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Male Speaker

Del Bigtree

Suzanne Humphries, MD. drsuzanne.net

## START OF TRANSCRIPT

**[00:00:04] Male Speaker**

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**[00:00:14] Del Bigtree**

Hey, good morning and welcome to Highwire death defying Talk without the safety net. I'm your host, Del Bigtree. It's great to have you here. And I'm bringing a co-host. Today we're going to have some fun today, do things a little bit differently because I have got Dr. Suzanne Humphries in the House. Suzanne, it's really a pleasure to have you joining us. You've been running around on the bus. The Vaxxed bus. But we stole you off for a moment to do a show today. So I appreciate you joining me.

**[00:00:42] Suzanne Humphries, MD. drsuzanne.net**

Thank you. Great to be here.

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

Alright. Cool. So I want to talk about a few of the hot headlines that are out there this week, the medical headlines that I think really ultimately prove that our medical establishment does not know what they're doing. You start to think that children are running our health departments. The first study imagine if I told you that I could prove to you that vaccines during pregnancy cause autism. You'd say, Well, there's no way to do that or nobody. But I'm going to say I'm going to show you a study. There's a study coming out right now that I believe does exactly that. The only thing they do is they avoid telling you what they actually found or they can't figure out what they actually just found, which is really interesting. But what they discovered was they looked at fever in pregnancy, fever during autism and its risk of how it causes autism. So if you get a fever when you're pregnant, what they found was that about about 976 children they looked at, there was a group of about 97,000 people they looked at out of Denmark, pregnant women, and they went back and looked at those that had fevers while they were pregnant.

**[00:01:52] Del Bigtree**

And what they discovered that about 1% of the group had autism. And so they looked at 90, 97,000, about 900 and something of them had autism. Then they cross-referenced those that said they had fever while they were pregnant. What they found was a significant increase in autism. If the mother had had sort of a one week fever and if they got fever twice, they were even more likely to have autism. What I think is fascinating about this and of course, the study, as all of these studies says, this does not prove that fever causes autism at the end. But it's certainly a marker to be looking at. What I think is really interesting about this study is what is one thing we know for sure causes fever? One of the things we know for sure causes fever is vaccinations. In fact, every single vaccination we take one of the one of the side effects right at the beginning that every one of them admits is fever. Here's a Tdap vaccine insert. This is the vaccine information sheet that you're given by your doctor. What does it say? Mild fever is part of what the vaccine is. So, Suzanne, I want to I want to get into this because so we have Maddie Hornig. This is a well known scientist, Dr. Maddie Hornig, who did this study. And she found that fever while pregnant, especially in the second trimester, led to higher rates of autism. First of all, why would that be as a doctor? As a scientist? Why would this be what would be your guess? Obviously, this is just the beginning of a search, so we don't know for sure. But where do you think the science leads?

**[00:03:33] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

Okay. So they found a correlation looking retrospectively. So what can be assumed and I think how this data will be used is to say that, look, what we can prevent these fevers by giving vaccines, we can prevent this infection so we can prevent this fever. But the real issue is always what is the health of the host, the mother, how was the mother treated? What are the underlying issues? What is her inflammatory profile? Maternal immune activation is very important entity, and it was described in detail by a scientist named Dr. Paul Patterson, who has recently died of cancer. But he had a huge lab and he wrote a book called Infectious Behavior. And in that he showed that laboratory animals, when they're pregnant and they have inflammation, that indeed their offspring can have psychological disorders later, including autism, schizophrenia, depression. What he said was we should be cautious about giving vaccines in pregnant women because that's what vaccines do. They cause inflammation. Those were his exact words. So to translate this study into we have to vaccinate is a big leap and in my opinion, should not be done. Maternal immune activation can stir up the brain cells in that growing fetus, and those inflammation and anti-inflammation chemicals and brain cells are already developing at just a few weeks of gestation.

**[00:04:54] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

Okay? So that brain and those important cells are already starting to develop. So if you if the mother does have a rip roaring infection and her inflammatory profile is really high and say she's she's low in antioxidants and her diet is terrible, or she's taking acetaminophen, which will prolong a fever. And the infectious time, yes, that can be harmful to the baby. But if she gets a vaccine, a Tdap vaccine, which has aluminum and we know causes inflammation and high levels of cytokines in the developing brain, that's a sure bet to have a potential problem later. So you're essentially they're essentially saying, is it better that we vaccinate every woman to prevent this fever? And I'm saying, wait a minute, you're trading off the possibility of a woman getting infected with a disease that could potentially be prevented by a vaccine for causing intentional immune activation in every single mother using flu shots and Tdap. In my opinion, it's pure madness.

**[00:05:48] Del Bigtree**

So let me get this straight, because I tend to be the you know, I like to put things in lay terms. So do I understand this straight that really immune activation is simply our body kicking into gear to fight whatever virus there is and that that activation is being shown in many, many studies to be what is causing issues with with children and their neurological development in utero. So studies like this may show that the rates of fever and all they did was basically pull a bunch of mothers and say, did you have a fever? It's not the most accurate study. It's just a case study to begin looking into this. But the fever is not necessarily what is causing the child to have autism and maybe even the disease, whatever causes the fever, we don't know. They didn't maybe they didn't go to doctors. We don't know if it was the flu that they got or they could have gotten rubella, I suppose, or of a host of different illnesses that would cause a fever because your body is burning to try and get the to take care of the virus and get it out of the body. So I know that there's been talk that like back in the day, they thought rubella caused autism, that a pregnant mother getting rubella caused autism in the future. Am I wrong? Didn't we used to? I thought that when I was looking at when working on the Doctors, that schizophrenia was often pointed to as saying if a mother got a fever while she was pregnant, there was an increase of schizophrenia. Is that still a common belief? And do you think this all fits into the same discussion?

**[00:07:25] Suzanne Humphries, MD. drsuzanne.net**

Yes. Schizophrenia, depression and autism are what Dr. Paul Peterson looked at in the laboratory animals in particular. And there are sensitive ways to measure this in actual laboratory animals as well as getting correlations in humans. So fevers are good in that they fight the infection. That's that's the the ideal that you want. But there's a side effect to that. The cytokines or these chemicals that the white blood cells that put out can be harmful to certain tissues, especially brain tissue and neurological tissue.

**[00:07:53] Del Bigtree**

So you don't want to get sick when you're pregnant. I mean, we all would agree that getting sick while you're pregnant, getting a fever, naturally not the best thing. You want to try and stay as healthy as possible, have a good diet, but also, I think what we're missing is then so if we're vaccinating while pregnant to say, because we don't want you getting sick, technically your body is activating its immune system to do what that vaccine is supposed to do, which is create antibodies and try and deal with this super low infection or create the antibodies. That in itself may actually be the thing that is causing harm to the child. Is the mother's own immune system being activated?

**[00:08:34] Suzanne Humphries, MD. drsuzanne.net**

Yes, it's all about the inflammation. I actually go over this with lots of studies in my infant immunity series on YouTube, and I show all different kinds of studies showing it's the key is maternal immune activation, irrespective of what the germ or what the particle or or what the polysaccharide or anything that they inject into these animals, they get immune activation. Interleukin six is the big chemical that they're looking at in brain right now that seems to have a very high correlation with autism.

**[00:09:02] Del Bigtree**

Great. So you inject these things and all of a sudden your brain is getting interleukin six release and all of these problems happen. So this this just shows how really, honestly and I've met some of these heads of infectious disease around the country. They have no idea how these things work. We're just now have a study saying hay fever might lead to autism. Well, or is it what caused the fever? Or is it simply the body's activation creating a fever? Is it just the moment it's activated? These are all things we don't know. And so when you read in a Tdap vaccine that it says has never been tested to see on pregnant animals or whether or not it's harmful to the fetus, we've never tested it. When your doctor is telling you you should get a Tdap vaccine or you should get a flu vaccine because you're pregnant, you must know that doctor and everybody informing that doctor do not have a clue what they're talking about. They're just diving now into this science. And people like Suzanne Humphreys and friends of yours have been ahead of the curve on this for quite some time. I want to go another crazy headline that's out there, polio in Syria and polio in the Congo. And what's it being caused by the vaccine itself? They're calling it an outbreak of vaccine strain, polio.

**[00:10:19] Del Bigtree**

We have this issue in Syria right now. I think there's over 47 confirmed cases. And in the Congo, nobody wanted to admit this, but people then cried out to the World Health Organization. They had to deal with it. And the problem is the strain they're finding when they test these kids, why are they getting why are they being paralyzed? What they're finding is the virus that there that's paralyzed and where the polio came from, the vaccine itself, it has the fingerprint of the vaccine form of polio. So in essence, we essentially are causing polio outbreaks in around the world. This is something we actually recognize some time ago. We got rid of the oral polio vaccine in America because we'd eradicated polio supposedly. And the only outbreaks of polio were having in this country were because of the oral polio vaccine. So there we've gone to a killed virus version. What's happening? Why Syria? Why Congo? I know in your book Dissolving Illusions, you point to other possible causes of polio or the or really more specifically, I think when we talk about polio, we talk about paralysis or the iron lungs and these things. Why Syria? Why why do you think and why the the vaccine?

**[00:11:39] Suzanne Humphries, MD. drsuzanne.net**

Okay. Well, you know, the polio history is really a bunny trail that has lots of offshoots. So I just want to take you back to the Brazilian rainforest area hundreds of years ago where they actually looked at these tribes and found that 100% of them had all three strains of polio virus in their bodies and they had 100% immunity to it in their blood. And nobody was paralyzed and nobody got sick. So what made the difference between those Indian tribes? Polio virus is a normal commensal, just like staph and strep and other viruses and yeast that live in us and on us. It's part of the immune system. It has a role. And there's this idea that it was causing paralysis came into being, and then the goal became to fight that virus. Okay, We had the pictures of the crippled children and the March of Dimes and to fight that virus. So what's happened today is that when we have the situations that cause polio in this country and in other countries in India today, whether it be poor diet, lots of white sugar, poverty, stress, malnutrition, chemical spraying, you name it, things that alter the immune system, alter the gut in a negative way. Yes, you can wind up having paralysis. Is it always caused by a virus? No, absolutely not.

**[00:12:51] Suzanne Humphries, MD. drsuzanne.net**

About a quarter of the time they found was caused by polio virus specifically. So what are they spraying over in Syria? What's going on with this war? What kind of bombs are being dropped? What are these people being exposed to? Lead? Are there is there lead? Is there arsenic? What's happening there? I don't know. But I can tell you that it is not all the problems that they're seeing over there. What they really need are to start building people's immune systems, giving them probiotics, giving them good food, giving them rest, taking the stress away, giving them water. That's the cure here, not giving more vaccines. So it's an old story. When you give this vaccine that is swallowed, it can mutate, it can actually mate with other viruses in your body. It can mate with wild viruses. All kinds of mutations can happen. And what comes out in the stool can go into the environment. Other people swallow it so they can be they can actually be ingesting much more problematic viruses than than what started in the vaccine. So it's absolute madness to go into this particular vulnerable population and make those children swallow up to 15 vaccines by their fifth birthday in some cases.

**[00:13:55] Del Bigtree**

So so when they say vaccine strain, polio, what does that mean?

**[00:14:00] Suzanne Humphries, MD. drsuzanne.net**

It means that it is a specific virus that was taken a long time ago from the stool of a healthy child, probably in Minnesota back in the day. And then it was passed through different animal cells in order to make it weaker. And then they selected out the viruses that would die at at lower at high at high temperatures. And they select out the viruses that would die more easily, the ones that were less aggressive, attenuated, it's called. And then they put those in the vaccine and then they have these children swallow three different strains of it or two different strains of it, or even some vaccines only have one different strain of it. So what we're finding was absolutely predictable. As far as I'm concerned. We started vaccinating in Israel just a few years ago. I spoke out about that, that I thought it was a bad idea because they were already giving the injectable vaccine, which has far less problems as far as spreading the disease goes. And here we go now into Syria, war torn country, putting oral polio vaccines of all things into these poor kids. And what happens when there's immunocompromised? Say if you swallow the vaccine, probably nothing would happen. It would be your body would deal with it. It would be done and dusted. You give it to someone who's immune compromised and we know. Know that that strain can hang around for up to 20 years because the the the the immune system isn't actually dealing with it properly. So if all people to be giving this vaccine to people whose immune systems are suppressed out of stress and war is a horrible idea shouldn't be done.

**[00:15:19] Del Bigtree**

Wow. So so essentially polio, even though it's this bad word, it's something that our bodies carry naturally and dealt with, I suppose. Could you compare it in some ways to HPV, something you didn't really even know was there? Your body's dealing with it, clearing it out for most people. But there's this rare group that we, for whatever reason, has immunity issues or is immune compromised, and all of a sudden this thing rears its ugly head or shingles is kind of like that, right? You're carrying chickenpox vaccine, I mean, virus around in society. But if you get too much stress or not enough sleep and these things can just sort of all of a sudden pop up and cause real problems.

**[00:15:56] Suzanne Humphries, MD. drsuzanne.net**

Yes. I mean, viruses are everywhere. And so absolutely. I mean, as I said in the jeevante, Indian tribes, in the Brazilian in Brazil, they found that 100% of them were infected, had no disease whatsoever. The CDC website used to say, what is in my book Dissolving Illusions that only less than 1% of people have any neurologic problems at all. Most of those will resolve if in people who we know get ingest this virus. So, yeah, it's a normal commensal, meaning that it shouldn't cause any problems, especially in healthy immune system.

**[00:16:26] Del Bigtree**

So one of the things we hear when we talk about vaccines in this country, the biggest argument is we've eradicated polio from America. We've eradicated smallpox. You've done a lot. Obviously, if you want to really read an fantastic book, Suzanne Humphrey's *Dissolving Illusions*. But when I think about that and you've been on the on the Vaxxed bus, like I remember it really hit me when we watched the interview with Colter and we did the interview of Colton in Utah. This young boy who got an HPV vaccine ultimately ended up being paralyzed. It sort of moved up through his body and now he wears this. You know, he's got this tube in his throat because he can't breathe. It breathes for him. And he's got to hold his head up because he's I think he's paralyzed from the head to about his waist. And I remember looking at that and my thought was, that's polio. That's an iron lung. Just because he's not laid in some giant tube in a hospital, which is what we were used to being in line. We just have better equipment now. There's kids walking around with an oxygen machine that's breathing for them. And I just thought even though they called that and I forget if it was a myelitis or Guillain-Barre, I think he had Guillain-Barré, I want to say. But I'm not I don't remember exactly. But these are paralytic experiences. We just don't call it polio anymore. In fact, when there's something that looks just like polio, we don't say polio. We call it polio like there's these polio like virus that's been sweeping this nation for the last few years. I think last year, 134 or whatever, right down here, 138 cases of people that were paralyzed by a virus. And I think they were calling it an enterovirus at the time. But it's all they keep changing it. But I love when they say polio like because they're never going to admit it's polio, because everybody that got this thing was vaccinated for the polio vaccine. Right. What's happening there? What are you know, and have we really eradicated what we referred to back in the day as polio?

**[00:18:23] Suzanne Humphries, MD. drsuzanne.net**

Right. So, you know, the victory apparently was against polio virus. And so whenever we complain about any vaccine, we're told, what about polio? So that's why I know so much about polio, because I had to answer that question for myself. So what I found was that back in the 1950s, it was considered a public service to report a case of polio and anybody could do it. And the diagnostic criteria were very large, you know, two, two physical examinations, 24 hours or more apart with one or more muscle groups paralyzed constituted polio, and then people got benefits for that. So it was a good thing to do. And what happened when the vaccine was invented is that the diagnostic criteria was narrowed so significantly that whether a vaccine was invented or not, the rates of polio, the rates of polio, quote, polio would have gone down precipitously. What happened was anything called acute flaccid paralysis was taken out of the equation. What's acute flaccid paralysis, Guillain-Barré syndrome, transverse myelitis, chronic fatigue syndrome, Lyme disease, other viruses, Echoviruses, coxsackieviruses, and any combinations thereof. The list is very long and I have it.

**[00:19:28] Del Bigtree**

So prior to the vaccine, all of those things were called polio.

**[00:19:32] Suzanne Humphries, MD. drsuzanne.net**

That's right.

**[00:19:32] Del Bigtree**

And then the moment the vaccine comes in, they get rid of all of those and just say only what what was the what was the parameters that it would be called polio only if you were actually tested positive for.

**[00:19:42] Suzanne Humphries, MD. drsuzanne.net**

That's right. So if it was a vaccine virus that caused it, it would no longer be caused be called polio either. So it had to be a wild type virus. And so they started checking for the wild type virus in the blood in the stool. And what they found in a big Michigan epidemic outbreak in 1958 was that only about one quarter of those people, about 2000 people, had any evidence of polio virus in their. The are in their blood. If you look in India today, we showed a graph that used to be in the World Health Organization. They took it down after we started using it. The website showed the rates of polio did. They were just so small and then they went down. But what went up? 60,000 cases per year of acute flaccid paralysis in India in the time that we supposedly have a victory and we've gotten rid of polio virus. But what we have now is we've traded it off for huge numbers of acute flaccid paralysis, terrible paralyzing diseases. And the ethos is that they need to keep giving these pulse, polio, oral polio vaccines to keep the polio virus down. In the meantime, all we're seeing is more and more paralysis. And that's exactly what happens when you start using this oral vaccine. And there are very good reasons for it.



**[00:20:51] Del Bigtree**

So there you have it. We may have eradicated the virus we know is polio, but when we say polio, everybody thinks paralysis. We have not eradicated virus based or virus caused toxin caused or toxin caused paralysis. So when people tell me we've eradicated polio, not actually the way you're thinking about it. What you're thinking is we've eradicated viral bacterial paralysis that we have not done. All we did was kill one virus that most of us didn't have a problem with anyway. And now we are still seeing paralysis caused by multiple issues, maybe even the vaccine itself. I understand that when we had polio outbreaks, we actually learned back then not to not to vaccinate kids because there was something about injecting needles that they actually believe. There's two things I think, that really led to and was common belief don't give vaccines during polio outbreaks because simply piercing the skin they believed could, raise the risk of polio for that child. And also, was it was it tonsillectomies that.

**[00:21:53] Suzanne Humphries, MD. drsuzanne.net**

Yes. So any breach in the tissue integrity especially the deeper you went into the body. So any surgery whatsoever was considered a risk during the epidemic periods. So injections, vaccinations which were they considered unnecessary, could be deferred, were deferred. This is all in the conventional medical literature. We know that 50 to 80% of middle and upper class children had their tonsils removed when they were asymptomatic back in those days, and what they found were huge rates of the worst kind of polio, paralytic polio in those children. If there was a season, where was it DDT? Was it arsenic? Was it polio virus? I don't know. But when that polio entity was around, if tonsillectomies were happening, there was a 16 times higher rate of paralytic involving the brainstem paralysis in those children who had tonsillectomies.

**[00:22:39] Del Bigtree**

Do you think we should take that? And that was that was that was a common understanding. Those were the stats. If you they started asking people, have you had a tonsillectomy? Right. It became that prevalent in the numbers they were seeing. Do you think we take that in the modern times and say maybe a tonsillectomy is not a good idea if we don't need it? Or is that just a different time? We don't have to worry about that because, so many people get tonsillectomies.

**[00:23:03] Suzanne Humphries, MD. drsuzanne.net**

I know I thought for a while when I first got into this whole issue that tonsillectomy rates had gone down and they probably have since then. I don't think 50 to 80% of children are having their tonsils removed. But what I'm having now is a lot of referrals of mothers, parents saying my child's tonsils are really swollen. They just keep taking course after course of antibiotics. They want to take the tonsils out. But I'll tell you, 100% of the time, if those children are treated properly with vitamin C, with good nutrition and stopping the antibiotics, they don't need those tonsillectomies. So the medical system, the medical doctors are just grossly miseducated on how to deal with these tonsil problems. You don't remove part of the immune system to help the immune system.

**[00:23:38] Del Bigtree**

So I want to for those of you who do not know who this incredible doctor scientist is, Suzanne Humphreys, let's let's take a step back now. How did you get into this? You went through medical school. You're you're an MD, correct? Is that right? What got you into looking at vaccines? Where where do you come from Suzanne?

**[00:23:58] Suzanne Humphries, MD. drsuzanne.net**

Okay. So I'm conventionally educated medical doctor. I'm double board certified in internal medicine and nephrology. That's a kidney specialty. I have a medical license and I was a practicing happy doctor making lots of money, hundreds of thousands of dollars. I had a job as a professor of medicine, and then I went into private practice at a teaching hospital. I was so happy. And one day a patient said to me I was fine until I had that vaccine. And I thought, Well, that's strange. I'd never heard anything like this before being on dialysis after having a vaccine. And he acted like he had told 20 people and nobody believed him. So I started looking into it and I thought the chief of medicine would want to know, because then there was another case. It was the 2009 when they were giving the two different two separate influenza vaccines and the high dose shots to people over the age of 60. And the it was the pushback that I got from the hospital administration, who not only weren't interested, but they told me that I was barking up the wrong tree, that I needed to stop looking into this, that I was confusing the nursing staff by saying I didn't want my patients vaccinated until I figured this out. And it was that and it was the. What about polio and what about smallpox? Questions that were thrown at me when I was trying to protect my own patients. That got me into researching. And what I found was so contrary to what I had learned by osmosis, when I say by osmosis, because we don't learn anything about vaccines or the history of polio and the history of smallpox in medical school, we're told what vaccines are safe, necessary and effective and need to be given and when they need to be given.

**[00:25:24] Suzanne Humphries, MD. drsuzanne.net**

I signed thousands of orders for hepatitis B vaccines and influenza vaccines in my own patients thinking they were fine. So when this all started to occur, I was told that I needed to conduct my own research to prove my case, my point that my own patients are being harmed. And I thought, wait a minute, I'm a clinician. Why is it why is the burden placed on me to exonerate the pharmaceutical industry's product that's being pushed into my patients? And so at that point, I thought, well, I can stick around and I can battle the administration and probably get fired in the process. They tolerated me because I was a decent nephrologist. So they you know, there was no risk of me being fired because I followed all the rules and I did a good job. And I decided to leave because I found that, you know, I'm not a masochist and I don't want to be battling all the time. I'd rather take this information that I find very valuable and bring it to people that want to hear it. And that's people like you and parents all over the world who, when they hear it, they say, this is what I felt, this is what I thought. And now it finally makes sense to me. I can put it all together. She's got PubMed, she's got, you know, references to back up what she's saying. And there are it's so easy to find these references to back up what I'm saying. In fact, I'm finding that vaccine critical. People often have a mass of evidence to show their point. And the vaccine religious have soundbites and they often don't do any research at all to battle back with us. And so since then, that's all I've been doing.

**[00:26:42] Del Bigtree**

So you had patients more than one, I take it, that just were saying I was feeling fine. Then I got a vaccination. After that I started having kidney issues. Or did they seem to go hand in hand because you were a kidney specialist? Did you find that kidney issues were being somehow caused or related to.

**[00:27:00] Suzanne Humphries, MD. drsuzanne.net**

Yes. Well, I.

**[00:27:01] Del Bigtree**

Correlated with

**[00:27:03] Suzanne Humphries, MD. drsuzanne.net**

Yes. Correlation, maybe not causation, though. Right. So I started seeing it happen initially, people being put on dialysis. And then I thought, well, I never ask when your last vaccine was. Let me start asking that to every patient that I see. And sure enough, I did start to see that there was a possible causation there, not just with kidney failure, but malignant hypertension, meaning the kind that you have to get put in the hospital for. I saw scleroderma and autoimmune diseases, and then I went through the medical literature. And sure enough, it's it's well written. The case reports are everywhere. There's a scientist in Israel, Dr. Yehuda Schoenfeld, who I found immediately, who was over there really, you know, doing this work for quite some time. And then there's since then been other groups that have started doing more work, both about kidneys, autoimmune disease, you know, because kidney disease really is the kidneys are an innocent bystander of what's happening in the body. So it's not like the vaccine goes in and just goes right to the kidney. Kidneys don't like inflammation. You know, it's very hard on kidneys to have inflammation just like fetal brains. So that's where you're going to see that sensitivity level. Kidneys are sensitive organs, as is the brain.

**[00:28:07] Del Bigtree**

Interesting. So great. That's where you come from. You do a lot of work, obviously. I think a lot of people that watch this show are aware of who you are, but we always have new people stepping in. Your credentials are through the roof. You are not a crazy person if we we meet you, nor is it really. Honestly, there's so many great doctors out there all saying the same thing. We're just used to them being sidelined or the media sidelined. Do you get push back? Do you have people calling you crazy online? I mean, was this you said, you were I laugh when you said you were making hundreds of thousand dollars a year and you were really happy. Are you happy now that you've made this decision?

**[00:28:47] Suzanne Humphries, MD. drsuzanne.net**

I am. It's a different kind of happiness, though, you know, It's kind of like it was really hard for me to stay where I was once I woke up to all these big problems. So not staying there is really what made me happy. And I have a new kind of freedom that I didn't have before. I can practice medicine according to my own ethos. Yes, I still do within standards. I don't do crazy things. I'm not performing brain surgery in my kitchen. Nothing like that. So now what I do is I use a lot of vitamin C, I talk about nutrition a lot to patients. I do second opinions. And so I'm very happy. I'm getting to see the world traveling with the VAXXED bus, you know, the country right now. But we have been overseas and I'm actually getting to learn so much more about vaccine injury, doing all of this as well. And so it's just it just shifting what I do. It's not shifting what my credentials are at all.

**[00:29:32] Del Bigtree**

What we always come up against, when I'm talking about vaccines is like, Del there's no way, you know more than my doctor. My doctor knows best, my pediatrician. I'm not listening to you. I'm going to listen to my pediatrician, or my doctor. Now, I could have gotten you as a doctor and you could have been on this and you could have said, you know what? You have really valid questions. In fact, I would probably say don't get a flu shot right now or something like that. What's the difference between you and as people point out to the millions of doctors that are all saying vaccines are great, get your flu shot, get your HPV shot. Are you wired differently? Did you see something different? Like what is it? Why are there so many doctors not getting on board with this?

**[00:30:15] Suzanne Humphries, MD. drsuzanne.net**

I'm asked this question so often, even when I testify in court, You know, the opposition says, well, why are you the only one, You know, if you could show even 10% of doctors that agreed with you, then maybe you'd have some credibility. And it's a complicated answer. You know, some doctors just don't want to believe it. Some doctors do believe it and see it and stop vaccinating their own children and stop taking their own vaccines. And some doctors are getting paid in order to keep the mythology alive. And then you have the World Health Organization, which is a whole different can of worms. And I think there's just so much corruption and conflict of interest there. Where where do I even start? I mean, I could tell you more about that later if you want to. So there's a whole spectrum of different kinds of doctors out there. And yes, I'm considering I'm actually in the Encyclopedia of American Loons and considered a significant threat and a Sith Lord. I actually didn't know what that was.

**[00:31:03] Del Bigtree**

Sith Lord.

**[00:31:04] Suzanne Humphries, MD. drsuzanne.net**

Sith Lord is Darth Vader, if you don't know. So apparently I yield great power and I'm very scary person. Yes, I'm considered a quack. They call me a homeopath even though I don't have a homeopathic degree. They don't consider that I'm a physicist even though I have a physics degree. So they kind of just label you however it's fit for them to do, but it's really not a problem. I've come to expect that. So there are more and more doctors coming out as you see Polly with the bus is getting people like Dr. Phan and Dr. Franz and Dr. Woody. I'm blanking on his last name. He's a good friend of mine. I'm blanking on his last name, Moss, Dr. Woody Moss. And, these are highly credentialed. Dr. Moss is a professor of medical ethics and a nephrologist. He's been in practice for probably 40 years. So there are doctors out there that are starting to speak out more. I think, you know, doctors are afraid. They don't want to be called quack. They don't want their I went from making \$340,000 a year to making negative for the first few years. Okay. So nobody really wants that, especially if you have a big mortgage, a car, a family that's depending on you. I was fortunate that it didn't hurt me that bad when I did that. So those are all the kind of issues doctors have to think about if they go against the grain.

**[00:32:14] Del Bigtree**

And it's not just I mean, I think that we oversimplify it when we you know, when I try to say it's just money or it's just corruption. There's also I think our human instinct is to be right. I think we researched things. I watched this while working on the doctors. You know, some of the people I work with when they research things, they're looking for the research that makes them right, not that actually takes them outside the box or teaches them something new. When we say I've researched, I've looked at it, we knew what we wanted our result to be, and we go and we find the research that backs up that result versus those that get outside of where we're at and look at. If doctors have to admit that vaccine and vaccines, honestly, like as I travel around, every doctor I talk to, it's the greatest invention. Like I mean, I think that there's an argument between is it antibiotics or is it vaccines? But these are two of the greatest inventions of the 21st century, especially in medicine. So it can't possibly be wrong or everything's wrong. I think the whole world crashes down for these doctors if they have to accept that one of the foundational principles of medicine now in modern medicine was it was incorrect.

**[00:33:23] Suzanne Humphries, MD. drsuzanne.net**

That's exactly right. You know, it did come as a real surprise to me that it wasn't just the flu shot, that when I looked at every vaccine I found, I found that the risk benefit ratio didn't favor giving them. And what I found is I just had to back up everything I said with the actual scientific medical literature. So I don't shoot from the hip like I used to when I was fully accepted in the club. You know, I could say anything back then, but when you're against vaccines, you have to back everything that you say with science. And that's exactly true. And the same, unfortunately, holds true with antibiotics. You know, they're really necessary and life saving and maybe 5% of the cases that they're used for and there are better alternatives. Otherwise, they've caused massive alterations in humanity, in the microbiome, in the immune system. And it's a big problem. Even the infectious disease doctors are talking about the problem that's happening as the use of antibiotics. So, yes, it's a double edged sword, but one side of that edge, in my opinion, is much sharper than the other.



**[00:34:14] Del Bigtree**

Wow. Alright. So I want to talk about I was actually just having this conversation the other day. We found out that one of my wife's cousins was saying, in their family that he was asked to get an HPV vaccine. And he told his doctor, he's like college aged now. He's like, I don't feel like it. I don't think I need it. I'm really not into it. But he says, I think my two younger sisters did get the HPV vaccine, and I've looked into this quite a bit. Certainly when you just look at the safety test on the HPV vaccine, it's such an abomination of science that, you know, right there, you would say there's no way you can say this thing is safe. In fact, that the test itself showed, I think, a 2.3% rate of autoimmune and major injury in both the Gardasil group and the and the placebo. But I'm not going to get into the depth of that. But that's terrible rate 2.3% is far higher than the risk of cervical cancer caused by HPV that we're saying you need the vaccine for. So why would you take a greater risk with the vaccine than the issue you're trying to deal with? But you have a bombshell that you're bringing to this. It goes even deeper than lack of safety testing or maybe it leads to why there were so many injuries, because one of the things the placebo group got was the aluminum adjuvant that they they didn't get saltwater placebo they were given. If you've seen previous shows, you know, I've talked about this double blind safety experiment usually gives one group a saline injection or a sugar pill, and then the other group gets a drug or the vaccine.

**[00:35:52] Del Bigtree**

And then we compare and you don't know which one you're getting. That's what's how a placebo works is you don't know what you're getting. And so you just report how the drug is working for you. And we usually track that over years and we make sure that the group getting the drug or the vaccine supposedly is not causing more injuries than those that are just getting a saltwater injection or sugar pill. But the truth is, almost none of our vaccines go through this process, even though I thought they did when I was a producer on the doctors, I discovered only drugs are going through that process. Vaccines are getting a free ride without it. But in this HPV group, they actually did a placebo study, but the placebo group didn't get a saline injection. They got an injection of the aluminum adjuvant. How bad is this aluminum adjuvant? I mean, I think that I've often said, you know, look, we see studies that say, don't cook on aluminum foil anymore. That's been published Now. We think that it's leading to Alzheimer's and other neurological issues when we're older. Is that the same aluminum we're injecting? I think I always hear this, too. I hear that actually the aluminum we're injecting safer than what we're talking about when we talk about the aluminum that you can end up eating. What are your thoughts on this? You've got a new slant. I think that yeah,

**[00:37:05] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

It's interesting. It's like hearing about the good mercury that Paul Offit talks about, the good mercury versus the bad mercury. But the fact is there's no role for mercury in the body, no beneficial role.

**[00:37:15] Del Bigtree**

Plutonium like it. It's just it's just a trace amount of. I always wonder just a little bit if you said just a little bit of plutonium. It's really about the dose. It's really about the dose. Sure. An infant can handle plutonium if it's just a tiny I mean, that's essentially what you're saying with mercury, aluminum, these things.

**[00:37:31] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

But but it turns out even with aluminum, even very low doses, we're finding sometimes can be more toxic than the high doses because if you inject a high dose, the body walls it off right at the injection site. But the lower doses seem to be able to permeate the body more readily. But I recently did a talk that I think you're referring to called AAHS. A History of Silent Complicity. And in that talk I showed that this, AAHS stands for amorphous aluminum hydroxyphosphate sulfate, and it's was considered Merck's proprietary compound. But what I found with some searching was that this type of adjuvant has actually been in vaccines for decades and used not just by Merck but by Wyeth and Connaught and in particular the DPT and the TT vaccines from the old days had that. And what people don't know is that, you know, it was initially considered that the, the pertussis component of the wholesale vaccine from the old days was the toxic part of it. Plus it had mercury and aluminum. But what I realized is that even when they took that pertussis compound out, there was significant reactogenicity. People were still getting really, really sick on this vaccine. It turned out later that Merck went and renamed this adjuvant. It said that we always called it aluminum hydroxide in the past or they called it aluminum phosphate in the past when indeed when somebody, a scientist named Sharad Car, independently analyzed these different vaccines, he found indeed, that they were mislabeled and that amorphous aluminum hydroxyphosphate sulfate that and the the aluminum in Gardasil has been in different vaccines, especially by Merck. Merck's hepatitis B vaccine still contains it. And in the older days, the TT vaccine, a hepatitis A vaccine, contained it as well. So that was kind of a bombshell for me. And that's all outlined with all the details in that talk that's available on We Are VAXXED. But I have a new bombshell, and that's what I brought this this messy cage to show you.

**[00:39:30] Del Bigtree**

Well, let's pull the messy cage up. I'm going to put this in front of you and explain to me why we have we like props on this show. And today we're going to have Suzanne explain to us. What is this messy cage all about? What's happening here?

**[00:39:42] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

Well, let me tell you that it's only this is a new bombshell to me, but that there's there are scientists that have known about this since at least 2011. And I just want to talk about a scientist named Dr. Sin Hong Lee, and he's in Connecticut. He's a medical doctor and a pathologist. And he's written a letter, an open letter of complaint to the director general of the World Health Organization, Dr. Margaret Chan. Crickets. After this letter was delivered,

**[00:40:06] Del Bigtree**

Of course. If you ever challenged vaccines from any or adjuvants or anything that has to do with vaccines, you can be assured that you're going to get no response. But so what was he what was he pointing out?

**[00:40:18] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

Well, he was sent some pathology specimens from young teenagers that died from that died after being given Gardasil vaccine. Okay. And he had to so he wanted to analyze the vaccine as well as the specimens. And what he found was that unlike the older vaccines with aluminum hydroxide, he was having a really hard time analyzing it. And what he found when he finally was able to break it open and see what was inside was that there was something like this. So this this cage represents the amorphous aluminum hydroxyphosphate sulfate. You can see it's an amorphous mesh. It looks pretty dangerous. It's pokey and it things hold on to it. So what these tennis balls

**[00:40:58] Del Bigtree**

It's not like like flakes or chunks of aluminum like I had imagined. Now, was the older version less prickly like this?

**[00:41:04] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

No, the older version was more like uniform needles is what it looked like. So they've always been a bit prickly. But this is dangerous because it's almost like a cage and it traps. So these are the antigens. This would be the virus like particles, that is the antigen that's produced in the yeast cells. And so when this is injected, so there are numerous of these in a vaccine, this ball will fall off, you know, when some of the balls will fall off and some of them might stay on.

**[00:41:27] Del Bigtree**

So the antigen will fall off, some stay on.

**[00:41:29] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

Yeah, but see what stays on are those red threads. And that's what I want people to notice those red threads. What those red threads represent are residual DNA from the virus. Okay. So it's viral DNA. This is a genetic material that can make virus in a cell. And what happens when foreign viral DNA.

**[00:41:51] Del Bigtree**

Let me just try and get this clear. I have human DNA. This is not human DNA. This is the DNA of the virus.

**[00:41:57] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

That's right.

**[00:41:57] Del Bigtree**

Okay. Got it.

**[00:41:58] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

So if human. So human d n. Let me just back up for a second and say, when you inject a vaccine. The injection causes damage and it causes some of your human DNA to come out and that recruits white blood cells to the site and that stimulates the vaccine response. That's one thing. This is a whole other step up when you put viral DNA, especially this particular type, for whatever reason, this HPV, viral DNA, they find it from from the 11, 16 and 18 strains. So independently, this doctor looked at all over the world different vaccines and found this viral DNA stuck, irreversibly bound by the phosphate backbone onto the hydroxyl groups of this aluminum. It doesn't come off. Okay. So while this antigens might come off, this DNA does not come off. It stays on there. What happens when that happens is the conformation of this changes and it's able to be brought into the cell, the human cell. It's called transfection. And at that point, it lights up a bonfire of inflammation in the body.

**[00:43:02] Del Bigtree**

So essentially our white blood cells eat this, right? This is how really.

**[00:43:08] Suzanne Humphries, MD. drsuzanne.net**

This is the vaccine net

**[00:43:08] Del Bigtree**

That's the vaccine. How a vaccine works is the body says, oh, my goodness, we have an invader. And the invader would normally just be the virus itself. But these are DNA strands. Oh, the antigen. So this is normally what we see. And it would just grab this, eat it and then create antibodies and it's okay and then get it out of the body. But now it's not just eating that. It's grabbing and eating. Our white blood cells are eating this entire mess. And so essentially we've got these white blood cells. This is a white blood cell that's eaten. So there's there's a bunch of those little spiky things inside of here right? And so it eats it. It's trying to get out of the body. But what happens is the spiky it's not just this round antigen. So what happens is, I don't know if you can see it, but here we have the viral DNA is in there and we've got these little aluminum spiky pieces that are still in there. And so that is being carried in the moment it explodes. Now, more now, more and more of these keep coming in and bam, they're exploding inside of our body. And so more and more white blood cells keep eating it. And this cagey, messy, it's almost like barbed wire is being spread throughout our body and causing more and more of these blood cells to explode and spread this issue. That's not really how our immune system is supposed to work.

**[00:44:24] Suzanne Humphries, MD. drsuzanne.net**

Absolutely not. So normally, like you said, you would just have you would have the actual virus, not a virus like particle. Your body deals with it. We know that the body deals with the vast majority of HPV, gets rid of it. You never know, especially when you have adequate DNA, Vitamin C, good nutrition. You don't get normally a virus coming along with this particular highly inflammatory type of aluminum. We know that AHS has the most potential to cause inflammation and antibody formation. They think that's wonderful, but this is the part they denied. They said that this DNA now, I just pulled it off. But in real life, you can't pull it off. They said this didn't exist. Merck said it didn't exist. Then they finally owned up to it, but said, yes, it's in there, but we expect it and it's not a problem. So I would like to refer you I'm going to give you a copy of this and you can put it up on your website.

**[00:45:08] Del Bigtree**

Yes.

**[00:45:08] Suzanne Humphries, MD. drsuzanne.net**

This doctor basically goes and he says that he believes that there's a group of scientists that called Doctor Robert Plast, Doctor Nabi, Dr. Helen Petousis-harris, that are actively involved in a scheme to deliberately mislead the Japanese expert in Korean human papillomavirus vaccine safety. As you know, Japan was the outlier and the Japanese Health Service basically listened to the doctors who were examining these girls and the doctors saying this vaccine is dangerous. So they went from an 80% uptake rate to a 1% vaccine. So that set off the alarm bells within the World Health Organization and the vaccine industry, which are pretty much one and the same.

**[00:45:48] Suzanne Humphries, MD. drsuzanne.net**

And so these scientists got together and tried to deny the problems and deny what Doctor Lee was saying. But what's so crazy about this is that they don't address the HPV DNA and then they're scrambling and they they call this Dr. Helen Petousis-harris and say, can you help us? Because she had made mention of it at some point, but she didn't know what she was talking about either. She has no clue. And so they basically had a phone conversation and referenced their phone conversation as evidence that the HPV DNA bound onto the aluminum is not a problem. I mean, it's totally outrageous. And so he wrote this very well referenced, incredibly well thought out, polite letter showing the emails between these scientists that were that were made public by a Freedom of Information Act. And he says we need to have immediate inquiry about this now or we're going to lose more lives. And he's he's a pathologist, so he's examining the specimens of this boy that died of a heart attack after being injected with this. I've got reports here you would never find this report in the medical literature. You know why I tried to find it myself. It's not referenced in any way that you could ever find it. A girl that died after HPV vaccine. This is not what this is about. This is just about inflammation of the heart. They mention the HPV vaccine in passing. Somebody sent this to me, but you can't find it by looking into PubMed search.

**[00:47:07] Del Bigtree**

So it was it's a heart issue that they in passing say might have been caused by the HPV.

**[00:47:13] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

They even say that they say that it's not related because the medical literature says that it's not. So it's like there's this this dogma and this repeat lie that this HPV vaccine doesn't cause myocardial inflammation, doesn't cause brain inflammation, doesn't cause autoimmune disease when we have masses of information. Dr. Daria Kandeke from Italy shows the sudden death antigens that are provoked by molecular mimicry from this vaccine. The evidence is overwhelming that this vaccine is highly dangerous to multi-organ systems and that the HPV DNA irreversibly bound to that dangerous type of aluminum is causing problems. And these people that are just look like absolute fools when you read this entire document are literally getting away with murder and nobody's holding them accountable. We need to do something about this.

**[00:47:59] Del Bigtree**

We're going to have a Highwire page on our new website for the nonprofit that sponsors everything we do. That's ICAN Inform Consent Action Network. Go to [ICANdecide.org](http://ICANdecide.org) and we're going to start publishing many of the documents that you find on this show. Along with you can find Jefferey Jackson's writing articles every week now based on what we talk about on the show, just to take it deeper, we only have an hour here. I'm always running out of time talking about these, but you have to go deeper. You have to do the research. You actually have to read it. We may bring in a prop like this and people tell me he uses toys to try and explain something. He doesn't know what he's talking about. We're making toys to try and explain the science that we're reading and the work that we're doing behind the scenes. So [ICANdecide.org](http://ICANdecide.org) will be a great reference.com. I'm sorry, [ICANdecide.com](http://ICANdecide.com). So HPV, I was on the Vaxxed bus. You've been touring with the Vaxxed bus and Polly and people always ask me because VAXXED, which is written on the side of the bus, Vaxxed was a very specific movie. It's only about the MMR vaccine. And one of the things that, one of the complaints was that it only talks about MMR. We talk about breaking up the MMR into separate measles, mumps, rubella as a possible choice. And there's a lot of people that get upset with me saying, you're making people believe that, only the MMR is a problem. And I'll admit to you that is something that bothers me. It bothers me when someone says, I saw the movie and I've decided not to get the MMR, but they're giving their kid HPV or their teenager or all these other vaccines as though MMR is the only problem.

**[00:49:41] Del Bigtree**

It's rare that that happens. I think usually that film develops a question that begins you searching, but you know that can happen. And so I want to make it clear that if you've seen Vaxxed, I'm hoping you just start your journey there into investigating vaccines. But when we were on the bus, there's a few things, a few discoveries that I had. Number one, I don't even think MMR is. I used to think MMR is the primary vaccine that people reference as having caused their child's autism and being on the bus it's not a scientific study, but we have hundreds of people were coming to every screening of the film and then would talk to us afterwards and it started sounding like more people thought the Tdap vaccine caused autism. But what I want to talk about is death. One of the things I never thought about when I was a producer on the daytime talk show, the Doctors now, I had heard about the autism connection to vaccines. And then obviously I know a lot more about it now that I got into making the film VAXXED. But I was not prepared for the amount of death that is taking place from vaccines. I didn't know that people die after vaccines. And so we started having a running tally just amongst those of us on the bus prior to the you replacing me and getting in there, which has been a great, I think, a great show.

**[00:50:55] Suzanne Humphries, MD. [drsuzanne.net](http://drsuzanne.net)**

I never thought of myself that.

**[00:50:56] Del Bigtree**

No, no, not that you were. I was off. And then they decided Polly needed some help and a voice that could really and I think you add so much to the bus because you really bring the science and the medical background to that journey. But flu shot kills so many people. I had no idea that people die after the flu shot. I think it was one of the we'd always say that I think flu shot had the running the highest running death toll of all the vaccines. And people claim different vaccines. But what we would say is it seemed like the most injuries, the most amount of people coming up and right there, along with flu shot and death, death from HPV vaccine, so many these girls are either paralyzed or dying after the vaccine. It's horrific. And to hear these parents stories, my child was an at star athlete so healthy, got the HPV vaccine. And frankly, it's usually the booster, it seems like. I mean, and they were getting three. I think they've actually backed off now my right? And now they're saying two because three was injuring so many people. I think they said maybe can we achieve it with two because it's really giving HPV a bad name. Is this aluminum? Is this is this barbed wire aluminum? Why so many girls and boys, I guess, are dying from HPV? Or is there are there other issues with it?

**[00:52:17] Suzanne Humphries, MD. drsuzanne.net**

Okay. Well, let me just say that death was one of the first things I saw when it came to vaccines in my own practice. I mean, I saw a woman come out of surgery for a bowel surgery that she would have gone home and been okay, but she got two vaccines, a DPT, a DTaP rather, or a Tdap as they give to adults and a flu shot. And within a few weeks she was having seizures and then she died. So to me death was no surprise whatsoever. As far as the deaths with the HPV vaccines. Like I said, Dr. Kanduke has shown the sudden death antigens that are woken up and activated and produced as a result of molecular mimicry, meaning that our body is being attacked inadvertently because the antibodies that are created by this vicious cycle that happens with the vaccine attacks our own body, there's mass of inflammation that happens. That's what Doctor Lee talks about is the cytokine storm that happens, that affects the heart. When they look at the biopsies of the heart tissue, they just see this infiltration of white blood cells and T cells that shouldn't be there. And they're just saying they always blame the patient. They're very loathe to blame the vaccine.

**[00:53:17] Suzanne Humphries, MD. drsuzanne.net**

They still to this day, even though we have specimens showing, you know, the autoimmune phenomenon and the inflammation and the HPV DNA with the with the aluminum irreversibly bound, they're still denying this. But. Is this vaccine different? I think it is different, A because of the amorphous aluminum hydroxyphosphate sulfate, which has been shown by Caulfield. And I'll give you that information. Caulfield showed that of the three different types of alumina that are most commonly used, that this one causes the most inflammation, the most antibodies. Well, if you're making antibodies, that means there's been a lot of inflammation. And then you add that that viral DNA that sets off what are called pathogen associated molecular responses, that's a really bad thing to have an ongoing. So what happens with this type of aluminum is normally if you have that viral pathogen associated molecular response, it happens, the body shuts, it has it has a way to shut off, shut it off. These dendritic cells get activated and they never turn off. And that's the problem that happens, that the inflammation is ongoing because of this conformation and because of how the immune system deals with it. It's constantly struggling to try to get rid of it and it doesn't.

**[00:54:27] Del Bigtree**

Can't get it out of the body. Now, when we talk about mimicry, I mean, am I wrong? I'm trying. I'm still honestly, I'm trying to understand some of this. But when we talk about viral DNA is one of the possibilities that can take place in your body is, let's say this strand of DNA. Are we seeing I'm going to pull this over here. So this strand of DNA that's attached to this vaccine, this this vaccine strain of this DNA, it's all coded, right? It's all like it's all a code. There could be a part of this code that actually matches right up with my own DNA. Right. Like the DNA. That code that perhaps is my myelin sheath that's wrapped around my muscles or my nerves or things like that. And if the body's taught to say this is an enemy attack, this, it ends up saying, oh, look it. There's also Del's muscles are surrounded in this code to let's attack that too. And now we have an autoimmune issue. Did I oversimplify that?

**[00:55:24] Suzanne Humphries, MD. drsuzanne.net**

Okay your close.

**[00:55:24] Del Bigtree**

Or did I miss it? So so so yeah so so we're all learning together here, folks. That's what Highwire is about.

**[00:55:30] Suzanne Humphries, MD. drsuzanne.net**

No, it's amazing. And the stuff that you understand, you blow my mind. But it took me a while.

**[00:55:34] Del Bigtree**

For an idiot. What she means is. Idiot, You're doing really non-medical scientist.

**[00:55:40] Suzanne Humphries, MD. drsuzanne.net**

This is the virus like particle. This would have the protein. So this is what would cause it. So if you have 5 to 9 protein sequences and according to Doctor Kanduke, all microbes.

**[00:55:51] Del Bigtree**

So this is the antigen. This is the this has the this has the protein sequence.



**[00:55:55] Suzanne Humphries, MD. drsuzanne.net**

This does too. And I'll get to that in a second. So all the microbes have have similar sequences to tissues in our own bodies. Every last one of them. When you combine that with with an inflammatory process because of aluminum, that's what sets it up because you're making this super charged immune system and these antibodies that are targeted at this that has similar sequences in our own body, like you said, the myelin, that's about the protein. Okay. It also happens with the DNA. What do they measure to look for lupus, anti double stranded DNA antibodies, other things, anti-histone antibodies. Those are all antibodies that are against your genetic your genome sequences and how it coils up. And so the autoantibodies also happen against different genetic sequences. So you're absolutely right. But it happens against both.

**[00:56:40] Del Bigtree**

Okay. So I was just it was what I was talking about. The sheath is actually a protein issue. Dna is a different problem that that's caused. But either way, we're telling the body to fight things that are supposed to be protecting us in our body. But because they match up to what's in the vaccine, our body just goes into overdrive and starts attacking us.

**[00:56:58] Suzanne Humphries, MD. drsuzanne.net**

Causes like immune system psychosis. That's really what it is.

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

Immune system psychosis. I love that. And so that's essentially what we're seeing is we're seeing a gigantic rise in autoimmune disease in countries that are using these vaccines and neurological disorders, which all can sort of lead. And what's amazing to me is it's really on the simplest level, you don't have to understand all of this cell mimicry and everything, everything we see on the TV, all of the the probiotics and things being sold, anti-inflammatories like anti inflammatory, you don't want to have inflammation. This is what we see all the time. And yet vaccines are sending our bodies into an inflammation state. So at the simplest level, it's just you don't want your body being inflamed, you don't want your brain getting inflamed, you don't want your kidneys going through inflammation because it's not good for us and can lead to serious problems. Yet we are now looking at a nation and our medical system that wants to vaccinate us literally every year. They just want to constantly be putting some new vaccine or sets of vaccines, first of all, because they wear off. So they have to keep going over and over again it and also just sending our bodies into inflammation. I think I'm running out of time here. I think we only have about a minute left. I really want to thank you for for coming in and joining us Suzanne, how long do you plan on staying on the bus? What's the what's the goal right there?

**[00:58:25] Suzanne Humphries, MD. drsuzanne.net**

Through November until we're done.

**[00:58:27] Del Bigtree**

Alright. So through November. Can you imagine going from a \$340,000 a year salary to on an RV with five people and traveling? How do you how do you people three people, how do you make that shift?

**[00:58:41] Suzanne Humphries, MD. drsuzanne.net**

Oh I mean, well, I love a new and Polly and we get along. It's like I just said the other day, I can't imagine two other people I'd rather be in a floaty breaking down bus with, but we're getting to meet all these amazing people. And the people are really what make it so worthwhile is that communities are being built. Wherever I go Del they talk about the movie VAXXED is what really started the activation in those particular communities. So I'm really impressed with what the movie has done, and I'm actually blessed and happy to be part of this change that's happening in in the in the world, really.

**[00:59:11] Del Bigtree**

Well, We're certainly blessed and privileged to have you because what this comes down to, as she says, VAXXED has started the question. It's brought people out, but it's only the beginning. In the end, no one can tell you what to do. No one can tell you how to raise your children. But when I hear people say, I did the research and I realized that I was going to vaccinate, I think, Where did you get your research? Where did that come from? Does it fit on a bumper sticker? Was it? Well, someone I knew said it was really good or I called a relative who was a doctor and they said, Oh, no, vaccines are great. And then you said, okay, it's great. That's not actually actually researching it, especially on this issue, because everyone's been lied to by the World Health Organization, the CDC. So do your own research. I say it all the time. We'll see you next week on Highwire.

END OF TRANSCRIPT

