment removes large numbers of cancer cells from the body, no other alternative cancer treatment should be used during this treatment without consulting with your vendor or health practitioner.

Monitoring

You should have your blood uric acid, electrolytes, and potassium, magnesium, calcium and sodium levels checked at least once every 10-14 days, even if you take the recommended dosage of Theta potassium, Theta magnesium and Ionic Coral Calcium. The potassium may become too high or too low or the magnesium or calcium levels may become too low (It is very important to take Ionic Coral Calcium) Uric acid levels, (which can damage the kidneys if they become too high), rise due to the amount of DNA released by the dead cancer cells. At 3 grams of ionic cesium chloride a day, it is unlikely the uric acid levels will rise very much. Furthermore, hypokalemia (too little potassium in the blood serum) and hyperkalemia (too much potassium in the blood serum) can lead to a dangerous irregular heartbeat! Contact your physician or health care professional if increased fatigue, irregular heartbeat or significant blood pressure changes occur during treatment.

It is also important to look for PATTERNS in potassium levels. For example, suppose your first reading for potassium is 4.5 then 3 weeks later it is 4.3 and 3 weeks after that it is 3.8 (these are actual numbers from a cancer patient). All of these are within acceptable ranges. However, if this PATTERN continues, the next reading will not be

within acceptable ranges. If you see a pattern like this, you should immediately increase your dose of potassium by 1 tablespoon until you get more readings!! Of course, if the trend is going up and is about to go off the chart, you should reduce your dose by 1 tablespoon. Generally, however, if the dose does need to be changed, it needs to be increased.

It is best to get as much potassium from the foods you eat as from the liquid potassium chloride. When you get potassium from your foods, you are also getting nutrients and other minerals that help the body use the potassium.

One thing that will be mentioned is that it is very important that the cesium and potassium are **NOT** taken at the same time. They should be separated by at least one hour.

Treatment Protocol

The first method is 'High Dose Ionic Cesium Chloride Concentrate.' The dose is one tablespoon twice a day with food. Each tablespoon is 1.5 grams (e.g. 1,500 mg), making a daily total of 3 grams. Or 1000mg 3 times a day or 500mg 6 times to be had before 2 pm.

Adults should NOT TAKE LESS THAN 3 GRAMS A DAY OF CESIUM CHLORIDE except on the days they have off.

When you take too little cesium chloride it can HELP your cancer cells grow because it does not raise the pH of the cancer cells enough to kill them. This is the main reason cesium chloride should not be used as a cancer prevention substance.

The ratio of potassium should be increased to the 1:1 level because too many people were getting low in potassium. Even with the 1:1 ratio, measured in milligrams, some cancer patients still get slightly low in potassium and have to increase their potassium to 6 tablespoons of potassium with each tablespoon of cesium chloride.

Note: The cesium chloride, rubidium and potassium should ALWAYS be taken with food!!

Drink lots of water with this treatment. It would be best to drink close to about 4 liters a day.

You should take the Cesium for 5 days then stop for 2 days. Take the potassium EVERY DAY because the cesium chloride has been building up in the body during the 5 days. 90 days of treatment cycle can be generally undertaken in typical cases.

However, if you have symptoms of cesium saturation, you should stop taking it before the 90 days is up. The symptoms vary widely, but here are some examples:

- Numbness in the face: lips chin or nose
- Extreme muscle weakness, such as in the legs
- Very dry and scaly skin, which may split open or cause extreme itchiness
- Frequent urination, far more often than normal (make sure you do not confuse this with having to the bathroom due to the large amount of water you should consume).

A person should note that some of these symptoms are also symptoms of an excessive level of potassium in the blood serum (i.e. hyperkalemia). That is one of many reasons your potassium level should be checked every 2 or 3 weeks.

These symptoms and perhaps others are warning signs to stop taking the cesium (and perhaps potassium) for a few days before starting again.

If you cannot complete the treatment for the full 90 days, try to make it at least 60 days. If you reach saturation or have too many toxins being released, and you are ill, stop taking all of these products for 3 to 5 days and let the body try to clear out all of the toxins. Then try to continue on to reach the 60 or 90 days. If you get ill a second time after taking proper breaks in the treatment, then stop the Cesium Chloride Protocol completely and move to another treatment.

There are many people who want to use 2 or 3 Cesium Chloride Protocols, or more. However, if the symptoms of cancer are essentially over, it would be wise to move to a less strenuous treatment.

When the cancer patient reaches their cesium limit (which will be discussed below) the patient should continue to take potassium for a further period of three months. The reason for this is that the cesium will stay in your body (and continue to pull potassium into the cancer cells and out of the blood serum) for about 3 months after you stop taking it.

However, if you think the first Cesium Chloride Protocol worked for you, and if you think you still have a long way to go in treating your cancer, you can then do it again!!

Patients who want to repeat the treatment typically have to wait one or two month between Cesium Chloride Protocols to give time for their body to detoxify and, recover.

People who have been on chemotherapy may see some really toxic sludge (this sludge is probably old chemotherapy drugs) coming out of their skin while on cesium chloride.

However, be aware that the cesium chloride takes many months to completely leave your body. Thus, there is ALWAYS a potential problem with cesium saturation happening more quickly when taking a second and third cesium treatment.

This is not a warning against using cesium two or three times, rather it is a warning to watch more closely for cesium saturation the second or third time you are on it.

For Very Advanced Cancer Patients

If the cancer patient has less than 4 months to live, it may be necessary to increase the dosage of cesium chloride for one or two or three weeks, before going on the normal dose. During the major study mentioned above, patients who only had days to live were given as much 9 grams of cesium chloride, three times a day.

Another situation that might justify using more than 3 grams a day is if the 3 grams a day dosage does not seem to be working.

There is no recommended dosage or any specific dosage for any specific situation; this should be decided on a case-by-case basis. It is a risk-benefit trade-off. But it is advised that those with very advanced cancer should consider taking higher doses for between one and three weeks, and then go on the 3 grams a day thereafter.

Options to consider would be rather than take 1.5 grams twice a day (3 grams total):

- take 2 grams, 3 times a day (6 grams total)
- take 3 grams, 3 times a day (9 grams total) [for no more than two weeks]
- take 5 grams, 3 times a day (15 grams total) [for no more than one week]

The seven days on, three days off should still apply. As mentioned above, these doses should probably not be taken for more than one, two or three weeks.

If you take more than 3 grams of cesium chloride a day, it is important to also increase the amount of potassium and Coral Calcium you take. The ratio of 1:1:1 of Cesium: Potassium: Magnesium, in milligrams, always applies.

ALL patients on cesium chloride should drink plenty of water in order to protect the kidneys. This is especially important for those who take more than 3 grams a day of cesium chloride. The 1:1:1 of Cesium: Potassium: Magnesium, in milligrams, is not as well

established for very high doses of cesium chloride, thus it is necessary to drink up to 4 liters of water a day in order to flush any excess potassium.

It is also important to insure that the blood levels (e.g. potassium, calcium, etc. levels) are checked no less than every 10 days while on the higher doses.

Important note for Brain Cancer Patients

Brain cancer presents a difficult problem for any cancer treatment, whether orthodox or alternative. The problem is dead and dying cancer cells in highly sensitive areas of the brain. When a cancer cell is dying, from whatever cause, it can create an inflammation in the brain. This inflammation can in turn cause a very dangerous seizure.

Caesium chloride treatment for such patients will require a very specialized approach.

Important note for Bone cancer patients

Correct dose of liquid ionic strontium chloride, a trace element, and other minerals should be given as supplements to your treatment to strengthen the bones. The right balance between these products, which will require some experimentation, will help avoid pain in the bones.

The bones of bone cancer patients frequently get so brittle they easily break, even during normal activities. When this happens the patient will frequently lose the desire to fight their cancer. It is critical to strengthen their bones during treatment.

Important note for Cachexia (e.g. Rapid Weight Loss or Very Weak) Patients

The creation of lactic acid by fermentation in cancer cells does more than make the cancer cells acidic. It also starts a chain reaction that actually kills more cancer patients than any other cause: malnutrition

and a ‘wasting away,’ which is generally the result of the ‘cachexia cycle.’

As cancer cells are fermenting glucose (and thus creating lactic acid), enormous amount of energy are used (about 15 times more energy than a normal cell uses), which effectively steals enormous amounts of energy from non-cancerous cells. In the ‘cachexia cycle,’ the lactic acid created by cancer cells goes to the liver and the liver converts the lactic acid back to glucose. This action in the liver *also consumes enormous amounts of energy!!* Thus, the cancer cells convert glucose to lactic acid, the lactic acid travels to the liver, the liver converts the lactic acid back to glucose, which then travels back to the cancer cells.

This cycle consumes an enormous amount of energy and may cause the body to start ‘eating’ its own muscles and bones in order to feed the cancer cells (i.e. feed the cachexia cycle). This creates a ‘wasting away’ syndrome.

If you have cancer anywhere in your digestive tract, and if your digestive tract is obstructed, *do NOT take this treatment*. As mentioned above, inflammation may result temporarily from this treatment, and inflammation added to an obstructed digestive tract can be very dangerous.

Measuring pH

As mentioned above, it is the cancer cell pH that must be raised to 8.0 or above. The human blood cannot be raised to a level of 8.0, because you would die before that happened. Your body does an amazing number of things to keep your blood pH at a fairly constant level. Unfortunately, when a person has a highly acidic diet, some of these things lead to major health problems. That is how desperate the body is to maintain a constant overall pH.

So how do you know when your cancer cells have a pH of 8.0 or above? You cannot because it is the ph within the cell that we are

talking about. Some people talk about measuring the pH of the blood, lymph, saliva or urine to try to determine whether the pH of the cancer cells is high enough. It will not work. At present no tests can accurately gauge how acid you are because current diagnostic methods reveal only that acid wastes are present in body fluids (blood, lymph, urine, mucous, and saliva). Such tests never give a reliable indicator of how much acid waste is actually in the system, because the fluids are always running through the tissues attempting to remove these excess tissue acid wastes. Therefore, although it is possible to measure body fluid as being alkaline or acid, it is impossible to evaluate the state of body tissues (skin, organs, glands, muscles, ligaments, arteries and vessels) based solely on blood, urine, or saliva tests.

Unfortunately, waste acids that are not eliminated when they should be are reabsorbed from the colon into the liver and put back into general circulation. They then deposit in the tissues. It is these tissue residues that determine sickness or health.

‘Cancer Diet’ during this Treatment

More fruits should be eaten because they are high in nutrients and the cesium blocks the glucose in the fruits from getting inside the cancer cells; so there is less concerns with a person eating fruits.

For such people it is highly recommended they use the most potent of the fruits, meaning:

- 1) Juiced red, black or purple grape juice (with seeds if possible),
- 2) Juiced blueberry juice,
- 3) Xango Mangosteen Juice,
- 4) Tahitian Noni Juice or
- 5) One of the wolfberry juices (or goji juices).

All of these juices provide highly dense concentrations of nutrients.

Avoiding all refined sugars and highly processed foods or drinks. Reduce complex carbohydrates; avoid simple carbohydrates as far as possible. Go for high protein and fats diet unless it is not advisable because of any other existing preconditions in the patient's health.

Intake of fluids should be kept at above 3-5 liters a day (1-1.5 gallons) unless it is not advisable because of any other existing preconditions in the patient's health; in which case hydrate to the maximum limit possible.

Support of a bouquet of nutritional supplements is a must. Where the digestive system is affected, digestive enzymes must be included.

Side Effects and Symptoms

As mentioned above, the combination of cesium chloride and DMSO is very potent. There are many possible side-effects and symptoms of its use. Some of these side-effects are harmless and will probably go away. Others are potentially dangerous.

It is absolutely critical to become VERY familiar with all of these items.

Inflammation, Swelling and Pain

Of all of the symptoms and side-effects of the Cesium Chloride Protocol, this is the most dangerous for certain types of cancer. When the cesium chloride gets into a cancer cell, the cancer cells start getting 'sick' from starvation. Up until this point the body's immune system has largely ignored the cancer cells for a variety of reasons. However, when the cancer cells become sick, the immune system recognizes them as cancer cells (i.e. sick cells) and starts to take action. This action may cause serious inflammation and pain.

All Stage IV cancer patients will experience some inflammation, however, in many cases, depending mainly on the type of cancer; the inflammation will be severe and will result in pain. But it is not the

enlarging of a tumor or the pain that is dangerous; it is the possibility that the temporarily enlarged tumor may block the flow of key fluids in the body. ***For example, in the brain or pancreas a temporarily enlarged tumor may block the flow of blood or bile, respectively. If you find yourself in this situation, you may need medical attention.***

One thing that may help is taking DMSO both with cesium chloride (as usual) AND taking DMSO by its self a few hours later. These products are known to help reduce inflammation and pain. Key enzyme products, may also help reduce inflammation and pain.

Ursolic acid may also be used to deal with swelling and inflammation.

Muscle Cramps

Muscle cramps are one of the symptoms that a patient is not getting enough potassium. For example, if you curl your toes and they do not go right back into a normal position, this is probably a sign you are low in potassium.

You may need to increase the amount of potassium, calcium and/or magnesium you are taking. It is best to increase your potassium levels using food, but if this is not possible, then increase the amount of liquid potassium chloride.

Remember that too much potassium can also be bad for you. A blood test is the most accurate way to determine where you are on the scale.

How to know when you reach your 'Cesium Limit'

Because cesium builds up inside the cancer cells, it is possible you will reach the maximum amount of cesium you should take.

The 'cesium limit' can be detected under either of the following conditions:

1) Your feet turn purple, they feel cold and/or they feel like you have frost bite

OR

2) Your finger tips feel like needles and pins, they hurt if you bump them against something, especially something cold.

When you have either of these symptoms (or any other symptoms), it is time to talk to your doctor about whether you have reached your ‘cesium limit’ and what to do about it if you have reached your limit.

Do not confuse these symptoms with the far less severe ‘tingly and prickly’ feelings to be discussed next.

A tingly, prickly feeling, particularly in your fingers, but possibly in your lips or face.

This is a common side-effect and generally happens within the first week or two. It should NOT cause any alarm. Generally it will go away. Chemotherapy can also cause this side-effect.

Itchiness and/ or Dry, Scaly Skin

This is a sign of dehydration. It happens when a person does not drink enough water during the day. You need to drink, drink, and drink liquids during this treatment. Two to three liters or more for a person who weighs 65 kilos or more – *every day!!*

Frequently get up during the night to urinate or you cannot sleep

The kidney does most of its work processing the dead cancer cells while you are sleeping. It will fill up your bladder quickly, in about 2 hours, which may lead to you getting up in the middle of the night several times. However, if you take your doses of cesium chloride (and DMSO) BEFORE 2 pm., it should help avoid many of the middle-of-the-night trips to the bathroom. Work with your doctor for making such adjustments.

Another thing that may help this situation is to eat fruits.

Also, if you are not sleeping well it may be because the cesium chloride has made you hyper. This is another reason some people may need to take their doses of cesium chloride by 2 pm.

Dark, Dried Blood in the Urine

This is a *GOOD* sign. It means the kidney is doing its job getting rid of dead tissue. This generally happens in the morning, and usually does not happen in the afternoon or evening.

However, fresh bright red blood is never a good sign. This is a sign of internal bleeding and may require medical help.

Cramping

One reason for separating the cesium chloride from the potassium is specifically to avoid cramping. If you still get cramping, and you have been separating the cesium chloride and the potassium by at least an hour, and then separate them by more than an hour.

What to do after reaching your ‘Cesium Limit’

Some people on the Cesium Chloride Protocol will reach their ‘cesium limit’ *BEFORE* their cancer is completely cured. This means they are probably going to have their cancer ‘return.’ When this happens the Cesium Chloride Protocol has essentially knocked the cancer from Stage IV down to Stage I or Stage II, but has not completely finished-off the cancer.

Of equal concern is that a person may hit their ‘cesium limit’ before their immune system is fully functional. In fact, this is the general case.

While some people will take the Cesium Chloride Protocol a second time, whether a cancer patient takes the cesium chloride a second time or not, when they are done with the cesium chloride treatment,

EVERY person who has been on the cesium chloride protocol needs to play it safe and go on a different alternative cancer treatment which continues to safely kill cancer cells AND builds their immune system.

So why not start with this second alternative cancer treatment? Cesium chloride is designed for advanced cancer patients to get them 'over the hump.' The cesium chloride protocol is not designed to be used indefinitely, but rather to get a cancer patient past their most dangerous period.

There are actually many 'Strong Stage III' treatments that are viable at 'finishing off' whatever cancer cells may remain after reaching the 'cesium limit.'

There are many people who want to use 2 or 3 Cesium Chloride Protocols. However, if the symptoms of cancer are essentially gone, it would be wise to move to a less strenuous treatment, such as one of the 'Strong Stage III' treatments.

However, if you think the first Cesium Chloride Protocol worked for you, and if you think you still have a long way to go in treating your cancer, then do it again, but the second time you should use HALF the doses as the first time!! You again need to be very sensitive to the symptoms and side-effects of cesium chloride.

Also, you should wait at least a month before starting the second round. This will give your body some time to detoxify and, quite frankly, recover. Obviously, take potassium between treatments of cesium chloride.

Be aware that the cesium chloride takes about 3 months to completely leave your body and there may be some build up in the non-cancerous cells, so take potassium for at least 3 months after stopping the cesium treatment.

There is ALWAYS a possibility of reaching your cesium limit in less time than the first time, even with half the dose. This is both a caution about using a second protocol, and a warning to watch more closely for your cesium limit the second time you are on it.

A third protocol would probably not be necessary or helpful.

How to know if your Treatment is Progressing

Many people wonder when their tumors will shrink. To be specific, the size of your tumor MAY INCREASE when you start your Cesium Chloride Protocol. This is because of the inflammation. Usually this small amount of inflammation is not a problem. But the size of your tumor should start to noticeably decrease within two months or less.

Tumor markers in the blood can be monitored but it is only of limited value.

The best way on earth to determine your progress is a PET scan. However, a PET scan is a carcinogenic X-Ray. It can *cause* cancer. Thus, you should not even consider having a PET scan until you are very certain you are in complete remission.