

## NAME

EP 471 4/9/26.mp4

## DATE

April 10, 2026

## DURATION

1h 43m 13s

## 15 SPEAKERS

Del Bigtree

## NARRATOR VO

Robert F. Kennedy Jr. United States Secretary of Health and Human Services

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Crowd of People

Male News Correspondent

Female News Correspondent

Ari Peskoe, Director, Electricity Law Initiative, Harvard Law School Environmental &amp; Energy Law Program

Female Speaker

Male Speaker

Justin Trudeau, Former Canadian Prime Minister

Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms &amp; Vaccine Injury, menopauseconsultancy.co.uk

Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor

Lee Bigtree

## START OF TRANSCRIPT

**[00:00:05] Del Bigtree**

Have you noticed that this show doesn't have any commercials? I'm not selling you diapers or vitamins or smoothies or gasoline. That's because I don't want any corporate sponsors telling me what I can investigate or what I can say. Instead, you are our sponsors. This is a production by our nonprofit, the Informed Consent Action Network. So if you want more investigations, if you want landmark legal wins, if you want hard hitting news, if you want the truth, go to ICANdecide.org and donate now. Alright everyone, we're ready.

**[00:00:43] NARRATOR VO**

Yeah. Let's do this.

**[00:00:46] Del Bigtree**

Action.

**[00:01:01] Del Bigtree**

Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. Uh, it's I've been I've heard from some whispers that there's betting going on whether I'm going to wave or do a fist in the air as I walk on the stage. So today I just thought, let's change it up and make sure you all those brand new. How do you like it anyway? Um, I'm, I'm in a great mood this week. Many of you know that I had the opportunity to be director of communications for Robert Kennedy Jr when he ran for president. I was one of the great honors of my life. A lot of work, amazing journey, wild to see the inside of politics and how it all really goes on. But all along the way, with that journey, he was really running on radical transparency, getting rid of the corporate interests that are controlling, uh, regulatory agencies, especially the health agencies. And this week he made an announcement. It's one of my favorites because it really delivers on that promise of radical transparency. So take a look at this.

**[00:02:03] Robert F. Kennedy Jr. United States Secretary of Health and Human Services**

For decades now, Americans have been told that we should trust the system, but our children are sick or chronic diseases exploding. And the answers that we've been given aren't working. Many of us have come to the conclusion that government actually lies to us. I'm Robert F Kennedy Jr, your HHS secretary. This podcast is about telling the truth, especially when it's uncomfortable. I'm going to have fearless conversations with critical thinkers, including independent doctors, respected scientists, and leaders in medical innovation and research. I'm going to ask the questions and lift the taboos and expose the hypocrisy and the conflicts and the corruption. We're going to follow the evidence wherever it leads, and we're going to name the names of the forces that obstruct the path to public health. This isn't going to be about politics. It's about our families. It's about our children, and it's about confronting the spiritual malaise and embracing the truth. If we want a healthy nation, we have to confront the lies that have made us spiritually, morally and physically sick. The time for half measures is now over. We're launching a new era of radical transparency in government here at HHS. I hope you'll join us in our mission to make America healthy again.

**[00:03:27] Del Bigtree**

Well, I don't know about you, but I'm pretty excited to be amazing. If you know Robert Kennedy Jr paves the way for more transparency this way. Wouldn't it be great if every head of every agency started doing a podcast and opening up about their thoughts? Maybe even having some challenging debates inside of that space? This is amazing. So wherever on social media you're seeing that promo, definitely give it a like. Say hello. Tell them how excited you are about this. We should make this the biggest podcast in the world because this is where we want a government that's of formed by the people. This is where we want our government to go. We want them to start talking to us, telling us what's going on. If there is a deep state, probably not too psyched about this development. So anyway, I'm really excited. Congratulations, Robert Kennedy Junior, looking forward to that amazing podcast. Got a really great show coming up. I'm going to be speaking with Doctor Tina Pearce, who has, you know, suffered her own vaccine injury with Covid and is talking about a new product that may be a way into a new way of science and vitamins that could start bringing new cures and answers.

**[00:04:33] Del Bigtree**

So very interesting topic there. I'm also going to be talking to chiropractor Doctor Jerod Ochsendorf, who's just been a dynamic speaker, but also runs some of the the great events around the country. We're going to be talking about an event I'll be at in Dallas. But first, it's time for the Jaxen report. I'm really looking forward to that podcast Jefferey because I know Bobby, we all watched him, right? We've watched him in those three hour podcast with, you know, Joe Rogan and all of these different influencers and podcasters throughout Covid. Bobby has a way of just calling it like it is. So it's going to be really interesting to see this project coming out of HHS. Do you think? I mean, should we put down Jefferey? Do you think the media is going to attack this idea, or do you think they'll be stoked that they finally have like a perpetual inside scoop? How do you think it's going to go?

**[00:05:36] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Well, I think they're going to attack it. I, you know, I was I was looking at all the comments online because I was really curious how people were taking this because we are in an era especially, it seems like in the last six months, everyone's starting to podcast. But it's interesting when it comes from the government because there's history here. We have Franklin Roosevelt did the fireside chats during the Great Depression to speak directly to the American people, off script, off narrative, to break down complex ideas simply to them. And that was for the morale of the American people. We're at a very similar time when it comes to just obviously all corruption, everything we're dealing with here. So if Kennedy can can keep with how he spoke to the American people before he was in government, perhaps even up that, oh my God, I mean, we're talking again, there's a precedent for this isn't this isn't something that's crazy. We're having a government official speak to the people. This is what they're meant to do. So I'm looking for a lot of truth here. And I know there's a lot of people are going to have a lot of questions for him. So I think he can deliver. But it's going to be great. It's going to be great to listen to.

**[00:06:32] Del Bigtree**

Yeah, definitely. And watch the controversy around we can't handle the truth. Stop it. Yeah. Alright. What do you have this week over this.

**[00:06:42] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah **over this past week. I mean I think the** world was collectively holding their breath to see which way this Iran conflict went as far as escalation. But during that time, the Trump administration did declare war on microplastics. And that is the headline "microplastics in our water." That is a Daily Caller here. And you have HHS. Secretary Kennedy went out into the public at a press conference to speak about this. Take a listen.

**[00:07:07] Del Bigtree**

Right.

**[00:07:08] Robert F. Kennedy Jr. United States Secretary of Health and Human Services**

A study of 62 placentas. Every single sample contained microplastics, evidence that exposure begins before birth. This is not a rare exposure. This is baseline. We are not dealing with a distant or theoretical risk. We are dealing with a measurable and growing presence inside the human body, and the signal is getting stronger. Animal studies show that microplastic exposure can drive inflammation, cardiovascular damage, impaired cognition, and tumor growth. Human data raises parallel concerns. Disease tissue Consistently shows higher concentrations of microplastics than when compared to healthy tissue, and one major clinical study patients with microplastics detected in arterial plaque faced a 54.5 fold higher risk of heart attack, stroke or death in less than three years. We cannot regulate what we don't understand. So today, HHS through Arpa-h Alisha Jaxen here alongside EPA is taking direct action. We are launching Stomp, which stands for Systematic Targeting of Microplastics. It's a \$144 million national program to measure, understand and to remove microplastics from the human body. We are focusing on three questions. What is in the body? What's causing the harm and how do we remove it? And we're answering them in that order.

**[00:08:51] Del Bigtree**

Really exciting stuff. Actually, this is something I think we're all starting to get very concerned about plastic as such, so ubiquitous in everything that we do. I keep trying to honestly Jefferey travel with the little, you know, stainless steel bottle or something, but then you're going through, you know, I lose it and, you know, and then I find myself because I travel so much going back to a plastic bottle. But, you know, it's great. It was really great to have information on this because we really have no idea. We're just flying blind here.

**[00:09:21] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah. And that's thanks to the do nothing agencies and regulatory heads. Before Kennedy, they did nothing about this. And you hear him. We don't even know how to measure this. We're not measuring it. We don't know what it does in the body. We have studies showing that it's pretty detrimental. You don't want this stuff in your brain. It's showing up in people's brains. That is major. We're moving the ball. And there's a lot of people, myself, yourself included, that have said, well, what about this area? What about this area? Is kind of ignoring that? I don't necessarily think that this should take away what they're not doing from what they are doing, because there's so much to get done here. Microplastics. I mean, the Medicaid fraud can go on and on. There's just so much. So we have to celebrate every, every win here like this because these are next generation things. Our kids are going to be dealing with this in a very bad way. If we don't even put a stake in the ground at this point.

**[00:10:09] Del Bigtree**

I agree. You know, I was I was just I had a way of thinking about that really quickly. Jefferey I was doing a podcast the other day talking about exactly this. Just people frustrated. Why is why haven't they gotten rid of the Covid vaccine or things like that? Um, I think if you're logical, reasonable, looking at the lay of the land, there's obviously difficulties around Covid vaccine and, you know, Trump still celebrates it. You know, Robert Kennedy Jr has a difficult job. He's trying to get as much done as he can. He's surrounded by bureaucracy. He has a department of tens of thousands of people that may or may not agree with him or may or may not be working with him. But, you know, I likened it to sort of there's a philosophy I use about life that I've been teaching my kids, and it's looking at life sort of like as if you were playing pool like billiards. I've played with people like, I'm not a great pool player, but over the years, you know, when I sit down, there's people that will have a ball, like right next to the pocket and they'll say, oh, I want to save the easy shot, and they'll go for the difficult one thinking, then I'm just going to leave the easy shot. And I've watched them miss that difficult one, at which giving me an opportunity to come back and win.

**[00:11:12] Del Bigtree**

And it's happened many times. Whereas I say to my kids, don't get over, don't get too clever, don't get too smart, hit the shots that you know you can make, get those out of the way. Take the easy shots so that you keep moving forward. And you might just find that once you hit one of those shots next to the pocket, that ball rolls up into a position that takes that hard shot and makes it really incredibly easy. But you'll never know if you keep trying to get cute and save your easiest shot for last. I think that's a good way to look at what Robert Kennedy Jr is doing. He's obviously up against a lot of difficulties, but let's not put down what our easy shots, because these are the same easy shots that every other HHS secretary has left next to the pocket for decades. Right. We're finally seeing change to chemical dyes in our food. Finally looking at microplastics discussions about fluoride in water and on and on and on. So it'd be nice to, you know, obviously we want to see those big difficult shots made. We want to see the eight ball go down and see this entire issue over with. But there's still a lot left in this game. And let's I agree. Let's celebrate every shot that's being made right now and recognize they've been passed up by everyone before. Robert Kennedy Jr.

**[00:12:28] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Right, right, exactly. Well said. And we try to be forward looking here and we try to give people warnings, you know, years in advance if we can, for what we see coming down the road. And this is a next story here, this headline I want to show you this rising, "rising number of Americans refusing life saving blood transfusions because they came from vaccinated donors." We've had several people on the show warning about this over the years. These are the Covid vaccinated donors. And it comes from this study here. This whole headline "directed donations for unvaccinated blood, a departure from evidence based medicine associated with clinical harm, resource waste and oversight gaps." That's what they're really concerned about in this study, this two year study. And it says "these requests," again requests for unvaccinated blood were associated with clinical deterioration. So think about that. People are willing to have clinical deterioration in several instances. Even shock that people went into shock because they don't want unvaccinated blood care delays and resource inefficiencies when standard inventory products were refused. "The near absence of documented ethics and transfusion medicine oversight in these cases represents a critical gap." Indeed it does. And there's another issue going on here, too. At the same time, because we vaccinate an entire population, almost over 95% took the first two Covid jabs. Several people millions of people took those boosters, too. We have the Red Cross coming out in January and saying we have a severe shortage, a declared, a severe shortage of blood blood supply falls 35% in past month. That's major, major problems. But I blame I blame medicine, I blame the scientific industry and I blame the government for this.

**[00:14:07] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Why? Because they they knew this was going to be a problem. And you can't point at anti-vaxxers for this because no one did the science. What science am I talking about? Here's a study from Peter McCullough from Jessica Rose and coauthors. And they say this "inadvertent exposure to pharmacologically designed lipid nanoparticles." Remember, those are those little those little fat globules that carried the spike protein through the body of Covid vaccinated individuals. They're finding those in body fluids. It says here "biodistribution may be may not be limited to the body of the product recipient. That means the person that took the shot as a growing body of evidence demonstrates the possibility of secondary exposure to injection byproducts, as Covid 19 injectable products are associated with an increased risk of stroke." Remember, the Biden administration hid that from us. "The persistence of product artifacts in the blood presents a possible threat to recipient of a blood donation from an injected donor who suffered a vaccine induced thrombosis or thrombocytopenia." That's, again, a stroke in simple terms. And here's the conclusion. It's a simple conclusion. And this was in 2023. This was asked we asked the relevant authorities. "Blood donation clinics and transplant clinics to consider adding an optional questionnaire for donors on whether they have been vaccinated. The dose schedule, the type of vaccination this represents a completely noninvasive way to address questions of significant public health importance." Just put a check box on there. That's all they have to do or this changes the whole yeah.

**[00:15:33] Del Bigtree**

Or sort of like the vaccinated versus unvaccinated study. Jefferey. Um, why don't you test the blood bank? You know, like they should have done it, you know, they haven't done it. Or if they have, they're not giving us the results. Is there any spike protein found? Like take a thousand samples. This is the type of thing when we hear that NIH has billions of dollars they spend on research, how about spend it on our blood bank? Is their spike protein in a thousand different blood samples? Randomly selected is their fatty lipids. And I'm correct, right? Jefferey that lipid nanoparticle was actually designed for cancer drugs. The entire purpose was to make it small enough so that it could be carried, carry the drug past the blood brain barrier and get to the brain. That is why that product exists. We've talked about this. So when they used it in the Covid vaccine and told you it would stay in the arm, that's funny because the very delivery system you're using was designed to not stay in the arm, to go to every organ, including our brains. And so, and you know, I, you know, I feel a little responsible, I guess, for this headline because I had a serious health issue, um, back in the middle of Covid. I did not realize my blood count had dropped to 4.8 hemoglobin when, uh, seven is an emergency transfusion.

**[00:16:50] Del Bigtree**

I was supposed to go an ER. It all happened on a Thursday. I missed the show. And of course, as the story went, I flew all the way to Mexico. Luckily had a donor lend me a plane because I wouldn't have been able to get on a passenger plane at that moment. So I was lucky I had that type of opportunity. But in Mexico, they track whether or not someone was vaccinated. I did not want Covid vaccinated blood. And when I read articles like this by Peter McCullough, I didn't really know. I had no idea. We're in the middle of Covid. Who knew? I just didn't want to take the risk. And more and more studies like this are making me feel like I made the right decision. And now more and more people are making that same decision. I don't want to take the risk. I don't want that stuff in my blood. So it's going to be interesting how we get through what will ultimately be a crisis. If more and more people are saying, yeah, I want clean blood too. I guess those of us that didn't get the vaccine, maybe we need to start getting involved in donating blood more often just to save the rest of the world right now as we go through this crisis.

**[00:17:48] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Right. And the blame falls squarely on the Biden administration. And there's a call to action on the current administration broadcast this. Make it public knowledge of what is in this blood, do the tests. I don't think it's that hard. I'm not a scientist, but I know scientists that can do this pretty quickly. And here's Japanese scientists. They're finding similar things too. This is a study from 2024. "Transfusion of blood products derived from genetic vaccine recipients." Again that's mRNA safety concerns. It says here. I mean, I'm not going to go through all of them. There's six right here spike protein contamination, contamination of amyloid aggregates and microthrombi that's pre stroke precursors. They're formed by the spike proteins. Again number four there the lipid nanoparticles pseudo urinated mRNA. And then you have at the bottom these. Memory b b cells. Ig4. So you're getting components in there that may be changing the immune system of the donors. We don't know. But there's there's evidence here. So there's a call to action here. It seems like a low hanging fruit. We can get this done. And **there's no need to be fear based** because there's enough of these headlines that we're going to be covering right now. Speaking of fear based, **we're looking through a lens of lockdowns.** We did this last week.

**[00:18:54] Del Bigtree**

Let's have a let's have a safety caveat here. If you've been in a car accident and you're in serious trouble, there is a time and place. Everything we talk about Jefferey is about a risk reward, you know, benefit ratio. I am not as obsessed with long, you know, safety trials. I believe in a right to try. If you're stage four cancer, you should be able to skip out of a safety profile that's going on with the cancer drug. But when it comes to perfectly healthy kid, I want a multi year safety trial. But if you are bleeding out, you have an issue. I don't want to go down in the news as saying, you should risk your life, that there's greater risks, right? So just I just want to say, be reasonable when you think about these things, if you're in a life and death situation. I also think your body is designed by God. It'll handle some toxins that are coming through. I just want to make that caveat. Be reasonable. Think about why am I making this decision and what are all the risks on the table. That's what informed consent is all about.

**[00:19:56] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

I completely agreed, and when you're looking through these headlines, like **last** week, we talked about the Iran conflict. And there's a real worry and it's still lingering about energy crisis, about crisis in the fertilizer industry for farming. And we saw a lot of the industry just kind of wrap around this. The International Energy Agency start talking about what looked like lockdowns. And then we see these headlines. We've been tracking these headlines since about six months here. I'm going to go through them and see if you can find some similarities. All right America, this is November 2025. "Americans in multiple states warned to stay inside as air fills with toxins linked to cancer, dementia and stroke." Did you know about this? American's. Here's January. "Americans in three states told to stay indoors as air filled with toxins." And you have a map here. And you know, if anybody is around during nine over 11 and the terror scare, this reminds me of that there's a color coordinated. What color are we? We're yellow today and we're red today. So it looks like we have to stay indoors now. February. Americans in two states told to stay indoors as hazardous air pollution rises and now March. Just last week, "health warning issued for thousands of life threatening toxins flood multiple US states" close windows now in capital letters. What's happening. Because that kind of.

**[00:21:09] Del Bigtree**

Are they spraying the sky with chemtrails? Lock yourself down they're spraying today.

**[00:21:17] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

That would be. That'd be too easy. Now this is the EPA won't.

**[00:21:20] Del Bigtree**

Protect us from the stuff that they may be doing to, like, mess with the weather patterns, but I'm sure they have explanations of what this is, right? What kind of chemicals are we talking about?

**[00:21:30] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah, there's there's always a lot of head turning. Look this way. Not that way. Right. So here's here's we go into this article here. The EPA revealed that a large swaths of heavily polluted air in Arizona, California, Oregon, including pockets showing high levels of dangerous toxins known as fine particulate matter, or PM 2.5. When air gets this bad, health officials urge anyone in the affected areas to close the windows to avoid dirty outdoor air. Avoid outdoor exercise, wear a face mask when leaving the house and run an air purifier if they own one. So this study here really goes into this and talks about behavioral change when it comes to this. And of course, it's under the heading of climate change. It's because of climate change, air quality alerts, health impacts and adaption implications. And you can see here when it talks about this, "climate change is expected to make air pollution worse." So again we have a fear based behavioral change because of climate change in the US in effect termed the climate penalty, but little known about. "Little is known about the effect of the Air Quality Index AQI alerts. Climate change can increase drought, heat waves, wildfires, which can contribute to extreme outdoor ozone and PM five concentrations." But this particular matter. It's also well known that these pollutants come from power plants, industries and automobiles. So, you know, the question remains why? Why are we punishing people for this? You know, we could go after the the.

**[00:22:49] Del Bigtree**

Manufacturer sources like whoever is doing it or the plant that's opening up because it's not really about that, is it? You know, it reminds me of what was it, doctor Wen was that her name? When they wanted to like now open up the lockdowns. But she's like, not everybody's vaccinated. If we remove that carrot, that carrot to get vaccinated, if we let you just walk back in the streets without the pain. We need that pain to force people to get the vaccine. Remember she had that moment. That's what this is, isn't it? It's like in order to reduce, you know, climate causing, you know, contaminants. Why don't we torture people, start locking themselves in their houses, make them afraid to go outside, then they might start, you know, changing their habits and driving less and yada, yada, yada, yada. That's really what this is, right? It's the carrot. Let's get let's get the carrot out there. If you want freedom, then you better, you know, stop using your car if you want freedom. You know you better, you know, stop eating meat.

**[00:23:48] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah, exactly. And you can see it right here in this study. They're kind of eating around the edges of exactly what you're talking about here. As they conclude this "air quality alerts rely on individual awareness and compliance. Other strategies may be more robust to to such behavioral factors including adaption fatigue, further approaches for more individualized guidance considering individual risks, adaption, capacity and preference should be explored." How fast can we change people's behavior? That's basically what they're saying there. So.

**[00:24:17] Del Bigtree**

Before we wear them out. Before they catch us at what we're doing, right? That's exactly what they're saying. If we do this too much and too often and too pointlessly, we might just lose our attention, right?

**[00:24:27] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah.

**[00:24:28] Del Bigtree**

Amazing.

**[00:24:28] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Exactly, exactly. So when it comes to when it comes to behavioral change in America, there's a fight going on right now that no one needed a memo. No one needed to be coerced. We kind of all got it at once. And it looks like this. Check it out.

**[00:24:42] Del Bigtree**

Alright.

**[00:24:44] Crowd of People**

Nay nay nay nay. The people say nay. Nay nay nay nay nay.

**[00:24:49] Male News Correspondent**

Well, the race for AI dominance is on. But politics could be getting in the way.

**[00:24:54] Female News Correspondent**

The decision to ban large scale data centers in Ohio could soon be up to voters.

**[00:24:59] Male News Correspondent**

There, dividing communities, bringing the promise of new jobs. But fears of higher utility bills.

**[00:25:03] Male News Correspondent**

More than ten states are now moving to pause or restrict new data center construction, with Maine on track to be the first to outright ban new construction through 2027. It's turning into a full blown midterm flashpoint.

**[00:25:17] Female News Correspondent**

A South Jersey community is sounding off after an artificial intelligence data center was built in their neighborhood. They say the constant humming coming from the building is driving them crazy.

**[00:25:29] Male News Correspondent**

Half of all the new demand for electricity over the next five years in the US is expected to come from data centers. They are the backbone of AI technology.

**[00:25:36] Ari Peskoe, Director, Electricity Law Initiative, Harvard Law School Environmental & Energy Law Program**

The energy demand from these facilities affects our ability to meet clean energy goals, have a livable planet and also just pay our bills.

**[00:25:46] Female Speaker**

We need clarity and we need it now because we are not going to pay double the amount of our utility bills.

**[00:25:54] Male Speaker**

They're here to take advantage of our electricity. It's going to take advantage of all of our fresh water Lake Erie, the Ohio River, our aquifers, our streams and rivers.

**[00:26:01] Male News Correspondent**

Consumers want it because they want to shop. They want to organize. They want personal assistance. They want information. They want to educate. They want all those things. But if you don't want the data center, how do you get it?

**[00:26:12] Del Bigtree**

It's a really good question.

**[00:26:15] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

That's right. And you're seeing you're seeing now in the news everywhere. Protests Indiana. Michigan. Georgia. Wisconsin. Texas. I mean, people are out in droves and there's so many there's so many areas of concern here. Obviously you just heard some of those. They're using farmland for some of this. You have informed consent about what's going into your backyard or your neighborhood. You also have the noise problem. You have the environmental problem, which is legit environmental problem because they use so much water. And then you have the fact that it's powering AI. And we're gonna get to that in a second because what is AI doing? Well, a lot of people aren't really happy with it, but here's a here's a article in Reuters talking about the environmental impact statements. And these are coming from investors are pressing their own companies, Amazon, Microsoft, Google on the water and power use by these data centers. Listen to this. It says "shareholders want more data on the company's water usage. North American data centers use nearly 1,000,000,000,000l of water in 2025."

**[00:27:15] Del Bigtree**

Wow.

**[00:27:16] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

"According to data from market research firm Mordor Intelligence, roughly equivalent to the annual demands of New York City. Meta's 2025 environmental report showed water usage for the sites it owned, but not for the ones at least, or were under construction. Total water usage rose 51% from 3726ml in 2020 to 5637ml in 2024, enough water to supply more than 13,000 homes for a year." I think that's how we have to look at this. Cities, homes how much of these data centers are you using? Wisconsin just passed the First Nation's anti data center referendum. This was just a small town in Wisconsin. They fought for this and now it's passed. It's going to be it's going to be replicated in other cities. Anybody can do this now. And this allows voters in that city, in those counties, to directly vote on whether they want this data center in their backyard or not. Massive power to the people moment. Their main same thing. You have the entire state here. Main house advances data center moratorium. And then there in Texas, where you are "data centers in Central Texas tracking 70 plus centers planned or operating in Austin." That's the most in any state in the US is, is really, that's ground zero for these data centers.

**[00:28:31] Del Bigtree**

And I have to say, I was just driving down the road the other day, just I think it was yesterday. And I saw a sign like level two or stage two water rationing in place. And we've been getting rain. You know, I'm like, I thought we were getting rain. The lake looks full, you know, why are we I don't know, maybe there's some contaminated water. I don't know why, but in places like Texas, you have real water issues. You don't think about these up north. You don't think about them in Wisconsin. I'm sure maybe even New York. You got giant aquifers. It rains and snows all the time. But Texas, I grew up in Colorado. California, mainly. These places have serious issues with water, water rationing. And then you look at I mean, we've only been talking about the energy uses of these data plants, which is going to require, I think they said something like 50 nuclear plants just in the next few years, which is also insane. But water, man, water is in, you know, in many states, liquid gold, just, you know, as as Trump would describe oil. It's so critical. And then what happens to the cost of bottled water? What we know happens with energy that's going to go up.

**[00:29:38] Del Bigtree**

There's a complaint there, but what is it going to do to water? It really is something we have to think a lot about. It's been one of my issues with fracking, the amount of water that's used for that, whether or not we like that energy source, if you're contaminating your water, using too much of it, what happens to the rest of us? So I mean, it's really interesting, right? These giant investments in the AI. Donald Trump making this the wave of the future a lot. We've we've been reporting on maybe they're overextended, maybe they're promising too much. Maybe there's just too much investment. It could all collapse. One thing I don't think any of them predicted was a revolt by the people to allow the data centers that are going to be needed to run AI. And then the energy. We haven't even gotten to the nuclear power plants. What are those protests going to look like? Are you going to have an authoritarian government come in and say, you're not allowed to protest this? This is going in with whether you like it or not. You can see the writing on the wall. I think this is going to get more and more intense as time goes on.

**[00:30:34] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

It is. It's a slow moving revolt that's gained speed and has real consequences. Now, this headline shows that this is probably the most important headline that I'm covering today. "Almost half of U.S. data centers that were supposed to open this year slated to be canceled or delayed." And, you know, that's going to be even more so let's talk about AI. I mean, we're all looking in the sky being told there's going to be an alien invasion. The real AI alien invasion is happening in people's backyards right now with these data centers and artificial intelligence taking over so many parts of society with unknown causes, the legal system. First and foremost, here's the UK "immigration judges using AI in rulings." We're going to see more and more of this. It says "the number of asylum seekers appealing against the rejection of their claims has nearly doubled in a year, to 104,400, allowing them to remain in taxpayer funded accommodation including hotels. Ministers and senior judges hope the technology could speed up decisions ahead of the streamlining of the appeals system, which is expected to set out in new set out new legislation this autumn." So judges are using it the highest the highest legal minds in the land.

**[00:31:41] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

What happens when this is all automated? Well, one of the things that'll happen is being convicted will happen really fast. There won't be a process really. It's just going to be one, two, three and you're going to find yourself in jail. Like this next story about a grandma. "Grandma mistakenly jailed for five months after AI linked her to a crime." It says "a grandmother was jailed for five months after police erroneously used AI to link her to bank fraud in the US, in a US state she had never been to. Angela Lipps was extradited from her home in Tennessee to Fargo, North Dakota, on July 14th after being wrongly identified by facial recognition technology. Miss Lipps, 50, had never been on a plane before when she was flown to the Fargo Police Department a thousand miles from her home. David Zablocki, the former chief of Fargo Police Department, after retiring last week." I wonder if that was planned, said in a statement. "At some point, our partner agency over at Wells Fargo purchased purchased their own AI facial recognition system that we were not aware of at the executive level." So now police stations are using third party AI facial recognition to do this.

**[00:32:49] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

This is a horror story and we're supposed to be thankful. Remember, Elon Musk said, everyone's going to be so happy to have so much free time on their hands. When AI comes in, we're going to we're going to create utopia. Well, here's a here's a website, AI job loss dot AI. And you can see from this graph here in February 2025, because we're just at the start of this, literally the starting point. February 2025. There's about 1700, if you do the math there, jobs lost either due directly or indirectly due to AI. By April 2026 here we have 122,000 and counting. Has anybody asked those people, are they living in utopia? Do they have universal basic income that's paying all their bills? I doubt it, and this isn't something that's just limited to a couple people where AI screwed up on. You have Bloomberg here. These are mainstream headlines. More than half of us says AI likely to harm them, poll finds. It's going to be really interesting to keep an eye on this subject for the midterms, because it has vast reaching consequences in so many areas of our lives, from the environment to legal to ethical and to literally the jobs and communities.

**[00:33:54] Del Bigtree**

You know, it's interesting when we look at stories like this, right? It's easy to try and say, you know, usually by the time we catch on to what's going on, it's like, oh my God, it's evil. But you know, when you first gave that headline of all of these asylum seekers that are appealing, making 100,000. Like, right. How does the court system get through that? So it makes sense if there's some way to have an AI bot that can go through and at least have things, it's flagging, like maybe this case can be thrown out. We can all move on and start clearing through that clutter. You're like, that makes sense. Saves taxpayer money, gets this process moving for those that want it faster, that are stuck in some line in immigration. But then your very next headline, you know, grandmother arrested for a crime in a state she was never in. And you see how it backfires. And that's what I just think. There are many, many good reasons that people right now that are watching the show go, yeah, but there are good things to AI. Yeah, it starts that way, right? Uh, the, the, you know, um, was it the road to whatever happiness and joy is paved, you know, to hell is paved with good intentions. That's the line I was going for. I think there's a lot of good intentions here, but slowly but surely it's putting into place things that lazy people, lazy administrations will go, well, just add that onto the list. Let's have AI just do that too. Before you know it, I think there's movies out about this right now. Just watching on TV with Chris Pratt where like now all of a sudden he's got 90 minutes to try and get out of a murder rap that he's been given by an AI bot. And it's not I mean, these things are just around the corner. It's actually happening. So we're going to keep reporting on it. This is a tectonic plate movement that is so big right now in America and around the world. So fascinating. Yeah, absolutely. Alright. Jefferey.

**[00:35:43] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Thank you. Always real, always good. Not artificial intelligence. We're always real people here.

**[00:35:48] Del Bigtree**

That's it. Yeah. Jefferey Jaxen the real deal. It's not Max Headroom delivering you the news every single week. We really appreciate it, Jefferey. Thank you, thank you. Alright, alright. Well, um, let's go ahead and jump into something we really want to start doing every single week. If you're signed up to our newsletter, just, you know, you've signed up giving us your email, which is really simple to do. You just scroll down the page wherever you're watching it, especially at thehighwire.com. Look for the headline that says brave Bold News and you're just going to type your email in there. Uh, we don't share it with any third parties. It's just for us to be able to deliver you breaking news or in this case, our legal updates. And so every week there's a legal update. This is this week's April 8th. "ICAN presses the CDC yet again to explain why millions of Americans missed their second dose of the Covid 19 vaccine." Goes on to say "twice in 2022 ICAN ask CDC why so many Americans had refused to get a second dose of the Covid 19 vaccine." Surely you're collecting that data. Was it because they suffered an adverse event? Cdc never answered. "Now ICAN is again asked CDC under the new administration, headed by none other than Robert Kennedy Jr, to investigate this troubling statistic." We've actually never seen anything like it. We've never seen people that line up excited about a vaccine and then don't come for their second shot, especially when the media is saying, this thing doesn't work if you don't get that second shot.

**[00:37:17] Del Bigtree**

What was the motivation? These things may seem trivial, right? It's like, okay, so ICAN sent a letter, but behind that is what is the answer? What's the answer going to tell us? You see, this is how you do an investigation. This is what we've been doing with our legal team. This is where we have uncovered things we didn't even know were a problem. And then we start winning. Then we start finding reasons to sue the government in the United States. And we, of course won against FDA, NIH, CDC, Health and Human Services. The list goes on and on. And then we use all of that information that we've proven in lawsuits against our government to then go start winning your right to informed consent, which we did in Mississippi. And of course, we've won in West Virginia. For the religious exemption be returned. But right now we are in the fight of our lives because that has been appealed in West Virginia. So we are hard on that case. All of this, whether we're taking one of the greatest lawyers in Aaron Siri and his team and just sending a letter, which is pulling a thread, that we start unraveling this sweater, all of that is only possible for those of you that are making it possible by sponsoring this work. And every once in a while, we find a huge issue and we are able to change the world. I love the petition that we've put forward to add 300 of the vaccine injuries back to the vaccine injury table.

**[00:38:39] Del Bigtree**

That was a recent legal update, and I was just talking to a reporter about that this morning. And so these are the types of things that we're always doing. We don't have time to celebrate all the 90 cases we have going on across America, but we are the most successful when it comes to legal issues around your religious medical freedom rights. And so we need your help. We're in the thick of it and we have an opportunity, we think, with Robert Kennedy Jr. S HHS secretary, maybe we'll get an answer to some of the stuff that was being refused early on, which means we have more work to do. We need your help. So I would love it if you become a recurring donor. If you're not already. Go to thehighwire.com. If you're watching this on some other place, just hit donate to ICAN on top. We'd love for you to become a recurring donor. This is the most important membership you're ever going to have. This is the one you will be the most proud of on. You know, in your final days for \$26 a month, you can say, I actually contributed to protecting the health of children, the health of people I was able to push back against, you know, pandemics that were attempting to force upon us. We stood up against the W.H.O.. We changed policies in the government of the United States, all of that you were able to get for \$26 a month less than you're paying for every other cable channel you have that has news that you're watching.

**[00:40:04] Del Bigtree**

I know you are. You can't hide it. I hear it in the background. It's lying to you. There's only one news agency that's brought you to the truth and can stand by everything we've said all along the way. With nearly 100% accurate record. I'll say there's been a couple of maybe slight adjustments there, but no one has the track record we have. It's only made possible by you. So if you are listening to this on a podcast somewhere on Spotify or something like that, then certainly we're going to make it easy. Pick up your phone, text us at 72022 right in the word donate. And I will personally send you a response and a link so that you can become a part of the Informed Consent Action Network. If you've done really well, you want to give us some stocks. That would be awesome. We'll also take international transfers. Crypto. We take crypto by mail vehicles. I've got an old vehicle you want to get rid of. Gift cards, legacy giving, you name it. Uh, we'll make this as easy as possible for everyone out there. Um, that has made this show for ten years. We are celebrating right now ten years of this work. Um, you know, delivering truth and transparency through media, driving change through the court systems. And our C4 even does some work on legislation, and we're working on a way to sort of help you understand that work too in the future.

**[00:41:29] Del Bigtree**

So all of it made possible by you. Thank you for being a recurring donor to the work that we do. And by the way, sign up to that newsletter. At the very least, if you don't want to put \$1 a month in there, which I can't imagine why you would avoid that, at least sign up to that newsletter because we do something no other news agency is doing. We show you our work. Remember math class, show your work. I remember I was I loved physics, but I couldn't get my math to work. I would actually get the answers. I would bring it out. My own strange little way. I remember the teacher going, del, the answer is right. But you didn't show your work. Uh, it didn't make sense to me then. It does now. And we would love every other news agency in the world to follow the high wire protocol. Show us your work. If you if you're saying you're accurate, if you're right, if you want to write that there, that it's misinformation that there have actually been placebo based trials of vaccines. Show us your work. Go ahead and post it on your post. Post links. Let's see those studies right there. We send you our show notes. That's how this works. If you've signed up to our newsletter, if you've signed up there every single week, you get a link to every video, to every article, to every study we're talking about. It's easy. We take your notes for you.

**[00:42:45] Del Bigtree**

You can put down your notebook. We're doing it for you. We hand it in an interactive document where you can share it with friends. You can say not tell, Bigtree said. But actually the CDC or the FDA or this is what Pfizer is admitting in its own documents. You want to be able to do that, then take, you know, take Ahold of one of the greatest tools that we give you for free here at The HighWire, actually funded by all of these users that are sponsoring this work. So thank you. Alright. We talk a lot. I mean, the Covid vaccine issue, many of you started watching this show because Covid woke you up. You're like, I was buying into this. And then scientists and doctors like Peter McCullough and Doctor Robert Malone started with the Covid vaccine and Bret Weinstein's great thinkers. But then they went further and further investigation. And slowly they realized, oh my God, this is a mess. Where's the science? What's happening here? Of course, we've also talked a lot about Covid injuries, and there's all sorts of attempts to try and get the spike protein out of your blood, which we were just talking about. Is it in the blood supply? Well, when I was in Guernsey, England, I ran into a group that are putting out. They have a documentary that's out that's really fascinating about an injury up in Canada, but also they're working on ways to maybe treat this spike protein infection. Um, this is what that documentary is all about. Take a look.

**[00:44:14] Male Speaker**

20 years ago, I walked across the country. I did a documentary called Walking the Wisdom of the road, and it's a documentary on walking. And this is tougher than that. Hey, Dean, it's Michael. How are you? You know, I'm dealing with these spinal lesions, and I'm trying to go down the rabbit hole to figure out what's happening to me. And it's there's so little information out there about the vaccines and Covid. And my first doctor totally thought that the spike protein was dangerous, but they wouldn't go on record. I'm wondering if you'd be interested in doing a documentary on what's happening to me right now. Give me a call and we can talk about this.

**[00:45:03] Justin Trudeau, Former Canadian Prime Minister**

If anyone chooses to not get vaccinated, there will be consequences.

**[00:45:08] Male Speaker**

Ignore Naci, ignore anti-maskers. Take that shot.

**[00:45:13] Male Speaker**

The average doctor that prescribed these vaccines, they actually made a lot of money.

**[00:45:18] Female Speaker**

And those who questioned and challenged the narrative were portrayed as dangerous and spreading disinformation.

**[00:45:26] Male Speaker**

They don't understand why it's happening. I think they do. They just don't want to admit it.

**[00:45:34] Female Speaker**

We imposed measures on people in this country. You know, we are now turning our back on someone like Michael. And I know he's not alone.

**[00:45:42] Male Speaker**

So are the vaccines safe and effective?

**[00:45:45] Male Speaker**

No,

**[00:45:45] Male Speaker**

I can't walk. My hands barely open. I have a spike protein infection.

**[00:45:52] Male Speaker**

Spike proteins are now known to damage various parts of the body. They seem to damage different organs in different people.

**[00:45:58] Female Speaker**

I too was injured by the Covid injection, and I was looking constantly for some way of clearing the spike protein from my body.

**[00:46:06] Male Speaker**

You know, I had tried many other protocols. None of them really did much.

**[00:46:10] Female Speaker**

We think that virtually everyone will have this pathological toxic spike protein in the body.

**[00:46:17] Male Speaker**

It feels like I've been put out to pasture. Feels like I've been left here to die.

**[00:46:21] Female Speaker**

And I said, no, there is hope. We do have something that takes the spike protein out now.

**[00:46:27] Male Speaker**

I believe there's hope for people who have had Covid long Covid spike injuries, etc., as we've been talking about.

**[00:46:33] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Hi, Michael, it's really lovely to see you. We're all going to work together to get you better.

**[00:46:38] Male Speaker**

I can't deny the fact that it has been a game changer for me.

**[00:46:42] Female Speaker**

He goes, Tiffany, I haven't been able to straighten my fingers in five months. That's. He was celebrating.

**[00:46:50] Male Speaker**

Without hope and without a purpose in life. There's no reason to live. And now I find I have a purpose again. And it makes me feel human.

**[00:47:13] Del Bigtree**

Documentary is why can't we talk about this really powerful documentary? And it really focuses on the issues up in Canada. I found myself screaming at the television like other documentaries we've made ourselves. Uh, it's just so infuriating, the level of insanity that took place during Covid and being reminded of it and seeing Michael's story. But I'm joined today by one of the doctors in that story, Doctor Tina Pearson. It's my honor and pleasure to be joined right now.

**[00:47:39] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Lovely. Lovely to be here.

**[00:47:40] Del Bigtree**

Tina. It's great to have you here. Just really quickly, I don't want to get deep in the documentary because it's actually going through a little bit of an overhaul, which is something I don't know if I've ever seen it before. This documentary came out last year. Why can't we talk about this? It follows this journey of Michael, who once walked across, I guess all of Canada now is slowly. You watch him deteriorating until he's just in complete invalid, unable to move, and the documentary leaves you in this horrific, painful place with no solutions in a beautiful guy just trying to see what's best. And right now there's a reedit going on. Because that said, you know, why can't we talk about this with Epilog? Because he's actually started a protocol that is bringing back his ability to move his hands. It's bringing back the moment where he stands up for the first time in a long time. And so I've been Advising you guys a little bit on should it be two documentaries? Should we put it all together as one? But, um, just quickly, you know, um, how is Michael doing and what is, you know, what's going on there?

**[00:48:57] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Michael is the most extraordinary man, as you will have seen from the documentary. And at the end of the first documentary, he literally expects to be dead by last Christmas. And he's going in that direction. He couldn't move even his finger. By the end of the previous documentary, and and in June last year, he came. Well, we came across Michael. And so he was given augmented NAC. Now, the reason Michael is so unwell is because he's got psychopathy. His body is full of spike protein from the messenger RNA that was injected into him.

**[00:49:30] Del Bigtree**

And is that because his cells just keep reproducing? This is something we keep debating on this show, and I don't know if you have the answer to it, but obviously this this vaccine wasn't like we didn't inject spike protein as a protein so the immune system could see it, attack it, create immunity. We taught ourselves to become a manufacturing plant for this spike protein, which is the whole genius of mRNA. But do you think what's happening is his body is just keeps producing it?

**[00:49:59] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, [menopauseconsultancy.co.uk](http://menopauseconsultancy.co.uk)**

I think he's producing a lot of it. Trillions and trillions and trillions of spike protein, which is what most people are actually producing. But for him, it's caused transverse myelitis. It's causing demyelination in his spine. And that's why he can't walk and can't move his limbs and couldn't move his fingers. And if we clear the spike protein, we should enable the body plus a few other protocols. I think he's taking some methylene blue. And what else is he's doing? A couple of things like that. Some high doses of vitamins. His body will learn how to heal itself. But you have to get rid of the toxin,

**[00:50:34] Del Bigtree**

Right.

**[00:50:34] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, [menopauseconsultancy.co.uk](http://menopauseconsultancy.co.uk)**

And unfortunately, we believe that virtually everybody is now full of the spike protein, this terrible toxin, this poison.

**[00:50:43] Del Bigtree**

And even people this is something that I get asked the most everywhere I go is um, shedding, right? Is spike protein being shed? Um, we've looked at a couple of studies, some that Peter McCullough has done and Nick Holscher that are very compelling. Yeah. I know there's a study of children of vaccinated parents where those children end up having antibodies to the vaccine form of spike protein. So they didn't get it naturally. So somehow they've got antibodies to the vaccine and they didn't get vaccinated. So very, really, honestly, probably some of the scariest things that I think about because when we see all the harms that are now happening because of this, um, and, you know, I haven't, it's difficult to know how to test what we do, but I am concerned that that even if we avoided this vaccine, we are probably, I would say, luckily, probably getting a much smaller load being shed or sweat on us for some exosome release from somebody that got the vaccine, but still, um, in our bodies. And so that's what you're saying. You think this really is a very real issue.

**[00:51:53] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, [menopauseconsultancy.co.uk](http://menopauseconsultancy.co.uk)**

We think it's absolutely real. Um, and that it's in all the patients that we see when we check they have got spike protein still, even five years after having the injections, they're still have have got spike protein in their bodies and it's still making them sick. Um, and now Michael, because he's clearing out the spike protein, he's starting to get better. And I saw him, I actually spoke to him a couple of weeks ago and he's looking so much better. He really is incredible. And he's mentally so much better because he can see a future for himself now. It's absolutely life giving

**[00:52:27] Del Bigtree**

It's really it's exciting. Now you have a more personal issue with this. I was sort of surprised. So you're a functional medicine doctor, is that correct?

**[00:52:36] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, [menopauseconsultancy.co.uk](http://menopauseconsultancy.co.uk)**

Yeah. So I've got an interesting background. I started off in general practice. Then I became a specialist in women's health. And, and I became very interested in something called mast cell activation syndrome. Okay. And, and then I, when Covid came along, I was actually quite innocent and naive. Um, I have to say, and, uh, but there are lots of red flags started coming up. Um, so for example, when they said we're going to close the GP surgeries, I was like, what? You know, they need to open them for longer because what are all the people going to do who've got cancer and depression and injuries and infections? Where are they going to go? What's going to happen to them? So so that didn't make sense. And then another red flag was we're going to lockdown. Well that's a prison term. And you quarantine sick people in medicine, not healthy people. So that you ruin the economy, ruin children's education, their mental health. You don't do that. So that was another red flag. And then when they said, we're going to vaccinate our way out of this. It was like, that doesn't work. That's crazy. Especially when the condition it appeared we could tell wasn't so bad, you know? And why the big fuss? Um. And the first thing you do with any kind of infection is you work out which group it's going to affect the most, who are the vulnerable people. And then you protect those. Well, the average age of death in the UK from Covid was 84 for women and 81 for men, which is actually higher than the life expectancy. So it was not a really big issue. And yet they destroyed the economy. Et cetera, et cetera. So a lot of red flags.

**[00:54:08] Del Bigtree**

More horrifically just while we're on it. Vaccinated children to protect the elderly. Something that I've never even want to talk about. A red flag, something I've never seen in the history of medicine. We never put our children at risk to protect the elderly. It's usually the opposite.

**[00:54:23] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Well, it was so bizarre, wasn't it, because they were saying it was safe and effective. Now, if it's effective and you have the vaccine, you shouldn't care less whether I have it or not. Me having it isn't going to protect you because you're protected by your vaccine. So the whole thing, that was another big red flag. It was like, that doesn't make sense, you know, crazy. Absolutely crazy. And when they said they were going to start vaccinating children, I actually burst into tears when I heard that on the radio because I just knew it would cause so much harm and deaths and cancers and illnesses in these children. Um, so absolutely terrible. But I actually was forced into taking two of the vaccines. I wasn't frightened of acute Covid because I knew how to treat that. I'd worked that out in the spring of 2020.

**[00:55:07] Del Bigtree**

So you were already having success against Covid?

**[00:55:09] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Tremendous success. Tremendous.

**[00:55:10] Del Bigtree**

What were you using? I'm curious.

**[00:55:12] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I was using high doses of vitamin D, vitamin C, magnesium, selenium, zinc, quercetin, which is a mast cell stabilizer. And antihistamines because I had because I'd been treating people with mast cell activation syndrome.

**[00:55:27] Del Bigtree**

What is that? Let's just because you keep saying what is mast cell? What does that mean?

**[00:55:31] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

It's a genetic condition where 20% of the population have overreactive mast cells, which are part of your immune system. The mast cells are the first responders, if you like. They're the ones that first react if an infection comes through your skin or into your nasal passages or into your lungs, into your gut. They're the first ones to respond. And in 20% of the population, they are overreactive, and they release too many cytokines that cause massive inflammation in the body. And then the.

**[00:56:03] Del Bigtree**

Are they designed to kill the infected cells or what do they do?

**[00:56:06] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

They're supposed to release histamine, which increases the blood supply to the area and to promote the body healing and the other immune system.

**[00:56:15] Del Bigtree**

So they're kind of they're just soldiers that come in or scouts. Yeah, we got a problem. Hey, and they just send off alarms to bring in and.

**[00:56:23] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Bring in the others. But what.

**[00:56:25] Del Bigtree**

Blood Supply

**[00:56:26] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah. What happens with mast cell activation is that these these, if you like, bounces in the club just inside the door. They are overzealous and they don't let people into the club who should be allowed in. So they start overreacting to particles and blocking, but overreacting. And once the cytokine, the mast cells are reactive are activated, they release all these cytokines, 2000 chemicals into the body that cause inflammation. So if somebody says they have IBS, chronic fatigue, fibromyalgia, chronic headaches or, um, rosacea, eczema, psoriasis, um, all of these conditions are actually caused by the mast cells. And so 20% have this propensity and they were the 20% who were getting into difficulty with Covid. So it wasn't the Covid that was causing them to cough and cough and cough and cough. It was their mast cell's reaction to the Covid that was causing inflammation in their lungs. So I thought, well, let's give them what I would give for MCAs, which is those those vitamins and minerals and antihistamines. But one, four times a day, not one a day. Yeah. And people stop coughing, some of them within four hours. Nobody needed oxygen. Nobody needed to go to hospital. Nobody died. And a colleague of mine in South Africa, he came to the same conclusion that I did, and he, as a GP, treated 14,000 patients with acute Covid, and none of his patients needed oxygen or went to hospital or died. And he treated them with antihistamines.

**[00:58:04] Del Bigtree**

Did you were you one of these doctors? Did you get in any trouble for doing that, or did you keep it on the down low? What happened?

**[00:58:10] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Well, I, you know, I was very naive initially and I actually wrote to Matt Hancock and to Chris Whitty.

**[00:58:16] Del Bigtree**

So you really you threw up a flag. Hello?

**[00:58:19] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I did.

**[00:58:19] Del Bigtree**

I got the cure.

**[00:58:20] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I know what to do. This can help. People. And number ten Downing Street and the the head of the Royal College of GPs. And I thought my phone would be red hot. Not a single communication from any of them. So I obviously put myself on a list of somebody to watch straight away. And then in January of 2023, I was invited by Nigel Farage onto the GB news. And I said I had ten minutes to answer his questions. And I said the PCR test wasn't Covid specific and masks don't work and blah, blah, blah, you know, and that lockdowns were the worst thing, etc., etc. and, and then at the end of February, I was invited by Laurence Fox onto his show for 15 minutes. And we talked about the MHRA public assessment report, which was in the public domain, and it showed that there was no safety data. I mean, it was so brazen. It was there in this document online that the MHRA thought it was okay to give the whole population something that had no fertility studies, no costaninety studies, no biodistribution studies, no pharmacokinetics. No. It. Does it ever switch off? You know, studies, I mean. Unbelievable. No toxicity studies. Is it okay to give two doses? Is it okay to give three or 4 or 5? Nothing.

**[00:59:40] Del Bigtree**

And then start switching them up. One for different kinds of doses.

**[00:59:43] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly. So I went. I went on telly and said this, and a few days later I get an email from the GMC. We had a complaint against you by a doctor who was running a clinic, a long Covid clinic, and worked for the Wellcome Trust as well. And this complaint was very vexatious and very ridiculous. And in spite of that, the GMC ran with it and I had 18.5 months of hell. Wow. Wow. I wasn't allowed to respond for 16 months. And then they gave me four weeks. And then the the lawyer who they chose, who was a GMC lawyer, I think wasn't available for two of those four weeks. But anyway, we got we got a good response in and and they dropped the case two months later.

**[01:00:32] Del Bigtree**

Wow.

**[01:00:32] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

And said there was no case to answer. Well, that was true in the beginning as it was in the end. But the process is the punishment. Yes.

**[01:00:39] Del Bigtree**

So even though you had the treatment, you knew how to get people in, keep them from going to the hospital. You still had to get the vaccine. Why?

**[01:00:51] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Because I was told I couldn't see my patients and I would lose my practicing privileges at the hospitals I worked at.

**[01:00:57] Del Bigtree**

Wow.

**[01:00:57] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

And at that time, I felt very obliged to, um, keep seeing my patients. I was I'd opened the first long Covid clinic in, um, 1st of November 2020, I think it was the first one in the UK. And, um, and I was really helping these people because the long Covid patients were coming through and they all had mast cell activation. So I knew what to do for them.

**[01:01:20] Del Bigtree**

Is that what it is then? Is long Covid just a mast cell activation issue?

**[01:01:24] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yes. Because they, they they that can happen to them after any infection. And it just happens to be after Covid, right? So, um, so I was helping these patients and they were getting better. And I thought, if I don't have this jab, I'm going to who's going to help them? I better, I better have it. I didn't want to have it. Yeah. I took all the things that I said treated acute Covid just in case. And the first injection was fine. The second one within an hour. I had a tremor in my right hand. So neurological symptoms, eczema formed, developed on the nape of my neck. I had rosacea come up on my face. My tongue started to swell up. I had peripheral epilepsy in my left leg, which happened on three occasions, was very alarming. I had narcolepsy so I was falling asleep mid-sentence. It was really bizarre and I started to, um, become unable to eat a lot of high histamine foods that I'd eaten all my life. I mean, I obviously had mild mast cell activation, but suddenly it was rampant. And so I was looking for ways to get rid of it from my body, from my patients as well. Um, once the long Covid clinic had opened, people with long Covid came and were getting better and then they started being vaccinated and lots of vaccine injured started coming to the clinic. So I was very interested in getting rid of the spike protein for them. Yeah. And it was the April of 2023 that I came across Fabio Zuffi and the Spike project, and it was like manna from heaven. It's just amazing.

**[01:02:57] Del Bigtree**

So up until that point, though, the protocols you had used for mast cell that had dealt with long Covid, they weren't working for you.

**[01:03:04] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah, they helped a little bit.

**[01:03:06] Del Bigtree**

Your injury.

**[01:03:07] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

They'd helped reduce some of the inflammation, but they weren't getting rid of the main trigger, which was the spike protein. Okay, so the spike.

**[01:03:13] Del Bigtree**

So you were dealing with the symptom, the reaction to it, but you weren't getting to the spike protein that was kept sending your body into.

**[01:03:20] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly.

**[01:03:21] Del Bigtree**

A reaction.

**[01:03:21] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly. So taking the augmented NAC was amazing.

**[01:03:26] Del Bigtree**

Augmented NAC.

**[01:03:27] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Augmented NAC.

**[01:03:29] Del Bigtree**

Alright.

**[01:03:29] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Absolutely incredible. So I found that I took it. You take one three times a day for three months and then one a day forever. And after 24 hours, I kid you not, after 24 hours of taking it. I woke up the next morning and the tremor had gone for the first time in two years. And the eczema cleared up on the back of my neck overnight. And the narcolepsy went away. Never had the peripheral epilepsy anymore. The rosacea started to clear. It was incredible. And so I started promoting it to my patients. And I was seeing the same things happening in them. Great improvements. And for, like, Michael, you know, miraculous. I had a patient in June. She'd had three vaccines and then she'd had we shouldn't really call them vaccines, should we? She had three gene.

**[01:04:16] Del Bigtree**

I call them vaccines. They call them vaccines. They still alter the immune system like vaccines do. So yes, we could get into the therapy comes from gene technologies, which have failed pretty much across the board until this point.

**[01:04:30] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yes. So she taught three and then she had a bout of Covid. And then suddenly at the age of 62, she started having tonic clonic seizures. Uncontrollable.

**[01:04:39] Del Bigtree**

What is a tonic? I haven't heard tonic clonic.

**[01:04:41] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

So her muscles were contracting, relaxing, contracting, relaxing, contracting, relaxing. So her arms and legs were flailing around uncontrollably. Her side of her face went as if she had a stroke. And this the first one they called an ambulance. It lasted 14 hours. I mean, she was fully conscious. She could understand and hear, but she couldn't speak. During this episode, the NHS nurses pulled the curtain around her bay and ignored them for 14 hours because they didn't know what to do. They then said to her, we think it's in your head, off you go home.

**[01:05:14] Del Bigtree**

You're making that happen, I love that. Every time I hear that, it's mind blowing. Yeah.

**[01:05:19] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

It's terrible admission of ignorance, isn't it? And then it's happened again. And that time it lasted 16 hours. And that time the hospital said, well, we'll do a CT scan and we will send you to a neurologist. Ct scan was normal, and this is often the way with this spike protein psychopathy. A lot of the tests are normal, so it's almost like the perfect crime doesn't leave any fingerprints.

**[01:05:43] Del Bigtree**

You're making this up?

**[01:05:44] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah, exactly. She saw the neurologist, and he said to her, um, your CT scan is normal. I have no idea what's causing this. We're seeing a lot of cases just like you, but we have no idea what causes it. And you just think. Really? Yeah. Since 2021.

**[01:06:00] Del Bigtree**

Right? Well, what one thing I've always said this right, is, you know, when you get food poisoning, what's the first thing you do, right? You wake up, you're projectile vomiting. You're like, okay, what did I eat yesterday only in mainstream medicine. Do we all start suddenly seeing cancers and heart attacks and, you know, seizures and thrombocytopenia and muscle spasms and say, God, I'm seeing so much of this, but we don't go, what is the one thing we're doing different than we ever did before? Like, why would this suddenly pop up?

**[01:06:33] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly.

**[01:06:34] Del Bigtree**

Right. You know, there's not a whole lot of things that would be on.

**[01:06:37] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly.

**[01:06:37] Del Bigtree**

On the list.

**[01:06:38] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

It's not it's not rocket science.

**[01:06:40] Del Bigtree**

Maybe it was that untested product. Maybe it was that experimental, you know, gene therapy that had never been injected into humans and was a failure in every animal trial. Maybe it's that thing. Maybe, you know, maybe at least.

**[01:06:54] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I mean, the, the the patients seem to know more than the doctors often in these cases. Anyway, so she saw me on the 2nd of June, and she'd already bought some augmented NAC because she'd seen me in a podcast with Doctor John Campbell talking about it. And I said to her, please start it. Please, please. So she She started it on the 3rd of June, and by the from the 7th of June onwards she never had another fit. And she was having six of those fits a week. Wow. But they were lasting 45 minutes by then. They'd reduced in length, but 45 minutes, six times a week. And from from three days later, two days later, no more, because the spike protein was clearing out of her body. Her body was then able to stabilize and to heal.

**[01:07:37] Del Bigtree**

Wow.

**[01:07:38] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

This is what we need everybody to do.

**[01:07:40] Del Bigtree**

Yeah. How does it so let's talk about what is the mechanism? What is it? How does it work? Like what is it?

**[01:07:45] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

So NAC is a fantastic supplement. There are over ten.

**[01:07:48] Del Bigtree**

What's the NAC? Are the letters.

**[01:07:50] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Okay? N-acetyl cysteine.

**[01:07:52] Del Bigtree**

N-acetyl cysteine.

**[01:07:54] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Cysteine is a semi-essential amino acid in our bodies. And it's a precursor to glutathione, which is the master antioxidant.

**[01:08:04] Del Bigtree**

Sure. That's what we talk a lot about on this show. That's what clears the heavy metals out of your body and things like that.

**[01:08:10] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Absolutely. So it helps with detoxification. It's really important as an antioxidant.

**[01:08:14] Del Bigtree**

Cysteine is a building block.

**[01:08:16] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

That cysteine is needed to build that. It's available in some of our foods but not enough because we're surrounded, as you quite rightly say, by so many toxins. We need to have a lot of glutathione in our bodies. So we're deficient really in cysteine. And so NAC is a great supplement to take. And there are over 10,000 publications talking about the safety and the mechanisms and the effectiveness of benefits of NAC. Um, so.

**[01:08:43] Del Bigtree**

Actually my, my, one of my producers uses it all every time she feels a cold coming on now and she's got me doing it. It's true. I'm like, as soon as like now I used to go to my vitamin C, now I just throw it back in. I do actually take Nick for that. I'm like, oh, you know what? It does feel like it sort of knocks things out.

**[01:09:01] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

So in the spirit zero spike team, there's a fantastic doctor, Loretta Bogan, and she.

**[01:09:07] Del Bigtree**

Loretta.

**[01:09:07] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Loretta.

**[01:09:08] Del Bigtree**

Okay.

**[01:09:08] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Fantastic Woman. And she has been investigating and publishing data all about the biochemistry of spike and what's happening in the body. And she published that the augment, the NAC will actually separate the spike protein from the Ace2 receptors. It will detach it.

**[01:09:31] Del Bigtree**

Wow.

**[01:09:31] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Which is amazing. Observation. And the Ace2 receptors are everywhere. As you know, they're in all our organs. They're in our brain. They're in especially our circulatory system lining our all our arteries and veins and so on in our heart and on the mast cells. And the spike protein attaches itself predominantly to the Ace2 receptors and then triggers them or causes inflammation. And she said, well, okay, it takes it actually gets it rid of it, it detaches it. And so then they started looking at, well, does the NAC do something to the spike protein? And when they looked under the electron microscope, they could see that it does weaken a few bonds. So all right we're onto something here. Yeah. Because the body cannot clear the spike protein on its own. It's far too complex. We've not made this protein in our bodies before. It's a non human toxic poison.

**[01:10:24] Del Bigtree**

Wow.

**[01:10:24] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

That we are now producing in trillions, literally trillions of them in all our tissues. And we cannot clear it. We haven't evolved a way of breaking it up and getting rid of it. But the augmented. Nah, sorry. The NAC was weakening it a little bit, but not enough. It was weakening a few bonds and then they were reforming. After about 36 hours, they were back to how they were before. So that wasn't good enough. They were working with a quantum physicist, and they developed a process by which they increased the stability of the electron excitation in the molecules, which means that all of the molecules behave optimally, and it's much more bioavailable to the body. So all the benefits of NAC are now multiplied up many times because it's just a much more powerful kind of NAC.

**[01:11:14] Del Bigtree**

I know in the documentary it was well described by one of the people like, you know, light, you have a fire. Then if you take the same energy of fire that's all over the place and you focus it into the light that's in a laser. I thought that was an interesting way to put it. So it's aligning so that there's more focused energy.

**[01:11:34] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Exactly like that.

**[01:11:35] Del Bigtree**

Yeah.

**[01:11:35] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

It just makes all of the molecules aligned properly. And so they are more powerful. So it's much more bioavailable than ordinary NAC. So ordinary NAC 15 to 25% is absorbed by the gut. So only that is available to you when you take your tablet. But the augmented NAC 60 to 80% is bioavailable. So you can imagine how much more powerful that is in the body. And it has this ability to enter the spike protein, which is a very complex structure, and to break it apart into multiple little pieces that are then picked up by the liver and excreted in the urine. They also then developed a urine test to pick up the metabolites by mass spectrometry in the urine, so they could prove that people were actually clearing it.

**[01:12:24] Del Bigtree**

So there has been some semi because I was going to ask you like what you have. You know what I'm just playing devil's advocate referred to as anecdotal evidence. You have your own experience. We have Michael in this documentary. You have patients that are you're seeing I'm trying everything. And then you, you know, obviously add one more element and suddenly start getting different results. But what kind of science, you know, are they doing around the development of this?

**[01:12:48] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Okay, so they've done some looking at they've done urine spike tests on hundreds of thousands of Italians because it's available in Italy and now it's available in America in a Texas lab.

**[01:13:00] Del Bigtree**

Okay.

**[01:13:01] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

And I've actually got an offer for your viewers, which is very exciting.

**[01:13:05] Del Bigtree**

Okay.

**[01:13:06] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

So, um, they have, um, they've said that if people go on to zerospike.org, they'll be able to see where they can register to actually be part of a research project.

**[01:13:19] Del Bigtree**

Okay.

**[01:13:20] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

And they can buy the urine spike test for 99 pounds from this Texas lab, but the zero spike team will give them a free result. So the, the, the, the test they'll just buy is the, is the urine creatinine test.

**[01:13:37] Del Bigtree**

And that's going to tell me if my body has got spike in it.

**[01:13:40] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yes. So if you, um, if you take some augmented NAC and do the test and you've got the metabolites, then you know, you've got spike protein in you, which could also be used to see if you're using a different remedy that you think is supposed to be helping you. You can see if it is because you could test the urine. They will do the analysis side for free. Okay, so it'll just be literally for the buying of the, the, the sort of test initially. Okay. And they'll do it for free for the, for the whole of the states.

**[01:14:14] Del Bigtree**

Wow.

**[01:14:15] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Which is amazing.

**[01:14:16] Del Bigtree**

I hope they get buried with that offer.

**[01:14:19] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I think they will.

**[01:14:20] Del Bigtree**

Yeah,

**[01:14:21] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

I think they will. And then people can use the augmented NAC. And on day eight they could do the urine spike test and see have they got. It'll show them whether they've still got spike in them. If it's negative they haven't. But if they, if it's positive they have and they're clearing it.

**[01:14:37] Del Bigtree**

Wow. And all that's explained. If they. So I think we brought up the website. We've got the website for that.

**[01:14:43] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

So zerospike.org.

**[01:14:44] Del Bigtree**

Zero spike.org and.

**[01:14:46] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Then forward slash register. Register ust or something. It'll be on the website.

**[01:14:50] Del Bigtree**

Alright. And we'll obviously post that.

**[01:14:52] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah. Fantastic.

**[01:14:53] Del Bigtree**

So you seem pretty hopeful that that this. Because this is probably one of the. As I said, one of the number one questions I have. You feel hopeful that we. That you have found something that can start clearing the spike. I mean, you seem pretty positive about it.

**[01:15:09] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

There are papers I've started something called the doctor Pierce Institute, and the website is doctor Pierce institute.org. And a lot of these papers are on the website so people can register and they can see them. They can see there's a paper written about the urine spike test going into all the science of it. We've written a paper on fertility and how the spike protein affects male fertility, the actual mechanisms that occur, how it inhibits a particular enzyme that is essential for healthy sperm, and how the augmented NAC will restore 97% of the kallikrein three enzyme activity. Ordinary NAC will react will reactivate 47%, but the augmented 97%. Wow. So we've got these papers are all on my website, on the Institute website, so people can see that there's also a paper about prion disease.

**[01:16:03] Del Bigtree**

So now you're getting into the most terrifying thing there is, right? We're talking about like mad cow disease. Total deterioration of the brain.

**[01:16:11] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah. Parkinson's, dementia, Alzheimer's. And there's a very good paper written by Fabio Zuffi actually on the website about prion disease and how the augmented NAC will prevent the misfolding of the proteins which the spike protein can cause. When the body is under certain sort of pressures of oxidative stress, etc., and the augmented NAC prevents it.

**[01:16:35] Del Bigtree**

And does that mean if I take NAC because it's pretty seems to be a pretty safe. No one has told me I have to worry about dosing on it. Would would augmented NAC do all the same things. My NAC is already doing.

**[01:16:50] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Better.

**[01:16:50] Del Bigtree**

But better.

**[01:16:51] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Okay, more bioavailable, which means more absorption, more in your body and more effective in all of the actions. Positive actions. So it's really good for immune system. It goes through the blood brain barrier, which is really important because then it can actually remove the spike protein from the brain. So I mean, when somebody had Covid infection, that Covid spike does not go through the blood brain barrier. That's why the blood brain barrier is there to protect you from infections like the placental barrier. But because of the lipid nanoparticle.

**[01:17:21] Del Bigtree**

I was just talking about it earlier.

**[01:17:23] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Yeah, you were talking about it. It went through, it went through. So we got spike into our brains. So it's important that the NAC gets into the brain and the augmented NAC will clear out the spike protein from the brain. One of the most common things my patients say is my brain fog has gone. I can think again. Wow. And it also, um, we know that the spike protein can cause 86 different neuropsychiatric conditions. And there was a paper on my website about that.

**[01:17:51] Del Bigtree**

I can't tell you how many people tell me. Just totally anecdotally when you bring that up. My relatives, they're like different people. They're not acting the same. When people report that that are out there in our audience, like it feels like it's changing their personality. I mean, I don't, I don't know, but I would imagine that sort of fits in there. Well, look, I mean, it sounds absolutely stunning. I know that you're on this all the time and we could talk more and more about it. My understanding is you guys are offering also a 10%, I think, discount. Do we have that? Yes. Here you go everybody. If you want to try this out, um, which is all that I think I can say about it. You can check it out for yourself. It seems like a pretty, um, you know, safe product, but 10% code. There it is. Just get that code and you can use that to try it out. I want to thank you for, for bringing this to our attention. I certainly, um, was really compelled by your story when we met in Guernsey, and I wish you all the best of luck in future, and I hope that we can fund more science and get more data on this, because, you know, obviously we're up against pharma and they'll say, you don't have the \$100 million, you know, placebo based trial. Ironically, they care about that when it comes to, you know, products like vitamins that might actually work. They won't do it for a vaccine. But that's a whole other story. I really want to thank you.

**[01:19:18] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Thank you for.

**[01:19:18] Del Bigtree**

Taking the time

**[01:19:19] Tina Peers, MBBS, FFSRH, Clinic Treats Long Covid Symptoms & Vaccine Injury, menopauseconsultancy.co.uk**

Thank you.

**[01:19:20] Del Bigtree**

Absolutely. Yeah. Um, I want to just do a little bit of a caveat. We don't give medical advice on the Highwire. We try to stick to peer reviewed science. Um, but I've also said to you that in this world, we want you to know that there are some options out there and that there are companies that are trying to do things. We've had Doctor Peter McCollough on and I've recommended some of his protocols here. Um, all I can say is I've seen many of these stories. They're very compelling. You just heard that story yourself. But I want you to use your own intuition. If this is something that you want to try. It seems relatively safe, but I can't tell you whether I know that the product works or not. Obviously, large giant studies and trials are rarely done on breaking science and things like this. So you can go to the website, you can look at all the science they have done. I think it's very interesting, but I just we want to do this because we want to start letting you know that there are other options out there and things that you may want to try, especially if you're suffering and you're trying all these other things that aren't working and some pretty cool offers here. You know, getting a urine test could be really interesting to see if I've got spike protein, I want to get all over that. And of course, a discount. So I want to thank you for all that opportunity. And I just want to say to you, you know, use your intuition, use your guidance. You're the final decision and decisions that you make on health.

**[01:20:41] Del Bigtree**

This is just one of those options that is out there. Um, there's a great conference that's coming up, um, here in Dallas. But before we even get into that, I do want to say this. We are not taking funding for Zero spike onto this show. As I've said, it's not a sponsor, but Zero Spike is going to be sponsoring a couple of tours coming up for An Inconvenient Study. They're going to have me out in Italy, which I'm really excited about. We're going to be screening the film out there. They're also sponsoring a trip to Japan, where we're going to be at a conference there, so I'm really excited about that. Some other things I'll be doing. And for all of you, we're an international show. So if you want to see me live. Italy May 20th through the 28th. Poland June 5th through six. Japan June 20th to 21st. Rhode Island. May 30th. France. June 6th through eighth. Aruba July 1st and two. Some of those were still locking in, but keep your eyes peeled if you want to see us live. And obviously we're going to be trying to do this show to accommodate it. You might see The HighWire broadcasting from some countries that are out there. And if I, you know, if you haven't had an opportunity to see me speak live, we're going to be coming to you. So I hope you'll take that opportunity. But an event that's happening here in Dallas, Texas, here stateside, United States of America, um, is, is right around the corner. So I wanted to have you take a look at this.

**[01:22:02] Male Speaker**

We are the guardians of the amazing freedoms that we have in this great, extraordinary nation.

**[01:22:10] Del Bigtree**

What I will tell you is I believe we are all chosen by God. We are in this room right now for a reason.

**[01:22:19] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist**

This went to the House, the Senate, the White House. They all knew it. The vaccines were a gamble because they're the genetic code for the spike protein.

**[01:22:30] Female Speaker**

These are not people who are refusing to heal their children, their mothers that want to use their discernment and take on this, the health of their child within their home, and they are pushed out of the equation for the sake of compliance.

**[01:22:43] Male Speaker**

I want to challenge you today. Dream for more. For your family. Dream for more. For your kids and grandkids. Take radical responsibility for yourself. That I'm going to acknowledge that God actually heals and regenerates the body, not chemicals.

**[01:22:59] Male Speaker**

There's less people vaccinating their children. And than ever in the history of the United States, they're backing away from that, which is a great thing.

**[01:23:08] Male Speaker**

I did come this morning to incite a riot and strike a match amongst a bunch of patriots who refuse to back up or stand down. Are you here in this house today?

**[01:23:27] Del Bigtree**

Freedom Summit, Dallas, Texas. I'm joined now by Jerod Ochsendorf that's made this event possible. You and I go back, I forget the first event that I did, um, up in Minnesota and, uh, you know, I've done it almost every year. But I'll never forget what were we in Covid when that happened?

**[01:23:47] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

It was 2018.

**[01:23:48] Del Bigtree**

So it was even before.

**[01:23:49] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

It was before. Right before it.

**[01:23:51] Del Bigtree**

I think it was one of those places where I was saying, look out, there might be a pandemic there. You know, they needed a reason to vaccinate everybody. But what was fascinating about that event is you had over a thousand people, but a lot of them were just young people with their babies. And I was just so excited. You had somehow figured out the secret sauce to getting people to come out and really start looking at this. And so, you know, what was, you know, why did you get into doing events like that? I mean, you're a chiropractor. You're already healing people. What was the idea?

**[01:24:22] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

Yeah. So doing some amazing things already with through the chiropractic office and through chiropractic work. But you know, in the Bible, there's a verse, it's Proverbs 31 eight through nine, and it says that we're supposed to fight for those who can't fight for themselves. And that that verse was given to me many, many years ago. And it's really stuck with me when I started to see vaccine injured kids coming through my chiropractic office. We started holding little vaccine events, and when we transferred the office from the Maple Grove, Minnesota area up to Alexandria, Minnesota, the Lord put it on my heart just to kind of do a bigger event. And that's where it stemmed to the vaccine awareness event, that very first event where it was yourself and Mary Tocco and doctor Bob Zajac, and we had nearly 2000 people at that event. It was absolutely incredible. And it showed us that there is definitely a need for this vaccine informed consent conversation to continue to happen.

**[01:25:15] Del Bigtree**

Yeah. And so now you're venturing out, you're getting more national with this. You've got this event happening in Dallas. What's special about this event that's happening in Dallas?

**[01:25:24] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

The event is going to be our very first one branching out from Minnesota. And you know, when we talk about these events, one of the biggest things that we talk about is, um, that we, we kind of our liberties we prize, right? But then our rights we have to maintain. And so our liberties reprise, our rights we maintain. And so what we do with these events is we help people try to understand what rights are being infringed upon and how do we maintain them. Well, there's a couple different ways that we maintain our rights. One is they start showing up to events, and we just had an incredible turnout yesterday in the state of Minnesota. It was our health and Parental Rights Day at the state Capitol. Over a thousand people showed up to really start to show that they want to maintain their health and parental rights. You see, in Minnesota, we're getting infringed upon right now with our conscientious decision, trying to get really basically taken away and stripped from us.

**[01:26:14] Del Bigtree**

They're trying to take away your the opt out of the vaccine program, like what we're fighting to bring back in West Virginia.

**[01:26:19] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

Absolutely fighting.

**[01:26:20] Del Bigtree**

You don't want to get to the point, by the way, where ICAN has to show up and start suing to get back a right you had last week. Let's hold on to that. Right, right. Let's do the work to hold on to our right to opt out of the vaccine program.

**[01:26:33] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

Absolutely. And continue to show up. Right. And that's ultimately what this event is about that we're holding in the Dallas-Fort worth area is to really continue to empower people, because one of the things that we've seen Covid, everybody was hyper active. Everybody was really hyper sensitive in and around the lockdowns. And, you know, against those mandates that were coming against us. Right. And mandates are basically, I mean, I look at it and go, okay, if we're going to have mandates, it's basically giving up our body autonomy and our bodily rights to the government. And now the state owns us. Right? And so when we have these events, it's literally about maintaining those rights, having people continue to show up and say, hey, we do care. We're activating people again so that we can lock arms together again and continue to move this line forward with our health and parental rights, whether it's for medical freedoms or our religious freedoms in this country, all of which are being infringed upon currently right now.

**[01:27:22] Del Bigtree**

Yeah. And they actually work hand in hand. We look back at the Founding Fathers. There was a thought that we put medical freedom in here. And I think the discussion was religious freedom covers that, right? But now religious freedom has been under attack. You know, you have the religious exemption, which, by the way, is no different than a personal belief exemption because religion is defined. And I know a lot about this because I work with Aaron Siri all the time. It's really defined as your personally held belief. It does not have to come from a church. It doesn't have. So these things are really interlaced. And I love what you're doing, Jared, because, you know, one of the things, you know, boy, we wake up when we're under attack. We wake up, we finally find ourselves in a prison cell or locked in our homes and unable to go out and spending hour upon hour watching podcasts of this is all a lie. I'm watching Robert Kennedy Jr. I mean, we really had this big wake up moment, but part of my concern is how we just kind of go back to business as usual once we are through that issue. And I, you know, I keep saying, I really say it emphatically at these events.

**[01:28:23] Del Bigtree**

I mean, on this show, Jefferey and I cover it as much as we can. But at these events, it's really important to point out that Silicon Valley did not stop making vaccine tracking systems. In fact, it's attaching it to, you know. You know, your, your personality and your banking system. And all of this is being developed as we speak. And then they're going to wrap the whole social credit scores is what I was trying to look for. Social credit scores, you know, rating you and AI wrapped around all of it. So if we think, oh man, we dodged that bullet, we're not locked down. I'm really concerned this is going to happen again. But the next time it will they will be playing for keeps. And what you really want to do, like you don't want to lose that exemption. We really want to deter them from ever thinking they're going to get away with it, which means we've got to sort of be loud and proud and, and really fortifying our strength now and building the voting community around these issues that we care about, especially parental rights or these industries.

**[01:29:28] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

Absolutely.

**[01:29:29] Del Bigtree**

Are going to come back and try to take it all from us.

**[01:29:31] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

They're, they're already in the works of doing it in every single state around there. And so when we hold the Freedom Summit in Texas here in just a few short weeks, we. I have a challenge for people. Right. And that challenge is I'm going to speak directly to your audience.

**[01:29:45] Del Bigtree**

Through that camera right there.

**[01:29:46] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

But the challenge is threefold. One is we encourage you and I'm challenging you to get out and come to the event. If you're anywhere near the Dallas Fort Worth area on May 2nd. Get out and buy a seat to that to that event. I promise you, you will not regret it. I mean, people like Del Bigtree, Peter McCullough, Sherri Tenpenny, our four founders and our leaders within the health and wellness industry and within this health and wellness movement will be there educating you, empowering you, and giving you the best advocacy that you can possibly find to really strengthen not only yourself, but your families. Ultimately, when we have stronger families, we have stronger communities, a stronger state, and a stronger nation. One of the big things that we saw with them during Covid is they were trying to destroy that family unit. And once the family unit goes, we all go. So the first challenge is, is that if you're within the four, the four hours of Dallas Fort Worth area, go to w go to [dallas.wellness.org](https://dallas.wellness.org). So it's [dallas.org](https://dallas.org). And by your in-person ticket, that in-person ticket was \$159.

**[01:30:52] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

We dropped it for the Highwire special for just \$29. So we've tried to make it affordable for everybody to get work. Yeah, we want to pack that house out like you're talking about and make it affordable for every single man, woman and child to be at that event so they can continue to empower themselves. The second challenge that I have for people, if you're outside the Dallas Fort Worth area, you can join us on live stream. That livestream ticket again was \$99. We've dropped it to just \$9. So less than what people are spending probably in Starbucks or on their dinner tonight. Obviously, they can join us online. So two different ways to join us, either in person or live stream. Those are the best two ways to get in contact with us. If you're not able to make the whole event, we are going to have an encore. For those of you that can't make it so, you can just have a study course in your in the comfort of your own home. Invite some friends over. Continue to learn and educate.

**[01:31:43] Del Bigtree**

I'm always amazed at the quality of speakers. Like, I only get to see Sherri Tenpenny when she comes here once a year, or when I'm standing, usually on a stage that you've invited her to. But to see all of these. It's. And what's so cool? Sherri Tenpenny, old guard man, that's the OG. Before I was here, Sherri Tenpenny was here. So many people tell me that is the person that changed my life all the way to the new guard, Peter Mccolough, who's, you know, doing incredible work now, breaking the science all around. What's happening in many ways, proving what Sherri said, saying for decades through science. Correct. It's really important. So discounted right now. Everyone, you can go to the website. You saw it there. Make that happen. Jared, I want to thank you for your incredible work. And one of the things that's so important about it is, I think, the future. Whether it's AI or all the issues that we obviously talk about on The HighWire. The remedy to it is community, right? Building community, knowing your neighbors, knowing, you know, having that support. You know, or trying to figure something out. Like, I got friends now, right now I am trying to figure out how to grow my own food because fertilizer shortages and, and potential liability, protection of pesticides and herbicides sprayed all over my food. It's like my food supply is under attack. Luckily, I have a community like, hey, you know, having trouble with tomatoes, what's going on? Anyway, that's what you're doing with that is really meeting people in person. I love the exchange of phone numbers and addresses, and people really find a way to connect with each other. It's super cool.

**[01:33:13] Dr. Jerod Ochsendorf, DC, Founder, Freedom Summit, Chiropractor**

Absolutely. Yeah. It's powerful when people are synergistical together. The energy in that room is absolutely incredible.

**[01:33:19] Del Bigtree**

Absolutely right. Keep up the good work, JErred. I'll see you there. Alright. So look another way. You know, we're always trying to keep everything going. Um, we have a 60% off sale going on in our store. We're actually clearing out some of the old merchandise. So some of the OG stuff there, like by the way, this one right here. Get Factsinated. Remember this. Got this great hoodie. Get Factsinated. We're going to retire this. So if you want one of the last only get. Oh I'm over my mic. Get Factsinated. Sweatshirts, t shirts. You can say I had one of the originals. Got some new ideas and thoughts come in, but that's why we're having the 60% sale. Go grab it while it's still there. This is what that's all about.

**[01:34:02] Male Speaker**

Good evening. It's time to step on to The Highwire

**[01:34:11] Lee Bigtree**

We asked and you delivered, showing us how you Highwire.

**[01:34:15] Female Speaker**

This is how we Highwire.

**[01:34:17] Female Speaker**

This is how we Highwire

**[01:34:19] Lee Bigtree**

Team Highwire is being repped from all over the world.

**[01:34:23] Female Speaker**

Sporting our new Highwire gear in the free state of Florida.

**[01:34:26] Male Speaker**

And I wear this cap. Makes me feel proud.

**[01:34:28] Female Speaker**

I am a doula and childbirth educator and I love wearing my Get Factsinated t shirt.

**[01:34:34] Lee Bigtree**

Sometimes it's not just what you wear, it's who you meet while wearing it.

**[01:34:38] Female Speaker**

When I was wearing this shirt yesterday, a tourist came up to me and said, love that shirt.

**[01:34:42] Male Speaker**

Since 2020, when I woke up from The Matrix, I've been talking to neighbors, connecting with local groups.

**[01:34:48] Female Speaker**

There are a lot of people that are a little bit hesitant about approaching the topic of vaccination, and this wearing this shirt allows them to approach me, and I know exactly where to send them.

**[01:34:58] Lee Bigtree**

Whether you're dropping the kids at school or marching in rallies across the globe, we see your dedication, we feel your support. And now it's easier than ever to join the movement because we're having our biggest sale yet. We want to see millions of truth tellers showing the world how they high wire. Head to [Thehighwire.com](https://Thehighwire.com) shop to support our mission and stock up on gear for the whole family.

**[01:35:22] Female Speaker**

Thank you so much. Keep it up.

**[01:35:24] Male Speaker**

Thank you for spreading truth.

**[01:35:25] Female Speaker**

We love you guys. Thanks for what you do.

**[01:35:32] Del Bigtree**

Um, you know, when we think about doing the show, one of the things as I travel around and I see your Highwire hat or, you know, be brave hat in the airport and, you know, we connect, which is one of the ways I find you, right? I know how to find my people. Oh, you got a sweatshirt on. Happens all the time. But what you know, you say to me when I meet you out there in public is. Man. Thank you for the Highwire. You always, you know, give me a sense of hope. And you make me realize that I'm. I'm not alone. Um, and I was really contemplating that. I'm doing so many podcasts right now. A lot for An Inconvenient Study. I'll go on just about every podcast. So I'm doing 1 or 2 podcasts a day on top of everything else. I can't wait for this international tour with An Inconvenient Study. And if you're interested in doing that, certainly reach out. You know, maybe we can bring the film somewhere near you. But I think about that thought, right? That you make me feel like through Covid, you make me feel like I'm not crazy or, you know, you make me feel like everything's going to be okay. You know what that's really referencing? Especially like, think about the Covid times where we were really under that oppression space is it means that deep down inside of you has been this feeling that something's wrong, right? Because the news is trying to appeal to our intellect. It's trying to tell us we should be afraid, be very afraid.

**[01:36:56] Del Bigtree**

We should lock ourselves down toxic air. They keep trying to do it. But there's something inside of us that's just saying I don't buy it. I don't know why. And it's really amazing. I've said this before to 30% of the world. Listen to this. More than the television, than the experts, than the Tony Fauci's and the, you know, heads of states. We just said, no, no, something is really wrong here. And And what the high wire ended up doing was proving. How intelligent, how intelligent your intuition is because we didn't come on the show and say, hey, we got the same gut feeling to what we did was say, actually, here's the science. Here's the actual science published by the FDA. When it comes to emergency use authorization, they never proved that the vaccine is going to stop transmission. They're lying to you. Your intuition was right now. You didn't have the science. You didn't have the incredible team that The HighWire has, uh, which but that's because you're making that happen with your sponsorship. But we were able to do that investigation. I've never come on this show and told you. I got a feeling what we do is we show you the science, we show you the background, we show you where it's coming from. We show you the evidence we have. You meet the people. We have you meet the scientists. They sit here. They tell you what they've discovered. They tell you what they do know and what they don't know. But ultimately, think about what it's doing.

**[01:38:19] Del Bigtree**

It's making you feel okay, because guess what? You have some brilliantly designed connection, whether it's God for you or whatever you call it. Something is telling you. Nothing I'm hearing is making sense until I go to The HighWire and they're not saying, oh, it's a warm, fuzzy feeling. We're showing the science. I'm pointing that out because it's a realization I had this week. Our intuitions are actually pretty scientific because ultimately it's all backed by science. And as I talk to these journalists, I say, what are the odds? I know you want to say I'm spreading information, but what are the odds that I was right, that I was able to prove to you? You can't find a double blind, placebo based study anywhere? All right, I win, you lose. Right? I guess I got lucky. What are the odds that I go to the head of infectious disease at Henry Ford Health and say you do a vaccinated versus unvaccinated study and see what you come up with. And the results are so damning that they sit on it or appear to sit on it. If we're to listen to, you know, Doctor Marcus Zervos, now the press will say, well, it's unpublished. Yeah. Why? And what are the odds that I challenge the top head infectious disease that you've celebrated with your papers about their, you know, coronavirus vaccine, Moderna trials? Love them then, but don't love them when they did a vax versus unvaxxed study that showed vaccines are destroying the health of our children. And deep down, when I talked to mothers that have vaccine injured children and fathers and those that decided not to do it, you know what they talk about, man, I had this feeling deep down.

**[01:39:58] Del Bigtree**

I had this feeling deep down, this isn't right. I shouldn't be doing this. Some of us overrode that. There were regrets about that. But every day we're reporting on the people, this growing body of people that are listening to their gut, listening to their heart, listening to their intuition more and more and more. It's not the end all be all, but it should be the thing that that that is the light that shines. And then go look for the evidence of what you're feeling. That's what we're trying to do here for you on The HighWire. We're finding you that evidence. We're showing you that evidence. So when we say, you know, put your email down so that we can hand you that evidence in your hands. It's not just so that you can, you know, win a drinking game at a party. It's so that you can keep recognizing how brilliantly you're designed, how brilliantly you are being fed the right energy, the right thought. Then you can take it a step further. When we hand you the science that is this beautiful ballet, this dance that we are having with you every single week. I hope you're enjoying it. I'd love to know if you like it. When we bring on someone that brings a vitamin or something that says, hey, this is working for us, I'll tell you this. My ribs, you know, healed in just about four weeks.

**[01:41:25] Del Bigtree**

I would probably go skiing again. I know, I know, don't say it. If there was snow outside and it was pretty deep and cushy, I might just hit the skis again. Now I don't know what did it. I've got red light therapies. I've got homeopathy going on. I did take some augmented na see, I'm taking a beautiful nad product. But you know what I am doing because I was in pain. I ended up being really diligent, which is something I've been terrible about. I do sauna every day now and I feel fantastic. So all I can say is do the work. Even if you're feeling good right now, are you taking your body? Are you doing the things? Are you following that intuition? That's all that we can do. And so if something we share with you triggers your intuition to say, boy, there's something about that that feels like I want to try it, That's what I would go by. And then, you know, be smart. You know, follow it through. Do the research. Anyway, we're going to keep expanding the conversations we're having on The HighWire. We don't want to just tell you about the problems. We want to say that there are people working on solutions. Some of them might be part of the way. Maybe it's just the beginning of that journey. But this is The HighWire. We're here for you. We're thinking about you every day, and I'm really proud that your intuition brought you here. So I'll see you next week.

**END OF TRANSCRIPT**

THE HIGHWIRE