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DURATION

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30 SPEAKERS

Del Bigtree, Host, TheHighWire.com
The HighWire Control Room
Jenn Sherry Parry, Executive Producer, The HighWire
Kyle Diamantas J.D., FDA Acting Deputy Commissioner for Human Foods
Dr. Marty Makary, US Food and Drug Administration Commissioner
Dr. Mark Hyman, Practicing Family Physician
Patrick Morrissey, Governor of West Virginia
Vani Hari, "Food Babe" & Food Industry Activist
Calley Means, Co-Founder of Trumed and Former Food & Pharmaceutical Consultant
Robert F. Kennedy Jr., United States Secretary of Health & Human Services
Mike Schultz, Speaker of the Utah House of Representatives
Dr. Jay Bhattacharya, Director of the National Institute of Health
Jefferey Jaxen, Investigative Journalist
James Lyons-Weiler, PhD, Institute for Pure and Applied Knowledge
Take Control Missouri Ad, March 16, 2025
Dr. Patrick Soon-Shiong, South African-American Businessman and Investor
Tucker Carlson, The Tucker Carlson Show
Catherine Ybarra, Esq. Attorney, Siri & Glimstad
CNN News reporter
Dr. Peter Hotez, Baylor College of Medicine
Sen. Patty Murray (D), WA
Caitlin Gilbert, Data Reporter
MSNBC News reporter
Various speakers
Steve Osunsami, ABC News Senior National Correspondent
Berkeley Lovelace, Jr., NBC News Health & Medical Reporter
Dr. Paul Offit, Member, FDA Vaccine Advisory Committee
Paul Thomas, MD, Retired Pediatrician
Bernadette Pajer, Director, Stand for Health Freedom Tennessee
COVID19.TN.gov masks ad

START OF TRANSCRIPT

[00:00:05] Del Bigtree, Host, TheHighWire.com

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. All right everyone, are we ready?

[00:00:44] The HighWire Control Room

Yeah.

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

Let's do this.

[00:00:46] Del Bigtree, Host, TheHighWire.com

Action!

[00:01:01] Del Bigtree, Host, TheHighWire.com

Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto The HighWire. I wish I could tell you how many interviews I've done with the press just over the last couple of days. I don't know if they're reeling, I don't know if they're excited, but they are definitely asking a lot of questions like, how do you feel about all that's going on? I was like, well, who couldn't feel good under the circumstances? If you've been fighting for transparency, if you've been trying to get chemicals out of our food and have this discussion be on the mouths of every mother in America, it's a great time to be alive. What am I talking about? I'm talking about this.

[00:01:43] Kyle Diamantas J.D., FDA Acting Deputy Commissioner for Human Foods

It's my honor and privilege to introduce to you the Commissioner of FDA, Doctor Marty Makary, a renowned surgeon, scientist, researcher, and public policy expert.

[00:01:55] Dr. Marty Makary, US Food and Drug Administration Commissioner

Good afternoon Mr. Secretary, Doctor Bhattacharya. Governor, Speaker, the many MAHA moms and the kids here supporting the effort. Thank you for being here. Thank you, it's great. Today, the FDA is taking action to remove petroleum-based food dyes from the US food supply and from medications. For the last 50 years, American children have increasingly been living in a toxic soup of synthetic chemicals. The scientific community has conducted a number of studies raising concerns about the correlation between petroleum-based synthetic dyes and several health conditions.

[00:02:35] Dr. Mark Hyman, Practicing Family Physician

We're seeing rising rates of chronic diseases linked to food dyes and other additives like ADHD, obesity, autoimmune diseases, allergies, endocrine disruption, and even cancer.

[00:02:45] Patrick Morrissey, Governor of West Virginia

Our kids and our citizens deserve better. They deserve real food, not chemical shortcuts designed to fool the eye but harm the body. That's what Making America Healthy Again means to us. It's not just a slogan, it's a mission. And it starts with protecting the most vulnerable among us, our children.

[00:03:05] Dr. Marty Makary, US Food and Drug Administration Commissioner

Well, America's children are sick and suffering. 41% of children have at least one health condition, and 1 in 5 are on medication. We have to turn our attention to underlying causes, such as chemicals and toxins that children are exposed to. Secretary Kennedy has said that he would instruct the FDA to examine concerning ingredients in the nation's food supply and today we are delivering on that promise.

[00:03:33] Vani Hari, "Food Babe" & Food Industry Activist

Today marks the beginning of restoring the trust at the FDA and our regulatory institutions.

[00:03:40] Calley Means, Co-Founder of Trumed and Former Food & Pharmaceutical Consultant

The cries and the shouts and the applause from MAHA moms during the campaign are ringing out across the country.

[00:03:50] Robert F. Kennedy Jr., United States Secretary of Health & Human Services

The only reason that those companies, that those states have banned these products is because of these ladies and millions of more across the country, the warrior moms who have powered the MAHA movement.

[00:04:05] Vani Hari, "Food Babe" & Food Industry Activist

Thank you for being loud. Thank you for coming together with me on this issue. Because you made your voices heard, we now have made history together. And now we have intellectual honesty coming out of the FDA, focused on looking at updated science on food additives that American food companies are not using in other countries.

[00:04:29] Dr. Mark Hyman, Practicing Family Physician

If a foreign nation was doing to our children what we are doing in America, we'd go to war to protect them. And I think we don't need to do that anymore because we have a champion in Secretary Kennedy and Commissioner Makary to really make the change that we need in America.

[00:04:46] Mike Schultz, Speaker of the Utah House of Representatives

While we're proud of the work we've done, we know that this fight isn't over, and it's not won in a single session or in a single bill, or by a single state. It takes collaborative, sweeping approach to bring people together, local, state, and federal governments all pulling in the same direction.

[00:05:08] Dr. Jay Bhattacharya, Director of the National Institute of Health

Since 2012, the United States has seen no increase in life expectancy. That is a catastrophic failure of the American public health system, and frankly is also a failure of American scientists to address the key drivers of this enormous chronic disease crisis we're facing. The mission of the NIH is to do research that extends the life expectancy and improves the health of the American people, and that's exactly what we're going to do.

[00:05:33] Robert F. Kennedy Jr., United States Secretary of Health & Human Services

I want to thank the moms and thank President Trump for his confidence in my leadership, and for allowing me to surround myself with such an extraordinary team of scientists who are going to restore transparency to this agency. We're going to do replicated science. We're going to restore gold standard science so we know what's in our food and we can eliminate it. Thank you all very much.

[00:06:03] Del Bigtree, Host, TheHighWire.com

Well, it was amazing. I was in Washington, D.C. to watch the giant room packed with MAHA moms and families, also pouring over on the stage up there with children, it was quite a spectacular event. Just one week after last week, in a smaller room where it was discussed that Robert Kennedy Jr was finally saying that we were going to see autism as an epidemic. We're going to look at all the environmental toxins and issues that are out there. We're going to talk a little bit later about that, but this moment, to be going after and basically saying we're removing all petroleum-based dyes from the soup, from the food supply in the United States of America. And look, I'm a media guy, and you and I, we all know we are talking about a multi-billion dollar industry that doesn't want to have to recraft its food. So what's next? Where is this going? I try to imagine, if they're bringing me, if I'm a media guy and they're bringing me in and say, we got to fight back, we got to push back against this, how do you do it? I've said it time and time again, I'm so happy to be doing the media on our side of all these conversations, because the truth just sounds better and it's easier to sell. But what are we going to see? I would guess, I mean, if someone said, Del, how are you going to fight it? You'll see articles, maybe even commercials about the fact that the modern food supply and the advancements of, you know, chemicals in food, and maybe they won't say it quite like that, but in being able to process these foods, makes it available so that we can feed the poor, we can feed the underserved, and we're going to make food so expensive for the underserved.

[00:07:34] Del Bigtree, Host, TheHighWire.com

That's where I bet you they're going to go. Because, and our counterargument is, oh so, so it's really important that we be able to poison the underserved. Is that what you're saying? That's where this argument is going to go. But Marty Makary talked about the fact that he is going to start fast-tracking investigations into natural coloring and agents like that. He held up a bottle of beet juice and carrot juice and watermelon juice and said, how about, you know, using these in your foods like you do in other countries where it's safe? So we're righting the ship here. Very exciting. I also want to say this, that, you know, the MAHA movement is powerful. It's what I keep saying. This is the most powerful movement that has ever been seen in America. I said it to, I think, 3 or 4 reporters yesterday. You have never seen a movement that believes it has the power to make change, that it can change votes.

[00:08:24] Del Bigtree, Host, TheHighWire.com

We're seeing governors passing laws, like we saw in West Virginia, removing food dyes before this even happened. In fact, Secretary Kennedy said, one of the reasons this is getting so easy is all of the states that are pushing legislation, MAHA legislation that is, you know, getting food dyes out of food, getting fluoride out of water, that is, you know, basically making sure that the food supply is safe. Taking sugars and harmful chemicals out of SNAP food programs. All of these states are moving in that direction, which is making it a nightmare for the big food companies and the big ag companies and all those people that like to poison us. Monsanto, we're going to be talking to them, about them coming up here. But because it's making it such an uneven playing field, where they can't just do a national commercial anymore because we're illegal in those five states, Secretary Kennedy now has the power to make real lasting change. It's very, very exciting. But I want to be perfectly clear. You know, we have always fought for safety and food here at ICAN and The HighWire, and fluoride. We have brought you all of these stories every single week that we have been on air. But at the heart of this, and I want to make this clear, there are still parents out there of vaccine-injured children.

[00:09:36] Del Bigtree, Host, TheHighWire.com

There are people still injured by vaccines. And I think for them it must be a little bit frustrating, like saying, hello? We're over here, when are we going to get to the issue? When are we going to get to the real tip of the spear? I want to let you know we are not letting down here at ICAN. That pressure will continue. We're demanding the same thing. We're going to be talking a little bit, looks like they're looking at the COVID vaccine for children, we'll be talking about that coming up. But those are important issues. This is just the beginning, this is certainly not the end, and it is no time to go to bed and go to sleep. We have work to do, folks, and we're going to talk all about that. I want to get into vaccines and autism, not just in the studies, because we'll be very scientific, but a little bit later on in the show, I'm having a doctor that had real children, thousands of them in fact, inside of his practice, that has gone through the entire journey, wrote one of the most famous books about how to vaccinate safely. This is what it was. It was called the Vaccine-Friendly Plan. I'm talking about Doctor Paul Thomas. But after all those years of the Vaccine-Friendly Plan, he's written a brand new book.

[00:10:38] Del Bigtree, Host, TheHighWire.com

It's this one, VAX Facts. And, you know, you may be asking yourself, is he still recommending vaccines, because he kind of did in the Vaccine-Friendly Plan. If you want an answer to where he's at now, you better stay tuned. I'm excited about that. I also have Bernadette Pajer coming up, another MAHA warrior mom that's bringing a bill in Tennessee that has a little bit of a different angle. Can we side with the federal government to push back against the state government? All very exciting. But first, it's time for The Jaxen Report. I'm so excited, Jefferey. I mean, like last week we had Leslie Manookian, a warrior mom that literally wrote one of the greatest bills we've ever seen for medical freedom in America. You see all those warrior moms. Vani Hari on the stage. Of course we support her in The HighWire. She came up to me and said, without the support of The HighWire and really getting behind that Kellogg's march and all the work that you did Jefferey, you know, talking about that food issue, your documentaries, all of it, it is really starting to come to a crescendo. It is such an exciting time to be alive. It feels like anyone that just decides to throw their hat in the ring can actually make a difference right now.

[00:11:54] Jefferey Jaxen, Investigative Journalist

Yeah absolutely, absolutely. There's a massive turnaround. For anybody who likes good news, for journalists that are just getting into this, it's a gold rush right now. I mean, there's a lot of things happening on so many fronts. One of the things I'm seeing is, five long years it took, but the White House is now aligning with the reporting that we've done in that time when it comes to COVID-19. What am I talking about? Well, they just changed their website. Go to whitehouse.org/COVID-19 and now it looks like this. Lab leak. Lab leak. So now it's going <whitehouse.gov/lab-leak-true-origins-of-covid-19>, it basically is collating all the information it took from house reports, from intelligence reports and put it in a nice, neat website, you can see for yourself here. Some of the highlights. Well, saying right at the top, most likely the result of gain of function research. Goes into the Proximal Origins paper, it published in Nature that was prompted by Fauci, quarterbacked by Jeremy Farrar. Talks about EcoHealth Alliance, Peter Daszak using taxpayer funded money to perform that gain of function research and the NIH funding him. And it also talks about the obstructions that they were trying to get all this information, but they weren't getting it because HHS at the time was dragging their feet. We had EcoHealth Alliance obviously dragging their feet. Even the state of New York wouldn't give the government the proper information. But one of the interesting things about this, this has a whole list of the measures that were taken that were complete failures. One of them, lockdowns.

[00:13:14] Jefferey Jaxen, Investigative Journalist

It says, it literally says on the White House webpage, it wrecked the economy, we kind of know that now. Wrecked people's mental health, especially children. Masks didn't really do anything because there wasn't the evidence for it but social distancing was a joke. It's kind of like a one-stop shop of we had it wrong and now we're going to, we're going to show the world. I mean, it's very symbolic of course, everyone's been reporting on this for quite some time. The House reports have this information in there, but now it's on the White House page. That sends a big signal to the world. And for the people still reading the Washington Post, you may see headlines like this. "White House embraces lab leak as 'true' pandemic origin, axes covid website." And in there, they quote an expert. And what does this expert say? He says this. "'The White House is declaring its own scientific truth, which goes against the published science on this issue,' said Paul Offit...."

[00:13:59] Del Bigtree, Host, TheHighWire.com

Wow.

[00:14:00] Jefferey Jaxen, Investigative Journalist

He says, "It just appeals to the notion of conspiracy, that there are forces working behind the scenes that mean to do us harm." It's interesting to watch when the shoe is on the other foot Del, because how did it go for the last five years for people like us? Paul, you're eroding trust in our democratically elected institutions. Your anti-science conspiracy theories will hurt the public.

[00:14:20] Del Bigtree, Host, TheHighWire.com

The new face of conspiracy theory, though. There it is. That's the new face of conspiracy theories, going against the government narrative. I'm still pushing lab, you know, natural origin over here. Amazing. Amazing.

[00:14:30] Jefferey Jaxen, Investigative Journalist

Our conspiracies turned out to be right. Paul, if that's your platform, I mean, we encourage everybody, we're into the First Amendment here. Speak your truth and find your people, if that's what you think. You'll find your audience. But for us at The HighWire, not much has changed, because in 2020, this is our reporting. People who don't remember, take a look.

[00:14:51] James Lyons-Weiler, PhD, Institute for Pure and Applied Knowledge

If you're looking at this particular coronavirus, this coronavirus belongs to a family of viruses that are most closely related to the bat coronaviruses. However, phylogenetics has a hard time placing it with only 75% support. All of the other nodes you'll see in that tree, this is a phylogenetic tree of coronaviruses, actually have 100% support. So what's disrupting the phylogenetic signal of placing this into a unique monophyletic group, as it's called in phylogenetics, is, I believe, this inserted element. I found that it actually did match a vector technology. This vector technology is a mechanism by which molecular biologists insert new genes into viruses and bacteria. Now, it's really unusual to find a vector technology sequence in a virus that's circulating in humans, and so, naturally, one thing that we can say I think for certain is this particular virus has a laboratory origin.

[00:15:58] Del Bigtree, Host, TheHighWire.com

January 30th, 2020. We've played this several times, Jefferey, but just take a, January 30th, 2020. This is barely I mean, this is, mthis thing is literally just coming out of the station. You know, we're just starting to talk about it, and The HighWire from that early on is saying, looks like it could be a lab leak. Five years later, the world is finally admitting that. And again, just one of the things we haven't had to apologize for. Which we would. If I had it dead wrong, I would have said, look, we got it dead wrong. Sorry to have like, we were going with the best information we had. Luckily, we liked the choices that we go to on things like this. They tend to stand the test of time. Amazing.

[00:16:41] Jefferey Jaxen, Investigative Journalist

And just for the historical record, because we did get it right, we were greeted to a reaction like this from our friends at media matters. "Facebook and YouTube are letting...Del Bigtree push deadly coronavirus information." In there it says, "January 30: Bigtree baselessly floated a theory that the coronavirus outbreak started with a vaccine development accident at a lab. He also suggested it is a bio-weapon." Well, it turns out it looks like it was a bioweapon. And then Facebook, of course, we put that video up and we simply asked a question. "Source of coronavirus revealed?" with a question mark. Well Facebook hit us with a false information, and of course, that was because they were checked by independent fact checkers, which we found out were not independent after all. And that's what we did to lose our Facebook.

[00:17:19] Del Bigtree, Host, TheHighWire.com

I'm so proud of that, Jefferey. I can't tell you. Like I was giggling, you know, reflecting on that today, saying, I want a big poster, just here at The HighWire, that just hangs and shows the attacks, shows the articles, how crazy we were, censoring us. I mean, it's all encapsulated right there in that moment. What better way to prove we were right than to have been taken down and attacked and even printed about what we were saying on January 30th. It's amazing.

[00:17:48] Jefferey Jaxen, Investigative Journalist

One of the other conversations that we've been kind of a frontrunner on, at least early on in reporting, is the conversation of pesticides, American pesticides, and the legal actions happening against them. And Del, it feels like I'm about to report on the final chapter here. We've been reporting on this for way before even the world heard about COVID. Here's Reuters. "Bayer tells US it could halt Roundup weed killer sales over legal risks." Wall Street Journal. It's making the rounds here, this story in the corporate media. Wall Street Journal, "Farmers' favorite weed killer nears its end, Bayer warns." And in there, it goes on to talk to its CEO. He says this. "'We're pretty much reaching the end of the road,' Bayer Chief Executive Bill Anderson said in an interview. 'We're talking months, not years.'" And so what they're talking about is the legal issues from this Roundup, glyphosate-based weedkiller, is so bad, it's hurting the company so bad that they're going to have to stop completely making it. And that's because they've tried everything they possibly could, and I'm looking at kind of the story behind this fear push, is they're saying, oh no, farmers, the shelves are going to be empty if you don't really help us out here. Because what have they tried so far? Well, let's look at this. Just a couple, a year ago, "Bayer reaches over \$10 billion settlement in Roundup cancer lawsuits."

[00:19:02] Jefferey Jaxen, Investigative Journalist

So that was a group of lawsuits. They said, here's \$10 billion, but there was still about over 60,000 that were remaining, and those are delivering loss after loss. Here's the recent one in Georgia, \$2.1 billion over non-Hodgkin's lymphoma, latest weedkiller loss. And it's not just here in the United States anymore. Ontario is starting its first class action lawsuit. They're asking for 1.2 billion against again Roundup weedkiller maker. And then also in France, you're seeing, this is a first, sadly. French parents, this court case just started. "French parents sue Bayer over glyphosate birth defects in their son." That was the, basically in-utero effects he was exposed to, and he had birth defects. So that court case is going on, we're going to keep an eye on that. And then Bayer even begged the Supreme Court, they've done this. "Bayer renews bid for US Supreme Court to curb glyphosate cases." Please, Supreme Court, please stop this damage. But perhaps, because all those things don't work, you're seeing a different approach, a commercial approach. If you're on social media and you're in one of the states that this agriculture immunity bill is being pushed where people can no longer sue, the state bill that's trying to get passed, where people can no longer sue Bayer and other pesticide makers for the damages they cause, just like the 1986 Act.

[00:20:21] Del Bigtree, Host, TheHighWire.com

They're trying to 86 Act, you know, this pesticide herbicide industry, protect us from liability so we cannot be sued, so we never have to evolve this product. It worked for vaccines. No evolution there, no safety studies. We like the liability protection they got, the indemnification. We want the same thing that's allowing vaccines to poison you. We should be able to have the same liability protections.

[00:20:43] Jefferey Jaxen, Investigative Journalist

That's right. Take away those market forces. Well, if you're one of those states that's fighting those bills, you may be seeing ads that look like this. Take a look.

[00:20:51] Take Control Missouri Ad, March 16, 2025

Missouri farmers feed America, but the litigation industry's attacks on glyphosate, farmers go-to crop protection tool, will leave us all in a world of hurt. Take a stand at takecontrolmissouri.com.

[00:21:06] Jefferey Jaxen, Investigative Journalist

Now this is really great to see because these are just the good old boys, the farmers, the salt of the earth. Actually no, it's Bayer. Bayer is behind this whole thing. Bayer's, here's the headline.

[00:21:16] Del Bigtree, Host, TheHighWire.com

Now what are they calling themselves? What's the company that's making these commercials? Because it doesn't sound like....

[00:21:20] Jefferey Jaxen, Investigative Journalist

Like Modern AG Alliance.

[00:21:22] Del Bigtree, Host, TheHighWire.com

Modern AG Alliance. Yeah, that's right.

[00:21:25] Jefferey Jaxen, Investigative Journalist

It doesn't take much digging here or journalism to see this headline. "Bayer leads new coalition to advocate for U.S. farmers' access to glyphosate...." And so is that working? Are they influencing the people in those states? Well, we reported a couple of weeks ago about several states that are trying to pass these bills. Here's Iowa. Headline recently, "'Bayer bill' granting legal protections to pesticide companies fizzles out in the Iowa legislature...."

[00:21:48] Del Bigtree, Host, TheHighWire.com

Well that's huge. Obviously a huge farming state, that's really huge, yeah.

[00:21:51] Jefferey Jaxen, Investigative Journalist

Absolutely. And then Tennessee, similar, "Tennessee bill giving lawsuit protection to Roundup maker" delayed because there was a lot of heated conversation. That's delayed to 2026. So now we're at interesting point, because the FDA, as you just reported, banned petroleum-based synthetic dyes, they're going to do that by the end of next year. Because other countries are not putting this in their food, especially for children. So.

[00:22:16] Del Bigtree, Host, TheHighWire.com

Well hold on. Before, before we, before we get deeper, I just want to just really say too, because I'm getting off a little bit today, on reflection on when we start these issues. I got more of these coming up. We show you how we brought you gain of function before anyone else did, when this was just but a budding idea to start a pandemic across the world based on a natural virus. But this Monsanto issue, Jefferey, this goes, this even predates my work here on The HighWire, which started in 2016, early 2017. We've been reporting on this from the beginning. But I went after Bayer all the way back, and Monsanto. That's Donna Farmer, the head of toxicology for Monsanto. When the W.H.O. ruled it was probably carcinogenic to human beings, I did this show, Jeffrey Smith, the GMO activist. This is being used in the court cases against Bayer. She was lying there on, you know, in front of the television world on, what did we say it was, May 25th? May of 2015, I first dropped the gauntlet on Monsanto on, when I was then working for CBS on The Doctors, and here we are. They're paying billions and billions and billions of dollars, and they are now saying, you know, the jig is up, we may be coming to the end of this. I also want to say, Jefferey, I don't trust them at all. This reminds me of the, you know, when the CDC started doing studies on aluminum right at the moment they thought they were going to jump into mRNA technology. So they're just saying, oh, they're willing to, there's some ugly new product, I'm sure right around the corner. They say, oh, you got us, and then they'll bring us some other deadly toxic chemical, which.

[00:23:48] Del Bigtree, Host, TheHighWire.com

And I want to point out one thing, too. That they're trying to divide this nation right now. These corporations are so sick and twisted. That ad you just showed is trying to pit, you know, MAHA mom's and people that want healthy children against the heart of America, which is farmers. It is so sick and demented that they are running that, to say, oh, you're going to hurt the farmers, you're going to hurt this. You know what hurts farmers? Guys like this. Dwayne Johnson that got paid out, one of the first multi-billion dollar cases. We don't want our farmers and our farmers' children to look like this. This is why he won the billions of dollars. This is why we won't let them, you know, get liability protection, and it's why we fight for farmers and mothers and families, it's for all of you. And unfortunately, they are being blackmailed and held, you know, being told that there's no way forward without our chemicals. There's a way forward, Jefferey, and we are going to pioneer that way here in the work that we do. All right. I know, I know I got to let you get back to it, but just wanted to really share some very important points there. That when people say, oh, there's nothing we can do, we have no power. I didn't know what I would be able to do against Monsanto back in 2015, but it takes a little bit of patience. You know, ten years or so and then suddenly, look what can happen. We're planting seeds all the time for the future of our children.

[00:25:06] Jefferey Jaxen, Investigative Journalist

And you, watch the industry mouthpieces for pesticide companies, and they want to push the economic angle. The shelves are going to be bare. But we saw, I mean, literally, the die has been cast with food dyes. They're not in other countries. The testing, we know the testing causes harms. Well, the EPA is not required, they've never required long-term animal studies with, looking at the blood analysis, for any of the final formulations of these pesticides, any of them of these agrochemicals that are being sprayed in the United States. So right now, I think Bayer and other chemical companies have a bigger problem on their hands because there's a petition going around, this is Moms Across America and other organizations, for 84 agrochemicals. So just just like the food dyes, but now agrochemicals that are banned in other countries like Europe, China, Brazil, other countries, but they're using them here in the United States. So when Trump says our goal is to get toxins out of the environment, protect our children, this is how you do it. And this is the headline here at Moms Across America. "USA nationwide call for a ban of 84 pesticides that have already been banned in Europe and other countries." You can see the image here of all of these things that are being sprayed on our crops, and that is, that is the push right now, one of the big ones for getting toxins out of our environment.

[00:26:17] Del Bigtree, Host, TheHighWire.com

Of course, yeah.

[00:26:17] Jefferey Jaxen, Investigative Journalist

This is a call to action.

[00:26:18] Del Bigtree, Host, TheHighWire.com

So good. So good. I want to point out, Zen Honeycutt has been on this show many times, Moms across America. Huge fans right here. And what she's pointing out is exactly what I was just saying. We can't just say, oh, we won against glyphosate. They want us to target, this is what they do, they want us to target that one little issue. Oh, you got us. We're weeks away. We've got nowhere to go. But they have 84 other, you know, deadly chemicals that they'll turn around and throw in Roundup and will be on the shelves tomorrow. So this is why Zen is so on top of it, and why we are very, we're incredibly supportive of this mission which is, you're not going to get to do a bait and switch. You don't get to move in another chemical and say, oh, you know, you won. No, no, no, no, no. They're all banned. They need to all be banned, just like the chemical dyes, as you said. We should not be allowing any chemicals into our food that are already banned in other countries. Standing behind this, very important. Everybody should go to Moms across America, get involved with the work that she's doing. They're so, so important.

[00:27:10] Jefferey Jaxen, Investigative Journalist

Absolutely. This organic regenerative practices in agriculture like we had on the show with Kiss the Ground documentary, it starts there. This can happen in the United States with the right type of leadership. And I want to talk something that you mentioned at the top of the show. There's so many moving parts right now, trying to catch these, is the COVID vaccine. The COVID vaccine obviously is still out there. This week is a big week in the United States for what is going to happen with the future of the COVID vaccine, and a lot of studies are coming out. One of them here is an interesting study out of Japan. The Japanese scientists have been doing a lot of great research with the COVID vaccine. This one looks at repeated COVID vaccination in people that have pancreatic cancer. Now this is at a single, they call it a single-center cohort study. So it's in one, one basically health center. And for people that don't know, pancreatic cancer patients have a very poor prognosis for their expectancy, for their overall survival. And so, with that in mind, we read this, these are the results. "The overall survival (OS) of PC <pancreatic cancer> patients was shortened in those vaccinated three times or more, and the total serum IgG4 levels increased with the number of vaccinations. Of note, OS is significantly shorter in the high IgG4 group, and Foxp3-positive cells in the tumor tissues were increased." So IgG4, you don't want that increased. That's a sign that cancer, your immune system is malfunctioning and that typically leads to a, you know, possibly cancer infections, autoimmune diseases.

[00:28:33] Jefferey Jaxen, Investigative Journalist

So they said, "Repeated vaccinations increased spike-specific IgG4 levels, and a positive correlation was observed between spike-specific IgG4 and total IgG4." So what is that saying? We look at this chart from the study and we look at the, basically the survival rate, the overall survival at the bottom there and you can see people with this don't really get past, get to 48 months, which is really sad. And those though unfortunately with three or more vaccines, you can see that red line. They just, they just plummet. It just drops off there. It's like they're falling off a cliff. So they have almost half their survival rate of the people that were getting no vaccines or up to two. And then what's interesting here is the study also showed the overall survival just by date range. So before the shot was rolled out from 2018 to 2021, which was the black line, and then 2022 to 2023, which is the length of that study, you can see overall survival rate, just not just with the people in the study, but just in general with those numbers, it dropped off before and after the vaccine. So after the vaccine was rolled out, you have that red line again, it's just dropping off. And so this chart, Del, is basically telling the story of turbo cancer. It's accelerating these cancers. And I mean this is, obviously we've had William Mathis on, we've had other people on talk about this. This is a heavy subject, but it needs attention.

[00:29:54] Jefferey Jaxen, Investigative Journalist

And there's a person, a Ethical Skeptic, he's on X, he's a data analyst, and he shows some charts. Let's keep looking at these charts here. So the first one here is neoplasm treatment. This is cancer treatment by, they're using the ICD codes. This is what the doctors put in for billing, for the Medicare and Medicaid, for cancer. CDC's own data. And you can see here around 2022, just after that, it just shoots straight up. All the treatment, excess dollars, lots of money being spent on cancer treatment. Why? And another. These are a conglomeration of other charts here. You can see basically the trend is all going up and up after 2021, after that vaccine inflection point when this vaccine was rolled out. Up it goes and it's not stopping. So there's a conversation here. So you have the charts, you have the studies, but then let's talk about the doctors on the ground treating patients. One of them is, kind of at this point now famous, Patrick Soon-Shiong. He is a surgeon, a cancer researcher, a drug developer. He was on Tucker Carlson recently, and they literally dedicated the first 15 minutes of the show, talking about how he's seeing pancreatic cancer in children. This is unheard of, he's seeing this now. And let's take it from there. Listen to what he had to say.

[00:31:05] Del Bigtree, Host, TheHighWire.com

Okay.

[00:31:06] Dr. Patrick Soon-Shiong, South African-American Businessman and Investor

Does COVID, whether it come from the vaccine, which is this spike protein vaccine, or from the infection which is spike-driven, it gets into every cell of our body because it goes through the.

[00:31:19] Tucker Carlson, The Tucker Carlson Show

Cell of the body?

[00:31:20] Dr. Patrick Soon-Shiong, South African-American Businessman and Investor

It goes wherever you have the thing called the ACE2 receptor, which is in the blood vessels. So wherever you have a blood vessel in your body, it's where it's going to go. And if it has an ACE2 receptor on that blood vessel, that's where it can go, because that's the purpose of the spike protein, to penetrate, to hijack that ACE2 receptor and get into their cells. So that's why it gets in the pancreas, that's why you have brain fog, because it disrupts the blood vessels of the brain and cause mitochondrial dysfunction. It is why in the colon, which is a high in the GI tract, is a high ACE2 receptor. That's why pancreas is a ACE2 receptor. Where that's why you people have in the, in the heart you have dysfunction. You've seen young people have sudden heart attacks all of a sudden. You see young people with pancreatic cancer all of a sudden, you see young people with colon cancer all of a sudden. So is it by coincidence that post-COVID infection, post-COVID vaccine, we're seeing all these events where we know the spike protein goes there? I don't think so. I think it's not a coincidence. So the question is, can we prove, is this what I call long COVID virus persisting? And the group at University of California, San Francisco has now definitively proven that and published it in papers like Nature. Can we also prove that once you have that persistence of that virus, does that COVID virus suppress the natural killer cell? Does that natural killer cell actually not only go to sleep, becomes what we call inergic. That's now been published. The natural killer cell's gone to sleep. So.

[00:33:04] Tucker Carlson, The Tucker Carlson Show

So, by your definition, we just solved the mystery right there.

[00:33:09] Dr. Patrick Soon-Shiong, South African-American Businessman and Investor

I think so.

[00:33:11] Tucker Carlson, The Tucker Carlson Show

Billions of people, literally billions of people had the COVID virus. Over a billion got the spike protein vaccine. So that's like we're talking like a huge percentage of the Earth's population. Unless I'm missing something.

[00:33:27] Dr. Patrick Soon-Shiong, South African-American Businessman and Investor

No, you understand what keeps you awake at night.

[00:33:31] Del Bigtree, Host, TheHighWire.com

Now everyone understands why we were kept awake at night the moment this pandemic started, the moment that the vaccine was warp-speeded onto the market, we were pointing out all of these things. I could play you tracks. We talked about the immune system being put to sleep. But Jefferey was just frozen there, you're back. But what is so shocking, Jefferey, about how clearly that is stated now, is it really brings down this question of, to vaccinate or not to vaccinate, that is the question. And when we look at what he's saying, sure. People will say, the virus itself can cause, you know, inflammation in the heart, all these things. Yes. But in nature, I might even never come in contact with it. It's still randomized, whether it blows into my face or not. And then the amount of the virus that I take in is also a big question. And the vulnerability of that virus and especially the spike protein, which he is saying can shut down your immune system, you know, attach to every ACE2 in every blood vessel in your body, your brain, all of it. Very problematic, but how big was the load in nature? How many times did I come in contact with it?

[00:34:38] Del Bigtree, Host, TheHighWire.com

Random. Maybe never even did. And if I did, I developed immunity that was able to stop it and block it and fight it from then on or at least, you know, do the best it could. But folks, what he's saying is, when you vaccinate, you take all the randomization out of it. Now you are making sure that the spike protein that can get into your blood vessels, attach to your ACE2 receptors, you know, give you brain fog, attack your body, cause cancer, shut down your immune system, you are making sure you get it into the body. And then you're not just making sure once. They're smart enough to say, no, no, no, you need another one of these, a second shot, a booster shot to really make sure you've got this deadly spike protein in your body. But that's not good enough. We need a third shot, a fourth shot, a fifth shot. We are at ten. Jefferey, the insanity here. And they go, well, I mean, long COVID is also from the virus. Yeah, but most definitely from the people that keep injecting the spike protein into their freaking bodies.

[00:35:38] Jefferey Jaxen, Investigative Journalist

Yeah, Del, I don't. So we have an Italian study as well. And that study, I mean, if you're talking about this, you're going to say, well it may not just be cancer. Okay, so if that is really affecting the immune system now, there's a body of work saying it negatively affects the immune system. We have this study out of the province of Pescara in Italy. It looked at a two-year window from 2021 to 2023. Remember Italy had one of the strictest vaccine mandates in the world. That was where the virus really jumped after China. That was like a hotbed where people were just really getting affected by this. And they found this. They said, "For those vaccinated with two doses, the loss of life expectancy (RMTL) in 739 days is 1.37...times that of the unvaccinated. This means that the subjects vaccinated with two doses lost 37% of life expectancy compared to the unvaccinated population during the follow-up considered." And they concluded, "We found all-cause death risks to be even higher for those vaccinated with one and two doses compared to the unvaccinated and that the booster doses were ineffective. We also found a slight but statistically significant loss of life expectancy for those vaccinated with two and three/four doses." So Del, that brings us to what's happening in the US right now. The recommendation for the COVID vaccine and the CDC schedule is up for grabs. CNN is reporting, "CDC considers narrowing its Covid-19 vaccine recommendations." And you can see they're kind of mulling this around here. They're using, they're thinking about using a risk-based recommendation. They said, "...the CDC would continue to recommend two doses of Covid-19 vaccines each year for older adults - those over 65 - and to anyone with weakened immune function." It says, "It may also consider recommending annual vaccination for adults and children who are at high risk of Covid-19 disease because they have a higher risk of being exposed to it. Those groups could include people like health-care workers or children in day care." But then Politico is saying RFK Jr is eyeing reversing the recommendation for children. And here's RFK Jr with Jesse Watters, just last night on Fox News. Take a listen.

[00:37:40] Robert F. Kennedy Jr., United States Secretary of Health & Human Services

A COVID vaccine, the recommendation for children was always dubious, and it was dubious because kids had almost no risk for COVID-19. Some kids, some, certain kids that had very profound morbidities may have a slight risk, but most kids don't, so why are we giving this to tens of millions of kids when the vaccine itself does have profound risks. We've seen huge associations of myocarditis and pericarditis, with strokes, with other injuries, with neurological injuries. And this was clear even in the clinical data that came out of Pfizer. There were actually more deaths, there were about 23% more deaths in the vaccine group than the placebo group. So, you know, we need to ask questions and we need to consult with parents, we need to give people informed consent, and we shouldn't be making recommendations that are not good for the population.

[00:38:40] Del Bigtree, Host, TheHighWire.com

I mean, it's really, again, it's a breath of fresh air to hear the leadership inside the health departments in Washington DC, make that statement. Hats off to Robert Kennedy Jr. I know for some people it's just not fast enough. Why is this recommended to anyone based on the studies that we just looked at? Of course, we're going to keep submitting all the studies as we find them to Doctor Marty Makary, to Robert Kennedy junior, as, you know, through our ICAN Legislate just to say these are things that are important to us and keep pushing that out there. But I want to point out to anyone that may be brand new to this show, the death rate in children is basically zero. Here is the chart. This is official from the world data, from around the world. The highest rates of fatality were amongst those between 60 and 69 and above, at 0.5%, so a half a percentage point. That's a bad flu season. But look down at the children. Under the age of 19, you were 0.0003%. I actually think it's 0.00027%, something like that. But whatever the case, three zeros, that's a zero. So in this case, it's one of the only times we can say, unequivocally, based on the science, that the vaccine is more harmful than the disease itself, that the remedy is worse than the cure, I mean, than the disease.

[00:39:56] Del Bigtree, Host, TheHighWire.com

And so, now something has to be done. It should have been done yesterday. You know, obviously exciting that the conversation is happening. I hope that that's the announcement that we see this week, that we're pulling it off of the childhood schedule, so that nobody has to worry about getting into school and going anywhere near this horrific vaccine. And of course, we need to point out that we're fighting to get, you know, all, you know, all mandates of vaccines, we want exemptions across the country. We're still trying to Free the Five. Jefferey, amazing reporting. In some ways, it's so interesting. I'm so excited about all that's achieved. But it's like anything. It's like when you're getting good at a sport or something, anything that's happening. The better you get, the more you see is possible. And the more we win, the more that I see as possible and it makes me even more anxious for what I want to achieve while we have this time. But great reporting, Jefferey, very, very exciting.

[00:40:50] Jefferey Jaxen, Investigative Journalist

All right. Thank you so much, Del.

[00:40:52] Del Bigtree, Host, TheHighWire.com

Take care. I'll see you next week. You know, this show, a lot of it is really about how do you plant the seeds towards success. We've been planting flags everywhere we saw an issue. Of course, we've driven this vaccine issue harder than any nonprofit in the world. Nobody has spent more money and won more lawsuits in this space to reveal the dangers of vaccines than we are. There's the list, it goes on and on. We've won against the FDA, the NIH, the CDC, HHS. We spend literally millions of dollars every year just suing our government to get to the truth. Forget about when we, you know, work on freeing the five, or we work on bringing about an end to the, we brought the religious mandate back to Mississippi. We're working on West Virginia. We have won back the universities in California now no longer, you know, are forcing vaccines, you can get a religious exemption there. We're working on the rest of that state. So we're just tirelessly working. But I want to talk about an issue that many of you care about and that is the geoengineering issue. This is something that we've reported on a lot. We are very concerned, and we're excited to see that in nearly half the states in America, we're starting to see legislation saying we want to stop the geoengineering that's going, the poisoning of us through our skies. There's a little win to announce, though, and I want to set it up because in our reporting, we did a show where we brought on representatives from our law firm that are doing these investigations and pointed out that we had found something, that they're actually not just the lines in the sky, but they're sending up hot air or like balloons to release an atomized stuff in our stratosphere to block our sun. Do we have that? Let's take a look at that moment.

[00:42:39] Catherine Ybarra, Esq. Attorney, Siri & Glimstad

Basically, what I'm showing you is a letter that ICAN received in response to two letters that were sent to the EPA. There's a company in California that is doing geoengineering with balloons, and they're just launching them into the air and releasing sulfur dioxide. And so we wrote.

[00:42:56] Del Bigtree, Host, TheHighWire.com

A private company is doing that?

[00:42:57] Catherine Ybarra, Esq. Attorney, Siri & Glimstad

A private company is doing that. So we wrote to the EPA on behalf of ICAN to say, you know, there's this company, they're injecting sulfur dioxide into the atmosphere. Sulfur dioxide is an EPA criteria pollutant, so the EPA should regulate that under the Clean Air Act. So we figured that this is pretty alarming. Does the EPA even know that this is happening? So we wrote to the EPA, they ignored us. We wrote again, and then after we wrote twice, ICAN received this response. And so this is from the deputy, the principal deputy assistant administrator of the EPA, his name is Joseph Goffman. And his response is right here and he says, "Thank you for your letter of October 16, 2023, concerning the releasing of sulfur dioxide from balloons into the air. The release of sulfur dioxide or other sulfur compounds into the stratosphere is a form of stratospheric aerosol injection (SAI), often referred to as geoengineering." So he's saying, oh, well yes, that's geoengineering. Yeah, that's what they're doing.

[00:44:01] Del Bigtree, Host, TheHighWire.com

Yeah, thank you.

[00:44:02] Catherine Ybarra, Esq. Attorney, Siri & Glimstad

Okay, yeah.

[00:44:03] Del Bigtree, Host, TheHighWire.com

Because we were wondering why they were doing it, that that was the point, okay.

[00:44:07] Catherine Ybarra, Esq. Attorney, Siri & Glimstad

Well, which was also stated in our letter. By the way, they're doing this. This is geoengineering, did you know they're doing it? And then that's the response that we got, so that was not very helpful. And then in the letter, they basically go on to explain that, pursuant to the White House Office of Science and Technology policy that was put out in 2022, there was a research plan that was put out in 2023, and they're saying in this letter, by the way, we contributed to that research plan on geoengineering. So we're a part of the research and the development. And then the rest of the letter. I won't read the whole thing to you in interest of time, but they basically go on to explain why sulfur dioxide is bad and why they're supposed to be regulating it. And then that's it.

[00:44:49] Del Bigtree, Host, TheHighWire.com

We know it's bad. We're supposed to be regulating it. Thanks for your concern?

[00:44:53] Catherine Ybarra, Esq. Attorney, Siri & Glimstad

Essentially.

[00:44:54] Del Bigtree, Host, TheHighWire.com

Well, obviously, we stated our concerns. What we do, we bring a lot of pressure through Aaron Siri and Glimstad, the law firm that represents all the issues that we take on here. I want to point out that this isn't like any other news organization you watch. You name another news organization that takes some of the funding that comes in from our sponsors, which is you, and then sues the government, goes after the EPA and says, you need to stop this right away. Sulfur dioxide is a poison. You admit in your letter that it is. Yet you're like, but we're looking into like spreading it in your skies and blocking the sun. We think that should stop. Well, we want to announce breaking news really happened this week. The announcement by the "EPA announces probe into geoengineering company in response to legal letters from ICAN attorneys." They posted out a tweet, Lee Zeldin said this, head of the EPA. "Make Sunsets is a startup that is geoengineering by injecting sulfur dioxide into the sky and then selling 'cooling credits.' This company is polluting the air we breathe. I've instructed my team that we need to quickly get to the bottom of this and take immediate action." Oh my God, another huge win. I mean, this is so massive. Because of the pressure we're bringing, we are now affecting the EPA. So not just in the vaccine space, and we're not just admitting that autism is an epidemic.

[00:46:08] Del Bigtree, Host, TheHighWire.com

We're not just removing chemical dyes from food. We are going after geoengineering and having success. Now, I know there's people that say, but hey, that's not the lines in the sky. No it's not, but why is it important? Well, did you see this headline this week? This is what they're trying to do. "Experiments to dim the Sun will be approved within weeks." Scientists are considering brightening clouds to reflect sunshine, and they're talking about releasing this stuff up into the stratosphere. Talking about the fact that Bill gates is behind this. Well look, when you are dealing with things on a legal issue, you need to set precedents as soon as you can. So getting Lee Zeldin to rule against us and say that is not allowed, well then does that mean it's allowed in another nation, into the same? Because by the way, we share the same stratosphere. That stuff is moving around. We want to make sure that we can nip that in the bud. We are not just fighting on a national level now, we're fighting on an international level to make sure that they don't do something stupid like block out our sun. Forget what that stuff is when we breathe and it falls to earth. There's a lot of science that's looking that we're going into a solar minimum, which means we're getting less output from the sun. We want to talk about the fact that maybe that's why we're seeing all these earthquakes that are connected with that.

[00:47:19] Del Bigtree, Host, TheHighWire.com

But one thing's for sure. If we're about to start getting less sunshine and less heat, we do not want to be blocking out the sun. And here's a newsflash. I kind of believe God did a pretty good job in, you know, building this earth and creating it and and creating us in his image and likeness, so I do not think it's a good idea to interfere with God and nature in this way. We are fighting for you, but we need your help. Obviously, we're not just stopping now at state boundaries, at national boundaries. We are seeing no boundaries on this earth that ICAN can't do something about. So please become a recurring donor today at thehighwire.com. If that's where you're watching, go to the top of the page, or go to this page on your computer. Just click Donate at the top and then become a recurring donor. This helps us know how many lawsuits we can get into, how, you know, how far out there we can push. Are we going to maybe hire some lawyers in Europe? We might just do that. We can only do it if you start giving \$25 a month for 2025, or honestly, whatever, you can give. \$1, \$2, whatever you can part with for one month to be able to say, hey, I don't have all the time. I am working two and three jobs trying to make it, trying to get my kids to school, trying to hope that they have a future, that they're being educated, that they're getting to their sports.

[00:48:34] Del Bigtree, Host, TheHighWire.com

Man, I get it. That's why we're here. We're here doing that work for you. We've got a team that that's what they're focused on. An international team investigating these things, bringing legal cases, bringing FOIA requests, demanding answers, changing the EPA, changing HHS, changing CDC. You want that to keep happening so that you can focus on what you're doing, why don't you throw us five, ten, maybe \$25 a month so that we can do that and you can go to bed at night knowing you're making a difference. You can do it by mail. You can do it by stock, international transfer, crypto, vehicles, gift cards, legacy giving. You name it, we'll take it. All right. At the heart of this conversation, the most complicated, controversial conversation. A lot of people said I was crazy when I left CBS to make the documentary VAXXED, investigating vaccines and the dangers with children, and especially around this idea of autism. Well, once I saw the evidence, once I did that work, I realized that this was my life mission. I'm telling you this right now. It is my life mission to bring the truth about vaccines, the lack of studies, what's going on. But I can't do it alone. I need doctors, I need help, I need science, because we're up against idiots on the news all day, 24 hours a day, saying this.

[00:49:53] CNN News reporter

When it comes to vaccines, RFK Jr is completely off the reservation.

[00:49:59] Dr. Peter Hotez, Baylor College of Medicine

He, again, shows this consistent lack of intellectual curiosity.

[00:50:04] Sen. Patty Murray (D), WA

By voting to confirm Mr. Kennedy, that alone could get people killed.

[00:50:09] Caitlin Gilbert, Data Reporter

RFK Jr has disparaged vaccines, and he's even tied the rise of chronic diseases in the United States to the vaccine schedule.

[00:50:18] Robert F. Kennedy Jr., United States Secretary of Health & Human Services

We will convene representatives of all viewpoints to study the causes for the drastic rise in chronic disease, the childhood vaccine schedule. Nothing is going to be off limits.

[00:50:29] MSNBC News reporter

Kennedy is deepening concerns about vaccine hesitancy, taking the wheel and driving us back to when we had to be concerned about diseases like the measles, diphtheria, and polio. It's a terrifying reality.

[00:50:41] Dr. Peter Hotez, Baylor College of Medicine

He says the measles vaccine is a leaky vaccine. I'm not even sure I know what that means.

[00:50:46] Various speakers

Kennedy is sowing distrust not just in vaccines, but in the entire system of scientists, physicians, and researchers that make up the very department he now runs.

[00:50:55] Steve Osunsami, ABC News Senior National Correspondent

Kennedy is somewhat famous for suggesting that autism is caused in part by the use of vaccines.

[00:51:02] Various speakers

Decades of data reviewed by dozens of organizations and hundreds of studies show there is no link between vaccines and autism.

[00:51:09] Various speakers

Vaccines do not cause autism.

[00:51:11] Various speakers

There is no link.

[00:51:13] Berkeley Lovelace, Jr., NBC News Health & Medical Reporter

It's been debunked. It's not, there's no link.

[00:51:15] Various speakers

Widely debunked by decades of research.

[00:51:17] Berkeley Lovelace, Jr., NBC News Health & Medical Reporter

So decades of research from across multiple continents.

[00:51:20] Dr. Paul Offit, Member, FDA Vaccine Advisory Committee

He is of the belief that once you're born, that there are environmental toxins that are somehow affecting that for which he has no evidence. He's just making it up.

[00:51:34] Del Bigtree, Host, TheHighWire.com

This idea that Robert Kennedy Jr is just making it up that an environmental toxin could in any way be causing the issue of autism. Now, of course, this is all on the back of the announcement last week when Robert Kennedy Jr. claimed that autism is an epidemic that's now at one in 31, one in 20 boys. A shocking number, 1 in 12.5 boys in California right now. Just absolutely horrifying. But, you know, Paul Offit will go down being a shill for pharma because he's made millions of dollars off of vaccines and he doesn't want to have that reputation tarnished. But what he said, this idea that Bobby Kennedy is just making it up, really? Just making it up? Let me just read some of the studies that we do know exist that Bobby Kennedy himself didn't actually do the study on. Here's just a few. This is Springer Nature Link. "Autism spectrum disorder initiated by inflammation-facilitated neurotoxin transport." ScienceDirect, "Association of autism with toxic metals: A systematic review of case-control studies." Translational Psychiatry. "Environmental toxicants and autism spectrum disorders: a systematic review." Springer Nature Link again. "Toxicological status of children with autism versus neurotypical children in the association with autism severity." "Overall, children with autism have higher average levels of several toxic metals, and levels of several toxic metals are strongly associated with variations in the severity of autism for all three of the autism severity scales investigated."

[00:53:03] Del Bigtree, Host, TheHighWire.com

What? I thought that was just Bobby Kennedy. "In utero exposure to toxic air pollutants and risk of childhood autism." Epidemiology. ScienceDirect. "The Association of environmental toxicants and autism spectrum disorders in children." And Springer Nature Link. "Investigating the role of food pollutants in autism spectrum disorder: a comprehensive analysis of heavy metals, pesticides, and mycotoxins." And here we go. Autism - Open Access. "Autism, chemicals, probable cause and mitigation: a new examination." "These are all present in recent blood analyses of pregnant women and also in the fetal cord with some at risk level concentrations. However, the two predominant neurotoxic elements that clearly stand out are Al and Hg." I don't know, what is? Mercury. "Furthermore, isotopically labeled experiments on animals coupled to fetal autopsies indicate that these in the forms of Al^{3+} , $HgCH_3^+$ and $HgC_2H_5^+$ can penetrate the usually tight blood/brain barrier and enter the brain with now known half-lives." Paul Offit you're a shill. You're a liar, and you are deathly damaging to this country and you should shut up. Because I just showed the science. It is not Robert Kennedy Jr.'s imagination. Environmental toxicants are clearly involved in this issue. I'm going to settle down now because I want to be joined by a true professional, someone that has done the, you know, and attacked and gone after and reviewed the settled science. Of course, I'm talking about Doctor Paul Thomas.

[00:54:39] Paul Thomas, MD, Retired Pediatrician

Thanks, Del.

[00:54:40] Del Bigtree, Host, TheHighWire.com

I'm kind of revved up today.

[00:54:42] Paul Thomas, MD, Retired Pediatrician

I'm glad you are.

[00:54:43] Del Bigtree, Host, TheHighWire.com

I've been drinking too much coffee, they've switched me to water.

[00:54:43] Paul Thomas, MD, Retired Pediatrician

No, I'm glad you are. You know, I read some of those studies, and there's hundreds and hundreds and hundreds of these studies. What were the two most damaging, most frequently associated, aluminum and mercury.

[00:54:56] Del Bigtree, Host, TheHighWire.com

Right.

[00:54:57] Paul Thomas, MD, Retired Pediatrician

So where is that coming from?

[00:54:59] Del Bigtree, Host, TheHighWire.com

Exactly. Yeah. Can you answer that? Okay.

[00:55:02] Paul Thomas, MD, Retired Pediatrician

We can absolutely answer that.

[00:55:03] Del Bigtree, Host, TheHighWire.com

Okay.

[00:55:04] Paul Thomas, MD, Retired Pediatrician

So environmental pollution is bad. We're talking about autism, and actually all chronic health diseases, but if you're going to focus on autism, I know it's important to you, it's important to me. It's what got me into this whole world of we got to figure this out, right. We get aluminum, a little bit from the environment. Those are these toxicants. We get a little bit in our food. The CDC used to always say, well, there's so much aluminum in formula, the vaccines are a fraction of that. Here's the key. What we ingest, 0.1% is absorbed. What you inject, 100% is absorbed. Most of the vaccines on the childhood schedule have way, way, way too much aluminum.

[00:55:51] Del Bigtree, Host, TheHighWire.com

More than is even is when we talk about, I've talked about this before. The hepatitis B vaccine has more aluminum ever, than ever approved to be eaten. About, I think like it's, it's like.

[00:56:01] Paul Thomas, MD, Retired Pediatrician

250 micrograms of aluminum. The FDA had a document in 2001 not to exceed five micrograms per kilogram per day.

[00:56:10] Del Bigtree, Host, TheHighWire.com

How many how many kilograms is your average baby?

[00:56:13] Paul Thomas, MD, Retired Pediatrician

Like three.

[00:56:14] Del Bigtree, Host, TheHighWire.com

Three kilograms.

[00:56:15] Paul Thomas, MD, Retired Pediatrician

Three times 5, 15, and you're injecting 250...

[00:56:19] Del Bigtree, Host, TheHighWire.com

Right, 250 is what's being injected.

[00:56:21] Paul Thomas, MD, Retired Pediatrician

James Lyons-Weiler and I published a study looking at aluminum content in infants in the various schedules, and what we found was horrifying. If you look at how much aluminum is in the body for the first seven months of an infant's life, and you've got a toxicity line that's blue for children and a red line for adult toxicity, on vaccine days, whether it's the CDC schedule or the vaccine-friendly plan idea that I had in my book, we were exceeding safe levels, all schedules.

[00:56:52] Del Bigtree, Host, TheHighWire.com

So let me plug that book just for a second, because this is what first brought you to my attention, the Vaccine-Friendly Plan. I remember talking to some doctors that were far more like extreme, I guess, than you were. They were like, Paul Thomas is still putting people in harm's way. He's still saying in this book that, you know, that vaccines, that they're okay if you can spread them out. But at the heart, just very quickly, you ultimately do studies because how many patients did you end up having that helped you, you know, study vaxxed, partially vaxxed, unvaxxed. How many patients in total did you treat throughout your career?

[00:57:29] Paul Thomas, MD, Retired Pediatrician

Yeah. Throughout my career, I've probably treated 100,000, but when I started my own practice, at the time that I got my first data set in 2015 that went into the book The Vaccine-Friendly Plan, I had over 15,000 active patients. And we looked at the rate of autism, just as an example, for the unvaxxed, I think there were 230-some, the vaccine-friendly plan vaxxed, there were a little over 1000, and the CDC vaxxed, about 900. No autism in the unvaxxed, three cases of autism that resolved in the vaccine-friendly plan, and a rate of one in 60 in the CDC, which was the going rate at that time as well. So I really felt like it was making a difference using the vaccine-friendly plan.

[00:58:16] Del Bigtree, Host, TheHighWire.com

Yeah. And it was, I mean, it was....

[00:58:17] Paul Thomas, MD, Retired Pediatrician

It made a difference. It still reduced it.

[00:58:20] Del Bigtree, Host, TheHighWire.com

Okay.

[00:58:21] Paul Thomas, MD, Retired Pediatrician

But one of the things that that sort of woke me up, that it's just not safe enough. Well, two things. Oh, lots of things. I had a patient join my practice who had followed the vaccine-friendly plan, which at that time, well, it still says this, wait until age three to do the MMR.

[00:58:36] Del Bigtree, Host, TheHighWire.com

Okay.

[00:58:37] Paul Thomas, MD, Retired Pediatrician

And this family had done that, given the MMR, and their kid regressed into severe nonverbal autism.

[00:58:42] Del Bigtree, Host, TheHighWire.com

Right after.

[00:58:43] Paul Thomas, MD, Retired Pediatrician

Right after it. So they came and told me the story. They weren't mad at me, they just, you know, they joined my practice because they were being forced to do more vaccines elsewhere.

[00:58:51] Del Bigtree, Host, TheHighWire.com

Wow.

[00:58:52] Paul Thomas, MD, Retired Pediatrician

And so that was like, whoa, this isn't good enough. And I was starting to observe in my own patients, I don't think it's safe enough. It's still injecting too much aluminum. It's still too many vaccines too soon for young infants. And the real clincher was in 2019. The medical board was after me, they wanted to shut me down ever since I wrote the Vaccine-Friendly Plan. They asked me to prove if the vaccine-friendly plan was as safe as the CDC schedule and we published the biggest single data set of vaxxed-unvaxxed. We had 561 unvaxxed. We had 2700 and some vaccinated variably. Only born into my practice. I wanted a really clean data set, so they all got the same advice from me because they joined my practice as infants, they were born into my practice.

[00:59:41] Del Bigtree, Host, TheHighWire.com

So you get a lot that come in, they move into town, whatever. They leave their...

[00:59:44] Paul Thomas, MD, Retired Pediatrician

Move and moving out.

[00:59:45] Del Bigtree, Host, TheHighWire.com

...nutritional, health issues. And I would guess that's part of it, right? You didn't want to contaminate, like if someone's coming to you a lot of times if they're coming in midway, it's because their child is already getting sick, they believe, from vaccines, which isn't going to give the vaccine side a good look. Right. So you're like, let me start fresh.

[01:00:00] Paul Thomas, MD, Retired Pediatrician

Let's get some clean data. Because even those newborns who are coming in, a lot of them had siblings who had autism who were vaccine injured. And those families were being kicked out of their practices. This became an okay thing to do in pediatrics for the last ten years. If you're not following the CDC schedule, you're out of here. Well, where did they go? They all ended up in my practice. Del, I was seeing 3 to 4 families a week, tears, bawling their eyes out, and parents bawling their eyes out because they watched their child get a set of vaccines, usually included the MMR, but not always, and they lost their kid to severe non-verbal autism, and the kids there in the room clearly severely harmed, and they wish they had known better. But they weren't going to do it to their next kid, so that's why they're in my office. Right? So we had this clean data set of babies.

[01:00:50] Del Bigtree, Host, TheHighWire.com

Which is also interesting too, because, right, the next child being born in, if there are genetic susceptibilities, which we have to assume there are, there's, we know that, you know, not every child under this toxic load is getting autism so why are some kids more vulnerable? So you're even looking at patients that have genetic, would arguably....

[01:01:09] Paul Thomas, MD, Retired Pediatrician

Potentially a higher risk population.

[01:01:11] Del Bigtree, Host, TheHighWire.com

A higher risk population. Exactly the term I was searching for there.

[01:01:14] Paul Thomas, MD, Retired Pediatrician

And that's what I was worried about, the data would be confused by that fact.

[01:01:19] Del Bigtree, Host, TheHighWire.com

Okay.

[01:01:19] Paul Thomas, MD, Retired Pediatrician

So even with a higher risk population, we're only looking at babies that I started with at birth, usually prenatal. And I'm telling them no vaccines during pregnancy, no hep B at birth, those ones are easy to, that just makes common sense.

[01:01:33] Del Bigtree, Host, TheHighWire.com

Yeah, totally.

[01:01:33] Paul Thomas, MD, Retired Pediatrician

Babies are not having sex or IV drug use. They don't need a hepatitis B vaccine when their mom doesn't have hep B. The fact that that's happening in this country to 99% of babies born in American hospitals is a massive tragedy.

[01:01:45] Del Bigtree, Host, TheHighWire.com

Agreed.

[01:01:46] Paul Thomas, MD, Retired Pediatrician

Just by itself. So we looked at that data and Del, that's, I had a sense that was what was going on because I had two waiting rooms in my office, a well and a sick room. When I started practice in 2008, they were both full. By the time I retired in December 2022, there was hardly ever anybody in the sick room, and the well side was standing room only. So I knew something was going on, but the data. When you saw that data, it was published in the International Journal of Public Health.

[01:02:15] Del Bigtree, Host, TheHighWire.com

Right, we're looking at this as sort of, just sort of walk me through. It's a little bit small from here, but we'll get into all that. See, asthma, allergens, you have all sorts of different issues.

[01:02:24] Paul Thomas, MD, Retired Pediatrician

The orange line is the vaccinated group.

[01:02:26] Del Bigtree, Host, TheHighWire.com

Okay.

[01:02:27] Paul Thomas, MD, Retired Pediatrician

And the blue line is the unvaccinated. And along the bottom is ten years of data. And over, as they age and get more vaccines, you see that for all these conditions, if you're vaccinated, and these aren't generally CDC vaccinated, these are generally vaccine-friendly plan.

[01:02:41] Del Bigtree, Host, TheHighWire.com

Lightly, these are lightly vax, like vaccine-friendly vaxxed.

[01:02:46] Paul Thomas, MD, Retired Pediatrician

Or less.

[01:02:46] Del Bigtree, Host, TheHighWire.com

Or less.

[01:02:48] Paul Thomas, MD, Retired Pediatrician

So you see a 4 to 8 times increase or relative.

[01:02:53] Del Bigtree, Host, TheHighWire.com

What's shocking looking at it right now is that there isn't even one arbitrary issue where actually vaccinations did you some good. Like there's literally not one place where the blue line overcomes the orange line.

[01:03:07] Paul Thomas, MD, Retired Pediatrician

So what are the areas of health that are being affected by these vaccines? It's neurodevelopmental issues, developmental delays, speech delays, language delays, autism, ADD, ADHD. It's allergies and autoimmunity. It's asthma, eczema, allergies, allergic rhinitis, and its infections. Now the infections one was the one that was like, wow. We vaccinate so that our kids won't get sick, right. Isn't that the whole point?

[01:03:33] Del Bigtree, Host, TheHighWire.com

I thought so.

[01:03:34] Paul Thomas, MD, Retired Pediatrician

The vaccinated are getting sick from everything. More ear infections, more sinus infections, more lung infections, more skin infections, more all infections combined. And we're talking 3 to 4 times more. So you know how we're shamed not, it's you unvaxxed families, you're making, you're putting other kids at risk.

[01:03:54] Del Bigtree, Host, TheHighWire.com

Yeah.

[01:03:54] Paul Thomas, MD, Retired Pediatrician

This blows that narrative out of the water. It's, who gets somebody else sick? Well, a sick person does. Who's getting sick? The vaccinated.

[01:04:04] Del Bigtree, Host, TheHighWire.com

Right.

[01:04:04] Paul Thomas, MD, Retired Pediatrician

A healthy, well, unvaccinated child is no threat to anyone. In fact, they're providing the shield of protection. I mean, with this COVID thing, if we had just let the kids go to school, no masking, no social distancing, almost no children would have died, they would have all developed robust immunity, and they would have protected grandma instead of this charade that happened. I mean, it's just. Yeah, it drives me insane.

[01:04:29] Del Bigtree, Host, TheHighWire.com

Absolutely amazing.

[01:04:30] Paul Thomas, MD, Retired Pediatrician

So, I turned in my license in December of 2022.

[01:04:33] Del Bigtree, Host, TheHighWire.com

Because you've been under just massive, constant attack.

[01:04:35] Paul Thomas, MD, Retired Pediatrician

Massive, constant attack. I was still suing the.

[01:04:38] Del Bigtree, Host, TheHighWire.com

It must have been hard to get some work done when you're just like.

[01:04:41] Paul Thomas, MD, Retired Pediatrician

Another letter. It's like, I've got to go do whatever they want me to do, and jump on all these hoops. That was the happiest day. No, it was the happiest day of my life when I finally made that decision. Now, I still went after the medical board, and that's another whole story that's actually just wrapped up. But, that set me free. Letting go of my license. I really, I needed my license for my practice to survive. I needed my license to survive economically, or so I thought. And it's a scary thing for a doctor to do something that will probably kill their career.

[01:05:15] Del Bigtree, Host, TheHighWire.com

Yeah.

[01:05:15] Paul Thomas, MD, Retired Pediatrician

Which I started with the Vaccine-Friendly Plan, and I finished off with being vocal and then publishing that data. My license was emergently suspended a few days after I published that data that we looked at. I was a threat to public health.

[01:05:29] Del Bigtree, Host, TheHighWire.com

Of course you are.

[01:05:31] Paul Thomas, MD, Retired Pediatrician

Interesting thing. They let me get it back with stipulations, and the stipulations, listen to this. I couldn't do research on my patients, so I couldn't share any data from my practice. What were they worried about? I couldn't speak about vaccines to anyone, not my patients, not my staff. And I couldn't do well child care. And well child care is basically a code for, we're going to give vaccines. So it's okay. I'm now free and I've written this new book Vax Facts.

[01:05:58] Del Bigtree, Host, TheHighWire.com

Amazing, you know, just, and I want to get into that. One of the things that's very troubling right now is we just discovered, I think it was last week that Aaron Siri pointed out, I guess, he's been interacting with Robert Kennedy Jr. But before Kennedy took control over at HHS, it appears they've dismantled the VSD, the very database we've been wanting to do the vaxxed versus unvaccinated study in...

[01:06:23] Paul Thomas, MD, Retired Pediatrician

It's not accessible anymore?

[01:06:24] Del Bigtree, Host, TheHighWire.com

They've given it all back to the different HMOs and everything it came from and obliterated it.

[01:06:29] Paul Thomas, MD, Retired Pediatrician

Wow.

[01:06:29] Del Bigtree, Host, TheHighWire.com

It's been obliterated.

[01:06:31] Paul Thomas, MD, Retired Pediatrician

Wow.

[01:06:31] Del Bigtree, Host, TheHighWire.com

Which is just, it shows you exactly what you just said. They didn't want me to do the study on my own patients, and they clearly don't want the study being done on the major database that is, would have all of the answers. What are they afraid of?

[01:06:44] Paul Thomas, MD, Retired Pediatrician

Right. They know.

[01:06:45] Del Bigtree, Host, TheHighWire.com

What are they afraid of? And by the way, Bobby was promising to make it public, to make sure the VSD could be so that everyone could see if the studies could be replicated. They didn't want any of that. They've dismantled it. I mean, to me, that's a crime. We're going to figure out if we can, you know, put people in jail for that. I mean, it's just, it just doesn't stop. These people are so twisted and so sick, go after guys like you and your career for telling the truth. But let's get back into, so now you have a new book, VAX Facts. I love this book. I love the fact that this one I, you know, this was a great start.

[01:07:20] Paul Thomas, MD, Retired Pediatrician

A good start. You get a d-minus.

[01:07:24] Del Bigtree, Host, TheHighWire.com

But as, you know, because I don't, I've said it before, I don't vaccinate my kids. They're very healthy. I'm not, you know, anything can happen, I'm not going to tell anyone what they should do with their lives, you know? Things happen, we all make our decisions. But tell me the journey. What's the difference? So you went from here, you've done all that work. What is it that you really want people to know is in this book now?

[01:07:47] Paul Thomas, MD, Retired Pediatrician

Well, first of all, I want people to know that this is the book that will give you informed consent. When, if you're seeing a regular pediatrician or a typical doctor, they will give you what they're calling informed consent, which is a one-page glossy called a VIS, Vaccine Information Sheet. And they hand that to you and then they come in to give you your vaccines. And it's just propaganda. You're not told the risks. You're not told the fact that these vaccines were never properly tested for safety. You're not told the dangers. You're told, actually, the risk is 1 in 1,000,000, when the risk is about 1 in 20 for a serious adverse event for most vaccines. I mean, it's like ridiculous.

[01:08:27] Del Bigtree, Host, TheHighWire.com

I mean, like, I just want to point to this. Do we have a vaccine insert? If you can find just one of the lists of all the side effects. This may be too quick for the team, but let me just make the point I'm going to make. Like when I pull up the MMR. I mean, you've got Guillain-Barre, transverse myelitis. I mean, this is just, in the like, the potential neurological disorders. You know, you've got Bell's palsy, all of this. There's like 20 things there ending with encephalitis, you know, swelling of the brain. And that's just that part. There's skin irritations, all that, like Stevens-Johnson syndrome. Like, I mean, the list just goes, when you look at it, there's 100 potential side effects. One of the points I made at a Ron Johnson hearing, Senator Ron Johnson was, they tell you vaccine injury is 1 in 1,000,000, is. So what's the 1 in 1,000,000? Is 1 in 1,000,000 million is going to get the Stevens-Johnson syndrome where the skin is falling off. Or is it 1 in 1,000,000 gets encephalitis, or? And at what point, when you keep saying it's rare, well, if every one of these, every time you get a vaccine, just one of these things is a rare possibility, what about two of these things, or three? Here we go. Just look at this, folks. Look at all the potential, this is just the MMR. Cardiovascular, you got vasculitis, pancreatitis. I mean, I don't. Thrombocytopenia, the blood issues. Anaphylaxis. I mean, and then the nervous system. Look at how many. These are known potential side effects, written right inside of the vaccine itself. So my question is this. If one of those things is rare, but add it to two, or times it by three or 4 or 5 or 20 or 100 different things that can happen to my child, which you just listed there. So all 100, is that rare? Is it rare that all 100 of these things are possible? And then I'm getting three of these shots, or two of these shots, or five of these shots, or ten at one time?

[01:10:12] Paul Thomas, MD, Retired Pediatrician

So let's just take that a little further, Del. We just got the new data for autism. You just highlighted it earlier in the segment. For four-year-old boys in California, one in 12.5. They usually do data for eight-year-olds. So when those four-year-olds are eight, it's going to be more.

[01:10:28] Del Bigtree, Host, TheHighWire.com

Because they're going to be diagnosing even more so it's....

[01:10:30] Paul Thomas, MD, Retired Pediatrician

They keep diagnosing more. So by the time the usual amount, the actual rate for boys is somewhere less than 1 in 12 in California. And that's data that's on, it's published from 2022, but it's on eight-year-olds, so it's data from 2014. What's happening to kids born today?

[01:10:50] Del Bigtree, Host, TheHighWire.com

Wow.

[01:10:50] Paul Thomas, MD, Retired Pediatrician

And especially if they were even getting the COVID jab. The rates are already headed in an extraordinarily dangerous. So let's just say 1 in 10 or worse have autism. Already 1 in 6 have ADD, ADHD, one in 10 or 12 have asthma. That's just three conditions, and you saw on my data, it's causing all sorts of things.

[01:11:10] Del Bigtree, Host, TheHighWire.com

All from 1 in 1,000,000. They're....

[01:11:11] Paul Thomas, MD, Retired Pediatrician

Basically....

[01:11:12] Del Bigtree, Host, TheHighWire.com

They're like literally in....

[01:11:14] Paul Thomas, MD, Retired Pediatrician

Basically everyone who's getting a vaccine is affecting their child's health negatively.

[01:11:18] Del Bigtree, Host, TheHighWire.com

I think we can move it from rare to likely.

[01:11:20] Paul Thomas, MD, Retired Pediatrician

Highly likely.

[01:11:21] Del Bigtree, Host, TheHighWire.com

Highly likely, to have vaccine injury....

[01:11:22] Paul Thomas, MD, Retired Pediatrician

To have negative effects.

[01:11:23] Del Bigtree, Host, TheHighWire.com

...is highly likely.

[01:11:23] Paul Thomas, MD, Retired Pediatrician

Right. Severe vaccine injury is likely.

[01:11:27] Del Bigtree, Host, TheHighWire.com

Okay. Wow.

[01:11:27] Paul Thomas, MD, Retired Pediatrician

That's the scary part. Here's the elephant in the room that nobody wants to talk about. We don't know what causes autism. Baloney. It's crystal clear. A lot of doctors have a problem with causation, association and causation, right.

[01:11:41] Del Bigtree, Host, TheHighWire.com

Correlation, causation....

[01:11:42] Paul Thomas, MD, Retired Pediatrician

Correlation, right.

[01:11:43] Del Bigtree, Host, TheHighWire.com

...association, yep.

[01:11:43] Paul Thomas, MD, Retired Pediatrician

So what takes you from a correlation or an association to a causation? You need to have a couple of things. You need to have multiple studies showing the same thing. You showed hundreds of how toxins can do it. We have many now. I've listed many of them in my book, *vaxxed*, *unvaxxed*. To do a proper study to get to that point, you've got to compare vaccinated to unvaccinated. It's just, you got to do it. And there are data sets out there that can be run and it's there. Okay. So you have multiple studies, we have those. Then you have to have a mechanism. It has to be a reasonable explanation that well it makes sense. We now understand what's happening, aluminum in particular which was one of the highest toxins we talked about, and mercury, those two. Aluminum is in most of the vaccines, mercury is still in the multi-dose flu shot and in trace amounts in other vaccines. What these are doing is they're causing immune activation, which causes brain inflammation, causes leaky gut, leaky brain, and now all toxins are magnified. It's causing direct toxicity. And there's all sorts of mechanisms with inflammatory markers that we now have proven in studies that are showing we're creating massive brain inflammation.

[01:12:55] Paul Thomas, MD, Retired Pediatrician

Brain on fire might look like autism, and it's proven that it does. So we have the mechanisms. The elephant in the room is right in front of us. So there's a pretty simple solution. You figured it out way before I did. Stop vaccinating and see what happens. There's this fear. I know you asked me this many years ago when I was on your show, what would happen? Tell the pediatricians, if we stop vaccinating today, what would happen? You know what? A lot of healthier kids. You would see these atrocious numbers, not just of autism, but chronic health conditions, drop to almost zero. Not zero, because our world is so toxic today that even if we got rid of the vaccines, there's going to be a few cases of some of these conditions. We've got to get rid of the red dyes and all the food dyes, that's happening. We've got to get rid of the pesticides, that whole list, if we get that going. And then you stop vaccinating and you eat organic and you don't take Tylenol, which magnifies all toxins, acetaminophen. You could make like 3 or 4 little moves for your family, and you're going to be almost guaranteed healthy children.

[01:13:57] Del Bigtree, Host, TheHighWire.com

I mean, when Robert Kennedy Jr ran and got himself into HHS, he's saying, you know, President Trump has given him two years to reverse the trend of the chronic disease epidemic, autism being one of them. You just mentioned a few, like, what would you think, if you want to show like an absolute change? I get asked this by the press, what are you doing? How are you actually going to reverse chronic illness, what should I tell them?

[01:14:22] Paul Thomas, MD, Retired Pediatrician

Well, there's only a few things you need to do, honestly. Stop COVID immediately. Get it off the childhood schedule, and it should be banned for all people honestly. And then halt all mandates and stop all vaccines unless people want them. I mean, I'm not telling people they can't have them if they really want them, but if you'll stop them completely, and then you, awareness not to use Tylenol ever, basically acetaminophen, quit using it.

[01:14:47] Del Bigtree, Host, TheHighWire.com

On that front, if someone has to have some form of a painkiller in the house for whatever reason, is there a better one to use?

[01:14:54] Paul Thomas, MD, Retired Pediatrician

You know, if you're over six months, you can do ibuprofen. For most situations, that's better than Tylenol. At least you're not blocking glutathione and your major detox molecule. But you can use turmeric with honey, if you're over a year, you can use honey. A wet cloth and you'll sponge off that heat. As water evaporates off your body, your fever just goes down. There are a lot of things one can do. And fever. First of all, people remember, fever is not your enemy. If you have an infection, your fever is actually your body's response that will help kill that infection. But I mean, right there, and eat organic, and supplement vitamin D, most people are highly deficient. Vitamin D3 with K2, and get your levels optimal. And I bet you just those few measures would absolutely transform our society.

[01:15:37] Del Bigtree, Host, TheHighWire.com

You have a line that really jumped out at me. I think it was in chapter 14 about the well-baby visit. If we can pull that up, I just, it was dramatic. I mean, when I was thinking, how far have we come from the vaccine-friendly plan, all the way to this. "The 6-month well baby visit is the most dangerous doctor visit babies ever encounter." I want every parent reading this right now. "They are scheduled to get ten different vaccines at once - hep B, DTaP," --of course, that's three-- "IPV, Hib, pneumococcal, rotavirus, flu, and COVID." The, so you believe that six-month well-baby visit is the most dangerous visit to the doctor you're ever going to have?

[01:16:18] Paul Thomas, MD, Retired Pediatrician

I can add to that a little bit, if I may.

[01:16:20] Del Bigtree, Host, TheHighWire.com

Please.

[01:16:21] Paul Thomas, MD, Retired Pediatrician

The newborn visit in the hospital where you're getting that hep B, that hep B has 250 micrograms of what I think is the absolute worst aluminum, the one that's made by Merck.

[01:16:29] Del Bigtree, Host, TheHighWire.com

Okay.

[01:16:29] Paul Thomas, MD, Retired Pediatrician

Proprietary, there's something wrong with that aluminum, it's just dangerous.

[01:16:32] Del Bigtree, Host, TheHighWire.com

Okay.

[01:16:33] Paul Thomas, MD, Retired Pediatrician

Two months and four months are almost as bad as that. They're just not quite as many because they added the COVID and the flu at six months, but otherwise, they're pretty close to bad. The one-year or 15-month is now right up there. So you've got MMR.

[01:16:48] Del Bigtree, Host, TheHighWire.com

You're a little bit older though than six months. Does that matter?

[01:16:51] Paul Thomas, MD, Retired Pediatrician

It matters to some extent. Your ability to process toxins is a little better. Your body weights a little better so you can handle toxins a little bit. Your immune system is a little better, so you can probably handle the hit a little bit. But here's why the one-year or at 15 months, whenever they're doing it, especially if they do it all at once, or they're doing a "catch-up," which pediatricians seem to think it's okay to catch up. In other words, you can give 15, 20 vaccines at once, it's okay. But just the standard one-year now, you've got the measles, mumps, rubella, that's three and probably the most dangerous vaccine prior to COVID. Well, the HPV is pretty bad too.

[01:17:25] Del Bigtree, Host, TheHighWire.com

That one, that was I would say the reigning winner of world's worst vaccine....

[01:17:30] Paul Thomas, MD, Retired Pediatrician

Was HPV.

[01:17:31] Del Bigtree, Host, TheHighWire.com

...prior to the COVID.

[01:17:32] Paul Thomas, MD, Retired Pediatrician

The COVID. But MMR and its relationship to autism, which is undeniable. You covered it in your movie, VAXXED. I mean, we've known now for a while. MMR, chickenpox, hep B if you're not completely up to date, hep A is started then, you've got your final boosters for prevnar, Hib, and you might be getting a Tdap. You're going to get a COVID shot, you're going to get a flu shot. You're close to ten shots right there. I think it is ten, I just didn't count on my fingers correctly. That's a scary time, because those are four live viruses. Measles, mumps, rubella, and chicken pox. It's already known high-risk for seizures. Many of those seizure kids end up permanently with epilepsy, ongoing lifelong seizures. And then, I think here's the problem. You've loaded these kids up with aluminum. One of the studies that you listed earlier on your segment had a study in there that showed that the inorganic aluminum, that's what's in vaccines, that gets to the brain has a half-life of 20 years. My prior study was seven years, and I saw that one and said, whoa, that's a lifetime. Your, that aluminum that's in your brain is there for a lifetime.

[01:18:42] Del Bigtree, Host, TheHighWire.com

And you keep adding to it with more and more vaccines.

[01:18:45] Paul Thomas, MD, Retired Pediatrician

We're loading these kids up with aluminum. We've already created inflammation, we've already created immune activation, leaky gut, leaky brain. And then you give three, four really potent live viruses.

[01:18:55] Del Bigtree, Host, TheHighWire.com

Yeah.

[01:18:56] Paul Thomas, MD, Retired Pediatrician

And you wonder why their brain is on fire and they regress into autism and, you know, developmental delays, etc. The vaccine schedule is an absolute disaster. It's never been studied as the schedule in its entirety. None of the individual vaccines have ever been studied with a proper placebo. They only look for a few days or a few weeks for side effects, they never look at all-health outcomes. It's a joke. It's junk science, tobacco science, and we are taking our kids in with that as the rationale for doing it. Like you were mad at Paul Offit, I am too. He should know better. I mean, we have to know better. The parents, we've got to stand and protect our kids. Read Vax Facts because that will give you the science behind this.

[01:19:39] Del Bigtree, Host, TheHighWire.com

What all is in here? Like, if you want to just sort of break it down, what are they going to get inside this book? Because, I mean, look, a lot of people watching this show go, yeah, I kind of get it. I want to say this right away. This is the book for that friend that's pregnant right now. This is like before. Go ahead. Be bold. Get in there. Do something. Actually save that child's life. In fact, I want to lay a little guilt trip on you. If you have a friend and they're pregnant and you didn't hand this book and they end up having any sort of autoimmune issues or things like that, I want that to live on your conscience. I don't want you to get away, I don't want to let yourself off the hook any longer. We have got a battle now. We have got to save our species. We're going under 12.5 in California, folks. You need to take initiative. Even if this isn't your issue, you don't have to be Del Bigtree, you don't have to be Doctor Paul Thomas, but you can say, hey, I got a gift for you, here you go. I really think you ought to read this.

[01:20:25] Paul Thomas, MD, Retired Pediatrician

Yeah. No, absolutely. So, Del, what's in there is a change in my philosophy and why. There's, start off with a chapter on informed consent, which is basically anybody that's proposing to do anything to your body should give you the options of the risks, the benefits, but one of the options must be the option to say no. So mandates are out. You have the right to say no, you're not putting that in my body, okay.

[01:20:49] Del Bigtree, Host, TheHighWire.com

I love when, in this book when you get into where you come from, you cover an issue that really gets, because you come from Africa. You come from Rhodesia, correct? You're born there. So you saw a world without vaccines. You saw kids dying. You get into that. Like what is a world without vaccines? You've seen it all, so you bring such a depth of understanding of all the arguments that are made against this issue.

[01:21:13] Paul Thomas, MD, Retired Pediatrician

So, you know, we're going to go back to the dark ages, back to like where I was in Africa. There were more infant deaths in Africa and there still are parts of the world where there's a lot more infant mortality. But guess what? It's not generally from the diseases that we have vaccines for. It's from dysentery, it's from diarrhea, it's from lack of access to IV fluids when you have such a bad diarrheal disease that you can't keep anything down and you dehydrate and die. So, no, we won't go back to the dark ages. If you have access to healthcare, you'll be fine. So this book also then covers, in the second segment I take, this is for all ages and stages by the way, there's a chapter for adults, but we go from pregnancy to infancy all the way to teens and adults, and we cover all the vaccines. What's in them, the risks, the benefits. Got to tell you something that came out of doing all of this. I stumbled on data. This is hard to believe, if you haven't heard this before. For every single vaccine on the childhood schedule, your risk of death, we're just looking at death because that's what parents fear the most. I don't want my child to die of this disease for which we have a vaccine. How could I live with myself? Your risk of dying from the vaccine far exceeds your risk of death from the disease.

[01:22:23] Del Bigtree, Host, TheHighWire.com

You can say that unequivocally?

[01:22:24] Paul Thomas, MD, Retired Pediatrician

Unequivocally, for every single disease for which we have a vaccine. So what are you afraid of? If you're afraid of your child dying, do not give them a vaccine.

[01:22:33] Del Bigtree, Host, TheHighWire.com

Right.

[01:22:34] Paul Thomas, MD, Retired Pediatrician

Period. You should be afraid of some of these other things. When severe autism is just skyrocketing. These are kids who need lifelong care. Yeah. So we cover what's in the vaccines, we cover all the vaccines, and then, I think, a couple of people who've read it said, you should have put that chapter first, the vaxxed-unvaxxed chapter. I mean, it's got my data and analyzed in more depth, it's got all the other studies. When you see that, because that hasn't been done well in the past, we now have enough data to go, wow, I didn't know that. If you vaccinate, you're more likely to get ADD, ADHD, learning disabilities. You're more likely to get autism, you're more likely to get ear infections, other infections, GI problems....

[01:23:16] Del Bigtree, Host, TheHighWire.com

I also want to point out that the study you did, would you say was about 500 vs 2000, something with....

[01:23:21] Paul Thomas, MD, Retired Pediatrician

Yeah, 561 unvaxxed, yeah.

[01:23:25] Del Bigtree, Host, TheHighWire.com

Against 200....

[01:23:28] Paul Thomas, MD, Retired Pediatrician

2,700

[01:23:28] Del Bigtree, Host, TheHighWire.com

2700. So just, people will say, well, I mean, that's not a ton. I want to point out 147 children were in the trial for the hepatitis B vaccine that lasted for five days, that decided that every baby in America, you know, should get one on day one of life. So. So while we compare how the CDC does it and how Doctor Paul Thomas does it, I want to point out that's a pretty robust study that we're looking at.

[01:23:49] Paul Thomas, MD, Retired Pediatrician

It is, and I want to, for clarity, because it's not really clear unless you read the fine print, those graphs that we looked at, the vaccinated orange and the unvaxxed blue, we had five times as many vaccinated. So to make those graphs be apples to apples, we multiplied the unvaxxed number by five.

[01:24:08] Del Bigtree, Host, TheHighWire.com

Okay.

[01:24:09] Paul Thomas, MD, Retired Pediatrician

So it's truly that's the difference, yeah.

[01:24:13] Del Bigtree, Host, TheHighWire.com

Wow.

[01:24:13] Paul Thomas, MD, Retired Pediatrician

It's quite powerful. There's a section at the end of each chapter by my partner, DeeDee Hoover, who goes by Just a Mom. It just makes this book readable for people who, like, the science just overwhelms you.

[01:24:24] Del Bigtree, Host, TheHighWire.com

In case he was getting too complicated, let me just break this down.

[01:24:28] Paul Thomas, MD, Retired Pediatrician

Here we go. Here's a page just to summarize. Yeah, oof, that was a lot, but here's the point.

[01:24:32] Del Bigtree, Host, TheHighWire.com

I love that. Yeah. Doctor Paul Thomas, you. First of all, I love, I think you're moving the right direction with the vest there. It's a good look.

[01:24:43] Paul Thomas, MD, Retired Pediatrician

Yeah. You know, you're my brother from another mother. I saw you always with a vest and go, I'm going to do that next time I'm on his stage. So this is actually my first time publicly being....

[01:24:53] Del Bigtree, Host, TheHighWire.com

I love it.

[01:24:53] Paul Thomas, MD, Retired Pediatrician

...in the vest.

[01:24:54] Del Bigtree, Host, TheHighWire.com

It's a good look. It works.

[01:24:55] Paul Thomas, MD, Retired Pediatrician

Yeah, well.

[01:24:56] Del Bigtree, Host, TheHighWire.com

And I also want to say, I know I've been with you, we've had many conversations over the years as you were grappling with. I'm just tired of fighting. I'm spending all my time fighting, and I'm not really saving children, I'm not getting the message out. To finally make that decision. What? You know, once they've taken it from me, they've got nothing else to attack me with, I want to tell the truth. That's what you've done here. And I have to say, you're wearing it well. The confidence with which you're talking about, the way it flows. It is clear that God has decided that the next step for you is this right here. I'm so glad that you made a decision, and it is clearly working for you. We're going to do everything that we can to get this out there. For everybody right now, I just want you to know, you know, people say, Del, thanks for being brave. You know what brave is? Brave is walking away from a doctor's salary and career where you were actually taking care of children, deciding to inform you, saying, it's more important that I tell you the truth.

[01:25:52] Del Bigtree, Host, TheHighWire.com

So can we all do, you know, do Doctor Paul Thomas a favor, and not just for him, but for our children, for your friends. As I've said, pick up a couple of copies of this. We want everyone in the world holding this, because that's what's going to also expand the MAHA moms movement beyond it just being about the chemical dyes, which is super important. But how far are they going to get if they're starting, if they're pre-priming their baby with a hepatitis B vaccine on day one. I mean what, you know, making all those other issues what they are, empowering those. This is where you want to get. And if you are having children, thinking of having children, wondering if you should maybe get off the vaccine program, this book meets you wherever you're at. It's a tour de force. I've been wanting to write, I swear I've been wanting to write this book for quite some time. I'm proud to say it has finally been done right here. So Doctor Paul Thomas, once again, thank you for taking the time.

[01:26:46] Paul Thomas, MD, Retired Pediatrician

Thank you, Del.

[01:26:47] Del Bigtree, Host, TheHighWire.com

I'm going to see you in Off the Record in just a moment here...

[01:26:49] Paul Thomas, MD, Retired Pediatrician

Sounds good.

[01:26:49] Del Bigtree, Host, TheHighWire.com

We're going to get into some deeper personal issues, maybe what this journey has been like. But first, speaking of celebrating warrior moms, last year we talked about Leslie Manoukian bringing a bill in Idaho. Another great friend of ours, Bernadette Pajer, has got a bill down in Tennessee that's taking a totally different approach that I think is very unique. Take a look at this.

[01:27:12] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

My name is Bernadette Pajer, and I'm here representing myself. For about ten years, I've been an advocate for fully informed consent and scientific integrity in public health policy. This was a problem prior to COVID, where a lot of us were noticing that the messaging coming out of the CDC pushed through the states was not actually based on product known risks, capabilities, that sort of thing. And so it's been a big mission, during COVID, this was amplified. When we saw messaging coming out on brand new MR technology products, for instance, where they did not complete phase three trial studies, those still have not been completed, and yet they were being marketed as safe and effective, and even for six-month-old babies and pregnant women, even though there were no studies to back that up. And so this cost a lot, caused a lot of distrust. You had people who were trying to really closely follow all the science and others who were listening to marketing messages, and it did divide families. It tore families apart. It tore marriages apart. There were people who were left in nursing homes, who couldn't have their loved ones visit because they refused to get the shot, and they ended up spiraling into depression and dying alone. And we don't want to ever see this happen again. And as Susan said, the Department of Health understands the goals of this bill. And they looked at the language, we worked on it to narrow the focus here to just the vaccines, mask, and emergency use authorized products. And they understand the goal of what this is and how important it is to restore trust in the messaging coming out of public health. So I hope you will pass this bill today. Thank you.

[01:29:00] Del Bigtree, Host, TheHighWire.com

Well, it's my honor and pleasure to be joined right now by Bernadette Pajer. Thank you so much. First of all, we go way back. I remember standing on the steps of in California against SB 277, before VAXXED even came out so, it's great to see you again, thank you for being a part of this fight for so long.

[01:29:20] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Well, thank you so much, Del, and I didn't meet you in California. I met you in Washington state.

[01:29:27] Del Bigtree, Host, TheHighWire.com

Oh I'm sorry, I mixed up, another one of those battles. Okay. Washington state. Okay.

[01:29:32] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

That battle came out. It was wonderful. In fact, I remember you and I sitting on the floor outside of a junior senator's office, and we were talking about that we needed something really big to happen to turn this train around. This was in 2019. We were fighting a bill to remove a personal exemption. We had no idea it would be COVID, but look where we are now. It's amazing.

[01:29:55] Del Bigtree, Host, TheHighWire.com

It really is. Now, this is a very interesting bill, because in some ways it's counterintuitive, for me. So I want you to explain it. Essentially, you're saying that the state officials in Tennessee cannot make statements that are not backing up and approved, like approved statements and understandings by the FDA. Is that right? You're relying on the language of the FDA?

[01:30:21] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yes, exactly. But, first of all, it's law. It passed. So this is law in Tennessee.

[01:30:27] Del Bigtree, Host, TheHighWire.com

Congratulations. Amazing. All right, go ahead.

[01:30:29] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yeah. Thank you. But I was just listening to you with Doctor Paul, and you know how you brought up a product insert and said if parents would just read this product insert, look at what it says. Well, basically this law says that the public health department, the executive office, and anybody receiving grant money for purposes of talking about vaccines have, and masks and emergency use products as well, they have to stick to product labeling. They cannot say anything that conflicts, or is not supported by product labeling.

[01:31:03] Del Bigtree, Host, TheHighWire.com

So that approved product labeling by the FDA. So EUA, doesn't matter what the EUA is saying they're going to allow for something, that's not actually what the product states is true.

[01:31:14] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

The bill includes the language of both, either product, licensed products or authorized products. So if it's an EUA product, they have to follow the EUA rules and laws, which your show talked about so much over the past....

[01:31:29] Del Bigtree, Host, TheHighWire.com

Well, when you just talk about COVID, we were the first ones to point out a day before the vaccine was available to the public, and we saw the EUA, the FDA official statement inside of that on stopping transmission was, we do not know if this product can stop transmission, the studies were unable to sort of determine that. So you're saying that would have stopped then the people, the leadership in the state of Tennessee from being able to say it's 95% effective at stopping COVID? Well, no, actually, the FDA determined it has no idea if it can stop. And you would use that to sort of block that languaging.

[01:32:05] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yes, absolutely. And that's the hope with everything moving forward, that we will be able to do that. Now, how the Department of Health and the Executive Office responds to this, we'll just have to see. They have until the 1st of July to set up a process so they can begin ensuring that what they say follows this law. And they have until the first of next year, in order to pull all of the information that conflicts with this law. So they've got a lot of work ahead of them.

[01:32:37] Del Bigtree, Host, TheHighWire.com

There's some really important issues around pregnancy that is huge. Like when we pointed out flu shots, never been tested on pregnant women, things like that. Do you feel like this can sort of also be used in that space?

[01:32:49] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Absolutely. So any product insert, any product labeling that says this product has not been, we don't have enough data to weigh in on safety for pregnant women, they won't be able to say that.

[01:33:00] Del Bigtree, Host, TheHighWire.com

So this right here wouldn't be allowed, folks. I mean, if they have to stick to what the FDA has determined is true, then this is not speaking the truth from the FDA perspective.

[01:33:10] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yes. Now, what will be really challenging will be if, say, I submit that. So there's going to be a process at the AG's office. The Attorney General's office is going to set up something, you can file a complaint. Now, the language of that promotion that you just saw, are they going to, it says, see your doctor. It is implying safety. It is implying women should get the vaccine. And so we need to see how it's going to play out, to see if, if the intent of the bill is honored. So if they do not cooperate and they try to find some gray area, well, we'll just go back and edit it and, you know, and try to remove any wiggle room they may try to have. But, they actually were cooperative with us. We had no opposition to the bill. There was no opposing testimony.

[01:34:04] Del Bigtree, Host, TheHighWire.com

Wow.

[01:34:05] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yeah. I know.

[01:34:06] Del Bigtree, Host, TheHighWire.com

I mean, that's, I mean, I keep saying, it's the benefited side effect of the COVID pandemic, which was a horrific experience. So many injured, I don't want to take that lightly, but it did open a lot of eyes. And I said at the moment it was happening, folks, march into your state capitols, march into your legislators now. They finally recognize that vaccine injury is real, that our CDC and our FDA can, you know, put out misinformation or lie, especially the Tony Faucis of the world, the experts can spread non-truths. You sent us a commercial, and this is a commercial that would not any longer be allowed in Tennessee now that this bill has been passed. Take a look at this.

[01:34:49] COVID19.TN.gov masks ad

We Tennesseans all have a choice to make in our fight against COVID-19.

[01:34:55] Various speakers

I choose to enjoy live music.

[01:34:57] Various speakers

I choose to cheer on my team.

[01:34:59] Various speakers

I choose to go out.

[01:35:00] Various speakers

I choose to stay healthy.

[01:35:04] Various speakers

I choose to celebrate with my family.

[01:35:07] COVID19.TN.gov masks ad

The choice is simple. Choose to live your life and choose to live responsibly. Face it, masks fight COVID-19.

[01:35:21] Del Bigtree, Host, TheHighWire.com

It's so great to see all of those types of stupid commercials come to an end. So, you know, whether or not Donald Trump ever like removes direct to consumer marketing, I really love that you've sort of used the system in, you know, against itself to say, hey, you're all going to have to be harmonized here, and that's going to be a problem.

[01:35:39] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yeah. Right now, you know, we, our movement has used product labeling, especially for vaccines, in order to educate. It's the best we have at this point. Is it perfect? No. But that's why I also built into this law a section that says, this does not prohibit the commissioner, the state executive branch, or any person subject to this from publicly expressing criticism of, or disagreement with, vaccine, mask, or emergency use authorized product authorization, approval, or labeling decisions by the FDA. This could go either way, but what it does is it frees up free speech. So if we do get a really good commissioner of health who acknowledges that ivermectin is useful, he can get up in a public way and state this. Now they can't promote it as if it's on the product label, but they can discuss it, right? It could go the other way, they might say.

[01:36:35] Del Bigtree, Host, TheHighWire.com

I see what you're saying. You don't want to limit people to go, when the FDA is saying they're not sure about ivermectin or something, you want to be able to have that conversation. Good catch. Good catch there.

[01:36:44] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Although I use, I used actually a bad example because the bill does not cover ivermectin. The bill only covers vaccines, masks, and emergency use products. But, so I apologize for using example not included in this, but.

[01:36:57] Del Bigtree, Host, TheHighWire.com

But it helps us get the idea. Okay.

[01:36:59] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yeah, exactly. Yeah. So I just felt that was really important to allow to have that free speech to happen. There's going to be a process that people can file the complaints. And so we're just going to have to see, really, how it pans out. It also will prohibit, like the Tennessee Department of Health has a couple of times put out messaging to health care providers to encourage them to co-administer COVID-19, flu, and the new RSV products. And there are zero safety studies on this co-administration. So the bill explicitly prohibits that if there are not studies completed that show that that is safe. So that's another thing they won't be able to do. How this is going to pan out with the CDC schedule, and them talking about the CDC schedule, because, as you know, not only have all the vaccines in a single visit not been studied together, but the entire schedule has not been studied together. So.

[01:38:01] Del Bigtree, Host, TheHighWire.com

So it's going to actually and I love that it opens up a place where, you know, that we might look at with Aaron Siri, where we might be able to push into this language now and say, hey, because this language, you can no longer state that the entire vaccine, you know, we're going to look at that. You've opened up a door, which is all we can do with this legislation. It's why I wanted to have this conversation. It's very unique. You know, do you think that every state should pass this, or was it just specific to Tennessee? Is this, you know, just where you thought you could sort of crack the door and enter in? What was the thinking behind it?

[01:38:35] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yeah, I think every state should consider it. Like I said, we need to see how it unfolds and what happens at the federal level. But I think that don't we ultimately want to get to a place in this nation where we've got a federal agency that is putting out accurate product information. You always want your freedom to whether or not you can choose that product. But when you refer somebody to that labeling, they should be able to trust it. And so I think that the time is now to move in that direction. It's a shame that we are having to, as citizens, bring forward bills like this and laws like this. It would have been nice if they had taken the step on their own, but my direct interaction with the public health was not as friendly as their engagement over the bill so, I'm just grateful that they were friendly over the bill.

[01:39:24] Del Bigtree, Host, TheHighWire.com

It's kind of the, it's what the momentum of the movement is. The MAHA moms, they don't want it. They know now that we have voting power, and as much as they want to push back, it's not the same anymore, is it? These conversations aren't the same ones we were having back in 2019, when we were trying to talk about medical freedom and vaccines. We have definitely turned a corner. The energy is different. I love that people like you, Bernadette, did not go to sleep, say, oh well, good, I can move on. You know, you are continuing to put the, you know, the pedal to the metal, making a difference in this world. It's truly spectacular. I want to just congratulate you on being such a hero, brave MAHA mom out there. Great work and congratulations.

[01:40:06] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Thank you so much, Del.

[01:40:06] Del Bigtree, Host, TheHighWire.com

And the organization, if people want to get involved, here it is. [Standforhealthfreedom.com/tennessee](https://standforhealthfreedom.com/tennessee).

[01:40:14] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Yes.

[01:40:15] Del Bigtree, Host, TheHighWire.com

All right. Keep up the great work. Stay in touch and hopefully I'll see you soon.

[01:40:21] Bernadette Pajer, Director, Stand for Health Freedom Tennessee

Thank you, Del. Take care.

[01:40:22] Del Bigtree, Host, TheHighWire.com

All right, take care. I'm pretty jazzed today, I think it's clear. I'm wired up because I can feel the momentum. I can feel so much that we've worked so hard for is finally, we've got an ear inside of Washington. The media is having to deal with this. The media cannot attack the levels it has, and these conversations are harder and harder for them to support. You know, it's really hard. I'm sure they have the food industry calling them, saying, you've got to attack this, taking chemicals out of food. How do we make that sound good, how do we do that? This is what's happening. So it's very exciting. There's tons of work to do, but I really also want to just put out a warning right now. It might, in being in this movement, as I have since I sort of entered in around 2015, 2016, for every action, there's an equal and opposite reaction, Newton's law on that. I kind of think about life that way. We are having so many wins right now, and I want you to recognize, multibillion dollar corporations are furious. They're furious that they lost control of the HHS Secretary position. They're furious that the news outlets are having trouble fighting on their side any longer, no matter how much money they're throwing at them. They are sitting in think tanks right now. They are trying to figure out how to tear this movement apart, how to tear the moms across America, I was going to say, the MAHA moms. They're looking at everything. Can we undermine it? Can we divide them somehow? I just want you all, right now, as you revel as I am in all the successes, as we look to the horizon for what is possible, recognize, these people disappeared the Vaccine Safety Datalink.

[01:42:13] Del Bigtree, Host, TheHighWire.com

10 million people in a database, where all studies on vaccines have been done for decades. The same database that our Congress spent \$1 million on a study to say, do the vaccinated versus unvaccinated study, because we know, we've proved, the Institute of Medicine said, you have tens of thousands of unvaccinated individuals in here. You can do the doctor Paul Thomas study, high-powered. Not just hundreds, tens of thousands and millions being observed. We've been saying that database is where the answers are, and I've been saying on this show, you could do the study in probably minutes, with AI and computer learning and everything that's possible. In the moment before Bobby gets in there to be able to do that study, what do they do? They obliterated it. This is how sick these people are. This is what we're up against. So please, get strong, harden your metal. Get ready right now, because we have won some big battles, but this war is not over. Don't let them divide us. Don't let them conquer us. Right now they are trying to figure out a way. Remember who's got us here. Remember who you trust. Remember who has stood with you in this battle. Hold each other up now. Brace for it. Brace for it. Trust me. They're coming. And The HighWire will stand with you every step of this battle until the end. I love you, and I'll see you next week on The HighWire.

END OF TRANSCRIPT

