

April 15, 2018 Clarity Radio Broadcast
Exercise; Disease; Positive/Negative Charge; Pentaquarks

(Intro: "Live is Life" by Opus)

Yes, I'm back. My name is Bryan. How are you? It is the 15th of April, year 2018.
Clarity Radio.

We have a ice storm in Toronto. My gosh. Crashes, car accidents, power outages...
We've been safe. We're good. You know, I thank God that we're okay. But some have
had some unfortunate events and we need to pray for them.

So, we have a broadcast with four segments. The fifth one is just a general
announcement. But the...

What is it? There's a message coming in. We've got thousands of people listening.
Thousands. Wow. Okay, thank you.

Segment 1: "The Importance of Exercise."

Segment 2: "Genetic and Environmental Disease States."

Segment 3: "Positive and Negative Charge."

And 4 is... well, "Pentaquarks."

Fascinating. I've learned so much about science this week, in the past 24 hours. It's
amazing what I've learned.

And so, for those who are listening to me for the first time: we're going to have this...
the actual printed write out of the broadcast. It should be on Wednesday, Thursday of
next week. So, if you're thinking of making notes, you can. But wait till Wednesday,
Thursday. Then, you can get the actual document and you will be able to read it.

(Segment 1: The Importance of Exercise)

So, let's get into it. So, how many people exercise on a regular basis? I know I don't.
You know, I'm... Everyone's... In the studio, they say, "Nope." No one does it. Oh,
you do? Okay. But I don't do it. And I guess I have to listen to the message too.
Because I am... I'm bad when it comes to exercise. But I'm hoping to change that as a
result of today's message.

So, I've learned... point one... there's top three disease states that you can avoid if you
actually exercise. Now, outside the normal genetic and environmental disease states...

I'm speaking outside a gene that you may have inherited from your ancestors, your bloodline. We speaking outside of that.

So, you may be able to avoid type II diabetes by exercising. Obesity. Obesity will... People who are in the field, they know, for many, obesity will trigger type II diabetes.

Another disease... This is the second top three. It's vascular disease. So, you can minimize vascular disease by exercising.

And the third... which is Alzheimer's. I had... I did not make any connection to lack of exercise and Alzheimer's. Now, there are genetic reasons why someone would get this disease. They are predisposed. I understand that. But there is another factor that you can end up with Alzheimer's. And we're going to explain that as we move along.

And by the way, today, in Canada... For those around the world: you've got to know this. This is a very important day for us. Today, it is National Laundry Day. And yes, there's a lot of people doing their laundry today. In fact, there are probably many that are... They've got the washing machine going and they're listening to this broadcast at the same time. I would not be surprised. But it's amazing how... I mean, the buzz just... You know, a broadcast news says it's National Laundry Day. And Canadians, in the large amounts, are doing their laundry today. Wow. On the day where there's a power outage. So, go and figure that one out. So, I hope those who cannot do their laundry are not upset. Because maybe what you can do is just, next Sunday, you can just dedicate your own experience to National Laundry Day when you do have your power back on.

Okay so... number two... So, what's the problem? We're talking about diabetes, lack of exercise. What is the problem? Exercise is so important. It is the main, easy... if you're healthy... most effective way to break down sugars, to burn fat. To exercise: it's the number one way to detoxify your body. It does better than anything that you can consume in your mouth. If you exercise on a regular basis, you're healthy: your whole body will go through a detoxify process. At the same time, remember to drink lots of water. But it will flush. It will flush. It will flush the toxins out of your system.

And it's too bad that our school system, here in Canada... particularly the public school system and even the high school system... They have taken away much of the idea of exercise. I know when I was younger and I went to school here in Canada: we exercised every day. Every day, there was a class period for exercise. Now, I mean, that's very unusual. It's so crazy that even people today in many school systems, when you're supposed to have lunch at 12:00 noon or 1:00: it's so overcrowded, they're having lunch at 9:00 in the morning. The schools in Markham, Ontario: they're having lunch at 9:00. So, the child's just left home, 8:00. They've had something to eat. They've had their breakfast. Now, the only time period they have is 9:00. So, go figure. Go figure.

So, what happens is, when you don't... when you don't exercise: that sugar turns into fat. It stores. Makes you lazy. It's like you want to hibernate. Well, a lot of Canadians do, in the wintertime. They do hibernate. But that's on their couch, in front of the TV. They're not exercising. And you need to exercise. Particularly people who are older, in retirement homes. Every day they should be exercising. The school system should encourage the kids to exercise. You just need to look at the cost of healthcare, when it comes to diabetes, vascular disease, Alzheimer's, particularly when we are not paying for the healthcare. So, what we can do is educate the young, make them aware of this possibility.

And remember: I'm ahead of science. Much of what we discuss on this broadcast: it hasn't been proven. But it does eventually get proven. So, exercise 20 minutes a day. 20 minutes in the morning. 20 minutes in the afternoon. You can do it.

As we go onto point number three... That abundance of fat turns into... We know of LDL, high cholesterol levels. Now, here's the thing. The high LDL, as we speak of vascular disease: it weakens your vascular system. The lining within the arteries, the blood vessels can accumulate fat deposits. Now, what happens is, these fat deposits blocked the complete flow of oxygen in the inner lining of the walls of your blood vessels, the arteries. And so, if certain cells, because of the fat, is not getting the oxygen: it's going to die. It's going to create pockets. It's going to create maybe dissections. It's going to do something. That's why you need to exercise. Drink lots of water. Combine your foods correctly. Understand your food allergies. And have a good attitude. It's very important. We don't need to accept that we have to die young. We don't need to embrace that idea.

So, as we go onto point number four... So, what happens when these... the internal walls, the arteries are blocked? Again, we're talking about premature damage. And the damage, in some cases, is very difficult to repair. But we mentioned the pockets. But what happens when you create the environment for the pockets: you invite certain bacteria. And then, these bacteria come in. They have a field day. Meanwhile, you're not exercising. You're not drinking lots of water. You're not combining your foods correctly. You're maybe angry a lot. You don't have the right attitude about life. That bacteria... It could be another microbe. But it's mostly a bacteria. It could be a nano. It could be a yocto. Science really does not accept nano or yocto. Particularly yocto. But these particles do exist. And they can do damage to you.

Again, I'm ahead of science. But walk with me. And be with me. And be the first to do the right thing. Educate your friends, your family. Let people know the importance of good healthcare. Own it. Own it.

So, as we move to the fifth point... So, what types of vascular disease may this eventually trigger? Now, as we speak, part of every citizen's responsibility around the world, particularly if a government is paying for your healthcare: it's for us to look after ourselves. And if you don't have a government that looks after your healthcare: for you

to look after yourself, so that you're not spending all your inheritance. 500,000. 600,000 on some procedure. 100,000. We have to think differently.

A limb amputation. Highly likely. You minimize this by exercising. This will save a lot of people. And think about the cost to healthcare, the cost to you, the cost to your family. The emotional, the mental stress everyone goes through. You go through. We have to think differently.

I really believe, for all Canadians, that anyone and everyone, unless you're on special housing support, government support, that you can't afford it... I really believe every Canadian, when they go to emergency, they should be hit with a \$25 fee, administration fee. We need to have that in place. And so that we can appreciate the healthcare system. Because every Canadian, genetically speaking, is programmed only to appreciate our healthcare system completely if we pay for part of it. And that \$25 fee will solve the problem. Because today... I'm talking today: not more than 5% of Canadians truly respect the nursing and doctor healthcare professionals. Why? Because they're not paying for it. And this is the truth. We have to think differently.

Heart attack, blocking of the arteries can be greatly minimized by exercising. Cancers. Some cancers. But mostly, leukemia. In a lot of cases, leukemia is a avoidable disease state. But not in all cases. When you've got a genetic leukemia, that is different. That is extremely difficult to treat. But exercise, in general, will save many lives. But we need to start young, let the children know the importance. Because that's been taken away from Canadian children. Years ago, when I was younger, we exercised. But we weren't really told the importance of exercise. So today, we need to go back, revisit that, and have a half-hour class where we exercise every day. Then, a classroom situation to explain why it's so important to exercise.

So, as we move to point number six... So, as we speak about deposits of the bad LDL, as it relates to Alzheimer's... And this is a terrible, terrible disease. It's a terrible disease for someone to go through. Can you imagine that, one day, you know everyone, you've got a great memory of your childhood; then one day, you don't know anyone? But maybe you do have partial memory of your childhood. And all you do is just repeat the same event over, and over, and over again. You tell the same story. All you do is you sit down. You don't know who you're talking to. But you tell the same story over, and over again. Terrible.

The problem with understanding this connection with LDL and Alzheimer's is chemistry, yocto, 10^{-24} . Levels of bad LDL can enter the brain, which it does. They're small particles. But they can build up in time. And you have to understand that particles go through a metamorphosis, to the point where it gets to nano and above nano. It starts somewhere. And so, the bad LDL in the brain attacks the brain neurons. So, if we tried to understand, very simple, what brain neurons really do: it's a filter for bad energy. Very simple. That's why we need brain neurons. It's a filter. And all of us, we have bad energy. We all have it. And we have to be able to release it. When we have a thought:

that's energy. We receive thoughts: that's energy. I mean, it's not like you've got a gene and you think your gene's giving you the thought. Where is that thought coming from? You've got to be out of your mind to think that a physical gene tells you what to say. That it's just a physical, flesh... something just physical that tells us what to say and do. That there's no soul. That we don't have a spirit. That we don't have a light body. We don't have an astral body. We don't have a sowing and reaping body. That these bodies don't exist. There's so much, so much that I'm able to see on everyone, that you can't see yourself. And I can see the energies on different people. Basically everybody. And I know what those energies will make people do. But as an inventor, scientist, I cannot ignore that relationship of energy with the body.

So, as we move to point number seven... Brain neurons, bad energy filter. So, what is the bad energy? Well, what is it? Think about it. But the main purpose of brain neurons again... Again, it's a filter for harmful thoughts. It sends radio waves. There's radio waves. So, internal radio waves, the brain from negative thoughts, bad thoughts, thoughts of anger: you have to be able to release these thoughts. And these thoughts come to you in the form of energy. And so, the brain neurons help to release that energy from the physicality of your body. But what happens if you can't do it, it's going to trigger Alzheimer's. This is Alzheimer's. So basically, what happens is, these brain neurons that are supposed to be working: they slowly shut down. We also know Parkinson's disease is part of brain neurons being compromised. I'm aware of this. And other disease states. But we have to really understand: by not exercising correctly, you increase the LDL. And there's a whole chemical audit trail, mechanism of different chemical reactions that take place in the body, that eventually particles end up into the brain system. It attaches itself to the brain neurons. It compromises the brain neurons. You no longer can release your anger and the... those bad thoughts. You've got to look after yourself.

So, the eighth... So, the common negative thought that we're speaking of, and particularly connected to Alzheimer's... And I asked the question, "Is there five?" No. "Three?" No. Just one. It's just one singular thought that most people with Alzheimer's, they have. And that one thought is, "No one loves me." The one thought. And there's anger. Now, it could be the anger connected to events that led up to the possibility of one feeling that no one loves them. Maybe they did something. Maybe they did not. Maybe someone did something to them. Who knows? There's so many different possibilities. But there's no other dominant thought connected to this type of Alzheimer's. It's almost like they're saying, "No one loves me; I don't want to deal with anyone. I don't want to talk to anyone. I don't want to acknowledge anyone. I just want to go into my own internal world and shut everyone down." And it could be a family situation where a loved one, a child, moves away from the mother or father. Moves far away. They feel rejected. The parent with Alzheimer's feels rejected. There's so many different possibilities. But we, as a family unit, we need to understand that it's not just good enough to look at the physical issue, the physical treatment. It's important to deal with the emotional, mental and spiritual issues. They go hand-in-hand. They really do.

So, wow. So, now you get it, why it's so important to exercise. I mean, you would feel much better if you don't end up with diabetes, vascular disease, Alzheimer's. I mean, you would feel much better. You would feel better if you can help a family member not to go through this experience.

So, the ninth point... So, what can you do? Help educate the world. That's what you can do. You can write about me to different charities, different research groups, to your MP, particularly the \$25 fee. We've got to pay to appreciate. And encourage your Members of Parliament to get more exercise into the classrooms, the school system. And get them to build more schools. This will pay off in the future. Educate your family members. And start an exercise program. For those who can't exercise, I mean, you've got vibration equipment. You can go to different therapists. I mean, you still have an option. You still have a huge option.

But so many of us do not drink enough water. So, many will get kidney stones by not drinking enough water. So, you go through the system. You try to get the kidney stone removed. You have surgeries. There's a cost to the system. A huge cost. You take one person and you multiply that by maybe 5,000 people. You take one person for heart surgery, multiply by 5 - 10,000 people. And you take different diseases, cancer treatment. I'm sure some of these cancer treatments: 500,000 a patient. 200,000. It's very expensive. That's why we need to look after ourselves.

And we're going to get it. We are going to get it. We need to teach ourselves how to heal, by knowing the truth. And most important: we are never to give up. Even when you're in your darkest moment: don't give up.

Now, we're going to take a break. Now, this break is very unusual. It's going to be for seven minutes. The song's at least for seven minutes. It's a beautiful song. And... but that's okay. We're going to make it up. But it's a great song. And I love Coldplay.

So, you're listening to Bryan. And today is the 15th of April, year 2018. You are listening to Clarity Radio. Thank you.

("Up and Up" by Coldplay)

(Segment 2: Genetic and Environmental Disease States)

And that's right. Never give up. Segment 2. My name is Bryan. You are listening to Clarity Radio. It is April the 15th, year 2018.

I'd like to thank Ontario Hydro, the hydro crews out there. You're doing a great job. I'd like to thank the responders, the police, doctors, professionals, everyone that's... you know, you're out there and you're helping people. Thank you. And I know that you

don't hear this often. But I really, really am grateful. And I know I speak for many Canadians. Thank you for doing your job. Thank you.

Okay so... So, here we... here we are. So, Segment 2, a good hot topic, "Genetic and Environmental Disease States." Wow. Okay so, this is a field of science that is not really understood, because we don't understand the biomarkers. Well, I do. You know, that's what I'm working on right now, among other things. But I do know, on a yocto level, that there are biomarkers for genetic disease and for environmental. And to have that knowledge... to have that practical knowledge for doctors who are busy helping others with chronic disease: it will determine the type of treatment protocol. Once this test is available... I hope to have it available within the next two to five years. Because it takes time. You have to test. You have to do clinical trials. There's a lot of things you got to do. And unfortunately, it costs millions to do. But that's the reality. But when this test is available, people... particularly people with cancer: you will have a different protocol. If it's genetic, it's going to be a little bit more difficult. If it's environmental, you're likely going to have a greater chance. But even with genetic, there's certain genetic diseases that are not... They're not life threatening. They can actually be healed. But it's important to understand that these markers do exist. And they exist in your urine. These are biomarkers.

If you take Ancestry 23, where you can put your saliva into some container and ship it off to somebody... And they can tell you you're basically, you're Caucasian... You know, your genetic makeup, if you're part Chinese, part Japanese, part African. I mean, that information is in the saliva. It's all there. And... but there's much more information in the saliva that we are not aware of. I mean, for example, whether or not you should be getting married; if you should be having children. It's already in the saliva. These indicators, once we understand how to get access to those indicators, will predetermine, for example, if someone is supposed to have a child. And what happens with... in a lot of cases, if someone is not supposed to have a child: they usually end up with some sort of illness. Because it's based on a spiritual contract. You break the contract: you bring disease into your body. And I know it's really crazy to think this way, but science is going to verify this. And that's what we need science for: to verify information like this, so we can make the right decisions. And so, we can have the correct experience that we came here to experience, and not move on a different trail, and get slaughtered.

So, as we speak about stem cell transplants for genetic disease: they're much difficult to work. And it depends on the type of gene that you've inherited and basically the message that's attached to that gene. Because every gene has a message. Every gene has a intent. And I'm able to go into your gene, your soul, your spirit and anything else that's attached to you to know what that message is. Because whatever that energy is that's attached to you: it's also in the physical gene. The same thought. So, stem cell transplant for environmental disease, generally speaking, you've got a higher probability of it working. Because it's environmental. Genetic is connected to your ancestors. And your ancestors may have a lot of revenge towards you. Or you may have accepted a disease, a sickness from your ancestors that you had no idea, that you

came into this life to accept it and you end up taking on someone else's disease. When if you understood how to avoid that in the first place, you would not be coming into this incarnation to receive, for example, maybe your grandfather's illness.

There's so many things that we need to learn. But when we look at the non-physical and we look at the physical: these realities, they need to come together. But they can only come together as we move forward with science. We can't allow the non-physical just to jump, leapfrog ahead because we're not going to get the audience. But if we allow science to leapfrog ahead of the general knowledge of spiritual connection to disease: we're going to get it. Because we've got the proof. We've got the data. We've got the 5,000 people that we ran through, that we compared notes on. And that's what needs to happen. And when it does, it's going to be fantastic. It's going to change the way we think. It's going to change the education system. It's going to change how parents educate their children to become much more wiser. And the parents, themselves, will become wiser. So, enough of that.

Point number two... So, why does genetic disease stem cell transplant... don't work? Why does it not work? Okay so... So, every genetic disease gene, on some level, mostly is a yoyo gene. And this is very difficult, when you're hit with a... It's like you've got... You're trying to lose weight and you've got a yoyo diet gene. So, your yoyo diet gene says, "You're not allowed. You can't lose weight." It's genetics. It's karma. Whatever it is. And so, you go to Weight Watchers. You lose 50 pounds. Two years later, you gain it back along with another 25, because of the yoyo diet gene. I'm still trying to figure out this gene. There's a lot for me to learn about this gene. But it's there.

Then, these genes, they mostly come from the biological father's, father's bloodline, when we speak of, in general, a yoyo gene. It's almost like the father's revenge upon the person who has the yoyo gene. And yes, again, it represents ancestral revenge. And so, we're so busy... videos, TV, sports, restaurants, our work, our career. We're not all watching the bouncing ball, while all of this is going on inside your body. Someone's got to watch it for you. And that's me. I'm watching your bouncing ball.

So, the third point... Couples should learn about genetic belief reprogramming counselling. By the way, I just made that up. (laughs) It sounds good. But I mean, it's important. Genetic belief reprogramming counseling to remove ancestral false beliefs. Yes, ancestral false beliefs. So, the ancestral belief genes are passed to the offspring. So, a couple, before they give birth to their newborn: they don't want to pass any bad genes to the offspring that they can, themselves, avoid. So, the way... the possible way to stop these bad genetic disease, this treadmill... I'm not talking about all... You can't stop all genes. Some genes are just going to move forward. And that's another issue that we're going to get into, in a minute here. But the control that you have... And I'm going to give it to you.

And this counselling with a couple: this is the only way to restore sanity in your bloodline, including many mental illness disease states, including mental illness. Because the mental illness... A lot of mental illness gets passed down from the father's father's bloodline side. A lot of this mental illness gets passed on.

So, as we go to point number four... How does this happen? So, there's a belief that supports this yoyo genetic gene transfer to the offspring. And it's just one belief. And those who go to church, or have gone to church, you may have heard this. Or, you've heard this broadcast before, you've heard this: "The sins of the forefathers." This is what you need to get rid of. If you know someone who just got married, they don't have kids: let them listen to this broadcast. They need to get rid... Both of them, they need to denounce, "The sins of the forefathers." Any belief that's been passed to them, they have to denounce it. And they, themselves, mutually agree to say that they're not going to pass this belief to the offspring. They just agree. They just do it together. Because there's no other belief that supports a yoyo genetic disease transfer that we're speaking of. And this gene is a multitude of different disease states. It's really, really important that you... Even today, when you... before you go to bed... best time... you just say to yourself, "I'm not going to accept, 'Sins of the forefathers.' I'm not going to do this ever." You've got to do it. Because if you're sincere and the parents who are looking to have children denounce this: they will minimize giving birth to a child where they receive a yoyo gene as a result of some of the bad stuff that the father's father's father's bloodline have done throughout history. You need to set your bloodline free. You need to cut it off today. And don't allow it to move forward. It's a very simple process. You'd be surprised the power of thought, the impact of your thought, how it can actually manipulate different chemical reactions and even gene reactions in the human body. It's amazing.

So, the fifth... Now, to my shock and surprise, mothers do pass on past life karma to the offspring. But some of them will pass on a yoyo gene. Some of them. But the main gene that they pass on... And this is a separate biomarker. And it's not from the mother's personal revenge. It's part of sowing and reaping. It's part of paying karma. God is using the mother as a facilitator to pass on karma to the offspring.

And this is why, again, you have to understand: what is it you do to be able to create this sort of debt? And there's so many things you can do. But the main thing what you don't want to do is: take a life of another human being. That is the main thing. You don't want to do that. If you can avoid going to war: you don't go to war. Because you will do something stupid. Most people do. And you'll come back in another incarnation and you will pay the debt. You will pay the price, through the actual event or receiving some sort of karmic sowing and reaping gene from your mother.

It's better, better to be a peacemaker, to be a lover, than to just go and kill for the sake of killing. Because everyone who goes to war: they go, for the most part, with good intentions. But war changes the person, eventually, on the battlefield. And now, those good intentions turn to not so good intentions. And they get stupid. They hurt people.

They kill whole families. They rape. Whatever they do. But they didn't have to do that. Because they did that: they have to come and pay the debt in another incarnation. So, it's tough.

So, as I go to the sixth point... So, we're in the matrix. So, this is where we pay our debts, sowing and reaping. This is where we pay our debt. We don't have much free will. You think you do: you don't. You had nine chances already to make it right. You didn't do it. You didn't do it. And you should have. And the planet that you came from, the other incarnation that you came from: you had 100% free will. And unfortunately, right now, based on what we've all done, and we're here together: we did something that we weren't supposed to do, whereby we're here to go through and experience whatever we need to go through, so we can all be together and help each other out.

So, the seventh point... Let's talk about free will. If we had free will, we would not have the following:

- So, if we truly, truly had free will, we would not have chronic, genetic disease. We wouldn't have it. We wouldn't have it. We wouldn't have to worry about what our ancestors did. Because that did not come. Because we all had 100% free will here. On some level, we're here with our ancestors. They are helping us, on some level, for us to pay a debt. Or we're paying their debt.
- I mean, the psychics of the world... They would not be able to predict if this was 100% free will. They wouldn't be able to do it because they're reading to something. They have access to the script.
- We would not experience déjà-vu at all if we had 100% free will.
- We would not have chronic anxiety if we had 100% free will. Anxiety, chronic anxiety is fear of going through something. Your subconscious knows what that something is. But it hasn't told your conscious what that is. But on some level, you're talking to each other and you've got this anxiety. "Ah, I don't want to do that. I don't want to do that. I don't want to do that."
- We would not experience clinical depression. Many of the mental disorders, if we had 100% free will, we wouldn't have it.

So, as I go onto the eighth point... The challenge for science. I mean, it's easy for me because I can actually discern science, on any level, any topic, very accurately what the truth is. And then, I can also look at the non-physical. Then, I can bring everything together. And then, it makes sense. But if I was a scientist and I was just looking... Which I am a scientist. But if I was a scientist where I only had access to the physical information, I would be lost. I would be like everyone else. I would probably be saying, "That person's crazy." I probably would. I get it. But we need to move forward together and accept certain biomarkers that exist for genetic disease and for environmental

disease. And there's also a separate marker for sowing and reaping. A separate marker. So, if someone comes in with a terrible disease, one day, they're going to be tested whether it's genetic, environmental, or sowing and reaping. Based on that and based on a long history of dealing with so many people with similar disease states: the doctors will be able to figure out what's going on. We need to tie a common ground occurrence to each marker. Then based on that information, develop cutting edge, targeted treatments for each biomarker expression. That's where the future is. It's not now, because it's being worked on. But it's coming. And I just wish I was 30 years old, a lot younger, and I had all this information. It would be a lot easier for me. But nonetheless, I maintain a positive attitude. And my attitude is: I'm going to get it done.

So, the ninth... What's important here? We must take personal accountability for our own life destiny. We need to stop blaming other people for what we go through. It's really, really, really important. And we need to get rid of, "The sins of the forefathers." Educate everyone in your family. Get them to make a statement that they denounce, "The sins of the forefathers."

And we really need to understand environmental disease. I am working on a certain molecule, perfecting that molecule for a treatment for environmental cancers. But that's likely five years down the road. But it's being worked on. As far as the actual molecule, I know what it's made up of. But we're just doing the final details of the synthesis. And that's going to be incredible. And I know it's going to be successful. We have a 100% success rate with our patents. We just received a USA patent approval in the last week for our burn gel. So, that was good. You know, it's because what we do is cutting edge. It's cutting edge.

And what we need to understand is never, ever make a "always" or "forever" statement to anyone. Never tell anyone you will die for them. Because in another incarnation, let me tell you: you're coming back to die for them. You will take on their disease. They may be your father or grandparent. Never tell anyone you will die for them. Okay?

So, you have to get rid of "The sins of the forefathers." We need to understand environmental disease. And never make this "always" statement, "forever" statement. And don't say you're going to die for anyone. This is very important.

So, we're going to take a break. And we're going to go to Segment 3: "Positive and Negative Charge." And wow, we are just moving along. My name is Bryan. And you're listening to Clarity Radio. It is still April the 15th, year 2018. Thank you.

("Hymn for the Weekend" by Coldplay)

(Segment 3: Positive and Negative Charge)

Wow, I love that group. We're back. It's still the 15th of April, year 2018. And you're listening to Clarity Radio. My name is Bryan.

Wow, very intense the last two segments. But you know, if you listen to it three times, it's going to make much more sense.

So, the third segment: "Positive and Negative Charge." So, we're talking about a positive and negative charge. We're not talking about pH levels. We're talking a different charge that exists on a yocto level, 10^{-24} . And so, it's really amazing how I can discern. And I go deep, deep. And I can see, basically, what's going on. And I get the information.

And in the human body, as we're walking down the path of point number one here... Every healthy cell gives off a negative charge, which means the organs, itself would give off a negative charge, including every hormone. Anything that's there to really help you to be healthy is a negative charge. And so, science does not understand this concept that I'm speaking of today. Again, I'm ahead of most people. And one day, they will catch up to me, as we provide the technology to show exactly what we're talking about. And that's particularly in the area of cancer, we're now in the process where we're still putting together the information for the government to present to the government, moving ahead with proof of concept, which basically, we're looking to take ten with cancer and ten people who don't have cancer. And what we need to do is put together all the information, which we're doing right now, and get them to approve the clinical, preliminary study. And we've got a very special group that's going to have all the right people, the doctors and everybody involved. And all I do is stand back. They're probably going to kick me out of the room and say, "You get out. We're just going to do our test." And that's okay. So, that's what we're doing. But it takes time. Everything takes... We have to be precise. And what I was taught is that I have like a 5% error. So, let's say if there's 100 people that come in: my test has to work 95% of the time. So, I got a 5% margin. It could be less. I want to make that like 1%. I know different reasons you may have a false positive. But at least, we're going to get it close as possible. And so, that was an awakening for me. And so, you know, we're fixing that up right now. So... But it's all good. And we have a full patent on that so it's good.

So, point number two... This is the question I asked: "Can a certain part of your body be deprived of minerals, vitamins, even if you are taking the minerals and vitamins on a daily basis, if part of your body is out of balance, has disease?" In other words, if you have a disease, is those minerals and vitamins... are they necessarily going to help that disease? In a lot of cases, the answer is, "Not so." Because I need to explain this to you.

Because there's so many people that have a disease and they're taking these minerals and vitamins. I knew one person that, years ago, he was spending 1,000 to \$2,000 a month. And he came to me. Years ago, we did a spiritual healing on him. And he was healed of cancer, a very aggressive type of cancer. He was told to, basically, go home and die. And this, to me, was... But it took me a long time, working with him. But he got healed. And that's when I really started to understand the power of thought, the

connection of thought and the past life association with disease. It was remarkable. And so, he was taking all this 1,000 - 2,000 a month. It may have been less. But none of that worked. It's only when we took the monster off his back, that's when he started to get better.

So, this is the information I want to bring science and the non-physical together. I don't want to make this a basically a hocus pocus. I want to make this consistent scientific proof connection that there's certain energies that come on us that do make us sick. And then, once these energies have been lifted, you can do another test to show that the actually disease, basically, has weakened and is disappearing out of the body. I know that this will be done in the future. Even in England today... There are spiritual centres in the hospital in England where people are receiving spiritual healing. And the spiritual healing with conventional medicine is working hand-in-hand. So, maybe this is going to happen in this country. I don't know. I don't have the crystal ball.

So, mostly connected to environmental disease, we speak of... So, we're talking, right now, about a positive/negative charge and I'm supposed to be talking about environmental disease. Okay. So, some of the environmental diseases that can compromise you to have a disease, receiving viruses from others... I mean, these viruses... I mean, they can mess you up. They can mess your digestive system up in a big way. And many of these viruses that we speak of come from human saliva. And there's many of them, these particles that come from human saliva on a yocto level, 10^{-24} : that's very small. Because here... 10^{-36} : scientists, for the most part, doesn't believe anything exists beyond 10^{-36} . So, when you take a look at 10^{-24} and 10^{-36} , it's very close. It's almost like them saying, "Hey Bryan, 10^{-24} , there's nothing exists." But it does exist. There are particles that exist at that size.

And so, even these viruses that we speak of, for example, can trigger obesity. So, somebody could actually kiss another person, send a virus on a yocto level, 10^{-24} , to someone that goes straight... Where does that go? That goes straight to your small intestine. That virus will actually go straight to the person's small intestine and mess up their digestive system, causes them not to correctly digest the foods correctly, and eat the wrong foods. It's amazing. Along, giving you a craving to eat the wrong foods. So, it's amazing.

So, point number three... Let me freak you out even more. This is what I work with. This is what I work with. Some people have the ability to infuse their own will into their yoctovirus particle to be transferred to another, again, through their own saliva. Again. The point is, they can infuse their own will. And so, when they infuse their own will, again, they create the digestive problem. The system is compromised. And certain biochemical markers become active. Chemical reactions take place. Gene activity take place to promote obesity. And this... This is a tough one. This is a tough one, sometimes, to get rid of. Because to get rid of the problem, you've really got to get rid of that particle.

So, what happens... The yoctovirus, this particle, what does it do? It causes you to be mostly attracted to positive charge foods. That's what it does. So, you crave the foods that are positive charge, that are not exactly healthy for you. Because any food that's positive charge: you really shouldn't put in your mouth. The foods that you should be taking into your system are negative charge foods. For example, green veggies. Just an example. Our healthy green vegetables are negative charge foods.

And so, as I go to point number four... Much of the wheat... maybe a 50:50 charge positive and negative charge... But here's the deal. A lot of people, for example, when they make dough or when they make bread, they add sugar to it. And so, when they add the sugar to it, the concentration level of positive charge increases, upwards to 80% beyond. And so, that bread now becomes an 80%-er positive charge. But if you're healthy, you're not going to be really attracted to that. Your system's going to be upset. But if you're not, and you've got this obesity yoctoparticle: you're going to crave that. And science doesn't really understand this part of the obesity program, creating disease in so many people worldwide, just by way of a kiss. Or it could be by sharing food. However that saliva ends up on your lips, infusing the person's will into that particle... And if the food is deep-fried, particularly in bad oil, that oil's going to create the food to be a positive charge.

And so, it's very, very difficult. It's very, very difficult to go out somewhere and you look at those French fries. And I mean, I fall... A&W French fries. You know, I'm really upset with A&W, how they basically coerce me to go into their restaurant. They make the... like I think one of the best French fries. McDonald's does it too. Good job. I mean, they all do. But A&W? And they make such a good French fry. And when you taste it, particularly when... Like, I mean, I have to write a letter to the president and say, "Don't do this any more. Because I don't want to go into the... I shouldn't be doing this." I'm just having fun. But they do have good French fries. But they should be changing their oil every 20 minutes to 30 minutes, unless they have some additive that they add to the oil that causes that oil to be a negative charge. So, that's going to be science... That's where... science needs to look at that and work on the oil to make it safe for the public. Because if it's deep-fried in the rancid oil, the French fry is likely going to be 80% charge... positive charge... and you're going to gain weight. It's going to cause problems for you. It may eventually over time clog your arteries. It's the oil too, the fat: taking rancid oil that is likely a positive charge, going into your system on a daily or weekly basis. This is not good. On top of that, you don't exercise. I mean, that's a bad situation. Really bad.

So, the fifth... So, if you mostly eat foods that are positive charge, so what is the potential outcome? What is it? Well, you know. We hear it all the time. But why is it we don't do anything. We hear about this, but a lot of us, we don't do anything. Obesity. Heart disease. Short term memory. There's your Alzheimer's. Stones. Gall bladder. Kidney. The bladder. Vascular disease. You see, it's the same ones now coming up again.

So, we have to exercise. We have to be able to think correctly. And we have to be able to understand the importance of eating the right foods. If you need to go on a workshop course: look someone up. Talk to a professional that knows how to combine foods correctly, that they're a teacher. Research it. And if need be, a lot of you folks have allergies to foods that you're not even aware of. And the problem is that you're going to crave the foods that you have the allergy. So, you may want to go and see a professional, a doctor. And make a request to your doctor, "I would like to have an allergy test. I want to see what foods I'm really allergic to." Everyone should have this. Because if you have an allergy to wheat, you're having wheat over a long term period: you're going to cause potential serious health problems to you. You need to start thinking about you first. You need to start thinking about longevity. You need to look after yourself.

So, the sixth point... Let's unfreak you. Self-empowerment. It's not too bad. Like, what we're talking about today: it's not too bad. So, you can get rid of this particle that someone may have passed onto you by way of a kiss, whatever, sharing food, sharing a drink. All you got to do... it's amazing... is, if you think that you... First of all, you will know. Everyone knows if they've received something like this. Because all you do: by yourself, think about it. Then, once you start thinking about it, a person's name will come into your head. That's how it works. Then, you can write down that name. And you get the name. Then, you simply forgive the person. Then, you instruct your body to destroy it, using your own body chemistry. And you denounce all and any oaths that you may have to this person. This is what you need to do. In fact, anyone who's going to try to lose weight: this is the first thing they should be doing to get rid of this. Now, some of you, you may be hit with that yoyo gene diet from the father's forefathers. Well, that's a different approach. Through a different spiritual process, that can be looked at too. But this part, you can do on your own. And so, if you have a situation where you're facing obesity problems, try this. You've got nothing to lose.

So, the seventh point... You take charge of your negative environment. You take charge of it. And so, what you want to do: you want your environment to be as peaceful as possible. Take a look at what changes that can be done to make that possible. There's many options. And whatever that option is, it will come to you.

But beyond that, you need to educate yourself on how to eat the correct foods. And in the future, consumers will know, will be educated on which foods are negative charge, which drugs, supplements, etc. will be negative charge. And I really believe, one day, Health Canada will approve the drugs, the foods, etc. based on it qualifying that it is a negative charge product. It's coming. I believe, worldwide, United States, the FDA, around the world: this is going to happen. Because this needs to be implemented to increase one's life, decrease healthcare costs... personal care costs, depending where you live around the world, and government healthcare costs. And by eating healthy, we live longer.

And of course, we want to live where we've got great mobility. And unfortunately, exercise needs to be part of who we are. It has to. Again, I go back to when I was younger. Grade 4, Grade 5, Grade 6: I was out playing street hockey. Summertime playing football on the grass. We didn't have the video. I had black and white TV and I was busy watching Lassie. But what? Half-hour? And I looked at Lassie, I said, "Lassie, I've had enough of you, Lassie. I got to go out and play some street hockey." And I enjoyed that. But the kids today: couch potatoes, video games. We grew up with street smarts. Many of the kids and young adults can't think for themselves. Einstein was correct when he was talking about this technology; it makes people dumb. So, we need to change that approach. We need to encourage people to get off the couch and go outside.

The eighth point... If you're disabled, again, you may need a message therapist. This is great. There's vibration equipment, as I mentioned before. You can do stretching exercises. And have a very strict negative charge protocol. For now, you can just take a look at foods that are alkaline and foods that are acid base. The alkaline foods should be negative charge. And that's easy. You know, go on the internet. There's information on these foods. But we're going beyond that. But that will start you off. Get a blood test. Go to your doctor. You know, some of you are... made reference to, "Eat Right for Your Food Type... Blood Type." Umm, I wouldn't 100% rely on that. I know people with certain blood types where it says that they should be eating bananas. And I know this one particular person with that same blood type, where the book recommends... If she was to have that banana, she would be rushed to hospital. So, the book does not include allergies. And that's the weakness. But if you use that book, it's good as a reference. Then, you get the blood test. And you take the blood test and you work with the book hand-in-hand. That should actually help you out. It should give you a good clue, what you should be doing. So, I'm not putting the book down. The book is still useful.

So, the ninth... So, having said all that... So, when certain stem cells are compromised, if you are taking supplements, it may not help you. It may not help make your disease state better. Science is moving forward to try to understand stem cells, stem cell transplants. Again, it has to understand the yoyo gene. It has to understand where that gene has come from. It has to have scientific proof to show that that is a yoyo gene biomarker. We really got to understand environmental biomarkers.

And we got to look after ourselves. This is the key. We have to start looking after ourselves. We need to... If we have children, we have to set an example for our kids.

And when it comes to our healthcare system, show appreciation for our healthcare system. So many of you have sat before me, you've complained. And you've had some serious procedures. And all I'm thinking inside my head... And I don't want to say it out loud. I mean, I don't want to say it out loud when I'm with them. But they should be given the hospital bill. The invoice shows zero balance. You don't owe anything. But your stay for a month-and-a-half cost the Ontario government \$150,000.

That's what we all need. We need to have a good kick in our butt. Yes, there's mistakes made. Yes, not all the nurses are the best. But most of them are the best. And they work very hard. The doctors cannot return your phone call. They have so many patients. You have to be patient. And when you're in front of the doctor, you've got an opportunity to ask questions. But some of them, they're not going to give you the information. They're so focused. And do not get confused with the happy, jolly doctor, compared to the doctor who has no bedside manner. I would rather have the doctor who has no bedside manner, that is a very, very good doctor. I'm just asking all of you: just think about what I'm saying. And let's show greater appreciation for our healthcare system.

Okay, my name is Bryan. And it is still the 15th of April, 2018. And you're listening to Clarity Radio. And we're going to be back on our fourth segment, "Pentaquarks." Thank you.

("A Sky Full of Stars" by Coldplay)

(Segment 4: Pentaquarks)

And I'm back. It's still the 15th of April, year 2018. And my name is Bryan. And yes, you're still listening to Clarity Radio. Welcome.

And if you're going to listen to this broadcast and you're just new, you didn't listen to it on Sunday: you need to go back. If you're starting from fourth segment: go back to Segments 1, 2 and 3 and listen to it. Because that way, when you listen to this fourth segment, it's going to tie everything in.

So, here we go. We're talking a very light topic, "Pentaquarks." Not. (laughs) Oh my gosh, eh? This is a topic that I think if I was in a classroom, I would probably just fall asleep, you know. Because why? Because a lot of the information, how it's presented, is not correct. And so, my brain's only has the ability to process information that's truth. And so, I'm going to talk about what they know in the first one to three, maybe four. Then, the five, six, seven, I'm going to talk about what I've discerned. And you're going to see the difference in receiving the information. It's going to be like, "Oh my gosh." Because around the fifth point, you're going to start to wake up. You're going to come out of your sleep. But you don't need to go to sleep now. You know, just stay with me.

Okay so, first point... What is a pentaquark? Well, so they claim, it's a subatomic particle consisting of four quarks and one anti-quark bound together. So, just imagine that there's five balls. Okay. And there's five balls in this, let's say, this jelly. And these five balls, they're there together. And the question that they have, particularly the folks at CERN and other universities that's studying this, in reference to the pentaquark... Because they just discovered this, I think, in the last year or so. This pentaquark, first of all, it's very difficult to even detect it because it decays right away. But there's a reason

for it. And they don't understand what this pentaquark really is, and why they should stay away and not really research this topic. But the group that... The question is, they wanted to know, "Are all five quarks together or are they in two groups?" And the answer is, they're in two groups. So, watch the cutting edge news as they figure this out. One group has two quarks and the other group has three. And I'm going to explain that in another time. But in the meantime, I just want you to know what they know.

So, the subatomic... What does that mean? That's smaller than occurring within an atom. Okay, that's what subatomic is. So, you know how small the atom is. Not. (laughs) But the atom is very small. And so, you've got something smaller than the atom, which is subatomic.

And so, there is, that exists, a standard model of elementary particles. You know, some of the reference particles is up. I mean, up, charm, top, down, strange... strange, bottom and much more. So, as I'm right now looking at discerning all the periodic table elements to find out the intent and purpose of each one, I'm also going to go to this standard model and discern the intent and purpose of each one. I need to do this for me to have greater sense, appreciation of what these atoms, these molecules are capable of doing. Right now, I'm speaking just in general terms. But the way the information is presented to the world: it's so confusing.

So, as we move to point number two... What is a quark? Okay? So, here we go. So, any of a number of subatomic particles... okay... So, we're talking subatomic, smaller than the atom. Okay? Carrying a fractional electric charge, postulated as building blocks of the hadrons. So, we're talking protons and neutrons. So, that doesn't mean anything to you. And it doesn't mean anything to me. But I'm just giving you the information, as we move on.

So, quarks have not been directly observed. But in theory, predictions have been based on their existence, have been confirmed by doing certain experiments. But the collective scientific community are not sure whether or not pentaquarks actually do exist. There's not a collective agreement by all scientists. And this usually is the case with much of science. Someone has an opinion. But the other ten scientist may not share that opinion because of the levels that we're working on, that is so small. And it's very, very difficult to observe. And particularly when we talk about a pentaquark, it's very, very difficult to create. Then, as it is created, it just... I mean, it decays right away. There's not enough time for them to actually observe what's actually going on, other than by using sensors to register graphs that they will look on the screen. And then, they will check to what is called bumps. And when they look at the bumps, they say, "Oh my God, there's something new." As the science... Science, whenever there's a bump, they love a bump. Because it usually means something wonderful, something new has happened, particularly when we're talking about atoms' subatomic particles.

So, point number three... The subatomic particle of a type including the baryons and the mesons, these are two... These are groups of quarks that can take part in a strong

interaction. And this involves the protons, the neutrons. It gets complicated. And so, what I really want to do is, with my gift, is go and look at the proton, look at the neutron. I need to really understand what is it really made up of. What is the elements, or lack of elements, that make it up? What is the energy that supports these quarks? That's what I want to do. And I'm going to do it. Because scientists, they don't know that. They don't know the make up of a proton... the true make up of a proton, neutron. They don't know it.

So, as we talk about baryons: are composite particles made up of three quarks. As opposed to mesons that are composite particles made up of one quarks and one anti-quarks. Now, this may sound crazy. But the universe always has this light and dark relationship. Like the baryons is the light. The mesons is the dark. But I'm not going to go beyond that. I need to discern that. I need to spend more time on that statement. And so, these quarks we speak of within the atom is greatly connected to the protons, the neutrons and electrons play... they play a role. So, now I've said this and I've confused the heck out of you. So now, let me talk in a language that you're going to understand now.

We're going to go to the fourth point. So now, let me relax. So, I asked the question... It's in my discernment. What is a pentaquark? So, it is a subatomic particle. Now, they've discovered two types of pentaquarks. There are actually three. The third one is yet to be discovered. They may have already discovered, but my understanding, there's only two. But there is a third one that's out there. Okay so, with everything in the universe... Now, that was very simple for you to understand. Right?

Now, the intent. So, what's the intent of quarks, in general? The intent of quarks: it is to help create mass, help create life. It plays a very important role. And the quarks that we speak of, I mean, they say... they could say it's part of a proton. I mean, I'm going to go deeper, you know. Because I'm saying to myself, I don't trust anything that's being said unless I can actually discern it. But when we come the next broadcast, I'm going to discern this even deeper. Because we have to be able to walk before we can run. So, the purpose of the quarks is to help to maintain stability within the atom. So, that's very simple for you to understand. The quarks play a role within the atom to create life and also to help create, maintain stability within the atom. That's very simple English to understand. Why? Because it's the truth. That's why you get it. It's very easy to understand.

So, the fifth point... How does it maintain stability? So, what we got to do is, we have to take a closer look. And there are four forces, they believe, work in the universe. They, the scientists. And they're right about these forces. But they don't really understand the forces. There's something that's called a strong force. There's a weak force. And there's electromagnetic force. And now, there's the gravitation force, which they really, really don't understand. It's not their fault. Okay? Again, if I didn't have this gift: I would be on their side. I would be with them and I would be saying, "What the heck's going on. I don't know anything." Okay? That's... Or, I would be making up

some story, maybe. Because I've got ten peers that've done some sort of experiment. They all agree, so... They may be wrong. But I have to agree. It's called peer review. So, they believe gravity is the weakest, but it has an infinite range. It's true: it does have an infinite range. There's no question about that.

But here's... Now, what I've discerned: that each of the four quarks express, independently, one of these four forces. Now, you understood that. That's very simple. Four forces. Because there's four forces and within the pentaquark, there's one anti-quark. And I'm not going to talk about the anti- right now. I'm just talking about the four basic standard quarks. So, the atoms in our physical body... okay... when we go deep inside, express a strong force and a weak force. Because our human body's made up of atoms, right? So there must be quarks somewhere, right? It's got to be. And so, I'm looking at the human body. Because I don't want to look out in space. Space is not going to help me in my life. I'm looking at the human body, our body.

And so, as I move to point number six... I said, "Let's look at a strong force quark in the human body." Now, this is really, really interesting. On a cellular level, this strong force allows a protection energy field to go around the cell. Even around the total body. Because our body's made up of atoms. So, there's this energy field with the collection of all these atoms that work together, that collectively give off this energy field. This strong force... In science, there's no known name for this strong force that would be acceptable.

And so, when I look at this strong energy field that is created, there's basically one energy field that can penetrate this wall, this field, that can penetrate the cells, our human body. That's nuclear energy can penetrate the strong force. And that's why, when you're in front of nuclear energy, taking human x-rays, whatever it is: you have to be very careful. And the greater you're exposed to radiation and all that stuff, that nuclear energy is penetrating the strong force. And it weakens. It weakens your overall defence mechanism in the human body.

See, this is the level that I'm discerning. I'm more interested on how this idea of a pentaquark... how does it impact one's own health by understanding a little bit more about these quarks, these five quarks that they talk about. So, that's what we're doing here. And so, you can see very quickly the importance of understanding this information.

So, when we take a look at the seventh point... The weak force quark. So, the weak force quark... Now, this one blew me away. It is to communicate with other atoms. There's no other key point, reason. I mean, I still want to... I want to ask the question. And I'm going to... I have more time on my hands this coming week to get the answer. But I really want to find out: do atoms actually come together or do they just repulse? You know, do they just... they kind of come together, but they don't touch, then they just move away? I want to see what that is all about. Then, I want to understand why is that. And we're going to talk about that next week. But the primary state of

consciousness within the atom is this weak force quark. That is the primary state or a state or something that is helping something else within the atom to fulfill that primary state of consciousness. And that needs to be explored deeper. But what's important is, that sends messages to other atoms. Because atoms do communicate with one another.

So, if the weak force stopped functioning... This is the communication quark in the atom. These are your atoms communicating with one another. Once they stop to communicate, the atoms would become dark matter. You would die, eventually. But the atom itself, within your body, goes through a metamorphosis. Then, we spoke about that last broadcast, where that energy can go into your bone marrow and trigger leukemia. So, it's amazing, within an atom, there is this communication. Now, where the atom gets the information from, how consciousness is infused into the atom: that's something else.

So, let's go to point number eight... The electromagnetic force quark. And part of what I'm doing here: I hadn't... maybe an hour-and-a-half on this topic, thinking about it. We have people out there making some huge claims they've spent 20, 30 years. And they still don't understand them. Because they're not gifted. But I'm gifted. That's why what I'm saying is cutting edge knowledge. So, the electromagnetic force, the quark: it releases a field of energy that remains on the outside boundaries of the atom. And so, what is this all about? It prevents the collision of atoms. That's the purpose of this electromagnetic force. One of the purposes. I'm being told there's more.

But when the electromagnetic force quark stops to function in the human body, this is very, very important: cancer begins in the human body. And I'm going to look at that very, very carefully. So, we are looking at the possibility of making a conclusion to be investigated worldwide by other scientists to think about the possibility, on a atom level, the relationship with the electromagnetic force, this quark, playing a role in the actual development of cancer in the human body. So, for us to be able to beat cancer, we need to be able to understand, from the smallest core particle where that disease can start... we need to understand completely all about that particle. So, we need to eventually develop technology that will allow us to observe, very carefully, those particles.

The ninth... The gravitational force quark. You see how I'm talking? I'm speaking... You can understand what I'm saying. And you listen to it three times. You're going to go, "My God, I get it." But the first one, two, three: you're going to say, "What is that?" But once you get to four, five, right to nine, you're going to go, "Oh, I get it." Because I'm giving you the truth. So, the gravitational force... Again, it's not really understood by science. It's not their fault. It's not their fault. But the main purpose is to allow freer movement, i.e. cells in the body can move on a easier, simplicit pathway, if you're healthy.

If the gravitational force is not released by the atoms in the cells, the cells cannot take in oxygen. And then, the cells die. It's amazing. We're talking on something that is so small. And we're talking about something such as gravitational force playing a significant role, on a atom level, to allow oxygen to be infused into the human cell. Of course, if we... Now, the thing is, in the universe, if we remove gravity, we all die. Because oxygen will not exist.

Now, science believes there are six quarks. And some believe there are six anti-quarks. I'm not going to deal with the anti-quarks today. We just don't have time.

But the tenth point that... which I normally don't make a tenth point. Just very quickly, the fifth quark plays a role with gravitational pull, force that brings everything together... atoms together. Question mark. That needs to be further explained. That's the fifth quark.

Now, the sixth quark is a very, very interesting one. And this is the main quark that plays the most significant role in cold fusion. And so, I'm not going to go into that right now. But what I will say is that we're going to continue this discussion. And I think what I'm going to do is, I'm going to just take the time to learn what science knows about the physics. Then, I'm just going to just give it to you the way it should be presented to you, so that it makes sense. I did that intentionally... one, two and three... so that you can understand what the kids are learning at school, why it's so difficult to learn. Where if I was teaching the course from four, five, they would be able to pick up on this very easily. It's because of the knowledge, my gift, I'm able to tap into that. But if I didn't have that, I would have to be like all the other professors that will stand in front of the class and say, "Listen, I'm going to teach this course. But let me tell you, much or most of what I'm going to share with you has not been proven. It's theory. So forgive me if I've misled you in any way. But we're going to move on. And that's typically what happens in these physics classes. Why? Because I know students where this has actually happened. So, I'm not just talking.

Okay so, we're going to go for a break. Then, I have a brief announcement. My name is Bryan. And it is still April the 15th, 2018. And you've been listening to Clarity Radio. Thank you.

("Something Just Like This" by The Chainsmokers & Coldplay)