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DURATION

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20 SPEAKERS

Del Bigtree

Jenn Sherry Parry, Executive Producer

Dr. Peter Hotez, Dean for the National School of Tropical Medicine, Baylor College of Medicine

Rear Adm. Anne Schuchat, MD. National Center of Immunization & Respiratory Disease-Director

Dr. Jennifer Caudle, Instructor of Medicine, John Hopkins University School of Medicine

Dr. Aaron Carroll, Professor of Pediatrics, Indiana University School of Medicine

Male Speaker

Male News Correspondent

Paul Offit, MD, Co-Inventor of the Rotavirus Vaccine, RotaTeq

Female Speaker

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

Female News Correspondent

Steve Slepcevic, Strategic Response Partners Incident Commander

Jefferey Jaxen, Investigative Reporter, Jaxen Report

Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds

Alex Antic, Senator for South Australia

Dr. Anthony Lawler, Deputy Secretary Health Productions Regulation Group, Australian Department of Health,

Disability and Aging

Johan Giesecke, ECDC Chief Scientist

Alex Jones, InfoWars

Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director,

Author, "Zero Accountability in a Failed System"

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.

[00:00:44] Jenn Sherry Parry, Executive Producer

Yeah! Let's do this.

[00:00:46] Del Bigtree

Action! Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. And speaking of the world, we're getting emails from all around the world of people that have been watching An Inconvenient Study, the film that I think is really a game changer right now in the conversations around the safety of vaccines, of course, you've been watching the show. We've been promoting it, all over the trailers are out there. The conversations are out there. As I said, I believe we have jump started the scientific method debates happening all around that work. And I try to imagine sometimes as I'm sitting here, and you probably do the same what's happening with the pharmaceutical industry right now? I mean, what do they think of themselves? We are we've lost our grip. You know, we had control of the US government. We had control of the W.H.O. and Gavi. We own the television sets. How did we fall out of power. What is going on? Why is everything now? The truth is getting out there. We did such a good job of convincing everybody safe and effective. Safe and effective. Safe and effective. For decades it worked. No one questioned it. We were in charge. Now, all of a sudden, people are asking questions. We got no answers. And then I think, you know what could possibly happen next? And that is exactly what happened this week. On top of all the great work in the movies that are out there and an Inconvenient Study. A massive, massive viral sensation. A scientific study that has changed the conversation across the world right now as we speak. And of course, you've probably seen it online. Breaking landmark report finds vaccination is the dominant risk factor for autism spectrum disorder. We have a montage talking about why this would be so important. You know, why does this study matter? Well, I don't know. Maybe because that same pharmaceutical industry has been saying this the whole time.

[00:02:55] Dr. Peter Hotez, Dean for the National School of Tropical Medicine, Baylor College of Medicine

Vaccines don't cause autism. The science is clear.

[00:02:59] Rear Adm. Anne Schuchat, MD. National Center of Immunization & Respiratory Disease-Director

Vaccines don't cause autism.

[00:03:01] Dr. Jennifer Caudle, Instructor of Medicine, John Hopkins University School of Medicine

Vaccines do not cause autism.

[00:03:03] Dr. Aaron Carroll, Professor of Pediatrics, Indiana University School of Medicine

I do not deny in any way that we need to do more about autism, but it has nothing to do with vaccines.

[00:03:09] Male Speaker

We have thoroughly debunked any association between autism and vaccines.

[00:03:13] Male News Correspondent

Robert, it is nearly consensus in the scientific community that there is no link there.

[00:03:17] Paul Offit, MD, Co-Inventor of the Rotavirus Vaccine, RotaTeg

To deny a mountain of scientific evidence, which has already taught us that the combination of measles, mumps, rubella or MMR vaccine doesn't cause autism. Thimerosal and ethyl mercury containing preservative that wasn't a number of vaccines doesn't cause autism, and that most recently, the too many vaccines given too soon, if you will, doesn't also cause autism. So we know that this schedule is safe.

[00:03:38] Male News Correspondent

Are there peer reviewed scientific reports that that indicate a link between no, between vaccines and autism?

[00:03:46] Male Speaker

No. And not only is there not peer reviewed work, this is probably the most studied public health issue involving children.

[00:03:54] Male Speaker

Vaccines are really the one thing we have looked at as causing autism.

[00:03:58] Female Speaker

The Institutes of Medicine, the centers for Disease Control have repeatedly investigated this. Vaccines do not cause autism.

[00:04:07] Male Speaker

Which we don't need more research. At some point, enough is enough. It's fine to continue to collect data, but at some point you have to take no for an answer.

[00:04:15] Male Speaker

We're not sure the scientific community what causes autism, but we know that vaccines do not.

[00:04:22] Del Bigtree

Well, if you've watched the The HighWire, you know ICAN has sued government agencies on this. The CDC had to admit that they didn't have a single study showing that the first six vaccines in the first six months of life didn't cause autism. We've shown you video footage of experts on the stand, like Kathryn Edwards, when actually grilled under oath, doesn't have a single study. So, you know, when you watch that montage, I mean, if you if you were sitting in my seat, it just is outrageous the level and the size of this lie and this cover up. But the only way to really refute those lies is actual science and the truth. And that is what is happening now. I am honored right now to be joined by one of the authors of an incredibly important, maybe the most important study now of our lifetime, doctor Peter McCullough. Doctor McCullough, thank you for joining us.

[00:05:14] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Thanks for having me.

[00:05:16] Del Bigtree

I want to dive into this. This is a massive, massive undertaking. This document is, I think, nearly 50 pages long. You know how many? So this is a meta analysis of studies from around the world. Just what's the breakdown of what? What is this? How did you come about the conclusions that we see in this study.

[00:05:38] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

This was a funded study that McCullough Foundation undertook it. We set out to do a systemic review and review all the information that was out there regarding what has been studied in terms of risk factors for autism. So we considered everything from genetics to the parental history, the prenatal history, other exposures. And we did essentially what HHS and the government agencies should have done this year or should have done decades before this year.

[00:06:10] Del Bigtree

Yeah,

[00:06:10] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

This is the type of scholarship that Americans in the world deserved. And, you know, we did it at McCullough Foundation. The rest of the world is, I guess, still, uh, you know, waiting for the government agencies. It's really incredulous. The last time the Institute of Medicine looked at this issue strictly regarding MMR and adjuvants, you know, that was in 2004. Del. So there's been 21 years, well over 100 studies. And we'll take the 29 studies that did not find an association between vaccines and autism. And let me tell you, each one of those studies is critically flawed. Most of the time the unvaccinated group actually had received vaccines. So it's it's not a true unvaccinated control. And Del none of those studies interviewed the parents, reviewed the vaccine records or examined the children. So that montage you just showed, not a single one of those individuals actually read those papers or could stand behind them. The kids were never examined.

[00:07:16] Del Bigtree

That is probably mind blowing to nearly 7 billion people. Not to me, because, as you know, we've been deep in this investigation for so many years and come to the same conclusions everywhere we looked for the actual science. Where is this mountain of evidence? Sanjay Gupta and the like keep pointing to when it comes to this is the one thing we have studied. We've never studied anything more. And then, you know, as you look at it, they've never even looked at the at the patients in the center. So how many studies in total were a part of, uh, you know, this conclusion that you've come to and multiple conclusions, by the way, it's not just vaccines. You talk about a lot of different factors that are contributing to autism.

[00:08:03] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Right. And we anticipate government agencies will catch up to us and they're going to find the same thing. 136 studies, all cited in the references. We've divided them into tables and supplementary tables. Of those, Del 79%, either mechanistically, clinically or ecologically. Link combination vaccination to the development of autism spectrum disorder and in particular, profound autism. We're not talking about just a little neurodiversity here. We're talking about children who are profoundly disabled. It looks like, you know, vaccines are clearly an independent risk factor. And for some they are really the direct trigger for the onset of this disorder.

[00:08:50] Del Bigtree

Let me read the conclusion of this study. So everyone just gets a sense of how this paper comes out. Here's the conclusion. "The totality of evidence supports a multifactorial model of ASD autism spectrum disorder, in which genetic predisposition, neuroimmune biology, environmental toxicants, perinatal stressors, and iatrogenic exposures converge to produce the phenotype of a post-encephalitic state combination. In early timed routine childhood vaccination constitutes the most significant modifiable risk factor for ASD, supported by convergent, mechanistic, clinical, and epidemiologic findings, and characterized by intensified use. The clustering of multiple doses during critical neurodevelopmental windows, and the lack of research on the cumulative safety of the full pediatric schedule." I've been making two statements publicly to try and simplify this conversation. One. What I've said is, in my experience in my studies, autism appears to me to be children that perhaps do not detoxify as quickly as others, which may be one of the issues. But ultimately what we're seeing is a toxic overload for many different reasons. We live in a toxic environment, and there may be, you know, when we've looked at genetics, you can't explain an epidemic in the growth of this through genetics. But you can say there's genetic susceptibilities to toxins and things like that. And I had a mother say to me something about two years ago that really I thought, you know, was clearly stated. She said to me, Del, vaccines did not cause my child's autism. Vaccines caused my child's encephalitis. The brain swells in my child's head right after vaccinations. They screamed for several days and then they never spoke to me again. And they're in diapers now. As an adult. Autism is not caused. Autism is a is a symptom, she said of a brain injury. I thought that was the clearest I ever heard. It stated. Is that similar to what you're finding in this massive investigation?

[00:10:55] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

I think that was a very good analysis, though. Um, you know, uh, recently, recently, Gavin de Becker, who you had on his show, his title of his book is actually Brain Injury and, you know, 20 vaccines list in the package insert as a side effect encephalitis or brain inflammation. And what we see as a result, broadly, attention deficit disorder, autism spectrum disorder, tics which are motor involuntary motor disorders and epilepsy. They're they're characteristic of a post-encephalitic state. It's not purely it's not a clean, sterile, uh, toxicant injury to the brain. Now, granted, toxic factors can play a role making things worse, but this is brain inflammation. That's the reason why fever is part of the post-vaccination syndrome that leads to, unfortunately, encephalitis. And then these neuropsychiatric problems.

[00:11:55] Del Bigtree

We've all been looking at this study and saying, man, they poked the wrong bear when they messed with doctor McCullough. I mean, here's a great heart, doctor, the most published in the world on on the heart and issues around that. Did you ever imagine that you would be at the center of an investigation on autism and even more specifically, vaccines? I mean, do you pinch yourself and say, what has happened here? Why are what is the focus? Why is this become so important to you?

[00:12:25] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Yeah, I have always had an eye towards drug safety. You know, I chaired two dozen data safety monitoring boards, high level ones, before the pandemic, including once for the National Institutes of Health. Big pharma, uh, And interfaced with the FDA frequently, so I've always taken the Hippocratic Oath seriously. Above all, do no harm. Safety is always far more important than efficacy. But my research focus wasn't vaccines. In fact, I had taken all the vaccines on the schedule myself. My children did. Prior to the pandemic, but through the pandemic, when it became crystal clear that autism was a crisis and a review of the information suggested there was tremendous censorship and and reprisal for anyone who made an observation or linked the two. That's what drew my attention. In fact, the person who made the seminal observation on this, published in Lancet 1998, Doctor Andrew Wakefield. He was an author on this paper, and we asked Andy to make sure we were correct in, you know, our assertions about his paper and what happened, that we told the story correctly. And in fact, you know, he Completely agreed that we are on track. He had edits, we made these edits. And, you know, all good research is a team. Uh, it's a team process. This has a date of issue in the European Commission server on the preprint server. Peer review, of course, will happen, and it's fully pending. But you know, the figures and the data won't change. Del. And no one on social media has questioned the science in this paper. There's only been ad hominem attacks. And and honestly, they've been few and far between. Most people have really welcomed the results.

[00:14:14] Del Bigtree

What are you hoping happens now? I mean, I know, you know, a lot of times doctors and scientists that even start to venture in here and see this problem still have what I call a religious belief. I guess I can say that safely, since your book was really around, you know, the sort of the mysticism of this experience, but they tend to not go any deeper because like, look, I don't want to be responsible for for destroying the childhood vaccine program, as you've said. I'm sure you know, you vaccinated yourself, you grew, you know, you have children, you have a family you pursued. You know, you followed this. So to take this step, to also align yourself, to put your name on the same list of authors with in Doctor Andy Wakefield. All of those things are decisions that someone like you is well aware of. The consequences. Um, so what what are you hoping comes from this? What do you believe should come from this?

[00:15:15] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

You know, of all the authors who have opined on vaccines throughout history, including Peter Hotez or Paul Offit, um, far and away I'm the most accomplished out of all those individuals. I have more peer reviewed citations than the National Library of Medicine. I've looked at more data. I've rendered more conclusions. So I am the senior most opinion on this topic right now in the nation. This report has been sent to officials at Health and Human Services in the US House and Senate. We should have Senate hearings on this report. This is the government report that should have happened. Instead, we got a very disjointed press briefing on September 22nd, largely confusing the public on on acetaminophen. And I think that was a tragedy. Uh, Health and Human Services should have been quietly working on a similar report. And in fact, now they simply can use this one, or they can do their own and they'll come up with the same studies. I'm sure of it. We didn't miss anything. And we. This now needs to be a national conversation. Uh, the childhood vaccine schedule will have to undergo, uh, an overhaul. Would have to undergo an overhaul. Now, it's it's clear and compelling. We can't stay on the present course.

[00:16:31] Del Bigtree

Amen. You know, one of the things I think as I watch this, you know, I was, you know, Robert Kennedy Jr. S director of communications. But I just question now a lot. You know, health in the hands of a government bureaucracy. There's just too much horse trading and things that happen there. I think you're proving as many of the other things that we're doing that in, you know, in the private space, you're able to do things, you're able to move just on instinct, on intuition, and just really not be held back. I think you're right. Hopefully HHS just adopts, um, this, uh, project as it is, maybe like, go ahead and test it, uh, see where this leads. But if you were right now, if you were in a position of authority, either Surgeon General of the United States of America or let's say in Robert Kennedy's position at HHS, what do you believe should be the very next steps right now, given, you know, you've seen the lay of the land. We have President Trump as president. You know, he has, you know, some, you know, uh, soft place, it appears for the Covid vaccine. But what would what would you do right now?

[00:17:36] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

I think the childhood vaccine schedule should be suspended immediately at this point. And uh, and that all, uh, school employment, military, university requirements for vaccination, they should be banned. Uh, they should be taken out of any state or federal law. And then we should undertake a safety review. The decision of vaccination for any disease should be strictly between the patient and the doctor. That means the government getting out of the vaccine business. The government should be funding vaccine safety research and vaccines, you know, as doctors find where they have roles for those and high risk. It's a it's a joint patient doctor decision.

[00:18:21] Del Bigtree

Fantastic. Well I'm going to leave it there. Peter, you're a busy man. I want to let you go do whatever studies you have. You know, uh, under that thinking cap of yours. Keep up the great work. It's been brilliant to have as someone as esteemed as you, with the knowledge that you have to take on an issue that I know so many parents have been gaslit for decades on it. It fuels my passion clearly is fueling yours. I really feel like the cavalry is here. You're leading a charge, um, that is blessed by God. And all of our prayers are with you. Keep up the good work and and we'll have you. And so how do we follow the work that you were doing? Obviously the foundation. Right? I mean, so this is this is, uh, McCulloughMD. So you can this is his X account. You can follow him there, everything he's doing. Uh, can people donate to your foundation, Peter?

[00:19:09] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Yes, people can go to McCulloughFND.org And, uh, you're about 75% of the donations comes from the public at large. Uh, you know, we do receive grants for our academic work, but, uh, you know, for the last three years, we've been, you know, a big impact in social media, uh, in the the mainstream media on national TV. I've appeared hundreds of times on prime time TV, of course, in Washington, in the US Senate House. And, you know, we're here for the long term. We feel I think we're filling a great unmet need right now. The academic orthodoxy is nowhere to be found on this issue. Del, you know, nobody's coming out from academic organizations and giving any type of guidance on this controversy. Right now, they're in the shadows and they're quietly in a sense, I think, watching what you and I are doing and so many others in this circle are actually making happen in the country.

[00:20:08] Del Bigtree

Well, it's great to have you on the team. Team humanity here. Keep up the great work, Peter, and we'll we'll have you back on soon. Take care.

[00:20:15] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Thank you.

[00:20:17] Del Bigtree

Oh, well, I mean, you know, I just just share that ex post. Share everything. All of these things. Do you see the impact we're having? It's an international impact. These tools are flowing. It's like a tidal wave of truth that is coming right now, um, towards the pharmaceutical industry that has just, you know, really gotten out over the tips of its skis, let's say, as it's tried to control humanity. Uh, we're back in charge. The people are back. I'm speaking of humanity and humanitarian issues. Um, a crisis just broke out in the oceans around Jamaica. And my understanding is we have breaking news. Our own Steve Slepcevic of Strategic Response Partners, uh, was in Jamaica. Uh, if somehow you were asleep at the wheel. This is this is the storm we're talking about. Take a look at this.

[00:21:07] Female News Correspondent

A devastating direct hit, Melissa slamming into Jamaica as a catastrophic category five hurricane.

[00:21:13] Male News Correspondent

It is the strongest storm to lash the island since record keeping began 174 years ago. Wind gusts topping 200mph. And torrents of rain violently lashed the island, Video captured roofs and debris whipping across the town of black River.

[00:21:33] Male News Correspondent

This was the terrifying scene inside a hospital as Melissa ripped through.

[00:21:37] Male News Correspondent

Heavy storm surge, left streets underwater, uprooted trees and brought down power lines. Local officials say hundreds of thousands of people are without electricity.

[00:21:47] Male News Correspondent

Tonight, officials are cautioning people to avoid flooded areas where crocodiles may lurk. Visitors at this hotel forced to evacuate to the ballroom where they rode out the storm huddled together on the floor.

[00:21:58] Female News Correspondent

Around 25,000 tourists are also stranded, with major airports closed. We are also learning, according to the Associated Press, that there are about five deaths associated to this storm in Jamaica.

[00:22:14] Del Bigtree

Great friend of The HighWire and founder of Strategic Response Partners, Steve Slepcevic is in Jamaica. Steve, my understanding is your team was not able to get to you. You're the only one that got in there before the storm struck. So you've been weathering this one, you know, really alone in there. Uh, what's it been like? What was that storm like?

[00:22:35] Steve Slepcevic, Strategic Response Partners Incident Commander

So that ballroom that they showed is the ballroom that I was sheltered in. And this particular hotel is the Ocean Coral Springs Resort that's just in the Montego Bay area. Now we have a team of forensic meteorologists that were telling us, hey, listen, people are saying Kingston. Kingston. I'm like, this storm is going to keep pushing west. So I pushed in two days earlier with our team into that hotel because I look.

[00:23:08] Del Bigtree

Alright. We're we're live from Starlink. Elon. Let's get this thing booted back up so we can get Steve. Oh, here we go. Here he is. Alright, go ahead, go ahead. We lost you there for a little bit. So you said the storm was pushing. You were in Montego Bay. Um, they were saying Kingston. Take it from there.

[00:23:25] Steve Slepcevic, Strategic Response Partners Incident Commander

Yeah. And so, of course, in Montego Bay. We entered in that room where we're staying. Right. That's. House that they boarded it up and stayed in our room.

[00:23:45] Del Bigtree

So how would how would you describe the storm? You've been in the center of, uh, many hurricanes. Um, these images seem really intense. I think, you know, there's intensity. Obviously, you have major hotels that are probably built stronger. I've been to Jamaica. There's some very poor areas, as we're seeing, you know, tin roofed shacks and things which just can be so devastating, uh, for structures like that. But how bad was this storm? Do we lose Steve? Uh, we might have lost him. We'll give him. We'll see. Let's give him a few more seconds. I mean, obviously, we got some footage, I guess, that he sent. So we'll just take a look at that while we're waiting to get him back on. We don't have that yet either. Oh, here he is.

[00:24:38] Steve Slepcevic, Strategic Response Partners Incident Commander

Can you hear me?

[00:24:39] Del Bigtree

There we go. Yeah. Go ahead.

[00:24:42] Steve Slepcevic, Strategic Response Partners Incident Commander

Alright. Sorry. There's. The reception is horrible here.

[00:24:44] Del Bigtree

I wonder why that is.

[00:24:46] Steve Slepcevic, Strategic Response Partners Incident Commander

Yeah. Um, so there's people that are in absolute dire need in these areas that are completely flooded out. If you see how.

[00:25:02] Del Bigtree

Alright. Here, we got some footage coming in right now.

[00:25:04] Steve Slepcevic, Strategic Response Partners Incident Commander

No water. So, um, I'm not sure. I'm not sure if. Can you hear me, Del?

[00:25:12] Del Bigtree

I can hear you. We're looking at your footage right now. Uh, it's just devastating. Flooded areas. Um, blown out. You know, I think one of the issues always is, you know, you survive the storm, but then it comes down to the cleanliness of water, right? The water supply gets contaminated oftentimes. And then you have all sorts of disease outbreaks because people can't get clean drinking water. Is that one of the concerns you have right now in Jamaica?

[00:25:39] Steve Slepcevic, Strategic Response Partners Incident Commander

Yeah. That's the hotel roof that you're seeing from us. Yeah. So there's water's contaminated. People are digging through the mud in bare feet. They need boots out here. They need lanterns. Solar lanterns. Um, they need a massive support. So what we're doing is, uh, I'm working with 20 plus NGOs. Met with the, uh, got on a call with the mayor yesterday. Met with him today. I'm meeting with him today as soon as I'm done with this call. And so he's setting up three locations. I'm doing a quick aerial sharing that with Samaritan's Purse. Uh, World Central Kitchen, like 20 different NGOs. I'm also headed down to black River to to be there with the hospital, because we're setting up an emergency field hospital where Samaritan's Purse is bringing their doctors, nurses and everybody else to start rendering medical services. I'm coordinating with one of my best friends out of Chicago, called medical shipments, to actually get a lot of medical shipments donated there as well. So literally, this is all hands on deck. This is one of the worst in 35 years. And the first hurricane I ever worked was Hurricane Andrew. I spent my life getting in early, riding these things out so I could deploy my search and rescue teams from ground zero. So literally, some of the stuff you're seeing is us getting up before the sun was rising and cutting our way through with vans that are tour vans, right? And I have my toe straps.

[00:26:59] Steve Slepcevic, Strategic Response Partners Incident Commander

I've done this many times cutting through, and there's a group coming out of Montego Bay. Cutting through this way. Met with the airport director yesterday and he's like, dude, I'm wrecked. We're standing on the streets. This is how it's done. I'm like, here, just take photos. Here's the shrink wrap company, right? Here's the power fuel company that's done work for us in the Caribbean. These are the guys you need to dry your building, power your building and get these terminals open so people can get out. So they started bringing the first humanitarian flights in. People are still getting out, getting able to get to Kingston. There's a Boston police officer, his family. I got him on one of the the roster, you know, roster vans this morning out of the hotel that rode it out. I'm like, guy, just do me a favor. This guy and his wife and his family, they. It's critical to get him off the ice a nurse, right. Get him in this van. And they were out at 430 in the morning today. But yesterday was just cutting a line and cutting a line out.

[00:27:53] Steve Slepcevic, Strategic Response Partners Incident Commander

And the sad thing is that as I'm passing through these areas, there's this gentleman who's handicapped. He's got no legs. Right. He's sitting in between these two planes. So disheartening. People are driving by and people are overwhelmed. So it's hard to get to everybody. And so we just jumped out. Service. They're serving others. And what I want people to be reminded of, of is that it's time for us to serve these people. Yeah. The amount of people that stayed behind in this hotel, right, that left their families, lost comms with their wives or kids and children to serve the guests in the shelter, feed them three meals during that time, you know, and again with a smile on their face. They're just now. And the thing is, I'm the only one in this entire place. There's over like 4 or 500 people here cut out early with my mobile Starlink. My guys are spread out. The other island there was when I got back to the hotel from our office last night. There was a mob, and I'm sure it's being shared on, on the internet, right? That I set my Starlink up for people to be able to reach their families. They haven't been able to reach their families for two days to tell them that they are alive, right? Book their flights, handle their mechanics and people, you know, people.

[00:29:12] Steve Slepcevic, Strategic Response Partners Incident Commander

It was chaotic. It was I mean, there was fights that broke out. It was it was insane how people, when they're not connected and the stress levels through the roof. But to me, I know if my wife and my family was here and somebody had that ability to provide the connection to the outside world, that's just what they would do. So I just want people to remember the people in Jamaica. But my guys, they're doing an incredible job. There's multiple teams coming in. They're bringing in additional Starlinks the hotel, the staff has done an incredible job, had a really great foresight. But I'm telling you, if that, I would have slightly gone to the right. The windows in the conference room, which was a good call, would have all blown out that conference room that you're seeing. I pushed everybody with the security into the hallway between 3 and 6 because the curtain wall was about to blow. Then I said, everybody, get your socks and shoes on. Get your kids, because everyone's sleeping on cots. So again, people were getting a little uncomfortable, unruly. And I said, listen, listen, listen. You guys all get to go home. The people here don't get to go home.

[00:30:16] Del Bigtree

Right

[00:30:17] Steve Slepcevic, Strategic Response Partners Incident Commander

So it's all perspective, right? Handle your. Be a self-cleaning oven. We'll get through this. One love, one love. So let's just let's just stay focused there. And it's it was one of the, the toughest hurricane I've ridden. But I'm telling you, the people are here. Um. Distance right now. And the team, the groups that are coming in, um, I'm doing everything logistically I can. Because that's what God called me to do. Yeah. And, uh, we'll sleep later. Right now, it's just. Let's get let's get things handled. But it's it's tough for these people, man. They got a long, long road. This is not America, man. This is this is a different it's a different, different different animal.

[00:31:01] Del Bigtree

Are there any favorite charities right now people are wanting to donate to help out? I mean, I know you said there's like over 20 something. Can we donate to the work that you're doing? Um, I guess. Well, here we have, uh, your the SRP disaster response fund, so you can go there, folks, and, and Steve will make sure to distribute it to those that need it. Um, any other groups that you like out there?

[00:31:24] Steve Slepcevic, Strategic Response Partners Incident Commander

Yeah. And Del, you know, 100% of that front end all goes out. I don't keep a cent. None of it goes to administration. We don't just don't do that right. That's just not who I am. This is what I'm called to do. Um, the other the other organizations that you you that have always done a great job, especially on the medical, is Samaritan's Purse. We're partners with them. We work tandem in tandem. I mean, I'm working with their logistics team to get the medical field hospital set up. Um, with also World Central Kitchen. Right. And then, of course, our operation barbecue, uh, you know, uh, team again, those guys from from Stan Hayes, from Operation Barbecue again, these guys are gonna be feeding people for months. Yeah, because the infrastructure is not there. And then you have other groups that are bringing in the fuel. The power. Um, but again, whatever comes towards SRP, you have, you know, my I am true to my word 100% goes exactly where it goes to the cause. Always. It just always does.

[00:32:24] Del Bigtree

Yeah. Fantastic. Steve, I'm going to let you get back to it. You have important work to do there. I want to thank you, uh, for for being there for the people, for being there for us and giving us a view into what's happening there. Uh, you're just such a brilliant friend of The HighWire and just a great humanitarian hero. Thanks for checking in. Good luck. You're in our prayers with all the work, and give my best to all the guys out there that are helping you get this work done.

[00:32:48] Steve Slepcevic, Strategic Response Partners Incident Commander

I will. I shared it, they send their love. Much love and appreciation, especially to your community. You guys, you know the truth that's coming out there like you shared earlier, man, listen, I get calls from so many different news stations. As you know, I don't take the calls. I hit the brakes when you call because the truth is unfiltered, and your audience deserves to know what's going on. The truth. The real not not not filtered, not angled, not fake AI photos. The real, the real deal. So thank you, del, and your entire team and your audience. Love you all.

[00:33:18] Del Bigtree

Love you too. Take care. Best, everybody. Alright, well, we still have, uh, a huge show coming up. Remember that viral video just over a week ago out of Australia, where we had an Australian senator actually grilling the health department on where the placebo trials on vaccines? Yeah, that one. I'm going to be talking to Senator Antic coming up here in just a few moments. I've got the one, the only doctor, Sherri Tenpenny, she's put the entire university on vaccines into one book. This is going to blow your mind. You want to be smarter than any pediatrician you've ever met. We're going to talk about this incredible book and her work. But first it's time for the Jaxen report. I, you know, Jefferey. I swear, every week I just think, you know, this is it. We I mean, it just can't get any better. There can't be any more information. We can't get any more momentum than we than we already have. What could happen next? And then just boom. This massive study by Doctor Peter McCullough, uh, coming out with all these great scientists on it, it's just as he said, it's irrefutable, like. And you and I both know this, you know, we've been reporting on it. We've been reporting on it. I think you always feel like somewhere in the back of people's minds like. Yeah, but is it could it is it possible they have no science, right. That that all of that's just pure bravado and lies when they say we've looked at this extensively and blah, blah blah, and now Peter's just blowing this thing wide open. It just feels like, you know, at first we say the wind was at our backs. We, you know, we got a tornado behind us right now. I mean, we are hanging on 100 foot wave riding it. It's just amazing. Amazing moment.

[00:35:10] Jefferey Jaxen, Investigative Reporter, Jaxen Report

It is. And sitting here waiting to go on, I was thinking that too. This is a really historic show. This has been a historic week with that paper and for for what we call mainstream medicine for for the American Revolution in medicine to happen. The detractors, the people that didn't really believe this or actually fought against these studies that are coming out, they're going to have to accept this for all of us to move on. And this is, you know, this is my hope. And we're going to go into some more bombshell information because there is momentum in legal and medical spaces right now that is moving so fast and changing a paradigm to something greater. But I want to go to the Olympics. We all know what the Olympics is. This is a game of dedication, world class dedication, showing the excellence of human movement and exercise while something else is happening in America. In Las Vegas in 2026, it's called the Enhanced Games. Check this out.

[00:36:01] Del Bigtree

Alright.

[00:36:02] Male Speaker

Tick tock, tick tock. Time can hold us back. A constant ticking, a reminder of everything we were told we couldn't do. To stay within the lines. To be good because good was enough. To dream, yes, but only so far. We refuse to be confined. We dream beyond what we were allowed to dream. We won't settle for good when extraordinary is possible. This is the moment to seize the time. To chase greatness. Not for ourselves, but for everyone. We are here to move humanity forward to redefine what mankind can be with audacity. The future isn't for those who watch the clock. It belongs to those who break it, who step outside of time and build a new one. The next era of human potential is here.

[00:37:37] Del Bigtree

It seems big. What the heck is it?

[00:37:40] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Well, that's exactly. I mean, they're promoting, like, a Nike Super Bowl commercial. I'm watching that going. I'm ready to buy some running shoes. What, are you to sell?

[00:37:46] Del Bigtree

What is it? I'm in. Sign me up.

[00:37:49] Jefferey Jaxen, Investigative Reporter, Jaxen Report

So. Alright, so it's not quite as robust as the Olympic Games. So this is something called the enhanced games. Go to their website. There's actually just there's three events. There's swimming track and field. Weightlifting. So. Clean and jerk. Sprints. Butterfly. Freestyle swimming. But what is the enhanced games? So you have this headline here. What the. "What are the enhanced games? Billionaire Peter Thiel's backs new competition labeled doping legal Olympics." So this is what they're talking about here athletes. You can you can use what you want. You can enhance your body in any way you want, um, performance enhancement drugs on the table. And really as I read this, I thought this is like the NFL. If anybody was alive, like before 1987, you go to Los Angeles Times here in 1986. This was their headline "NFL plans to begin steroid testing next year." So before 87, you're looking at the enhanced games enhanced football, steroid basketball and baseball. We all remember Mark McGwire and all these athletes that were just you know, that's what you did to compete back then. So this is what that is. And if it's not even crazier, we're emulating now SNL skits from like 30 plus years ago. I looked for this. Check this out.

[00:39:04] Del Bigtree

Alright.

[00:39:05] Male Speaker

Athletes are allowed to take any substance whatsoever before, after, and even during the competition. So far, 115 world records have been shattered. We go now to correspondent Kevin Nealon, live in Bogota for the weightlifting finals.

[00:39:18] Male News Correspondent

Kevin Dennis getting ready to lift now is Sergei Makhmudov of the Soviet Union. His trainer has told me that he's taken anabolic steroids, novocaine, NyQuil, Darvon and some sort of fish paralyzer. Also, I believe he's had several cocktails within the last hour or so. All of this, of course, is perfectly legal at the All Drug Olympics. In fact, it's encouraged Aminov is getting set. Now he's going for a clean and jerk of over 1,500 pounds, which would triple the existing world record. That's an awful lot of weight, Dennis. And here he goes. Hey! Oh, he's pulled his arms off. He's pulled his arms off. That's got to be disappointing to the big Russian. You know, you hate to see something like this happen, Dennis. He probably doesn't have that much pain right now, but I think tomorrow he's really going to feel that. Dennis, back to you.

[00:40:13] Del Bigtree

Back when Saturday Night Live was funny. That was great.

[00:40:16] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Yeah. So. You know, in all seriousness, the enhanced games is a symptom of transhumanism. And what is transhumanism? It's it's a movement that advocates enhancing the body with anything artificial intelligence, nano biotechnology. Um, you know, people like Klaus Schwab, man, merging with machines. Uh, Ray Kurzweil talking about becoming God, um, this is this movement to transcend humans humanity. And one of the leading advocates is Peter Thiel, who is backing the enhanced games. And he was in an interview recently talking about the future of humanity. Listen to what he had to say about this, okay?

[00:40:53] Male News Correspondent

You would prefer the human race to endure, right?

[00:40:56] Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds
Uh.

[00:40:57] Male News Correspondent
You're hesitating.

[00:40:58] Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds
Well, I yes. I don't know. I would, I would, um.

[00:41:04] Male News Correspondent
This is a long hesitation. It's a long hesitation.

[00:41:07] Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds
There's so many questions.

[00:41:08] Male News Correspondent
And should the human race survive?

[00:41:12] Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds
Uh, yes.

[00:41:13] Male News Correspondent
Okay.

[00:41:14] Peter Thiel, Co-Founder of PayPal, Palantir Technologies, & Founders Funds
But but, uh, I also would, um, I also would like us to, to radically solve these problems. And, uh, and so, you know, it's always, I don't know, um, you know. Yeah. Transhumanism is this, you know, the ideal was this radical transformation where your human natural body gets transformed into an immortal body. And, um, there's a critique of, let's say, the trans people in the sexual context or, I don't know, transvestite is someone who changes their clothes and cross-dresses. And a transsexual is someone where you change your penis into a vagina. And we can then debate how well those surgeries work. But we want more transformation than that. It's the critique is not that it's weird and unnatural. It's man, it's so pathetically little. And okay, we want more than cross-dressing or changing our sex organs. We want you to be able to change your heart and change your mind and change your whole, your whole body.

[00:42:22] Del Bigtree
Just to be clear, this is the head of Palantir that is essentially taking over data collection for the US government and many governments around the world on health data. This is the genius for like, this guy is going to solve all of our problems in government and in medical data. Is that same guy, right?

[00:42:45] Jefferey Jaxen, Investigative Reporter, Jaxen Report
Yeah, yeah, same guy who also has \$26 billion. Nothing wrong with being wealthy. Go get your money, Peter. But we have someone that is not powerless. He's also doesn't have. He's not. He doesn't have a lack of political power. He actually helped. He supported. He mentored JD Vance, uh, to come to power as vice president. He helped the Trump campaign. So he has significant as you mentioned, Palantir as well. He has significant power. And as as a culture, we're pushing this idea of let's enhance people past human potential to lift a couple extra pounds when among wealthy nations, the US is last in healthcare, is last in chronic disease deaths. And we're talking about people dying in hospitals and nursing homes with horrible care here in the United States. And then we have this breakaway civilization of transhumanists that are talking about, you know, the extremes of longevity. What if longevity just doesn't even mean it just means being healthy for your life, being able to be independent and functional instead of trying to be these superhumans and transcend humanity and become gods. This is a, you know, a lot of these people that push this. It seems like they're very rich men that are trying to avoid something in their lives when they die.

[00:44:02] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Yeah. So this is this transhumanist idea, and it merges with AI. So, you know that picture, that Michelangelo picture of the finger pointing to God. There's also one of the finger pointing to this AI human trying to merge that. So artificial intelligence is in this conversation. And a petition just came out this week with all of the heads of AI. The people that helped develop it seeded this idea in humanity. They have come out "over 800 public figures, including they're calling the AI godfathers and Steve Wozniak a sign open letter to ban superintelligent AI." So they're saying, look, AI is great, but it's helpful for healthcare. But we have to ban this idea of superintelligence. We have to ban this idea that we're developing a system that is better than humans in everything we do, because at that point, we're talking about loss of dignity, human dignity, loss of freedom, loss of human economic progress, and perhaps the extinction of humanity itself. 53,000 plus signatures on this and it's a flashing red light. This needs to happen. Everyone's lining up with this now. Um, a lot of popular people, political figures as well.

[00:45:05] Del Bigtree

Wow. See, I thought we were just going to talk about a bunch of drugged out Olympians. You know, instead, there's. This appears to be like a dark side to all of this. And, you know, it's a body dysmorphia, right? Like Peter Thiel doesn't, you know, he feels limited by the body he's in that was given to him by God, his own brain. He wants more. Um, he wants to go way past transgender. He wants to go trans everything. Trans brain. Um, you know, it's I guess it's a free country. Except when people like that start controlling elements of my life and your life. That's where I think we've got to keep a close eye on it. I'm glad you are. And some amazing wild, wild story. Wild to see someone that thinks so differently than many of us do.

[00:45:48] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Yeah, it helps to put it in proper context. And let's let's bring this context down to the ground level here. What we experience again in America. And something just happened legally. And it was really a landmark decision legally. And author Wayne Rhode, he wrote "The Vaccine Court," the book. He's one of the world's basic the heads, the leaders of information on the vaccine court. And he wrote this rare accomplishment in the NVICP that's national vaccine injury compensation program. "Family proves vaccine caused infant death." So let me break this down really quick. For those that don't know if you've been living under a rock since 86, just a little after that, you can't sue vaccine manufacturers for injuries or death. So you have to go through this special court that is paid for with an excise tax on each vaccine. So the taxpayers pay for this, and you have to go against HHS, which is actually Kennedy right now. You have to go against them. You have to go against Department of Justice attorneys to present a case and use science that's not accepted. To make your case to why this vaccine injures you. So a very high bar. But this has just been accomplished by two parents with great expert witnesses. So let's go into this court case because I want to give the viewers and the listeners kind of an idea of what it's like to go through this, this nightmare, let's call it that, this legislative nightmare that is the United States.

[00:47:04] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Nvicp. So we have the actual court case here. It's 53 pages. You can go through the whole thing if you'd like. I want to pull some of it out. So you see here the "United States Court of Federal Claims, Office of Special Masters Abigail Simms Daniel Simms is the parents, on behalf of their deceased daughter, AOS Vs, a secretary of Health and Human Services." So quick background here. You have an 11 week old baby around 11:00 am. They parents took this baby into a pediatrician's office for a well-baby visit and that baby received Pediarix vaccine, which is a DTAP vaccine hep B polio vaccine, all packaged in one. They received the Haemophilus influenza vaccine. They received the PCV, The PCV vaccine is a pneumococcal vaccine and the rotavirus vaccine. All of those at once. God and and and just a side note here ACIP, AMA, AAP there is no upper limit to catch up vaccines. Now, this wasn't a catch up vaccine scenario, but when you hear all these vaccines going into this child, there's no upper limit. Wow. At one time. So.

[00:48:04] Del Bigtree

And. No science as Peter McCullough studies shows and we've shown time no science had ever looked at. Can we give these vaccines at the same time? They just an assumption, oh, it's got to be fine to give multiple antigens and and you know, adjuvants and all of it all at one time. It's incredible.

[00:48:21] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Right. The science recommends just an inch apart in the muscle body. You can just get. Anyway. So we put yourself in those parents shoes. 11 a.m. Well-baby visit. Get the vaccines by. As far as the court records are concerned, by about 5:45 the father comes in, finds the baby on the back. There is no other obstructions in the crib. And the baby was blue, struggling to breathe, takes the baby to the hospital. Rushed to the hospital, they try to resuscitate the baby. The baby dies 11 weeks old.

[00:48:48] Del Bigtree

Wow.

[00:48:48] Jefferey Jaxen, Investigative Reporter, Jaxen Report

So here is the court case. Brings in two expert witnesses. One of the expert witnesses is Doctor Schuman. It says this in the in the court case. "In Doctor Schuman's opinion, the DTaP and or the Prevnar 13 vaccinations received on December 16th, 2013 caused encephalopathy and cerebral edema, which pushed down on the and caused brain stem herniation, affecting respiration and causing cardiopulmonary failure, resulting in death hours after the vaccination," encephalopathy is brain swelling causing things like this in the extreme case. So then they have Doctor Gershwin. Doctor Gershwin was another expert witness brought in by the parents. Doctor Gershwin said this. They submitted that echoes that 11 week old baby "received multiple vaccines, which caused the cytokine production. That is plausible and likely explanation for the cerebral edema and enlarged brain found on autopsy that led to death." Now, the DOJ attorneys that were fighting these parents came in.

[00:49:39] Jefferey Jaxen, Investigative Reporter, Jaxen Report

One of them was doctor McCusker. Doctor McCusker, as the court document states, stated "in her years of practice seeing Encephalopathic children in the E.R., they are not quiet. They are in pain. Won't and can't eat, are nauseous, and have severe headache and vomiting." And the court documents, it shows that this child that died had none of that. So they're arguing this can't be encephalopathy because child didn't have that. This is what I see in my practice. But thank God these expert witnesses came back. Doctor Shuman said this. She added that "the younger the baby, the smaller the behavioral repertoire to display autonomic impairment." She said this quote "young infants don't cry loudly about their distress. They die quietly." So what happens here? If you're a parent trying to seek justice, basically compensation for these injuries or these deaths, there's a table of vaccine injuries you have to follow. These are accepted injuries that are that are known, that are accepted by the government. And you have to make the case for a table injury. They chose acute encephalopathy. Encephalopathy. So this was a rapid onset of this brain swelling. Well, the DOJ attorneys actually argued in this case. And they said because the table injury said it has to be shown, it has to have this acute encephalopathy for 24 hours. The DOJ attorney said didn't show it for 24 hours. So you technically can't use acute encephalopathy because.

[00:50:59] Del Bigtree

Didn't show it because they died. Right?

[00:51:02] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Exactly, exactly.

[00:51:04] Del Bigtree

OMG these people need to burn in hell. I swear I don't know how they live with themselves.

[00:51:11] Jefferey Jaxen, Investigative Reporter, Jaxen Report

They argue that death does not independently establish the existence of this table injury. So it's not just death. You have to have death and acute encephalopathy, which, sorry, the kid wasn't alive for 24 hours. That is, that's what you go against. And thank God this special masters ruled rarely on this case in for the parents. And they said this in conclusion, "upon careful evaluation of all the evidence submitted in this matter, the medical records, the testimony petitioners and the experts and the medical literature. I find that petitioners have shown that they are entitled to compensation under the Vaccine Act. Accordingly, this matter shall proceed to damages." So I believe it's \$300,000 they receive with attorney's fees and whatever the DOJ attorneys were paid. I mean, this becomes this becomes a wash because the attorney's fees become so much. But what we're seeing here is this movement now away. It's not SIDS, it's not sudden infant death syndrome. This is vaccine induced infant death. This is another a whole different term that the medical community, the legal community, is accepting and needs to accept. And it's actually happening legally in a state called Florida. We have Ileana Garcia. She is a senator in Florida. She has put forth Bill 188. And this bill says this "in the case of an infant or child who dies suddenly and unexpectedly, including cases of SIDS, SUID," sudden unexpected infant death and sudden death of a young "SDY. The autopsy must include microscopic and toxicologic toxicology studies and a review of the child's immunization and medical records." Astonishingly, he doesn't have this already. But now this is mandated. And this is a great bill because it's not just mandated with a wink wink.

[00:52:44] Jefferey Jaxen, Investigative Reporter, Jaxen Report

There's teeth in this bill. You go into the next line and it says this "first unreported case by the medical examiner fined \$1,000. Second unreported case fined \$5,000. Repeated noncompliance. Disciplinary action may include suspension or removal of" basically your job. So we have Mary Talley Bowden last last week instead of removing someone for ivermectin. Removing for this if they're not following these laws, if this goes through now it's moving through. And we have the medical momentum to just a couple of weeks ago you had Doctor Gary Goldman on his his amazing paper is now breaking down the actual mechanism for SIDs or rather vaccine induced child death. And it looks like this the immature infant liver. They talk about this p-450 enzyme and the relevance to SIDs research. And they're talking about children, genetically susceptible children, like you mentioned, Peter McCullough at the beginning here. Some of these children have this enzyme, this genetic defect, and they cannot detoxify. So in the United States, the range is about 2300 to 4500 SIDs deaths per year. I mean, really, if you look at that, is that are we seeing the the amount of genetic susceptibility here to this enzyme? Is this how many kids have this enzyme. And they're being this is the flag that's being raised up on, you know, on their deceased on their deceased lives. So we can look at this. This is what we're looking at in this medical and legal momentum that's happening right now. It has to keep going. It has to keep going.

[00:54:07] Del Bigtree

It's such a windfall at this moment. And just think about it. In the very same week where we have a study that looks across the world at all of the science and shows that the, you know, the most accessible cause of autism is vaccinations. And here you have vaccine court, as we've described it, ruling in a case of SIDs. So if one case can be caused by vaccines, how many are caused by vaccines? I don't think it's lost on anyone that's watching this show that a baby this big, we're talking. What are we talking? Not even three months old. Went in and got ten vaccines all at once. Each one of them with its own aluminum adjuvants inciting their immune system. So you got ten different products inciting immune systems, different viruses and bacteria circulating through the body all at once, saying, fight this, fight that, fight this, fight this. Oh, whoa! Look, the immune system is out of whack, and now their brain is swelling. How did that happen? Um, you know, watching these liars as we just watched the montage saying vaccines don't cause autism, the Paul Offit of the world that have never done. And when we say this Jefferey, every time we look at this, right, the fact that you need a law to say if an infant dies, you have to attach their current vaccine record to it.

[00:55:18] Del Bigtree

How long ago was the last vaccine they got? The fact that the Paul Offit to the world and these guys have fought laws like this, you're not allowed to look at the vaccine record shows how disgusting and dangerous these human beings are because infants are doing what? Maybe they're being breastfed. Maybe on baby food. What else are they coming in contact with? What? Toxic overload could possibly cause death in a crib. I don't know, probably those damn ten vaccines you gave them two days ago. So, anyway, it's great to see the shift. Obviously, we're all passionate about this. These are innocent babies. You know, I think of, you know, the many parents that we've had on Nick Catone and his family that spent so much time with us. Um, I guess there's, you know, there's some light at the end of this tunnel. Amazing reporting. Jefferey. And I think that law should be mandatory in every single state, uh, in this country and around the world. What was the most recent vaccine? Let's ask that question. Alright. Great. Jefferey amazing. I'm just it's just great to be a part of this team. Have you with us, with all that's happening. Um, you know it. Really. We are in a turning point moment for the world in, in exposing some of the greatest lies ever told. It's great to have you.

[00:56:31] Del Bigtree

I'll look forward to talking to you next week.

[00:56:34] Jefferey Jaxen, Investigative Reporter, Jaxen Report

Thank you. Take care.

[00:56:36] Del Bigtree

Look at what we're talking about. This entire facade is crashing down. And one of the things we've been talking about with our team is, you know, are they going to be able to put the genie back in the bottle? Are they going to be able to stick it back in there? Because I don't see how you have to recognize that. And when you watch them on the news, right. It's like they're stuck in a in a time capsule of their own. Vaccines are safe and effective. We have looked extensively at the safe and effective. Only one doctor in the world has ever questioned this doctor, Andrew Wakefield. And he was a fraud. I mean, it's still it's like we're in the 1970s on this conversation. Meanwhile, it's like I got all my Covid boosters. Sanjay Gupta really? I mean, so you're telling us all you have no brain because we all stopped doing that? Like, we have all stopped because we read the science and we never went to med school. I mean, it's incredible that they think somehow sticking with that slogan and approach with no science is somehow, you know, I get how it kept us all asleep. I get how they got away with the generations, especially the baby boomers who just felt like they've been saved by modern medicine.

[00:57:43] Del Bigtree

We're not aware that they're now giving their kids and their grandkids like a hundred times the amount of vaccines they ever received. Um, but it's over. You guys think about this everywhere a young mother is looking right now, every college student. You cannot unsee all of the studies and science that are blowing up, going viral across every social media platform. Question the safety of vaccines when you if you're watching this show, if you're you know, if you're like me, if you're Gen X or, you know, somewhere in that position, we never saw this. This was never a conversation. So what happens when all of a sudden social media around the world is having a conversation that has never been allowed before, that actually posts post scientific studies post the lack of studies. The world changes, the world changes. And we got one of the best examples of that. Just over a week ago, we reported on this about a Senate hearing in Australia, literally the other side of the world that started asking the same exact questions. The HighWire has been asking and talking about the same exact study I asked Henry Ford to do. Of course, I'm talking about this video that went absolutely viral of Senator Antic in Australia. Take a look at this.

[00:59:00] Alex Antic, Senator for South Australia

Of those vaccines, how many placebo controlled studies have been done on vaccines on the on the childhood schedule?

[00:59:07] Dr. Anthony Lawler, Deputy Secretary Health Productions Regulation Group, Australian Department of Health, Disability and Aging

I would just highlight, if I may, Senator, this is a this is a question that's also been asked of other regulators. I think part of the challenge that we have is that while, um, it is frequently held that placebo controlled or double blinded or randomized controlled trials are the gold standard in science and certainly in the introduction of, new medicines, particularly when there is no established standard of treatment, that that is often the case. There are fairly substantial ethical questions to be to be answered around introducing a placebo controlled trial when there is a demonstrated effective medication that is used to either prevent or treat treatment. So, for instance, given that we do have demonstrable efficacy of vaccines for many vaccine for all vaccine preventable diseases, it would be ethically not only questionable, but probably not arguable that a placebo controlled trial would, would, would be, would be appropriate given that you would actually have to specifically not vaccinate children, expose them to disease that we know has serious morbidity when we also know we have an effective.

[01:00:10] Alex Antic, Senator for South Australia

These are injections that we're giving to every child, almost every child in the country at the moment. And they're not. And we and we can't say at this stage you have to take on notice how many placebo controlled studies have been done, which is the gold standard.

[01:00:22] Dr. Anthony Lawler, Deputy Secretary Health Productions Regulation Group, Australian Department of Health, Disability and Aging

No.

[01:00:24] Alex Antic, Senator for South Australia

It's not the gold standard.

[01:00:25] Dr. Anthony Lawler, Deputy Secretary Health Productions Regulation Group, Australian Department of Health, Disability and Aging

So so I yeah, I might, I might, um, I might just try and explain it in a different way. Senator, the gold standard for science is contextual. Uh, and so when there are new treatments to be determined, absolutely, there is a preference for a placebo controlled trial. So you can you can compare a control arm with an intervention arm. And that way you're able to remove a number of confounding factors, but also able to demonstrate both the risk and the benefit of that treatment. When there is an established treatment for which there is not only demonstrated efficacy in terms of preventing the vaccine, preventing the disease, and the consequences of the disease, but also, uh, decades of real world evidence on the safety and the positive risk benefit analysis, um, the lack of an ethical basis for a placebo controlled trial, where, as I say, there is an accepted and efficacious treatment for a significant disease with significant morbidity Bidity that cannot be described as gold standard.

[01:01:24] Del Bigtree

Well, it's being touted by some as the world's worst answer of all times, but at the heart of it is the question. And that question is being asked by Senator Alex Antic in Australia. And he joins me now. It's my honor and pleasure. Senator Antic, to have you on The HighWire. Thank you for joining us.

[01:01:45] Alex Antic, Senator for South Australia

Yeah. Thanks Del. Thanks for having me.

[01:01:47] Del Bigtree

Um, just so I get some context now because this this exchange has gone absolutely viral worldwide. It was massive here in America. But what was this hearing? Was this a health hearing? Like, why were we in this hearing to begin with?

[01:02:05] Alex Antic, Senator for South Australia

Yeah. So Del, this is where I'm coming from today is the Australian Parliament here in Canberra in Australia. And, uh, those hearings happened a week and a half, a couple of weeks ago in the Senate, which was in this building. Um, they're routine hearings. We call them Senate estimates here, they're designed to do really, is allow people like myself, senators to to ask questions of bureaucrats, public servants about how they're spending our money. So the range of topics is really is limitless. Uh, and of course, the people involved in that, in that exchange were public servants from our Therapeutic Goods Administration, which is effectively equivalent to your FDA. Um, and look, I mean, there was no set hearing in terms of the topics. There was no set agenda, but all topics are on the table, and they're very good hearings from that point of view. They're very frustrating hearings from the point of view of there are limited windows of time. So unlike a court setting or maybe a longer hearing, a select committee type hearing, uh, will get longer periods of time to cross-examine and to get to the bottom of the information. So it's not difficult, particularly if you don't know the answer, to do what you heard in that clip a couple of times, which is I'll take that on notice.

[01:03:20] Alex Antic, Senator for South Australia

I guess the frustration from my point of view there is these are injections that we're giving to almost every child in the country multiple times. As we all know. The rates now, I think are dropping. I have to say, since Covid, the rates of the childhood immunization schedule are dropping, but it's still something in the order of 92 to 99% of Australian children are subject to the childhood immunization schedule, and I can't even get answers in some instances on the spot as to the extent of the number of injections that are being given, or indeed to the number of antigens that are being loaded into kids, full stop. So it's a frustrating process, but it's an important one. And I have to say, really, those questions are largely inspired by the work that's being done in the United States. So, you know, I'd say to you and to the Maha movement generally, it's having a massive, massive ripple effect around the country. The response to that in Australia was entirely surprising as well. I have to say, we you know, we find now that people in Australia are starting to put their ear to the ground and ask questions. That's all we're talking about. Asking questions. Tell us what you're doing and tell us what you're doing to our kids.

[01:04:24] Del Bigtree

It was really I mean, I have to say, I have not seen even an American senator or congressperson ask that direct a set of questions, and they should be very easy answers. It's amazing that it starts out with that's a very difficult answer. How is that difficult? We you know, you can't say I mean and look, they're making the same argument we, we, we see being made, which is, well, if there's already a product on the market, yada, yada yada, we can't do this. But but how many placebo trials have been done? That's all you're asking on the existing. Have any been done on the existing vaccines? Were there any done? Now that you're using other vaccines, how about those previous ones like just in general. When did you do placebo trials? They don't mention one. They don't bring up a single one. And you know, so before I sort of I'm kind of curious why why What is it that inspired you to ask such clearly stated questions? Because I think you're the first politician in the world to ask the most obvious questions known to man. Where is it coming from? How did you come up with that question?

[01:05:31] Alex Antic, Senator for South Australia

That's that's staggering to hear that. I mean, these are very, very I mean, you know, it's it's it's I'm glad they are being asked. Now, I have to say, because they're questions that have bothered me for a very long period of time. I think there are two things out of this. The first thing is the Covid period. Generally, many of your viewers will have will recall the scenes they saw coming out of Australia during the Covid period four and five years ago. Um, and, you know, really in many instances, it was as bad as it looked. I mean, people will remember the scenes coming out of the city of Melbourne, uh, with lockdowns and police on the streets. I myself ended up in one of these infamous medi hotels that, uh, that, uh, that Australians broadcast across the world in my own home state of Adelaide in South Australia for, uh, for two weeks after coming back from this very building, this very office, because I was effectively denied a visa to coming home to my own home state, inside my own country, if you don't mind. So the lessons of Covid, I think, are ringing true in my ears. Certainly, it was a big turning point for me in terms of asking questions about this entire industry. The second thing is the Maha movement. I mean, I think credit has to go to Secretary Kennedy, to yourself and to the many, many other people. Jay Bhattacharya and all the others that are involved across the board for simply asking these questions. We went from a period five years ago when someone like me wouldn't ask those questions, frankly, would not ask those questions at all for fear of being labeled this, that, and the other to a point where they are now being asked in the most powerful building in this country, the Australian Senate. And I think credit has to go to Maha for that.

[01:07:03] Del Bigtree

Wow. That's that's and I think I really want to say that I appreciate that. I hear that and I hope our audience hears that because at times you think, are we you know, are we really moving the needle? Clearly, as I've said, this is on the other side of the planet and the needle is moving. When you were getting that response from Doctor Anthony Lawlor, um, was that the response you were expecting? Did you think you would get more data? Less like, what was it like to hear that response to very clear, obvious questions?

[01:07:37] Alex Antic, Senator for South Australia

Yeah. Look, I mean, I think so. And I think to a certain extent, you know, those of us that have been doing this job for a while have become, um, I think familiar with the responses we get from bureaucrats generally, which are to try and answer what they can on the spot, and then anything that's contextual or controversial is taken away and responded to another day. They're quite entitled to do that, I should say. The point I would make in this instance is this is not an insignificant program in Australian terms. This is an extraordinarily, um, front facing public, uh, profiled, uh, you know, uh, immunization schedule, which really the answers, I think should be, you know, coming off the top of your hat. So, look, I had heard those arguments before. I mean, the other the other argument, I think that was that placebo controlled testing, whether it's the gold standard or not, is contextual. And of course, it relies on this argument that's been used so many times before that it would be unethical to have a control group of children that aren't vaccinated in order to test it. Of course, the flip side to that is whether it's ethical or not, to continue to roll out therapeutics and pharmaceuticals, which have not been through that process in the first place. So, look, I think we have heard these lines before. And, you know, as someone who's followed this movement fairly closely over the past few years, you know, I was familiar with the the fairly recent Henry Ford study, which I asked about as well, asked the same people.

[01:08:55] Del Bigtree

We have that clip. We have that clip. Let me go ahead and play that. I'm glad you brought it up. Let's take a look at this.

[01:09:01] Alex Antic, Senator for South Australia

September 2025. In the United States Senate Committee on Homeland Security and Government Affairs, um, a report was produced to that committee, the Henry Ford Health Study, is a study that found it an unpublished, unpublished retrospective study comparing health outcomes in 18,000 odd children born between 2000 and 2016 and just under 2000 were unvaccinated. 16,000 were vaccinated, and it showed that vaccinated children had a statistically significant rates of chronic conditions three times atopic disease, four times just over asthma, five and a half times neurodevelopmental disorders, and 5.96 of autoimmune, to name a few. Um, it's pretty concerning stuff to to. The question, though, is the TGA aware of that study and in outcomes between vaccinated and unvaccinated children, and if so, have there been any internal reviews or assessments of its methodology, methodology and preliminary findings.

[01:09:58] Dr. Anthony Lawler, Deputy Secretary Health Productions Regulation Group, Australian Department of Health, Disability and Aging

On the way that's been commissioned by a nonprofit vaccine safety organization called the Informed Consent Action Network? Uh, the um The the motivations and methods of of these groups are not always clear or transparent to to external uh uh, review or critique of articles or reports. Uh, I also note that it is an unpublished draft currently, so, um, we're not really in a particularly strong position to assess that. I would say also that in line with our pharmacovigilance practice, we do incorporate signals from a variety of sources. Our adverse event reporting, discussions with health professionals, conversations with other regulators, um, publications in peer reviewed journals. And indeed, we do maintain an open eye to even unpublished drafts from, um, from nonprofit advocacy organizations.

[01:10:52] Del Bigtree

I mean, first of all, I want to ask you a question. Did he know that you were going to ask that question? Do you submit questions ahead of time?

[01:11:02] Alex Antic, Senator for South Australia

No, no. So they don't know the questions that are coming. To be fair, I mean, and, you know, of course, it's a broad portfolio and there's lots of different things that could come up. So no, I didn't, and, uh, they're all just off the cuff.

[01:11:12] Del Bigtree

Well, so then right there, first of all, the fact that he knows about the study is huge for us over here to see that it's reached that far. He doesn't know the questions coming. And he knows the name of our nonprofit, which inspired Henry Ford to conduct this study. I'll just say in defense of what he's saying, we had nothing to do with the study other than challenging them and saying, prove us wrong. And and this study obviously does not prove us wrong. It proves it, at least in its unpublished version, as we're looking at it, very, very damning numbers for the vaccinated. Very scary as you describe it. So again, you know, where is your information coming from that that was that you had access to the Henry Ford study and, you know, that inspired you to bring it up in this in this meeting?

[01:12:01] Alex Antic, Senator for South Australia

Yeah. Well, I think once again, probably the other thing that I missed out of the sort of the series of points about how we got to this point is, is, is Twitter, I think x I mean, I think frankly, that has enabled the strong, um, flow of this information into the, into the semi mainstream, if you like. I mean, this is not the sort of stuff you see in Australian newspapers, I can assure you, the Australian newspapers and the Australian media over here do not report these stories, although they should, because it's, in my view, very significant. And I was, you know, incredibly disturbed by the findings of that. And of course, we run through all the usual businesses about, you know, well, this is unpublished. Well, of course it's unpublished. Who's going to publish it? That's that's the very point we're trying to make here. We've got to get to the bottom of these and get people talking about it. So that's where I get I mean, I get a lot of my information through, and I follow what's happening in the US through those, um, you know, sort of sectors. And that's, that's the importance of, uh, of free media. Another thing that's under threat in this country say digital rights are under threat. And the Henry Ford study and the movement of it proves that.

[01:13:02] Del Bigtree

So I'm curious, did you see An Inconvenient Study, the film about Henry Ford study?

[01:13:11] Alex Antic, Senator for South Australia

Look Del, I have seen it, and I have to say, it's a it's a great film and a, you know, sort of a real, I think, a difficult watch, I'd say. Honestly, I, you know, I felt so, uh, you know, concerned. And so I guess, um, you know, lionized to try and do more and try and ask more questions after watching it. But it is difficult and it's difficult to understand how these questions haven't been asked sooner. And how come it is we haven't got to the bottom of it, but I think it's a it's a fascinating insight. Behind the curtains peek into the study and and what it's shown us.

[01:13:44] Del Bigtree

Do you I mean, are you aware are there people watching it in Australia? Is this film moving around in circles there too?

[01:13:51] Alex Antic, Senator for South Australia

Yeah, look, it is, there is. And there are certainly people in Australia that are interested as well. I mean, one of the things that I've been really, um, quite amazed by, uh, after those, those hearings in the Senate, um, has been the amount of correspondence I've had, mainly from mums, I have to say about, um, you know, asking the questions and relaying their own stories very similar to the stuff we saw in the movie, I have to say. Um, and that was a surprise. I mean, I expected that, um, you know, the usual, um, suspects would start piling on online and the emails would come in from disgruntled doctors. Um, but that actually was not the experience I've had. I've had a lot of correspondence from a lot of doctors as well who are really, really, really concerned about the issue that's being portrayed in the film. So I think it has, um, moved around a lot in Australia. You know, it's hard to tell because you don't know what other people are watching. And that's part of the problem is you only you only know this stuff when people reach out to you after something like those hearings and you find out that a lot of people are thinking the same way. But again, I think the credit has to go back to this movement. I think the staff, the Maha movement, I think it really has given people social license to feel like they can ask questions about things that bothered them in the back of their minds about their own, um, scenarios, their own family and their own healthcare for a long period of time.

[01:15:05] Del Bigtree

When you, you know, as someone that's in politics right now, in this, I mean, I think this is the most time, you know, important time in my lifetime. We've never seen freedom of speech under threat the way it is. We were censored clearly during the Covid lockdowns. We were run through a battery of of experiments that had, you know, little to no basis in science. We now know social distancing was a construct that was simply made up, as, um, was described by Tony Fauci and congressional hearings. That just kind of came out of nowhere. Uh, I'm sure you're aware, based on you are so clearly. Well, read on this. You must be aware that the masks, that there's no science that shows us that a mask, especially a bandana, is capable of stopping a particle as small as the coronavirus. We were told the vaccine would stop transmission. It does not. And so just to get a little bit specifically into Australia, one of the things that I find fascinating and really should be discussed is there was a great, um, news meeting by one of the leaders of the health, uh, in Sweden on Sky news in the middle of Covid, and he said something that struck me. They were saying, you know, what would you say about the lockdowns? They're very serious in Australia. And the measures I mean, you guys locked it tight. You had an island. You were you had an ability to protect an island, which was the greatest test there could be. He says. Look, I think it's commendable what Australia is attempting to do. I only have one question. How are they ever going to open up?

[01:16:36] Johan Giesecke, ECDC Chief Scientist

You make it succeed. And New Zealand may also succeed. But I've been asking myself when, as New Zealand or Australia has stamped out every case in the country, what do you do for the next 30 years? Will you close your borders completely? Quarantine for everyone who's going to Australia or New Zealand because the disease will be out there. I don't know how you're going to handle that, but that's your problem.

[01:16:59] Del Bigtree

Obviously, Sweden took a different route. They went and said, let's get all of our young people to catch this disease, create an immunity as quickly as we can to then and keep our elderly out of harm's way as best we could. And, you know, they had early on, higher deaths than everyone else. Now, when we look back, they were right. They have the lowest, some of the lowest deaths in the world. And the point to Australia was at some point they're going to have to let someone fly into Australia. At some point they're going to open up. And he's like, and I would predict you will see this virus run rampant through their population. They'll have the deaths. And it's really what we saw. You didn't really end up having lower numbers, just delayed numbers. When you finally opened up, the deaths were there. The problems were there. Being fully vaccinated didn't do anything to stop it. I feel like Australia is like the greatest experiment we had of all of them, because you were able to protect, completely, protect your borders, something America and many, you know, landlocked nations would never be able to do. Is that? I mean, do you recognize that? Do people in Australia recognize that that was the greatest proof of a failure of this approach that we could possibly have?

[01:18:07] Alex Antic, Senator for South Australia

Well, look, I mean, I think one of the one of the problems is I don't I don't think Australians do realize that enough in the mainstream. There's certainly a section of Australians that do understand that and that are watching the space carefully, you know, for the for the Maha. Yeah, reasons as well. But I mean, in particular, my home state of South Australia was a particularly unique case because we didn't have any cases at all of I think it was the Omicron variant until around about November of 2021. Uh, so we were effectively free of it entirely, almost entirely as opposed to some of the other states for various reasons. Uh, then the the vaccines were introduced, uh, and we showed through freedom of information, I think you call them FOIA applications in the United States, that there were significant spikes in cardiac presentations to, uh, South Australian hospitals within the age range of about 20 to 40. At exactly the intervals those injections were released onto the market effectively. So there would be some very interesting data that came out of Australia. And you're absolutely right. We literally bailed the water out of the bathtub until such time as we turned the tap back on. Yeah, and Australia just caught up to wherever it was, except we were billions and billions and billions of dollars poorer and about at the same health point that everybody else reached up to. So I think Australians, particularly the media, who were so involved in, in the, in the entire scandal and many other parts of the government and the bureaucracy, just want to forget about Covid have in this country. I think I'm not sure what you call them. The United States, we have a process called a royal commission, which is a very, very rigorous, thorough investigation, a court process usually overseen by very good judges. Um, and there is we are calling for it. We have been calling for one for four years. We cannot get either side of politics, frankly, to agree to it. Uh, and I think everyone wants to forget about Covid, frankly, and to make it go away.

[01:20:02] Del Bigtree

It's really pretty astounding. We're having many of the same issues here in America, even with Robert Kennedy Jr, obviously, um, in the most powerful position in health, I would say in the world, thank God. But our media, you know, just attacks him constantly, just tells the other side of the story. But it's astounding, isn't it? Of all of the things that a royal commission like that should investigate, shouldn't we investigate the most aggressive destruction of civil rights any nation has brought upon its citizens in the last hundred years? I mean, and I'm talking about Australia. I'm talking about America the same. Like, why are why is it so difficult to look in this? Of all the things a Royal commission should be there for, is did we overstep when we started locking people in our houses? Once we had police officers tackling innocent citizens for simply not wearing cloth across her face. Is it possible we took this a step too far? I know that's the question you're asking. You are just a light and a breath of fresh air. There's. It's obvious why you've gone viral around the world. I hope you'll continue to bring this pressure. We will continue to celebrate it. I wish we could clone you for every nation, including here in America. But let me just ask you this. As you do this work, it's an uphill battle. Do you have hope? I mean, because we it just feels like we're in the gantlet. And we could lose this battle for free speech in the next election in America. What happens if Maha gets wiped out in the next election? What will that mean for the world? But how are you seeing it? Do you have hope from what you're seeing in your vantage point in Australia right now?

[01:21:39] Alex Antic, Senator for South Australia

Yeah. Well, I mean, look, Australia is not in the fortunate position that the United States is to be on the mend. You know, we have a very, very left leaning government that has no interest in any of these subjects, I might say. And in fact, you would still, if asked today, would still, I presume, say that things things worked well during Covid and, you know, it's all safe and effective and move on. So we do look to the United States for some hope. And look, politics is pendulous. It swings back and forward. Um, I think a lot of Australians get a lot of hope from what's going on in the US as a as a leader in many of these, these fields. And we have to continue to be hopeful. I think I think we, you know, if we if we give up, if we don't move on with it, then we will certainly fail. So it's just got to be one foot in front of the other day after day. The thing for Australia, though, at the moment, is protecting digital free speech because, as I said, uh, the movement of information from the United States into Australia through platforms like X has been a significant factors in, uh, in people like me asking questions.

[01:22:36] Del Bigtree

Fantastic. Well, I mean, I want to give a shout out to Elon Musk. I think when he bought Twitter, turned it into X, uh, he, he paved the way for freedom of speech, which was hanging in the balance. So a shout out because it shows just what that type of freedom can do on a worldwide basis. So thank you to Elon. Thank you to you. I hope you'll I know clearly you are in this for the long haul as we all are. Please let us know if there's any way we can assist you, bring you information or anything like that in the future. But, um, like I said, um, I just think you're one of those special people. It's brave what you're doing. And I want you to know, as you've let us know, you have affected the world. Your video has woken up minds here in America. So it just shows as we're all working wherever we are. We're not isolated. We're not stuck in silos. We live in a time we do have social media. We need to use it to our advantage while we've got it. So thank you for being so dynamic and clear on this topic. It's really, really awesome.

[01:23:37] Alex Antic, Senator for South Australia

It's my pleasure. Thanks for all the work you're doing as well. It's much appreciated over here.

[01:23:42] Del Bigtree

Alright. Great. Well, we'll talk to you soon. Thanks for taking the time. Take care. Alright. I mean, I don't know what else to say when people sometimes. And I've said it before, you got to be careful that we get too down. Oh, there's no hope. I don't know how we're going to get there. No one's going to listen, is what we're doing really doesn't matter. Look at that. I mean, I just want to give a shout out right now. I want to give a shout out to everyone that has ever given one red cent to the Informed Consent Action Network in The HighWire, the nonprofit that makes this show possible, because without you, we have not got the Pfizer data. We don't have the Moderna data, we don't have the V-safe data. We haven't won back the religious exemption for Mississippi. We wouldn't be on the verge of winning back the religious exemption so children can freely go to school without being vaccinated. In West Virginia, where I believe we should be announcing a win very shortly. But without you, we aren't affecting Australia. We aren't affecting the world. I mean, if you think there's any doubt that the work we're doing here is important, not only do you have, you know, Senator Alex Antic, that is clearly getting this information from us, the Maha movement. But when he asks a question about a study that only exists because I personally challenge Henry Ford, and then we did the work to make this documentary and put together the Senator Ron Johnson hearing so that we could be blasted out as loud as it could be.

[01:25:10] Del Bigtree

The head of a health department in Australia that was not prompted, knows who we are, knows what the study is, knows what the arguments are. Folks, this is how you change the world. I've been saying it from the beginning. And so I just want to say to you right now, if you aren't donating to the work that we're doing, then you're missing an opportunity to be a part of one of the greatest world changing experiments there's ever been. I dragged my executive producer from CBS, Jen Sherry, to help me make this show. I've got one of the directors now from CBS as one of our directors working with us on this show, because I said, I want to do something different. I just don't want to complain about the problem. I want to get lawyers. I want to sue in government. I want to make a difference about the things that we're reporting on and look what it's turning into. So if you're out there and saying, oh, I'm tuned in. I've watched the show for a couple of weeks, I hope you're recognizing this is not like any other news show in the world. We're not just reporting on the things that we're seeing. We are setting about changing them and making a difference, not just in the United States of America, but also the world. Because if we lose the world and we're the last little beacon of hope, which is getting close to looking like, you know, what chance do we have? So for all of you, if you're watching right now and you've been watching The HighWire make this that day that you say, you know what I know? I vote with my dollars.

[01:26:37] Del Bigtree

I know that where I put my attention, that's where change can be made. Today we just saw evidence of that. You can't imagine what we could do with your help. You can't imagine how many lawsuits right now we are turning down. Like Aaron. We have a full slate. We cannot push this too far. We can only do what we are financed and have the ability to do so we can hold back. We're here, we're strong. Or we can say, let's put our pedal to the metal because our audience just they just upped the stakes. They just said, don't stop. We see it. We get it. If that's you today, then why don't you just do something as simple as text 72022 right now and write in the word donate. It's that easy. Pick up your cell phone. Type 72022. Write the word donate. Send it to that number and we'll give you a link right now. Or you can click on that QR code. If you're on the website right now, just go to the top of the screen and hit donate to ICAN. And what you'll see is the ability to become a recurring donor we're asking for \$25 for 2025 per month as a recurring donation. You are paying more than that for every stupid channel, whether it's Disney or Fox or whatever you're paying for.

[01:27:52] Del Bigtree

Now, we all know the cable bill is getting ridiculous. But of all of those that lie to you, every channel that lied to you, there's one that not only gives you the information, but then sets about suing and winning court cases and bringing back freedom so that we don't just protect you, your family, but the generations to come. So I hope you become a recurring donor today. Um, and for all of you that have made this possible, look, look what's happening. It is truly spectacular. We are connected. We are a network. They don't know what to do with us. I mean, look at what we're reporting on. We've got the Henry Ford study. We've got Doctor Peter McCullough. We've got the autism study now. I mean, we are a tidal wave of change. So for all of you, it's just awesome to have you on our team. Alright, so one of those voices that was really all alone in many ways. I can't tell you how many people come up to me and say, you know, before you were here, Daryl, there was a doctor. That is the reason I didn't vaccinate my kids. There was this woman that was like, all alone. She blew my mind. I was watching her videos. Well, you know, we got to give a shout out to the, you know, what was possible when they were all alone. And in this case, I'm talking about none other than Sherri Tenpenny.

[01:29:08] Female Speaker

We have someone who has spent two decades bringing the truth about vaccine safety to the people.

[01:29:14] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

A maverick in medicine.

[01:29:16] Male Speaker

A hero of health freedom,

[01:29:18] Male Speaker

The most knowledgeable and outspoken physician on the adverse impact that vaccines can have on health.

[01:29:23] Alex Jones, InfoWars

She's one of the leading people exposing Big pharma and the poison shots and battling the great Covid tyranny.

[01:29:30] Female Speaker

Please welcome Doctor Sherri Tenpenny.

[01:29:34] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

I'm not really speaking against anything, I'm just pro-inflammation and think that people should have a fully informed decision about vaccinating their children. When I was a board certified emergency medicine physician working in the ER, I really thought that the only thing in a vaccine was a little dead or attenuated virus and a little bit of normal saline, spent well beyond 40,000 hours looking at the problems associated with vaccines and vaccination, I can unequivocally say vaccines have never been proven to be safe. They do not keep you from getting sick. They definitely cause harm. We're here today to challenge the premise that vaccines are necessary for health. They are doing the exact opposite. They are causing disease. When Covid came along and the Covid shots came along, it was just a natural extension for me to go. Why are we injecting experimental drugs into people and young children and pregnant women? It's really important for us to keep talking about these things, not just let Covid be what was a bad period of time when I talk about that anymore, because there's still a lot of people that don't connect the dots, There's still 20% of the population still lining up for a booster shot. The most important takeaway I want you to remember is that absolutely health does not come through a needle. Thank you. I love you guys, too.

[01:30:53] Del Bigtree

Well, it's impossible to calculate how many babies and lives Doctor Sherri Tenpenny has saved with her work when no one else was there. She was one of the lone voices shouting from the mountaintop. She's got a brand new book that you must get zero accountability, a failed system how Big Pharma Weaponizes vaccines, public health and the law. It's my honor and pleasure to be joined by Doctor Sherri Tenpenny.

[01:31:19] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Thank you so much. It's good to see you again Del. It's been a while.

[01:31:21] Del Bigtree

It has been. And it's really great to see you. I say it every time you come on. There's not a person's name that comes up more than yours. When I'm out in public, people will come up and just say, you know, I love your work, but you know who? You know, I didn't vaccinate my kids because of Doctor Sherri Tenpenny. Or, you know, I really first got into this to start looking at it because of Doctor Sherri Tenpenny. You've affected like a generation, right? Um, and before we even get into this incredible book, what is your. I mean, even today, when we were preparing for this show. Right. We've got the Henry Ford Health study that's now out there circulating around unpublished, of course. Uh, but showing this vaccinated versus unvaccinated study by a major medical institution that could not apparently show that the vaccinated are the healthiest. You know that, but that's huge. Then you've got doctor McCullough, you know, puts out this incredible autism study. Massive. I mean, all things that have been done before in different ways. But it's like now huge entities, huge institutions, we see, you know, the same week SIDs. Finally a case is proven. You know what? We all know an encephalopathy event, but it just feels like we are now in a position we've never seen before. Where the momentum. I would almost argue this your anti-science if you believe in the vaccine program. That's what I think. We have just shifted that to the Pro-science people are the ones that are delivering all the science right now. But you've been at this for so long. Is it just like another day or is there really momentum now happening

[01:33:03] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Now in September marked me being involved in this for 25 years.

[01:33:08] Del Bigtree

25 years

[01:33:08] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

So I've been beating, you know, across across the country, giving interviews, giving classes, teaching things around the world, all kinds of podcasts and books and different things. Back in the day. I've been doing this long enough that we did. We did cassette tapes and DVDs, you know, that we were sending out to people. So, you know, I've been doing this a long time, And I think that it's it's all a cumulative deaths by a thousand cuts. You know, everything that every single person, every mom, every the VAXXED movie, the VAXXED bus, the you know, all of this has been cumulative. And I did a I was invited to be a keynote speaker at an event in new Jersey about a month ago. That was a fundraiser. And I put together just a little PowerPoint. And towards the end I was saying, this has been us for all of these years. And I found a picture of a stampede of a bunch of of Roman soldiers, like running up against the castle. And I said, we've just been beating and beating and beating and pounding against that wall, and nothing had budged. I said, but now it's like this. And the next slide I put up was a castle with cannonballs blowing through it. I said, the walls, there's cracks in the walls everywhere, not only about vaccines and autism, but about pesticides and glyphosate and and all the things that are happening in terms of food, with Bobby bringing out about, you know, the food additives and in the and the seed oils and all of these things. This isn't. Those of us that have been doing this a long time, none of this is new information to us, but it's still new information to 300 million people out there.

[01:34:40] Del Bigtree

Well, it was. It was. Yeah, exactly. I mean, it was information held in a very small group of people that were totally maligned. I mean, you know, just a decade ago, you couldn't have any of these conversations. You couldn't, you know, be on social media.

[01:34:53] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Even five years ago.

[01:34:54] Del Bigtree

I think you're right.

[01:34:55] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System

Up until Covid.

[01:34:56] Del Bigtree

Right.

[01:34:57] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System

And I've, you know, I've said to you before, you know, that I really feel that there were gifts of Covid, the first gift of Covid. We pulled back the curtain and saw how horrible our government was. We pulled back another layer and saw how really dastardly our health care system was or wasn't. And then everybody started looking at the Covid jabs and how many people were harmed or killed from these shots. And during Covid, people were having babies and they couldn't go to the doctor either because they were locked down or the doctor wouldn't see them or they'd lost their job. They didn't have health insurance. And now that baby is three years old and they're not sick, and they're pretty healthy. And they didn't die because they didn't get vaccinated. Now they're getting ready to have another child and they're like, well, we know about this Covid jab. I wonder if that applies to all the rest of them. And they start looking at all the information that me and you and Barbara Loe Fisher and Stephanie Seneff and on and on and on all of us have put out for decades. It's not new to us, but it's new to this new audience. And we're just so grateful that people are now getting. Oh my gosh, look at this. And then your study and then Peter's study. And it's just all it's like we've we've been kind of going along like this making a little bit of ground. Now it's a hockey stick.

[01:36:08] Del Bigtree

It is. It is absolutely a rocket ship.

[01:36:11] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System

Yeah.

[01:36:12] Del Bigtree

Right now. Did you think you would see this moment in your lifetime?

[01:36:15] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System

I, I always hoped for it, but I never thought I would see the president of the United States stand up there and go, man, this autism thing is really a big deal. And, you know, kids shouldn't get all these shots at the same time. And what about that aluminum? And for the president of the United States?

[01:36:32] Del Bigtree

No.

[01:36:33] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System

You know, and so, you know, with what Secretary Kennedy, what Bobby's been doing up there. You know, I, I really admire him. I just every day he's in my prayers for wisdom and safety, you know, for what he's doing. Because every step he takes, it's like, is this a landmine? Is this a landmine? Is this a landmine? You know, he's fighting Congress. He's up against all of that stuff. He's against the media and Acog and pediatrician and all of those, and the 200 million people that still believe in safe and effective. And all these people are like, what do you mean we can't get our shots? What do you mean? There's something wrong with these shots? What do you mean? And we got to get rid of this guy because he's crazy, but he's absolutely representing us in truth of what he's known for a long time.

[01:37:18] Del Bigtree

A lot of people. You know, in our movement. And I have to say, I'm a little surprised because a lot of people have been very hard on Bobby. Why is he not moving faster? Why is it. You know? Um, I'm. You know, I share your perspective only because obviously, I got closer than many to that system. I know the cesspool he's swimming in right now. It's very, very difficult. Um.

[01:37:41] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

I tell people he's swimming in a pond with a bunch of hungry, rabid alligators, and he's only got a stick to beat him off with. You know, I mean, seriously, and we are so impatient because we've been doing this for decades, and we know the truth, but it's not how politics works. It's certainly not how the moneyed politics works. Of all these people that have had their pockets moneyed with pharmaceutical money and lobbyist money for all these years. And so just the mere fact that he's got the spine in the intestinal fortitude to stand up against it and stay the course. Um, you know, I have to admit, at the very beginning, I was a little frustrated, too. I thought he was going to go in there with a scythe and a sledgehammer and just start whacking heads. And then the reality of it, because I've spent enough time in Washington to know better, I should have never thought that way. Then it's like, no, no, he's he's methodical. He's he's an attorney. He's laying out a case methodically. And we just have to be a little bit patient, give a little patience, a little bit of grace and support his efforts in what he's doing.

[01:38:45] Del Bigtree

Well, speaking of laying out a case, you've been laying out a case for 25 years, and I'll be damned if it's not all in here. Um, so. So we'll get into it. What I love about this book. We were just talking right before you came on. Is that for people like me? And we all, I think, do this, we all go, oh, I know that it annoys me a little bit with, like, even the film I've got out there an inconvenience, like, oh, yeah, I know about the vaccine. Yeah, but you really need to dial in on the details that we're laying out here because, you know, you may not have like there may be a new talking point for you. There may be another way that you can get through to someone that you're struggling with, and in this book, there is absolutely something for everyone. And I would say that even the most learned, you know, um, vaccine skeptic is going to go, oh my God, I forgot about that study. Oh my God, Spanish flu, right? What the hell was that about? You know, and just and glyphosate and it's like every, every thing that we've ever thought about and the connections to our children's health. You've got a chapter in here dealing with it. So why this book?

[01:39:59] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Well, it took me about a year and a half to write it. Um, but you're right, it's sort of.

[01:40:04] Del Bigtree

That's incredible. By the way, folks, this should have taken you. I mean, I guess it's 25 years. It's off the top of your head. Anyone else to research that this is a 20 year book?

[01:40:13] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Well, there's 250 footnoted references,

[01:40:16] Del Bigtree

Right

[01:40:16] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

And there's 63 pages of index in the back. So as you read it, if you go, man, what was that fact? Where can I find it? It's probably in the index so that you can flip back to it. But it started here. I mean, it was the last time.

[01:40:30] Del Bigtree

Hold on. Let me read it. I love this because I love what happened right here in the prolog. It leads out on May 2nd, 2024 while waiting backstage at Del Bigtree The HighWire show for my interview. Investigative reporter Jefferey Jaxen delivered a segment just before I went live discussing the latest H5n1 avian flu scare. Jaxen report focused on the detection of high concentration of H5n1 bird flu in raw, unpasteurized milk from infected mammals. And you go on to say how that triggered you?

[01:41:02] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Well, yeah, it did, because I thought, oh no, here we go again. Right. Because we kind of downplayed it a little bit because I wrote a book in 2005 called fowl Spelled F.o.w.l. Bird flu. It's not what you think, which was really about the environmental contaminants and how garden variety of influenza viruses exposed to dioxin increase the virulence by more than 100 times. And so I very familiar with 2005 and bird flu. And I'm thinking, oh, here we go again. And so somebody on my staff found a copy of that book, which has been out of print for a while and said, this is really good, you need to rerelease it. And I said, it was written in 2005. A lot of Bush politics in there, and a lot has happened since 2005. Why don't I just update it? And then it turned into a whole new book and so and so, but so much happened in 2005 that directly laid out the, the, the pattern for what happened during Covid. You know, it's a template that they use. They've had this template in the Prep act was passed in 2005, which they used and massacred people with during Covid. There's a whole chapter in the book called sacrifice for the Greater Good about the Prep act and the Counter Injury Compensation Program that was not funded intentionally, doesn't have an injury table. All the people that filed cases with theirs that are going to get thrown underneath the bus, it's a one year statute of limitations. And so I go into a lot of that and go into the Healthy People program that started in 1980, and what it's going to happen where they're leading this up to 2030.

[01:42:33] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

And so there's, you know, the there's a chapter on the weaponization of health care and how using the Healthy People program and then Social Security and the implementation of Medicare and electronic medical records, how it kind of destroyed our health care system. So there's a little bit about a lot of things, but it all glues together. It all glues together kind of like where we are now. You know, doctor Suzanne Humphries wrote the foreword on the book. And Suzanne, she, she when she read the book, she said, I thought I knew this stuff. She said, but you bring in so many things in here that either I hadn't thought about it from that perspective, or it was a different set of facts I hadn't really even considered. So I like to kind of tell people there's something in there for everybody that, you know, whether you've been like, you and I have been at this for a long time or you're kind of new to the topic, if you're new to the topic, your eyeballs are going to drop out on some of the stuff that's in there. And I've had people like Doctor Peter Breggin who read it and had me on his show. He said, I'm using this as a reference. It's just sitting on my desk because there's so much in here that I can pull out and look up and make sure I've got my facts straight.

[01:43:38] Del Bigtree

You know, what I love about it is, you know, many of these books like it could be just from the science perspective. I think what makes you so unique is the way you weave in multiple perspectives. You have very strong spiritual life that radiates through this, but also the political perspective. And, you know, I think what I feel like I sense in this is just how many times you keep asking why and who like, why is this happening? Who's doing this and what is the agenda? So the way you lay out, the way you get into the details of each event, whether it's back in the early 1900s in, you know, in an outbreak that took place. Details we haven't thought about. And then, you know, how it all plays together, the politics at the time. And then, of course, this overriding good versus evil. Um, and I would say what makes this book great is it is little pieces, right. I always I mean, there's great books where you can just sit down and just read a little bit and you get great information and say, that was all I need for today. I can think about it. And I also love that instead of just stating the problem, you have these little boxes at times and you just give some, you know, doctorly advice on a T or something I can do to help with a health issue that, you know, might, might help me through. So it really is spectacular. And I would say if there's one book, I'll say this.

[01:45:00] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Thank you Del.

[01:45:01] Del Bigtree

Whoever reads this book hands down knows more than any pediatrician they're ever going to meet.

[01:45:08] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

I think that that's probably true.

[01:45:10] Del Bigtree

I think it's true.

[01:45:11] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

You know, I tried to put, put out, you know, because it's all there's a lot of gloom and doom in there because of just the topic itself. But then chapter 19 is the activist playbook. So I kind of pull it together and say, what can you do now that you can take action? Because we got the government. We got because we took our hands off the steering wheel and we took our eye off the ball. We just thought if we went in and just voted, that's all we needed to do once every four years. But we need to stay involved and like, fool me once, shame on me, fool me twice. That ain't going to happen again, right? So now if you read the book and you really have, um, a lot of factoids and things, I've sort of done my whole career of vaccine education from the point of just sowing seeds, you just keep sowing seeds. You never know which fact is going to be the one that's going to land on good soil and sprout. And so our job is to keep keep Covid in the conversation. Yes, because a lot of people say, oh, it was just a bad thing and it was a horrible time. Let's just forget about it. But no, we can't because we can't let it happen again. We have to keep turning over new things like that. Interview with the gentleman from Australia, you know, and looking at did we go too far? And if we analyze, did we go too far? We can't go that far again. We can't let that happen. So I really hope a lot of people have told me, you know, I kind of think it reads pretty well. But then again, I'm the author.

[01:46:30] Del Bigtree

Now you write. I mean, you're obviously a prolific writer. You've been in, I think the reason so many people come up to me and say, Sherri Tenpenny changed the course of our lives. Um, it takes an ability to get through to people, which you do so beautifully here. It's not super sciency. You know, the science is there. But I always say one of the geniuses of, like, Michael Crichton, I don't know if, like you wrote Jurassic Park and things, when you read it, suddenly you feel like you understand science. It makes you feel smart. And I think that that's what this book does. It made me feel like, oh, I understand this, I get this, and you've been doing that for such a long time. We put, you know, some of our top staff members through your, you know, basically, you know, Sherri Tenpenny in a university. Much of it's in this book. So let's where are we now and what do you think is about to happen? I mean, there's this tsunami of information that's coming we own. It looks to me as though we own social media. Everywhere I look, like I said, whether it's McCullough study right now or everything that breaks now, it is just running, you know, and watching that. I think that interview was so interesting all the way around the world. He's saying, your information is getting to us. We are seeing it. And so the genie is really finally out of the bottle. And like I said, I feel like I'm watching the same tape. They're still using the 1970 approach safe and effective. It's safe and effective. I just don't they don't seem they being, you know, mainstream medicine if you will. They don't they can't recalibrate to recognize that the world they're in. So they're falling further and further behind. What do you think's going to happen in the vaccine program?

[01:48:11] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Well, I hope like Peter McCullough said in his segment, you know, it needs to just stop. It's not like we can tweak it and make it better. I mean, when you inject foreign matter into little babies, how can you in any way think it's improving their health? That's a quote from a from a doctor, William Hayes, from 1934. They've known this for that long. Who inject foreign matter. And, you know, I think that back in 1986, when they passed the 1986 act, um, I tried to put myself in the place of if I had been in Congress at that time, you know, and you're thinking about you just we just came out of World War Two and all these different things, and we're like, oh, we can give them liability protection for these three vaccines, MMR, DPT and polio without having any foresight of we were going to expand that to multiple doses of 17 vaccines to give to these little tiny babies over and over again. But now that it's happened, and now that people are really seeing, what are we doing injecting foreign matter. It has to stop. I mean, and like, for example, kids still get four polio vaccines, even though polio, there has been no polio in the Western Hemisphere since 1991. The World Health Organization declared polio free in 1994. So here we are 30 years later. Still, when you say to people, what do you think when you when you hear the word polio, iron lung and kids in braces, how, you know, from the 1950s and there's been no polio here.

[01:49:43] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Why are we giving four doses of polio that have monkey kidney cells and and formaldehyde in these doses? Why? To protect against what? It's not even here. So we're giving injections for something that they're not even going to become exposed to. And we can say the same thing. We can go down the list and say the same thing about every one of the vaccines, and they're not deadly. We know that measles hasn't been deadly since 1963, and that measles has a virus has as a life cycle that about every four years you're going to see an outbreak, no matter irrespective of the vaccination rate. And the same thing with pertussis. So it is long overdue that we recognize injecting children with foreign matter is in no way improving their health. It's not keeping them from these deadly diseases that now we have antibiotics and steroids, inhalers and things that we can. It's not a big deal. And when you can get four or more tetanus shots and still contract tetanus, what does that tell you about a tetanus shot? You know, and so, um, it's long overdue that this whole thing stops this multigenerational myth of deadly diseases and safe and effective and protective. It just has to stop. It's just like it just has to go away. We just have to say, um, it was it did its job, and now it's gone. Now it's time for it to end.

[01:51:02] Del Bigtree

That statement has been made twice today. I mean, you've said it. Doctor Peter McCullough, you've been at this 25 years. He's been at this five years at most, you know, Covid, um, coming to the same conclusion. But that's exactly it's that statement that terrifies so many people. You're going to take us back to the dark ages. You're going to take us back to smallpox. What do you say to that exact statement? You kind of covered it. What do you say to that? That that concern.

[01:51:29] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

It's all about the money. You know, high vaccination rate and low infection rates does not leads to equals. I put out this equation. High vaccination rate plus low infection rates equal 76% of children in America with chronic disease. That's what we got. We have low infection rates. But look what we got instead. And there's a slide of a picture of a young man that I use in a PowerPoint that I do, that he's sitting at the end of a table. He's like 12. It says across the top it says severely vaccine injured as an infant. And he's sitting at a table like this. And in front of him is 50 pill bottles that were all the medications he had taken that year. Now it's why they can have free flu shot days and then give away flu shots for free. And why every CVS that you go in to get your flu shot today because it's all in the money, you know, it's all they can't give up their vaccine industry because and I've said this probably for 20 years, del. That the vaccinating children and breaking their immune system at an early age creates a customer for life forever. I mean, suddenly they've all got medications they have to take for Add, ADHD, asthma, eczema, they got inhalers, they got all of these things. And also, not only does it drive the pharmaceutical industry, it drives the entire health care system because you go in and see the pediatrician and now you got a seizure disorder. Now you got to see the neurologist. Now you got to get an EEG and an MRI. And maybe you have a special type of seizure. So you have to go a specialist. It drives the entire system.

[01:53:03] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Think about unvaccinated children. How many times do they go to the doctor? Maybe once a year for a school. Physical for sports. And that's it. You can't drive a multibillion dollar industry when kids are not sick. So we'll make them sick and we'll give them all these medications. We'll make them have to go to specialists and super subspecialists and special special specialists. We'll get all these tests and all these blood tests and all these x rays and all this stuff that they they are smart. They've figured it out. That's why they want to break these kids at an early age. We would just be pulling the rug out from underneath the entire industry. And that's why they're fighting so hard against it. You know, and Bobby, in one of his hearings, I didn't realize he used a quote. And I won't get it exactly right. But he said, you know, change has enemies. And I didn't realize that that had been stated by his father that his father had said that. And change has enemies. And that's what we're seeing now, is this all this blowback against him and the vaccine industry? We can't stop that. We can't even question it and maybe cut it in half. We can't even say we're going to give all of these vaccines, but only one dose. We can't even go that far with it. We have to give 3 or 4 doses or five doses. We can't even question it because it will pull the rug out underneath the entire health care system and the pharmaceutical industry. And that's where the blowback is. And I hope that people that are in power see that enough to just keep pushing and making it fall apart and go away.

[01:54:29] Del Bigtree

From your lips to God's ears. Doctor Sherri Tenpenny, how do people follow the work that you're doing? Or look up your university or the work that you've got out there?

[01:54:38] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Well, most of our stuff is. Our main website is Drtenpenny.com. There's no period in there. It's Dr. Tenpenny com. I have two substacks, which is Drtenpenny.Substack.com And DrtenpennywalkwithGod.substack.Com that comes out on Sunday. And the biggest place to follow me on social media is on X @busydoctorT and we've gone. We're really trying to get rid of all of the, you know, the the fake accounts that are set up out there. I've told people all the time, if you see somebody that's that's got maybe 50 or 100 followers, that's not me or we've got, you know, 300,000 followers on all our accounts. And I would have to hire two more full time people just to play whack a mole.

[01:55:19] Del Bigtree

I have the same problem

[01:55:20] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Sort of things. So busy doctor T with a little blue check mark on X, and we've got, I don't know, 230,000 followers or something, which we would love to grow. So come out and follow us out there. We post there every day.

[01:55:33] Del Bigtree

Fantastic.

[01:55:33] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Oh, and I'm starting a new thing. Starting a new thing. On November the 13th, we're moving our entire podcast platform over to America Out loud. Five days a week. We will be on their platform daily and it will go up on iHeart, iHeart radio on 3 p.m. Eastern Time, and then the following day on all the podcast platforms.

[01:55:53] Del Bigtree

Congratulations.

[01:55:54] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

November 13th.

[01:55:55] Del Bigtree

Very great. Awesome. Thank you.

[01:55:58] Sherri Tenpenny, DO, Pioneer of Vaccine Research & Education, Board Certified Osteopathic Medical Director, Author, "Zero Accountability in a Failed System"

Thank you. Thank you Del

[01:56:00] Del Bigtree

If there's only one book that you want to get to the bottom of all the issues of health and children 25 years in the making. Really? This is the book Zero Accountability. You can get it at Amazon. There it is right there. Honestly, it's it's easy to understand. And there's not a question you have. I don't think that isn't going to be answered in this book. That's what makes this so brilliant. Makes you so brilliant. Thank you for that work. And speaking of the work that we do here, there's many ways that you can give to help us continue to do this important work that, as we saw today, is reaching all the way around the world. Of course, one of the best ways is to buy a brick in the terrorist program that we have right now. And, uh, here's my favorite brick of the week. I think you'll see why.

[01:56:47] Del Bigtree

Well, my favorite brick of the week is going to be obvious. Why? Take a look at this in honor and recognition of Doctor Sherri Tenpenny, D.O., physician advocate, educator, a true pioneer to fight the good fight. We are forever grateful for your knowledge, wit, and tireless perseverance. No doubt.

[01:57:13] Del Bigtree

Well, I just want to thank you. We named our nonprofit the Informed Consent Action Network. Being informed is how you have power in this world. Having consent is the expression of that power. And being a part of a network is being a part of a community of world changers. And you are changing the world when you help sponsor the work that we do here, when you share the videos, when you share the studies that are out there. Um, I think we have a still to show just how exactly the effects right now of An inconvenient study. And this is just what we can see. 40,000 downloads, dollars 54 million request. 2 million channel views. 25 million global views and counting. And I honestly, when I see a scientist that doesn't I didn't think knew who we were naming Informed Consent Action Network and talking about the Henry Ford study that tells me that this film is probably well over 100 million views. There's a lot of nations that can't share links, so they're downloading it, sharing it with each other. There's probably DVDs being made out there, all of it. Whatever you're doing to get the story out there, clearly it's working. It's changing the world. And I just want you to think about where we are at right at this moment.

[01:58:30] Del Bigtree

Sure. If you watch CNN, MSNBC, even sometimes on Fox, they will bring the loudest experts they can that will yell about how great vaccines are and how dangerous it is to be asking any questions and the yada yada, yada, yada yada yada studies but never show you one, but instead our side. What is our study? Here's a Henry Ford study. Here's 126 studies that were the basis of this study that shows that vaccines clearly have a connection to autism. Here's science. Here's peer review. All our side is doing is presenting science, and all their side is doing is screaming slogans. It's over folks. It's over. If you think that they can win this argument back, they're going to have to show up on a debate stage. It's gone too far now. They're going to have to show up face to face. Robert Kennedy Jr across from Paul Offit, maybe on Joe Rogan or something like that. They're not going to get away with this. There's not a kid that is looking to have children in the future that is going to put up with a group of people that will never sit down and have the debate and won't show any science, and demand that you just have faith and trust us. Here's a newsflash we've lost all of our faith.

[01:59:47] Del Bigtree

It's gone. We've lost our faith in the medical institutions. We've lost our faith if we ever had any in the pharmaceutical industry. We've lost our faith in the ability to just believe things are safe without a placebo. We cannot listen to ten minute explanations that should have just said from the very beginning. Haven't done any. Haven't done a placebo test. Yes, it's the gold standard. No, we didn't do it. Now what are we going to do about it? This is the world that we live in and it is changing so fast. So if you're still sitting there for some reason, afraid to talk about vaccines, afraid to say, hey, you should watch this show. The HighWire afraid to discuss it, then you are now in the minority. You are now amongst the true anti-science humans on this planet. Because all we're talking about is science. All we're talking about is the future of this species. And all we're pointing to is peer review. Peer review. Peer review. Science science science science, science is coming back. It is a good thing. And science is not a bunch of assumptions and is not based on how many different people will all agree to the same point. It's based on what can you prove? What is reproducible? You know, right now Jay Bhattacharya is saying, we don't even care where your study was published.

[02:01:04] Del Bigtree

We want to know how many times has been reproduced in that science can show what it does. That's how it's going to climb to the top. And that's what's climbing to the top. All the studies that are showing the Covid vaccine is dangerous as hell. 100 times more studies showing that than the couple they tried to push out that are poorly done to promote these products. Our children are waking up. They're watching social media. You're watching social media. So watch out. What are they going to try to do? They're going to try and shut down social media. They're going to try to figure out some way to make us all think we shouldn't have a right to free speech, because free speech is dangerous. The truth is dangerous. It is definitely dangerous to the agenda that has been running this nation and the world for far too long. So take a deep breath. Go out and feel that sun shining down. It's a new world and you are a part of making that happen. Keep doing it. Keep sharing. Keep talking. Because that's what we do on The HighWire and I'll see you next week.

END OF TRANSCRIPT