## **Andrew Saul Transcript On Cancer: 2019**

Probably, the most feared illness of all is cancer. There's not a family that has not in one way or another been touched by it. What are the alternative approaches to treating cancer? We need all the help we can get. When you go into the ring with the champ, you do not go in with one arm tied behind your back. To exclude nutritional therapy for cancer is pretty much like going into the ring with one arm tied behind your back.

Bad nutrition never cured anything. Good nutrition helps strengthen the body, so it can fight illness, but it goes far beyond that. Fighting cancer means more than just good general nutrition which most people agree with. It also means huge doses of ascorbate, of vitamin C, and also other factors and other dietary approaches and detoxification systems that will enable your body, hopefully, to cure the condition or at the very least improve quality of life. If there were a sure cure for cancer, you would have heard about it. I don't have the sure cure for cancer but I can tell you one thing is definitely not going to cure cancer. That's avoiding doctor-proven modalities that can reduce and sometimes reverse this dreaded disease. This means nutrition therapy or for molecular therapy. It has been established now for decades that extremely high doses of vitamin C perhaps given intravenously are selectively toxic to cancer cells. This is extremely important.

Vitamin C can kill cancer cells if you take enough without harming your healthy cells while actually building your immune system and your mood and your energy level as well. If your doctor says "Well, it's not proven that vitamin C can help. It might interfere with the therapy you're getting," you have to go back and say, "Show me that evidence," because the fact is vitamin C improves the efficacy of conventional cancer treatment. It improves quality of life. It improves length of life.

Study after study and my own personal experience to add to this has shown that people do benefit when they have high-dose nutrition therapy. I have seen this happen again and again. I want to tell you more about it. What are the other natural nutritional modalities for approaching cancer? This segment will deal with this and more. Very important that we share this with our doctor, even more important that we share it with our family. That starts by you and I sharing it right now.

Here's an example. I saw a man with advanced lung cancer. This was quite a long time ago. I saw him at his house and he was coughing up blood. He sat in a recliner. He was too much in pain to lie flat, and he was too weak to get up. He spent pretty much this entire day and night in this recliner. That's where I met him. He had a white handkerchief in one hand that was swatched with blood, bright red blood.

His family wondered if there was anything that could be done to help him. I said to them, "This is a pretty serious situation. I'm not an oncologist. I'm not a miracle worker." But they said, "Is there anything that could help?" I had to tell them the truth which is vitamin C and very high doses can really improve quality of life. Because it is selectively toxic to cancer cells, it can actually help to slow down and stop and, in some cases, reverse cancer."

Now, in this particular case, no one had any unrealistic hopes but everyone agreed that quality of life would be worth having just that would be wonderful to ease his discomfort. He was uncomfortable. He was weak, couldn't get out of the chair. He had no appetite. He was very down. He couldn't sleep very well, couldn't walk.

He started taking high doses of vitamin C because he was interested and so is the family and something that might help him feel better now. He wasn't looking for a cure. He's looking for relief. He took 4000 milligrams of vitamin C every half hour. He actually had a timer by his chair and big bottle of C and big pitcher of water and a glass and he took 4000 milligrams. That's about a teaspoon of vitamin C every 30 minutes.

Now, in a very short time, it was just a matter of a couple days, he stopped coughing up blood. Now, this in itself is the quality of life improvement. You've got to know that. He went from having a bloody handkerchief in his hand all the time to not needing that. The family was pleased with this, but it got better because in just a couple more days, he was able to lie down at night. He was able to lie flat again. He was in less pain and his appetite improved. Then, over another few days, his appetite improved tremendously. Now, he was not coughing up blood. He had his appetite back and he could sleep at night. Now, what's that worth? It got even better. In about two weeks or so, he was able to walk around his backyard with a walker. Now, this is an amazing quality of life improvement. The man was terminal. He was going to and did, in fact, die of lung cancer, but he had a tremendous boost by taking high doses of vitamin C. It made a real difference. This is the kind of message I want you to share with other people,

Now, vitamin C has been shown to be effective against cancer. It is generally regarded as an adjunctive therapy. That means you use it in addition to others. We need to clear this up right away. The most common obstacle people will have when they talk to an oncologist and ask the oncologist to use high-dose vitamin C therapy. Is the oncologist is likely to come back and say, "Well, because your family member with cancer is on chemo, we cannot use vitamin C because vitamin C would interfere with chemo." Now we need to put that one to rest immediately.

It's Dr. Ron Hunninghake at the Riordan Clinic in Wichita, Kansas arguably the best vitamin C treatment facility for cancer patients on the planet. Dr. Hunninghake says that vitamin C does not interfere with chemo. This has also been said by my mentor, Dr. Abram Hoffer, and others who know what they're doing. The idea people have is that vitamin C is an antioxidant which is true, and we are concerned the oncologists would say that the antioxidant will protect the cancer cells the same way it protects normal cells.

If you take vitamin C, you're actually doing yourself some harm. You're interfering with the therapy. Now, the truth of the matter is that vitamin C is always an antioxidant, but cancer cells are weird. They're abnormal. That's why it's a disease. That's why they're cancer cells. When a cancer cell absorbs vitamin C which it does readily, the vitamin C works against it. Now, cancer cells even more than most cells in general love glucose, the simplest sugars C6H12O6. Vitamin C is C6H8O6. Cancer cells cannot really tell the difference. They absorb them both. They absorb them both very readily. This suggests perhaps that a lower sugar diet would help to fight cancer. That's probably true. Certainly Dr. Max Gerson would agree with that. We're going to talk about the Gerson Therapy shortly. But vitamin C, because it's absorbed so well by cancer cells, is a perfect Trojan horse.

Vitamin C inside a cancer cell because cancer cells are different, vitamin C actually acts as a pro-oxidant and kills the cancer cell. It is going to not only not interfere with chemo. It's probably going to help chemotherapy. We know that radiation oncology using radiation to kill cancer which is sensible if you can get it in a small area and zap it with radiation, it can be effective.

Dr. Victor Marcial-Vega down in Puerto Rico, a board certified trained radiation oncologist, uses vitamin C also. He says it works very well because it reduces the burning or the side effects and discomfort of radiation, improves the patient's immune system, and it just generally helps them feel better. He finds that vitamin C in of itself brings about tumor shrinkage. He wouldn't be without it. In fact, he said once a doctor uses vitamin C, they never go back. It's self-evident.

Dr. Marcial-Vega again is a radiation oncologist. Now, we have taken care of the urban legend that vitamin C interferes with chemo. It does not. Vitamin C most certainly does not interfere with radiation. Finally, surgery. Now, this is where vitamin C is spectacularly useful because it is

in every nutrition textbook ever written that after surgery, your body needs more vitamin C. It just does. Why? Because you have to heal. You need vitamin C to build collagen. The hydroxylation of protein does not occur without vitamin C. You need vitamin C to build collagen. That's the glue or the mortar that holds all your cells together. When you're building new tissue, when you're healing wounds, you need vitamin C. Vitamin C not only helps the wound heal and restructure and rebuild new healthy cells but it also reduces inflammation. It reduces infection. It's effective against sepsis. There's just so many reasons why you don't want to use vitamin C after surgery.

Vitamin C is a good adjunctive therapy for any conventional form of cancer treatment. This means doctors should embrace it. They normally don't. That's your job. You have to print out the Riordan Intravenous Vitamin C Protocol which is a free download at doctoryourself.com. Well, I have the express permission of the Riordan Clinic to make this available to you. You can also get a copy of their website, free of charge. It is very detailed. It is extremely well written.

It is authored and edited by physicians who actually treat cancer with vitamin C. This is what you want to hand your doctor. Print this out. You may find it's a little bit more technical than you want, but that's okay because too much information is not a bad thing when it comes down to helping someone get well. It's good to have ample justification. You'll see the science and the references and all of the information you need and all the information your doctor needs to give intravenous vitamin C.

Now, intravenous vitamin C is basically sodium ascorbate which is non- acidic. Some physicians will use buffered ascorbic acid. That is an option as well, but whatever it is, you get a regular intravenous vitamin C preparation all made up. This can be obtained from a number of sources in the United States. On the internet, you will have little trouble finding them. If your hospital or doctor says well we can't get it, that's just not true.

If they do a Google search, they'll find it just as quick as you do. It is easy to obtain it. You can be absolutely sure that someone is going to tell you that they're going to have a problem getting it. That's not true. Where there's a will, there's a way. You provide the will. They'll find the way. Don't take maybe for an answer. Don't take we'll look into it for an answer. Don't take give us some papers and we'll look it over and we'll decide if we want to do this. You tell them you want it now.

In almost every state in the United States, it is the law that a patient has to be given a therapy if they ask for it and if the patient is not in the position to ask, the spouse has the power. If the spouse is not in the position or there is no spouse, then the family members, the sons, the daughters, the brothers or sisters have power. Just say you want it. Tell them to make it happen. It can be done.

At doctoryourself.com, I have an article on how to get intravenous vitamin C administered to a hospitalized patient. That's a free access article. It's very popular. If a hospital or doctor wants to, they can make up their own vitamin C in their own the pharmacy. Instructions for this are at doctoryourself.com. It's written by a physician, Dr. Robert F. Cathcart III, a medical doctor who treated thousands and thousands and thousands of people with high-dose vitamin C back in the '60s and '70s and '80s and '90s. He had a lot of experience.

Dr. Cathcart's paper on how to prepare intravenous vitamin C is a free download again at doctoryourself.com. Armed with all this, you're going to be still facing some kind of resistance, so be ready for it. The same is true if you use any other natural therapy. Be ready for it. Just be ready for it in general. Expect the fight you're probably going to get one. If you don't get one, all the better.

Vitamin C against cancer has to be provided in an intelligent way. You can't just give a few 500-milligram tablets. You can't just give an intravenous infusion of a couple 3, 4000 milligrams a day. Both would be better than nothing, but neither are adequate.

Intravenous vitamin C treatment for cancer is normally somewhere in the neighbourhood of 30 to 50,000 milligrams by intravenous infusion every other or every third day and then take some time off and have large oral doses and then back again for intravenous vitamin C perhaps two or three times a week. This could go on for a good long time.

Some doctors give as much as 100,000 milligrams a day. Some doctors will give as few as 15. If you have any medical condition, pre-existing condition, G6PD or some of these other things that require caution in administering vitamin C or if you've been tested, if you have an issue, if there's something going on. Dr. Hunninghake says they start at about 15,000 milligrams a day at the Riordan Clinic.

This is still a lot because it's intravenous. It all goes right in. It's more effective than oral. You will be told that liposomal vitamin C is more effective than regular oral doses of ascorbic acid. That is basically a true statement, but it is not true that liposomal vitamin C is as good as intravenous vitamin C. That's simply not the case.

Both have their value. Intravenous vitamin C and oral vitamin C together would be the best way to do it. Of course, if the patient is not getting intravenous C on one day, they should have oral doses for sure. If you have someone being treated with vitamin C for cancer, you have to do subjective and objective evaluation. Subjective means the patient may look better, sound better, feel better. That's subjective; or you think that Uncle Bill or Aunt Belinda is doing better, you see it. You notice it. Maybe, the patient will. But if you notice something or the patient feels this or that, that's an improvement, that's subjective.

Objective progress is measurable through tests. Work with your oncologist and have the tests. You don't have to say no to radiation. You don't have to say no to chemo. You don't have to say no to surgery but you also don't have to say yes either. For some forms of cancer, chemotherapy simply does not work. Critics of chemo will tell you that for most forms of cancer, chemotherapy doesn't work. They can defend that statement.

There is a study done on chemo therapy's effectiveness in both the United States and Australia that showed that by doctor's own standards of improvement, chemotherapy was effective less than 3% of the time. 97% or more of people getting chemo are not actually going to benefit from it so said this study.

The two or two and a half percent that will benefit have certain types of cancer that are known to respond fairly well. I'm not an oncologist. I'm not a physician. I'm not an expert in these areas, but my understanding is that certain forms of cancer, the lymph nodes, lymphatic cancer, Hodgkin's disease, the non-Hodgkin's lymphoma, these sometimes respond to chemo quite well, but there are some forms that just absolutely positively don't respond to chemo.

Doctors tend to give chemo because they have nothing else to do. If they don't know what to do, they do chemo so they can at least be trying something. This is called heroic medicine, but I think it's also very, very limited mecine. If you don't know what to do, run the IV of vitamin C. Dr. Roger Williams, the discoverer of the B vitamin pantothenic acid said years ago, when in doubt, use nutrition first. You will find in most medical situations when in doubt, they will use nutrition last. You have to change that. You do that by pushing hard for vitamin C and make sure you get a copy of Linus Pauling and Ewan Cameron's book Cancer And Vitamin C. Be sure you get a copy of Abram Hoffer and Linus Pauling's book with Vitamin C and Cancer. One is Cancer and Vitamin C. That's Pauling and Cameron. Cameron was a cancer surgeon in Scotland. Vitamin C and Cancer by Abram Hoffer and Linus Pauling. These two books are very, very important. I have a book co- authored with Dr. Jorge Miranda-Massari and Michael

Gonzalez of Puerto Rico. It's called 'I Have Cancer, What Should I Do?' This is a short book, but one that helps to look over the different alternative therapies more than we can cover in this talk now and see all the options that you have for fighting cancer including vitamin C. Now, Miranda-Massari and Gonzalez are part of the RECNAC program led by Dr. Hugh Riordan for whom the Riordan Clinic is named mentioned earlier. Miranda-Massari and Gonzalez trained with Riordan personally. I also work with Dr. Riordan, but I work in an editorial sense because I'm not a physician, remember? I'm a teacher and a writer. We all learned directly from Hugh, from Dr. Hugh D. Riordan. I Have Cancer What Should I Do is a good book. It's in-expensive ... It's a quick read. It has an awful lot of options in it that you

That's why I think that book could help you. One of these options is the Gerson Therapy. Now, I have been recommending the Gerson Therapy for 42 years to people. I've seen a lot of folks a disproportionately large number of my clients have had serious illness. Very often, it was cancer that was what brought them in.

want to know more about.

I have never seen one person failed to benefit in some way from using the Gerson Program. In some cases, they did so well that the cancer reversed and went away. In some cases, they still died from cancer, but their quality of life was improved in all cases. I have seen quality of life improvement in every single person that I recommended the Gerson Therapy to that actually follow through and did it.

The Gerson Therapy in summation is an organic food diet. It is a vegetarian organic food diet. Obviously, there's no junk food. It is a low-salt diet. It is a diet that includes six to 10 glasses of vegetable juice a day, fresh vegetable juice. It also involves detoxification using a body temperature enema made with coffee. For this, it has been ridiculed.

How utterly unfair that is. You know why they use coffee enemas with the Gerson Program? Has anyone ever told you that? You go to an oncologist and say, "I want to do the Gerson program." They'll say, "Will that be with cream or sugar?" I mean this is the kind of thing you will literally hear. The Gerson Therapy uses a coffee enema. It's not hot. It's body temperature because it helps to signal the liver to detoxify and the liver is your largest detoxification organ. It's a huge four-pound gland. The liver is the secret to regeneration of the entire body. According to Dr. Gerson, it was the key to curing cancer. The liver is that important. If you have a healthy liver, your body is able to fight the cancer. We do that by detoxifying all the junk out of the liver that Dr. Gerson would say and his daughter, Charlotte Gerson, would say and has said for decades has been accumulating all these years.

The coffee enema helps to stimulate a cleansing. In the books in the Gerson Therapy, they'll tell you exactly how that works. The other thing the coffee enema does is that it provides pain relief. Now, a lot of people that are fighting cancer are in terrible pain. It wasn't that long ago in some countries where you could still give heroin to terminally-ill cancer patients simply because the pain they're under was so terrible. They would even give them the strongest of all narcotics.

If a coffee enema can help to detox the body, that sounds like a good idea to me. If a coffee enema can relieve pain, that also sounds like a good idea to me. The more you learn about the Gerson Therapy, the more you'll realize that this is rooted in common sense. It started in World War I. In World War I, Dr. Max Gerson was a physician in the German army. Now, Germany was surrounded by blockade. They were starving to death. They could not get medical supplies. They could not get pain relief. They could not get enough opium, narcotics, morphine, this other type of thing to relieve pain. Gerson was doing dramatic extensive surgery on horribly wounded soldiers. They didn't have enough pain relief to give these poor guys afterwards when they were recovering for weeks and weeks post- surgically.

The nurses were desperate. They said to Dr. Gerson, "We've got to help them with the pain." He said, "Well, do you have any coffee?" They said, "We have some coffee." "Well, give him coffee." It seemed to help but a lot of these guys were so badly shut up that they weren't able to drink coffee.

Gerson said, "Well, put it in the enema water." That's how the whole thing started. They gave these horribly wounded soldiers coffee enemas and they had pain relief. Now, this is very, very useful. The coffee enema is only one component of the Gerson Program, but I'm telling you about that right away because that's the one that you're going to get the most pushback on. Hand them the book, excuse me, A Cancer Therapy: Results of Fifty Cases. This book was written by Dr. Max Gerson himself. Now, Gerson was a medical doctor. He was a fully qualified physician. He fled Nazi Germany during the Holocaust. Everyone in his family died in the Holocaust except him. He was lucky he got out. He practiced in New York State for a long time and wrote A Cancer Therapy: Result of Fifty Cases. This book really impressed me. I first saw it in the late '70s, it was handed to me by a friend who said you've got to read this. That's often a good sign and I did. What really impressed me was that there were actual photographs, x-rays, images, before and after of people that had extensive cancer including brain cancer. They had the before and after pictures. After the Gerson Therapy, you can see for yourself the tumors were gone.

Now, that is absolutely fascinating. Everyone should have a chance to look at this book. A Cancer Therapy: Results of Fifty Cases. It's been updated a few times. I recommend you get that one. There are other good books on the Gerson Therapy. The best ones are written by Charlotte Gerson who was the doctor's daughter.

Charlotte is a good writer, and she had good editing and the books are very practical and very detailed. Some people think that to do the Gerson Therapy, you have to go to Mexico and pay a lot of money. That is one way to do it. Some of the clinics down there are just excellent. They truly are. The cost is still way below when a hospital would be up here. But you can do the Gerson Therapy at home, but you usually need someone to do it with you or for you. A person fighting terminal cancer or even middle cancer cannot be expected to juice six to 10 times a day and prepare all the food, do the shopping, and do all the other stuff. Prepare the coffee. You need really a full time family member or, if you have the resources, a hired person that can do this for you.

Now, the Gerson Therapy is heavy on vegetable juices. Vegetable juices are a very good source of antioxidants and vitamins and minerals. It provides plenty of fluids. It's easy to take. If a person does not have an appetite, very often, they will drink. They need to anyway to have liquids.

Vegetable juices really are a big part of this therapy. Naturally, there is an organic vegetable source that you need. You can go anywhere. You can get organic vegetables, but it's important that they be free of the chemicals that the Gerson Therapy is trying to detox you of in the first place.

There are some supplements involved in the Gerson Therapy, but not many and none of them are special Gerson vitamins. If you see something that says that, you can dismiss it. Basically, there's extra vitamin C, extra niacin, extra iodine, extra B12, possibly a few other supplements that you might want to consider, but that's all in any book on the Gerson Therapy. Between vitamin C and the Gerson Therapy, you have not one but two proven methods that are usually not offered to you by a physician. I don't know any hospital that offers intravenous vitamin C or the Gerson Therapy.

If you find one, good. I hope you can. If you can't, then we're going to have to make one wherever you are. You can insist on vitamin C. You can insist on giving a patient vegetable juice unless there is a clear-cut medical reason that they can show you in writing while you cannot give C to this patient or why you cannot give vegetable juice to this patient.

Vitamin C is safe, it's non-toxic, it's cheap, it's non-prescription and it's life- saving. Nobody has died from vegetables and vegetable juices just make it easier to absorb and easier to swallow. You're just not going to eat 10, 15, 20 pounds of carrots or produce a day, but you can drink the juice from that and juicing also eliminates a lot of the fiber which is good. Now, we'll come back to that when I talk about juicing later, but right now, these are the two preeminent therapies that I want to make sure that you are fully aware of. Here's the case history of the Gerson Therapy for you. I had a client who owned a chain of dry cleaning stores. Now, in the old days, dry cleaners used some pretty horrible things. Carbon tetrachloride comes to mind. This was the all-purpose solvent.

When I was a boy, you could still buy carbon tetrachloride over the counter in food stores. Now, one brand was Carbona. I remember my father buying a bottle that to clean stains off of clothing or furniture. It was that organic solvent. It worked very well, but what they didn't tell you or what they didn't know was that it's carcinogenic.

Carbon tetrachloride and similar chemicals were used in the dry cleaning industry for a long time. People who worked in dry cleaning especially anyone who actually did the dry cleaning with the machine or by hand or pre-spot it or people who own a dry cleaning store or a chain of them are obviously going to breathe this stuff in and be exposed to it. Well, this client was one of those people. He had cancer of the liver. The liver being the body's main detoxification organ and the way it fights cancer according to Dr. Gerson, the liver which can regenerate every 18 months. That's why you give the Gerson Therapy, a year and a half to work because it takes that long to rebuild the liver. Some quicker. Some slower. You are going to focus on liver health. If you have liver cancer, you have a double problem. One of the worst forms of cancer would be cancer of the liver. The survival rate is not very good. Survival rate from bowel cancer, advanced lung cancer, ovarian cancer, and pancreatic cancer is also very poor.

Incidentally, the Gerson program reports good survival rates from these cancers and the Riordan Clinic reports successes with vitamin C for these cancers. This just underscores what I'm offering you. When you look back at this man who had the liver cancer, you can feel what I felt when I went through this.

He was dying and he knew it. They had been told there's nothing they can do. He figured, well, maybe nutrition. I said, "Can't hurt. You want to give it a try?" He said, "I'll try anything." I said, "Well, the Gerson Therapy is the best one I know." He said, "Okay." He started doing the Gerson Therapy. He did a lot. He did not do the whole Gerson Therapy. He did a lot of it. I know he did the juicing. He was really, really good about the juicing. The diet, he was pretty good. The coffee enema, is I think, he skipped those. But he was very, very diligent about juicing. In fact, he so much and felt so good that this man who had been given a year, maybe possibly two years at the most to live was able to travel. He and his spouse travelled everywhere. They took their juicer with them which is really kind of fun when you think about it.

He was juicing up a storm. He lived for years longer than he was supposed to live. He did ultimately die of cancer, but he had years of very good quality living that he would not have had if he had not done the Gerson Program. Who knows? Maybe if he did the whole thing thoroughly, he might have had even better results, but we don't know that.

All I know is what we got. He died and people didn't even know he was sick. That's how good his quality of life was. I saw this with another fellow. He was a high-profile case. He was a very well-known professional sports team coach. I'm not a big sports kind of guy, but everybody knows this guy's name, except me. No. I just wouldn't reveal that.

But he was an extremely well-known figure in sports, a coach. He was dying. He also had liver cancer. He was a very good-natured guy, I mean talking to him, he was a perfect coach. I mean I felt better just talking to the man. He was so present. He was just right there, you could talk to him and you knew he was listening. He was very, very alert and very nice fella.

He figured, "Yeah. What the heck. I'll do everything I can." He started doing the Gerson program. By golly, he had the same results. He had quality of life improvements so good. He lived years longer than his doctors had told him he probably would. Years longer. Finally, I was in a supermarket one day and the manager in the office of the supermarket who I was talking to because I had to do up a money transfer or something.

He mentioned out of nowhere that he saw in the paper that this sports figure, sports coach had died. He didn't know the man was sick. Nobody knew the man was sick because his quality of life was that good. Dr. Abram Hoffer said, "Whenever you give a talk, be sure to put in a couple case histories." Well, those are two. The Gerson Program and intravenous or the very least high dose vitamin C therapy are the two best recommendations I have to help fight this terrible disease.

A woman about 45 years of age called me up once and said her mother had cancer that it spread all through her body. She was in terrible pain. She was depressed. She had no appetite. She knew she was going to die. It was just miserable, but the daughter who wouldn't take no for an answer said, "Is there anything that I can do to help my mother?" I said to her, "Well, I don't know. It sounds pretty grim to me, but have you gotten intravenous vitamin C for her?" She said, "No. The doctors didn't say anything about that." I said, "Well, it might help. It has a lot of research behind it now, a lot of clinical experience, but it's got to be done in really high doses. That means intravenous." She said, "Well, mom can't take the pills anyway. She doesn't want to eat anything." "Well, then, IV is perfect, isn't it?" I told her. She said, "Yes. Well, where can I get it done?" "I don't know," I told her. You have to go and look.

She hunted and she found a doctor in another state, packed up her mother who was not really

fit to travel and drove hours to go to a physician who would give an intravenous vitamin C treatment to the mother. After about two hours in the office on the way home, the mother said, "Let's stop for dinner."

Now, this is a woman who had no appetite and was so depressed and in so much pain. After one treatment, she felt better. What's that worth? She had her appetite come back. What's not worth? This is the kind of thing that can be done with real patients when they have an open-minded doctor who's willing to use nutritional therapy and use it properly against cancer. Our next episode's coming up. You don't want to miss it.