[00:00:05] Del Bigtree
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[00:00:49] Del Bigtree
Good morning. Good afternoon. Good evening. Wherever you are out there in the world, how about we all step out onto The HighWire? It's been an amazing week, I have to say. If you've been watching the news, it's as though the sky is falling, and it's not falling down on all the truth-tellers that have been censored and muted throughout these last few years. It's on all of those that pushed the propaganda, all of the lies that are now being busted. This is what that looked like in the news this week.

[00:01:20] Various reporters
Today, if you question the government, they call you a conspiracy theorist. If you didn't like that the government shut down your business, you were branded an outlaw. If you didn't think mask mandates worked, you were called a murderer. And if you thought the Wuhan virus might have come from a lab in Wuhan that made viruses, the government called you crazy.

[00:01:43] Various reporters
Tonight, NBC News learning the Department of Energy has concluded, COVID-19 likely came from a lab leak in China.

[00:01:51] Various reporters
The COVID pandemic began with a lab leak in Wuhan, China.

[00:01:54] Various reporters
The COVID outbreak began with a laboratory leak in Wuhan, China.

[00:01:59] Various reporters
We know perfectly well where COVID came from. We've known this for years. In fact, one of the very first things we knew about COVID was that it was an engineered virus that escaped, somehow, intentionally or not, from a Chinese military bio lab in Wuhan.

[00:02:12] Various reporters
It is all unraveling. You have a new study on that from Oxford on the masks. You have The Lancet, which, by the way, was the number one place that gathered up the scientists right away and said, not from the lab. Yeah. Nothing to see here.
[00:02:26] Various reporters
They demanded that we wear masks. Now top scientists are saying masks did not stop, they did not slow the spread of COVID-19 at all. Pretty much saying that they were useless.

[00:02:39] Various reporters
They knew they were lying. They are repeating the talking points of the Chinese communist government. Democratic politicians were doing that and the corporate media was doing that.

[00:02:48] Various reporters
Remember they told you that if you got the vaccine, that would stop the spread of COVID-19. They were wrong again. Remember, they told you if you got vaccinated, you would never get COVID, you would never spread COVID. Wrong again. How many Americans believe these lies.

[00:03:05] Various reporters
Every facet, every element, every link in the chain that connects every part of elite America to itself, pushed the same lies.

[00:03:16] Del Bigtree
Obviously it's hard for, I think, news anchors that were pushing an agenda brought to them by pharma and our government to admit, and or even say, I'm sorry that we got this wrong, but every network you saw there did get it wrong for the most part, except for a couple. Tucker Carlson jumped on this stuff pretty early. But, not to call anyone out specifically, but to just sort of revel in the moment of what it's like to actually have gotten it right when the greatest propaganda machine, spending over $10 billion just in the US alone to try and convince us all of all of these different scientific principles that prove to be deadly wrong. One of the great doctors that's been outspoken recently on this is Dr. Marty Makary from Johns Hopkins University. He has been all over the news. He wrote an incredible article that lays it out perfectly for The New York Post. Just very quickly, ten myths told by COVID Experts and now debunked. Remember, this is why all of us were censored for telling the truth. And now we know that the COVID experts were the ones that got it wrong. Here's that list very quickly. Misinformation number one, natural immunity offers little protection compared to vaccinated immunity. Let's be clear. That would have been the first time in history that a vaccine was better than the natural immunity of having caught the virus. It's proved to still reign true that the best way to defend yourself is if you're healthy, to have caught the virus, developed an immunity, that lasts far longer than the vaccine, we now know that.

[00:04:16] Del Bigtree
We first told you this on our show all the way back in August 12th of 2021. Next one up was misinformation number two, masks prevent COVID transmission. We know for a fact that it is not the case. There has been studies all along the way, gigantic studies that we've covered just over the last couple of weeks have proved that the mask was a total ruse, probably designed to just try and control us and make us feel bad about ourselves. But we first addressed this all the way back in May 14th of 2020. Myth number three, or misinformation number three, school closures reduced COVID transmission. That just simply isn't true. There were studies all around the world showing that the opposite was actually true. We first covered that on August 13th, 2020. I could do this all day. I want you to read the article. It actually lays out all the points in the proof. Marty Makary does it, he makes sure that he is delivering, transparency with his science. But I want to cut to number seven, because it's really going to be a big part of what broke this week and on the show, and Jefferey Jaxen will be getting deeper into it. But misinformation number seven, COVID originating from the Wuhan lab is a conspiracy theory. Literally this is talked about in articles about us when they were taking away our YouTube channel and our Facebook channel, we had the audacity to even pontificate on the idea, is it possible that since this virus seems to have broken out of a of a wet market five miles from a laboratory that is literally testing bat coronavirus, is it possible it could have come from that laboratory? We first cover that. Get this, folks, we first brought you that thought on January 30th, 2020 with the scientist you're going to hear from a little bit later. But we covered that before anyone even locked down the United States of America, we first brought the story saying, it looks very much like this could have come from a lab. Obviously, that evidence has become so strong, and it's the breaking news all around.

[00:06:32] Del Bigtree
And when we look at this list, literally now, I don't think there's a single thing Tony Fauci and our government agencies got right, not masking, not social distancing, not lockdowns, not the vaccine, not the origin. Every single part of their story is now being debunked as a lie. And yes, we're going to prove how it's a lie, not an accident. They knew all along and they were manufacturing this thing from the beginning. Marty Makary, who wrote that great article, has actually been up in Capitol Hill all week with an illustrious group of brilliant scientists that are speaking to the truth in front of the Senate. So many great clips, this is one of my favorites. Check out Marty Makary this week in front of our Senate.
[00:07:16] Marty Makary
The CDC and the FDA and people at the NIH made up their mind before the trials were completed. They decided babies were going to get vaccines before the study was done, and when it came out, it found no statistically significant difference in efficacy between the two groups, and they just authorized it anyway. Why are we even doing trials? Why do we even have an FDA? Why not just have King Fauci decree that everyone's going to need this. And public health excluded anyone who had a different opinion. Ask any one of us that had different opinions than the establishment if we were invited ever to the Public Health Association or university forums. We had published collectively 400 articles on COVID, including peer-review articles in JAMA, and yet we were excluded. So of course it looks like there's a consensus. But do you know that 40% of rural pediatricians in America do not recommend the COVID vaccine? How would you know that? That's a number that comes from a CDC discussion forum. We talk about vaccines as if it's all or nothing. You've got to be all or nothing, like it's a religion. Does that mean you get the, does that mean all of you get the anthrax vaccine? Does it mean you get vaccines where the risk benefit ratio isn't there? How about we just be honest? I'm not anti-vaccine in any group. I just like to see the data for boosters in young people or for babies to get it. Public health officials and the CDC are proposing that a 12-year-old little girl get 65 COVID vaccines in her average lifetime, in that average life span. Based on what? How about we see the data? Where did we forget the scientific process altogether?

[00:09:00] Del Bigtree
As I said, the sky is falling on the liars of the world right now, right inside the Senate, inside the United States of America. Brilliant testimony happening. And I want to just say for a moment, I know The HighWire, we like to sort of pat ourselves on the back for having gotten so much of this right all along the way in the face of incredible adversity. But I really want to congratulate you, the millions of you that have been watching this show. But even before this show, all of you, I want you to take a moment and realize that your own intuition, your own instincts led you to information that was going against a narrative that was literally playing for 24 hours a day on every news channel in this country and around the world. And somehow, something inside of you said, this just doesn't make sense. Masking my my kid makes no sense. I thought we wanted them to catch germs, they have incredible immune systems. Why are they not going to school? This is going to destroy their lives. I mean, it didn't matter. You know, you somehow knew it was wrong. You started marching into school board meetings and standing up for your truth and making a difference. And I've said it time and time again, we will never elect a single politician that can do what the masses do when we all come collectively together and decide we're not going to hide from the truth, we're going to share it with everyone we know. We have literally changed the world. The HighWire didn't do it. No President, Biden do it. Certainly Trump didn't do it. Or even DeSantis or any of the other politicians out there.

[00:11:53] Various reporters
Joining us now is Jennifer Sey. Jennifer Sey, former Levi's brand president.

[00:11:58] Jennifer Sey
I'm excited to talk to you about Levi's, working as the CMO, as a steward for a brand that is 143 years old. I have been there for about 17 years. I worked at Levi's for almost 23 years, a brand and a company that people around the world love. But in 2020, I pushed back on the school closures in my city of San Francisco. This went against the woke ideology. I feel like the issues at stake here are not just kids, but free speech more broadly, and accepting a package to stay silent would fly in the face of that, in my mind. It really is an exhortation to use your voice and to say what you think and to stand up for what you believe in. 62% of Americans say they don't feel like they can do that. That's a problem.

[00:12:47] Del Bigtree
She was a rising star at Levi's until she started tweeting out about her issues with the lockdown. Here's just a couple of those tweets, take a look at this. This is my son's experience of kindergarten for the last 1.5 months. Needless to say, pretty joyless. Definitely no love of learning being instilled, or learning for that matter. He gets this from for exactly two half-hour sessions a day. I'm glad it's not more. She also went on to say, Currently there is not enough evidence for or against the use of masks, medical or other, for healthy individuals in the wider community. WHO continues to recommend that medical masks be worn by individuals who are sick or those caring for them. Just obvious statements, what's to go wrong there? And then, so when is Fauci going to stop doing the morning shows on Sunday, terrorizing the already fearful? No hugs for grandma, no eating with people, no handshakes or unmasking to share a smile with a friend. It's untruthful what he's saying. He's a terrible messenger. Well, these types of tweets got her in a whole lot of trouble by the woke crowd. This is the New York Times headline, She was a candidate to lead Levi's. Then she started tweeting. Well, this is an incredible story, she's written a book about it. Levi's Unbuttoned, it is my honor and pleasure to be joined right now by Jennifer Sey. Thank you for coming in.
Jennifer Sey: Thanks for having me.

Del Bigtree: All right. So, first of all, we hear a lot about a sexism in corporations and things like that. How did you get to where you were in a giant company like that? Because I would say it seems like a pretty awesome company. Obviously, you're on the verge of being CEO. How did that happen?

Jennifer Sey: Yeah, I mean, I was there close to 23 years.

Del Bigtree: Okay, so it was a long journey.

Jennifer Sey: A very long journey. I started as an entry-level marketing assistant in 1999. I lived my life there. I had four children there.

Del Bigtree: Wow.

Jennifer Sey: These people were like family, you know. I went to weddings and baby showers and funerals and everything. And I worked my way up the ladder. And that's a lot what the book is about. You know, it's not just about my sort of last two years of COVID dissenting. It is about what it was to be a woman in corporate America in the 90s and 2000. And it was tough.

Del Bigtree: Yeah.

Jennifer Sey: I felt like it was worth it. I persisted, I loved the work, I loved the brand, and I wanted to make it better and contribute to the culture in a positive way. And I felt, if I climb the ladder, I could help create the culture that I thought was most inclusive.

Del Bigtree: Right.

Jennifer Sey: Ironically, I was excluded from that in the end.

Del Bigtree: So. So tell me, career is going great, COVID hits, now, in your position, did that sort of stick you in your house or, how did Levi's handle it? Just, were they sort of jumping on the lockdown wagon?

Jennifer Sey: Oh gosh, yes. I mean, keep in mind, corporate headquarters are in San Francisco.

Del Bigtree: Okay.

Jennifer Sey: I'll let you understand what that means. I mean.

Del Bigtree: I think we all think we all get that means.

Jennifer Sey: You know, the further left-leaning a city was, the more kind of dire the restrictions, and more onerous the restrictions, and the more fervent the belief in those restrictions. There was no deviating. Not only did you have to adhere, you had to do so enthusiastically. You had to love it. You had to love being locked at home and locking your children at home. Otherwise, you were a bad person and you wanted everyone to die. So we went virtual immediately. They're still having trouble getting people to come back to the office. People are refusing. So we were working virtually. It was a very difficult time. You know, our business went like this. You know, we're trying to manage. All our stores were closed in the whole world, right?

Del Bigtree: Right.
Jennifer Sey
So we're in kind of crisis mode. But from the very beginning, I was the Chief Marketing Officer at the time, in my eighth year, very successful in that role. And I actually got promoted to Brand President during my dissenting, which is really a testament to the fact that I was doing a good job. But from the very first day, just like you, I was like, No, this does not make sense. School closures do not make sense. This is harmful to our children. Closed outdoor play areas. San Francisco closed playgrounds for nine months. This is not good. And I focused my dissenting and my advocacy on children because I thought that we could find some way to agree on our children.

Del Bigtree
Sure.

Jennifer Sey
I was wrong.

Del Bigtree
What about your background gave you the confidence that this was wrong? I mean, what made you think it was wrong? Like what inside of you, is it just a knowledge of viruses, the health of children? Like what was it that sort of really triggered you?

Jennifer Sey
You know, I worked really hard to educate myself and not just kind of take the headlines as fact. It didn't take much reading to know that children were at, basically zero risk.

Del Bigtree
Yeah, basically zero.

Jennifer Sey
It took no reading. The median age of death from the beginning was something like 82.

Del Bigtree
Right.

Jennifer Sey
I don't have to be a math genius to do the math on that. I don't have to be a doctor to be literate and numerate. And so I just read and I clicked the footnotes and I kept reading, and it all just seemed like a farce. It was a lie and it was a harmful, destructive lie. And I wasn't speaking my truth, I was speaking the truth, that children were not at risk. And not only were they not, what we were doing to them was incredibly destructive and harmful. But you know as well as I do, if you challenge the narrative, or the ideology, whatever it is, COVID vaccine, gosh, I could name them all day. If you challenge the narrative, you will be banished as a heretic. You will be called every unemployable name in the book. And so for challenging and asking questions, I was called a racist.

Del Bigtree
Yeah.

Jennifer Sey
How is it, opening schools was the racist position.

Del Bigtree
Right. I know it makes absolutely no sense.

Jennifer Sey
The the exact opposite is true. In fact, closed public schools harmed low income and black children.

Del Bigtree
Especially because when you find out they didn't have the iPads, they didn't have the computers, like all of those that are underserved in our communities that we're supposed to care about didn't have the technology, ability, the internet, the high speed internet to be running video conferencing the way others had. So it's horrible.

Jennifer Sey
Very young children were left home alone if their parents were hourly wage workers. And yet, wealthy white folks were saying, we're all in this together, and if you advocate for open schools, you're a racist. Meanwhile, they had tutors in their homes, they sent their kids to in-person private school. My own peers, at Levi's, who told me I had to stop talking about this, were sending their own children to in-person private school.

Del Bigtree
Right, right, this isn't fair.

Jennifer Sey
And so when you ask me, how did I know, I read, I learned, I had a gut instinct, which was correct. And I refused to further a lie. I don't really understand why anybody would further a lie. I don't really, it's just anathema to me. There were these things that were true. This was going to be harmful to children, and I said so. And if that is not a hill that someone is willing to die on, defending children and the truth, then they have no principles.
Did you expect that you would get pushback from it? I mean, you're obviously, you're a voice for this brand. You've been out in public. You realize that your tweet is going to be seen by more than your average person's tweet. So, how did you assess what was going to happen and what made you sort of....

Jennifer Sey
You know, I didn't really have a large following, at first, even though I was the CMO, I wasn't that active on Twitter, so I didn't really think about it. I mean, I might have had like 1500 followers. That's not the case anymore.

Del Bigtree
Yeah.

Jennifer Sey
And I just thought the truth was so obvious that eventually people would come around and common sense would prevail. And then when it was clear that anyone challenging or speaking truth was attacked mercilessly so that they could manufacture this consensus, then I just became bullish, and I was like, I'm not going to stop even if you tell me. Because the hypocrisy, the risk is too high, and the hypocrisy too great. So then I, a few months in, I was like, I'm in trouble.

Del Bigtree
Right. When, where did the where did the pressure first come from? Was it outside in the public or was it inside the corporation?

Jennifer Sey
It was inside.

Del Bigtree
Okay.

Jennifer Sey
And I had been vocal for about six months before anyone dared call me. And I was like, oh, I guess they don't notice. I was doing, convincing myself. And I did get a call in September of 2020 from a peer, the head of corporate communications, asking me to stop, saying, people were noticing and they were upset. I basically said, Are you telling me I have to? She said, No, I can't do that. And then I said, Well, then I'm not going to.

Del Bigtree
Okay. Now, was she appear at the same level that you're at, or.

Jennifer Sey
A little below?

Jennifer Sey
A little below? Okay, interesting. And so, you continue on. When does it, when does it become clear that it's more serious?

Jennifer Sey
Well, it, it became pretty clear, after that first call. I got a call about every two weeks for the next year and a half.

Del Bigtree
Wow.

Jennifer Sey
That was a very similar, head of legal, and at one point I realized, okay, now there's people gunning for me. There are people, my peers, this woman who called, who's taking a dossier to my boss, the CEO, every week of the things that I've said. Now they're they're going for it. And at that point, we're a year in to school closures at this point, with no sign of them opening in San Francisco. I mean, this is catastrophic for children. I'm not about to stop just because I'm the Brand President. And I never used my title. I never said where I worked. Not one time, not one show I appeared on. But really, things went south in the spring of 21, I appeared on The Ingrahm Angle.

Del Bigtree
Okay.

Jennifer Sey
And that was when, I guess I could say all hell broke loose, because I spoke to the enemy and that made me the enemy.

Del Bigtree
Right.

Jennifer Sey
I say the enemy, I don't believe that. And she was a, maybe one of the first, I think, national voices from the very beginning opposed to school closures in particular.
Jennifer Sey

And, she invited me on. I publicly stated that I moved my family to Denver so my kids could go to school, and I debated it. I knew it would be controversial. But open schools moms, that’s what we called ourselves, like me, were not given any voice in this conversation. We were demonized, and so I talked to my moms and we said, Do it. I’ll do it. I can I can defend myself. I won’t be backed into a corner. I’ll, it’s a national platform. CNN won’t talk to us. New York Times won’t talk to us. We’ve tried. We’re not part of their narrative. So I accept it, and explained why I moved to Denver, and how my own kids were struggling, but more importantly, the 50,000 public school children in San Francisco. And that is when I was basically just targeted as an enemy. I was in fact asked, are you, you need to prove that you are with us, not against us, that you are not a wolf in sheep’s clothing. That’s what I was told I needed to now prove in the company.

Jennifer Sey

Oh, that’s pretty bad.

Jennifer Sey

And that’s where I was told I should, the questions I would be asked. Are you a racist? Are you a conspiracy theorist, like anyone says yes to these questions, I mean, it’s ridiculous. Where I had to prove that I was on, with them, not against them, and the evidence that I was against them is that I spoke and had a conversation with Laura Ingraham.

Del Bigtree

How do you prepare for a Zoom call like that, or like this, I mean, that that moment must be pretty intense. And you’re like, I know I’m about to not deliver what this entire thing is being set up, they want me to say one thing, I am going to continue to speak my truth. Is that, how are you wired? Is that something that.
[00:25:23] Jennifer Sey
I was, ve-, I was.

[00:25:24] Del Bigtree
Did you butterflies?

[00:25:25] Jennifer Sey
Oh, yeah. Yeah. I mean, I was nervous. I knew I needed to be calm and rational. I also knew sentiment, to some degree. I mean, this was, by the time I did this was June 21, and there was no sign schools in San Francisco would open in fall of 21.

[00:25:42] Del Bigtree
Right.

[00:25:43] Jennifer Sey
So, there was some softening. Not much.

[00:25:47] Del Bigtree
Right.

[00:25:48] Jennifer Sey
I just had faith, mistakenly, I will admit, in my own ability to kind of communicate calmly and clearly, and to at least be heard, even if you don’t agree with me. And in fact, it went quite well.

[00:26:00] Del Bigtree
I’m sure your communication was fine. It was just, you’re underestimating the level of hypnosis that was going on in the population.

[00:26:06] Jennifer Sey
I did. I underestimated the level of hypnosis, the mob mentality, the cruelty of the mob, and the willingness of anyone sort of on the supposed inclusive left to banish anyone who dissents, in any way, and to go to any lengths to do so. It doesn’t matter if you’ve spent your life, the arc of your life doesn’t matter, what you’ve done, who you’ve defended, how you’ve represented integrity, how you’ve stood up for children, because this was not the first.

[00:26:39] Del Bigtree
When we all agreed on issues with children, I was your hero. Now that I’m still staying with children on this, but you are believing in some orthodoxy.

[00:26:48] Jennifer Sey
The thing that’s, which you deal with every day. But that was just like, this like, the lie, that people were willing to carry. Carry water for the government, the press, who carried water for the government and big pharma. Like it’s just so astonishing to me, like, and the lie that I was speaking to most often was this idea that we needed to close the schools, we needed to make children the locus of our anxiety and of transmission, that was a lie. And that closed schools weren’t harmful. It has harmed a generation of children.

[00:27:22] Del Bigtree
We don’t even know what that’s going to look like in the future. I mean, babies that never saw smiles when they were born for years, and language, and all of the things that lost, the the, I mean, most of the population of schools dropped at least grade behind when we look at the science around that.

[00:27:38] Jennifer Sey
Well and the number of kids, we haven’t seen it play out yet. Absenteeism is at an all time high.

[00:27:43] Del Bigtree
Yeah.

[00:27:44] Jennifer Sey
Do you not think that’s going to lead to dropout rates being, people aren’t going to, these kids are not going to graduate from high school. Even if that’s just an increase of 5%, that’s catastrophic for this generation.

[00:27:54] Del Bigtree
Yeah.

[00:27:55] Jennifer Sey
They’re not integrating back into school, they’re behind. They don’t know how to be or be around their peers. There’s violence in the hallways. There are some public schools in San Francisco that absenteeism, chronic absenteeism, is 90%.

[00:28:08] Del Bigtree
That’s incredible.

[00:28:08] Jennifer Sey
That’s a catastrophe.
Jennifer Sey

You know, that's a catastrophe.

Jennifer Sey

And I refused to further the lie that everyone was at equal risk, that schools needed to be closed, that children were vectors, filthy vectors of disease. I won't do that.

Jennifer Sey

Yeah. And so, what does Levi's finally do? I mean you're obviously, you get on the Zoom, you're not backing down. That becomes clear to them.

Jennifer Sey

Yeah. At a certain point when you don't back down, you know, it was clear that I wasn't, they tried every tactic in the book to get me to shut up. At a certain point, the demonization is just to keep other people quiet.

Jennifer Sey

Right.

Jennifer Sey

Right, because who else is going to put themselves in my spot? And so it went on, even after the Ingraham thing, it was almost another year before I got ousted. But, you know, constant exhortation.

Jennifer Sey

Did they ever offer you a position change or money or anything like that?

Jennifer Sey

Eventually, in January of 22, I was told there wasn't a place for me at the company any longer because of my vocalness on this subject. Offered me severance of $1 million to leave quietly, which I rejected.

Jennifer Sey

Wow.

Jennifer Sey

So that I could talk about this.

Jennifer Sey

So basically, we will give you $1 million if you keep this all quiet, and what went down here?

Jennifer Sey

I mean, it wasn't said that way, but yes, that's what happens. Because if you sign, to get the money, you have to sign a non-disclosure agreement. That means you can't talk about why you left.

Jennifer Sey

Instead, you did this. This is...

Jennifer Sey

That's right, and I...

Jennifer Sey

...kind of the opposite, you're here now. You know, this wasn't your first rodeo, though, actually. You broke a really big story that it became huge, I think, was it this year, around gymnastics? You yourself were a gymnast.

Jennifer Sey

Yeah.

Jennifer Sey

You know, got really high up in the ranks there, which is amazing. Just tell me about that book really quickly, because you got similar pushback in a way.

Jennifer Sey

Yeah, I had an unusual childhood, I was an elite gymnast in the 80s, long time ago. I was the 1986 national champion, and it's a very cruel and abusive culture. And in 2008, when I was, I don't know, 40-something, I wrote a book about my experience and exposed the cruelty and abusiveness in the culture. And that was the first time I was sort of canceled, in a mini-way, amongst athletes in the Olympic movement, but was ultimately proven right.

Jennifer Sey

Well, because you brought to light that there was, not only is it abusive culture, which I know a little bit about, I actually was a gymnast, never got that far, but I will say that I placed sixth in all-around in class three, so like.

Jennifer Sey

Awesome.
You know, lower, you know in in the regionals. So I had some experience, and it is really abusive. No guts, no glory. Get up, you're not hurt, like I mean just like a real....

Jennifer Sey
That's right.

Del Bigtree
...militant. And so when people, I just laughed growing up that the football players in school would act like, oh, you're a sissy, you're a gymnast. I was like, you have no idea, you could never handle how insane this is. And I can't imagine what the girls, weight issues, all of it. Where we watched it right before my eyes. But it went it went far beyond that. It was really, you were pointing out, there's also a lot of sexual harassment and abuse happening there.

Jennifer Sey
Yeah, I mean, the point I was making is that there's widespread physical and emotional abuse, and that actually creates the conditions for the widespread sexual abuse, because once a child is beaten down in those ways, they are open to that. And the predators are rampant in the sport. And honestly, you couldn't talk about it, and that's what I wrote about in the book. The national team coach in the 80s was a rapist.

Jennifer Sey
And you couldn't say anything, right? We all were silenced, children were silenced in favor of money, metals, reputation of these coaches and of USA Gymnastics. And I talked about it and nobody wanted to hear it. It was a rough time, in 2008 when I wrote the book. I was dragged across the internet for the first time. But ultimately with the story of Larry Nassar breaking, which is what I think you were alluding to earlier, the team doctor for USA Gymnastics abused over 500 young athletes, I was redeemed. So I was briefly then considered in 2019 kind of heroic, for having been correct. And then I quickly gave up that hero status...

Del Bigtree
You blew that.

Jennifer Sey
I blew it quick. And the gymnasts came after me first, honestly, in 2020 when I was outspoken. But you know what? Someone has to go first.

Del Bigtree
I wonder, I think about some of the things I did. I went from gymnastics into springboard diving for a while and then ultimately did a bunch of theater and things. But I always think back to like a sport like that, where it's, all the pressure's on you, a floor routine, you have this one moment, any little thing goes wrong, you mess up at all, it's over. The pressure to perform all by yourself against everything looking at you, how much does that, though, give you that strength, I think, to sort of march into these positions?

Jennifer Sey
You know, it's a it's a great question, I think about this a lot. I think it's sort of like, you either have it, right? You either have the sort of courage to withstand the opprobrium and the ostracizing, or you don't. But you can hone it. And probably for me, that experience honed it. But one of the things I tell people is, I grew up in this culture where obedience was enforced with such fervor, like violence almost. And so I was a really obedient kid, right, to perform in that culture. So if I can overcome that, anyone can.

Del Bigtree
Right.

Jennifer Sey
Anyone can. I have to fight hard to overcome it every day, I have to push myself every day to say the truth. Say the thing. It matters. Kids matter. The truth matters. If we do not defend the truth and fight for it, then we're accepting living in an authoritarian regime where the government decides what the truth is. And I'm not going to do that. I don't care who hates me.

Del Bigtree
Absolutely fantastic. So where can we follow the work that you're doing? You've got this great book, Levi's Unbuttoned. Check it out. Read, to get to read about a living warrior amongst us. So many of you out there, I'm celebrating you today because a lot of what's happening is because of how many of you spoke your truth. But you also have a substack I understand.

Jennifer Sey
I do. It's called Sey Everything, so people can check that out. And I write about the ongoing reckoning on COVID. But I also write a lot about woke capitalism, which is a good deal of what this book is about.

Del Bigtree
Okay, great.
[00:34:41] Jennifer Sey
And and I write about other random stuff just for fun.

[00:34:44] Del Bigtree
What’s your plan in the future, since you blew up a really good job, what does the future look like?

[00:34:49] Jennifer Sey
I did. Yeah, no one will have me yet. But right now I'm making a documentary film on the impact to children from the prolonged school closures and ongoing restrictions, so.

[00:34:57] Del Bigtree
Excellent.

[00:34:57] Jennifer Sey
Yeah.

[00:34:58] Del Bigtree
Do you? I mean, this week, I mean, the news really has sort of just turned all of a sudden. Now you watch the hearings going on in Washington, this house of cards is crumbling down. Do you get a little warm sensation in there as you think about all the people that are going to have to eat crow on this?

[00:35:17] Jennifer Sey
I am not getting ahead of my skis on that. You know, like, I'll give you an example. The Bret Stephens op-ed in The New York Times, we all went, oh, great, even The New York Times is now. But no one at the science desk is writing about it, it's their Republican conservative opinion writer. And if you read the comments to the piece, you'll feel less encouraged. (laughter)

[00:35:35] Del Bigtree
Okay. (laughter)

[00:35:37] Jennifer Sey
So the fight is still on, I agree with you. The narrative is crumbling and I agree with you, it will happen. It is going to take time and persistence from people who keep demanding accountability.

[00:35:49] Del Bigtree
Well, I want to thank you for being courageous warrior, sharing your story, because it's so important for all of us to see that in all walks of life we really can make a difference when we speak our truth. You've done it, at a high risk, but I'm sure you'll be blessed because of it. So thank you for, for being courageous and truthful.

[00:36:07] Jennifer Sey
Thank you. Thanks for having me.

[00:36:09] Del Bigtree
It's awesome to meet you.

[00:36:10] Jennifer Sey
Bye bye.

[00:36:10] Jennifer Sey
Take care. All right. Well, it's time for The Jaxen Report. Man, Jefferey, I got to say, I'm a little giddy, a little giddy today just with all that’s going on. I mean, it's a mixed emotion, isn't it, though? Because it's so horrific what's happened, and it's so horrific, the damage that's been done. And it's one of the most, it continues to be one of the longest, most painful I-told-you-so's in world history. But lay it on us. What are we talking about this week?

[00:36:46] Jefferey Jaxen
Yeah, it's an interesting moment, and watching you at the top of the show going through that top ten list. You know, you and I were there every week reporting on that stuff in real time and pretty much getting it accurate every time. And the story, the timeline we're about to go through now is really one of the most important things I think we've ever done. And it has implications for what's happening right now. And you mentioned the lab leak, so we're going to start there. The Wall Street Journal put this out there, they broke this story, and these were anonymous sources. A lab leak in China, most likely origin of COVID pandemic, this is a US Department of Energy. And it says in this story, the US Energy Department has concluded that the COVID pandemic most likely arose from a laboratory leak, according to a classified intelligence report, the public has not seen that, recently provided to the White House and key members of Congress. It goes on to say, the Energy Department now joins the Federal Bureau of Investigation in saying the virus likely spread via a mishap at a Chinese laboratory. Four other agencies, along with a national intelligence panel, still judge that it was likely the result of a natural transmission, and two are undecided. So even within the US government, we don't have agreement on this yet. So we just have the US Department of Energy, the FBI, and they're saying it was, there's a probable likely. But what's interesting is, after that story came out, we had an instant reflective answer from the Chinese government. This is what it looked like.
The other

You

[00:42:21] Robert Redfield
Okay.

[00:42:20] Mao Ning
(forward language) A lab leak is extremely unlikely. This is an authoritative scientific conclusion that experts from China and WHO reached after visiting the relevant laboratory in Wuhan and holding in-depth exchanges with relevant researchers. It has been correctly reflected in the joint WHO-China report on the origins. It has also been widely recognized by the international and scientific community. The relevant party should stop playing up the lab leak theory, stop smearing China, and stop politicizing the issue of origin tracing.

[00:42:39] Del Bigtree
Sort of chalked it up to, what else are they going to say, right? I mean.

[00:43:42] Jefferey Jaxen
Yeah, yeah. And that represents one of the fastest and hardest lines of the Chinese government against the US during this COVID response. So, that's a whole separate story in itself. But we're going to stay on this origin story right now. So, just last night breaking, the US Senate clears a bill, this is a Josh Hawley and Senator Braun, to declassify all intelligence information on COVID-19 origin. So they're saying the public has a right to know on this. But looking back, that's a big story, still not clear on the timelines of when that would happen if it does. But this is another big L in the loss column for legacy media. I mean, their reporting on this has been terribly biased over the years now. So let's just take a look back at that. 2020 of May, here is Vice Mews, seems like they're always getting it wrong, Trump's Wuhan Lab Conspiracy Coronavirus Conspiracy theory is bogus, according to everyone. Then we have Forbes, The Wuhan lab leak hypothesis is a conspiracy theory, not science. And then the New York Times in February of 2020, really early getting the jump on this one, Senator Tom Cotton repeats fringe theory of coronavirus origins. And even Bill Gates jumped in there to get his dig and try to wrap it into his climate narrative. Take a look at that.

[00:43:53] Bill Gates
It's quite clear in this case that it came across through animals, and almost all our diseases, like HIV, crossed over from chimpanzees in Africa quite some time ago. Ebola came from bats. This also, with one step in between, came from bats. So it's going to keep happening, particularly with climate change.

[00:44:15] Del Bigtree
Interesting. Yeah, I mean, we've lived through it, right? I mean, this isn't shocking, everyone's like yeah, I mean, we could literally run thousands of headlines from every major news agency there is.

[00:44:27] Jefferey Jaxen
Right. Right, and you know, in the middle of all of that, over the years, we did live through that. And this is what we were talking about during that time. January 30th, 2020 was our earliest reporting on this way back, like you said, before the lockdowns happened, before anybody even heard of the word COVID vaccine, this is what we were talking about. Check it out.

[00:44:47] Del Bigtree
All right.

[00:44:47] James Lyons-Weiler
This coronavirus belongs to a family of viruses that are most closely related to the bat coronaviruses. There's no doubt about it. However, when we look at the rest of the genomic sequence, there's an insertion element. This vector technology is a mechanism by which molecular biologists insert new genes into viruses and bacteria. Naturally, one thing that we can say, I think for certain, is this particular virus has a laboratory origin.

[00:44:19] Jefferey Jaxen
These are some of the headlines that are out now. The world needs a real investigation into the origins of COVID-19. You think? New York Times, WHO experts who are investigating the origin of the of the virus visit a lab in Wuhan, and then we go to nature. It says, Where did COVID come from? WHO investigation begins, but faces challenges.

[00:44:41] Del Bigtree
If this was escaped from a laboratory, what do you think Tony Fauci is going to do? Tony Fauci, that has taken US money, during, when it was illegal, before it was illegal, after it was illegal. Has been moving funds into the Wuhan laboratory, studying gain-of-function of what? Bat coronaviruses.

[00:45:04] Del Bigtree
For all of those mainstream news agencies that have claimed that it's misinformation for The HighWire to even question the origin of this virus, I have this to say. Actually, let's let Robert Redfield say it.

[00:45:21] Robert Redfield
You know, I am of the point of view that I still think the most likely etiology of this pathogen in Wuhan was from a laboratory, escaped. The other people don't believe that, that's fine. Science will eventually figure it out.
I want to make this point today that here on The HighWire, we have been dancing around this. We've listened to both sides. From here on out, The HighWire is changing course. We are no longer going to vacillate between whether or not this is natural or manmade. My assumption now, in the work that we've done, in the science that we've seen and shown you throughout this year, and much of the science I cannot show you that is being privately handed to us, anonymously from world-renowned scientists. I am now under the belief that this is a man-made virus.

This is the University of Chapel Hill. It directly calls out Ralph Baric, and it says that NIAID has basically told them to stop because at that time there was a pause in the gain-of-function research, to stop the gain of function research happening at that lab. So again, more evidence that that stuff was going on, regardless of what Anthony Fauci was saying during testimony. In this article, it says, Three researchers from China's Wuhan Institute of Virology became sick enough in November 2019 that they sought hospital care, according to a previously undisclosed US intelligence report. They also plan to create chimeric viruses genetically enhanced to infect humans more easily, and requested $14 million from the Defense Advanced Research Projects Agency.

They're taking these bat coronaviruses, making them so that they can infect human cells, and then seeing how they would respond to that. This little war game going on inside of laboratories in where? Wuhan, China. This thing is getting ugly, man. I would hate to be Tony Fauci right now. He must really be squirming that all of this is coming out.

It's amazing watching that, and I want to thank our team for putting that together. It's a lot of work to go back through all the archives, and especially, Jefferey, I think we really have to thank our international team of scientists and experts and whistleblowers that really kept us on the pulse. Obviously, we couldn't do this alone, triangulating this information all along the way and here we are. I mean, the whole thing is crumbling. Really, really fascinating.

Yeah, absolutely. And so, we have the Wall Street Journal, and then shortly after The Wall Street Journal breaks this story, just a while back, we have the FBI coming out. We have FBI Director Christopher Wray, he comes out and says, Yeah, us, too. We think it's from China as well. This is the headline. FBI director says COVID Pandemic Likely Caused by Chinese Lab Leak. They've known for a while now. So it's interesting timing that they came out to back up the Energy Department. And this is what he had to say.

The FBI has for quite some time now assessed that the origins of the pandemic are most likely a potential lab incident in Wuhan. Let me step back for a second. You know, the FBI has folks, agents, professionals, analysts, virologists, microbiologists, etcetera, who focus specifically on the dangers of biological threats, which include things like novel viruses like COVID, and the concerns that in the wrong hands, some bad guys, a hostile nation state, a terrorist, a criminal, the threats that those could pose. So here you're talking about a potential leak from a Chinese government-controlled lab that killed millions of Americans, and that's precisely what that capability was designed for. I should add that that our work related to this continues, and there are not a whole lot of details I can share that aren't aren't classified. I will just make the observation that the Chinese government seems to me has been doing its best to try to thwart and obfuscate the work here, the work that we're doing, the work that our US government and close foreign partners are doing. And that's unfortunate for everybody.

Sure begs the question, how long do the FBI know and how long do they sit watching government officials make the incorrect statements and watch media getting it wrong and doing nothing? I mean, had it not been the Department of Energy coming forward, would we even be hearing from the FBI? I mean, this whole thing has a lot that stinks about it.

Yeah. And this is the same FBI that we know from the Twitter files, that was censoring Americans during the last three years and calling, directly approaching Twitter to pull accounts. But okay, so the story everyone's running with right now is blame China. Sure. But let's take a deeper look at the cover-up inside our borders. So who was working within our government, within America, to keep the truth from us? Who are the players? So we know who the players are. And we go back into the internal emails that we received from the US government, from FOIA requests, and let's go back. So a day after we called it out on The HighWire, on January 30th, on January 31st, 2020, we have Kristian Andersen. He is a evolutionary biologist at Scripps Research, and he puts together a team of researchers and he emails two people, Tony Fauci and Jeremy Farrar. Jeremy Farrar is the head of the Wellcome Trust, this is a non-profit in UK. They deal with health, the health response, vaccines, things like that. So these are the two priority people. Jeremy Farrar, remember that name. So this is what Kristian Andersen says to these two guys. He writes them on January 31st. He says, We have a good team lined up. I should mention that after discussions earlier today, Eddie, Bob, Mike and myself all find the genome inconsistent with expectations from evolutionary theory. So right off the bat he said, I got this team of researchers, all of them and myself find this thing pretty fishy and it doesn't look like it's evolutionary and natural. So, then we see Jeremy Farrar take a quarterback position at this point in these emails.
Jefferey Jaxen

[00:48:20] So he takes this, just a couple of days later, February 2nd, and Farrar emails the head of NIH, Francis Collins, and Tony Fauci on this email. So these big hitters here, and he says, on a spectrum, if zero is natural and 100 is released, I am honestly 50. My guess is that this will remain grey unless this there is access to Wuhan lab, and I suspect that is unlikely. But gray, from a respected group, under the umbrella of let's say, the WHO, would in itself help. So Farrar here is already lobbying to get this conversation with this group they have couched in the WHO to help the conversation. And we're going to see what help means from Farrar. So so we have Farrar speaks to a guy named Dr. Robert Garry in this email. Robert Garry is a microbiologist at Tulane University, and he asks Robert Garry, what do you think of this? Because you're a respected microbiologist, a lot of years of experience, and he communicates this. Farrar communicates what Garry says to Fauci and to Collins in this email, and he says this, this, is Garry. I really can't think of a plausible natural scenario where you get from the bat virus or one very similar to it to nCoV where you insert exactly four amino acids 12-nucleotide that all have to be added at the exact same time to gain this function. I just can't figure out how this gets accomplished in nature. It's stunning, he says. So, we have two days later now, Farrar is really starting to accelerate this process. Again, he writes to Francis Collins...

[00:49:51] Del Bigtree

And literally everyone he's turning to is saying, this looks like a lab leak. I mean, this looks man-made. I mean, every top scientist Farrar grabs a hold of. So, you're expecting that the, whatever they're doing, you're going to say, look, the consensus is it's a lab leak.

[00:50:07] Jefferey Jaxen

Right. And even Farrar himself is saying it's 50/50. So on February 4th, Farrar writes to Collins directly, copies Tony Fauci on this email, and now he's telling Collins how to message, allegedly in the media, how to speak about this. So he's telling him how to talk. Being very careful in the morning wording, he says. He says, in quotations, engineered, probably not. So he said, don't talk about that. Remains very real possibility of accidental lab passage in animals to give glycans. Will forward immediately, or, if you want to give Eddie a ring, Eddie would be 60:40 lab side. I remain 50:50. So, on that same day, Farrar again emails Fauci and Collins, and he says this, I'm pushing the WHO again today. So here's this guy, he's really pushing the WHO to get this thing, to get this thing started, to put this team in here. And now we have Eddie Holmes, he jumps in here. He's one of the scientists that was put together to look at this. And he put together a basic paper, he said, Here's our summary so far. Will be edited further. It's fundamental science and completely neutral as written. Did not mention other anomalies as this will make us look like loons. We can only imagine what he left out at that point, but, what would make them look like loons? Well, or conspiracy theorists, or whatever people call it in the media. So now, now things really get rolling. And again, we're still within six days of that initial first email. So...

[00:51:25] Del Bigtree

Man, it's like, panic. Like there's a panic going on, something's going on. Really interesting.

[00:51:30] Jefferey Jaxen

Yeah. A big urgency here. So again, Farrar, right at the helm quarterbacking this thing. February 5th, 2020, he writes to Collins again, Francis Collins and Tony Fauci, and he starts talking to about the WHO, he says this. Couple of things. I spoke again with the WHO this morning. He says, I believe they have listened and acted. Let me know if you agree. Now he's talking about next week at a meeting, they're going to set up a group to look at the origins, he says. The WHO have asked for names to sit on that group, please send names. So he's already got in and in there he's asking for those guys to send him names and he says, We'll have a call next week with the core group to frame the work of the group, including, if you can join. So they're going to frame the WHO's work. And he says, I think this puts it under the umbrella of WHO with action this week or the next. So he's asking for names, he's got the action moving, he's doing well, he says, does this sound reasonable to you guys? Now, Farrar branches off a little bit here. February 8th. This is where it starts rolling, and this is where it bursts into the public consciousness.

[00:52:30] Jefferey Jaxen

So, on February 8th, Farrar is now talking to the individual microbiologists and scientists and researchers that are putting together this paper that will eventually be put out in the public. And this is Eddie Holmes, you can see them in there on the copied, Christian Drosten of the PCR testing, Andrew Rambaut and others. And he says this, My preference is that a carefully considered piece of science, early in the public domain, will help mitigate more polarized debate. So he doesn't want to debate. If not, that debate will increasingly happen and science will be responding to it. Not a good position to be in. I thought science is unfolding with the information, not trying to frame it or direct it, but not in Farrar's world. So that was February 8th. One week later, we have this study published in Nature. It comes out, the proximal origin of SARS-CoV-2. This is a big study in the history of the timeline of this, and it says this, and all those authors are on there. We've got Eddie Holmes, we have all the people we talked about. It says, our analysis clearly show that, clearly show that SARS-CoV-2 is not a laboratory construct or a purposeful, manipulated, purposefully manipulated virus.

[00:53:35] Wow. I mean, from the scientist that said, I'm 60:40, he's 60:40 on believing this is a lab leak, all the others saying, I see no other way that this could be done, they all sign on to a paper saying, clearly natural. This is the only way to see it.
[00:53:49] Jefferey Jaxen
Right. Within just over two weeks of the initial email, starting this whole thing off, that's the conclusion they come to. Why what a turnaround. And then just a couple days later, Farrar himself puts his name, along with Peter Daszak of EcoHealth Alliance, puts his name on this paper in the Lancet. Statement in support of the scientists, public health professionals, and medical professionals of China combating COVID-19. And it says this, We stand together to strongly condemn conspiracy theories, suggesting that COVID-19 does not have a natural origin. And there, the media has all they need to call everyone a conspiracy theorist that talks about this thing. So, here Farrar is saying out of one side of the mouth, oh, we need a neutral piece of science so we can frame this debate. And then a couple of weeks later, you're a conspiracy theorist if you put this out. And that's what's going on there. So let's wrap this piece up for a second. And remember that guy, Robert Garry, who initially said, I just, it's stunning, I just don't know how this happens. Well, we look into, he works for Tulane University. He's a microbiologist there, a virologist. I looked into the NIH.gov awards by location and organization, and you have Tulane University in 2020 had 155 awards totaling $92 million. 10 million of that was to Garry's Department of Microbiology. They that department regularly gets about $10 million a year, so, heavily funded by the NIH, by Francis Collins' NIH.

[00:55:13] Del Bigtree
And then you got Tony Fauci over at the NIH, whose fingerprints are all over this virus, is screaming from the rooftops, Oh, no, it's natural, and it's not going to be a big deal, everybody look the other way. And then you have the payout. Wow.

[00:55:26] Jefferey Jaxen
And then, we have Kristian Andersen, who originally put the first email together and said, all of us, along with myself, believe that this thing doesn't really look like evolutionary, like happen evolutionary. So he has an Andersen lab at the Scripps, Scripps University in California. This was the headline in August of 2020, New NIAID-funded center established. A new $8.9 million grant received by the Andersen Lab, and others are on that grant, but his name is on that grant as well. And so why is all of this important? Look who is the new head of the WHO. This is just breaking headline over the last month, World Health Organization named Sir Jeremy Farrar as Chief Scientist. Del.

[00:56:09] Del Bigtree
Wow.

[00:56:10] Jefferey Jaxen
It can't get any more obvious than this. And why is this a problem, besides everything we just laid out. The WHO pandemic treaty is rolling, and America has signed on to this. It's in draft formation, but American, the Biden administration has signed on to this. And this is the headline, US sovereignty slipping as WHO members agree to draft legally binding pandemic contract. So this dramatically expands WHO's authority to declare a pandemic. It puts anybody signing on to its GDP, they have to give a percentage of that to the pandemic response. It cancels intellectual property for US companies so everyone can share. So what's happening is you have Jeremy Farrar getting into the driver's seat of this, this WHO with more power than it's ever had since its inception. And so what is the first thing that he does when he gets in there....

[00:56:58] Del Bigtree
I mean, it's really, really shocking that the guy that sits literally at the table orchestrating this lie that is now collapsing inside of the Senate here, we've got Department of Energy, you've got FBI. And at the center of it, the guy that clearly is entwined in this cover up. Not China, I mean, China has their own issues, they're involved in this, but this is inside of our government, working with Tony Fauci.

[00:57:26] Del Bigtree
Now, this guy is going to be the head scientist when the WHO wants to mandate and control every nation of the world during the next pandemic. We've got the lead liar in the position. I mean, it's, Jefferey, I mean, it is amazing. I'm not seeing anything like this in the news as they scream foul and the sky is falling. This truly is terrifying.

[00:57:49] Jefferey Jaxen
And he's from a London-based organization. So how is someone like that have that much power within our government and to direct the response within our borders. So what is even more concerning, I guess you would want to say is...

[00:58:01] Del Bigtree
Oh great, it gets worse.

[00:58:01] Jefferey Jaxen
... first thing. Yeah, I'm following the data as it's being reported right now, so, the first thing he does as he gets into the WHO's head position there, is he says this, this is in Reuters. So this doesn't take much research to get this. Develop vaccines for all animal influenza strain, says incoming WHO Chief Scientist. Then you go to the Telegraph a day later, prepare bird bird flu vaccines now before virus jumps to humans, top scientist warns. Sir Jeremy Farrar said the avian H5N1 virus sweeping the global bird population posed the biggest pandemic threat to the world after COVID, he says in that article. So what I would like to see is governments investing in having vaccines for every strain of influenza that exists in the animal kingdom through at least phase one or phase two. What the heck is going on, and why is this guy saying stuff like this? Well, just so happens that there is a bird flu outbreak that's been going on. This is one of the headlines, A girl from Cambodia, 11-year-old-girl, died of bird flu, did not have widely circulating variant. But then just a couple of days later, we have Sky News reporting this, bird flu spillover concerning, doctor warns as virus in girl who died had mutations, making it better adapted to humans. Then you go into the article and the doctor says, well, the mutations were unlikely to have occurred in the girl, and the virus hasn't yet fully adapted to humans. It's still a bird virus. So, shame on Sky News for reporting that.
Am I being clear that mainstream news around the world are carrying a story of one girl out of the nearly 8 billion on this planet that has, some form of flu, that this is, this is international news. We must all be terrified it’s happening again. Wow.

Various reporters

Del Bigtree

Mm hmm, mm hmm. Something stinks here. And seeing the media jump the gun in unison on a story that is not really a story with with major data behind it is very concerning. And so who else? You know, it’s not bad enough with all that evidence, we have Farrar just turbocharging this thing, who else is on team bird flu? Well, check out this headline, Del. You're not going to believe it, Professor Lockdown Neil Ferguson once warned 200 million people globally could die during bird flu crisis. You know, sometimes I don’t like my job. So here we go. Here’s another headline, The avian Flu, it goes into this article and it talks about this. The UK has an avian flu technical group. This is part of the UK Health Security Agency. It is now working on fresh modeling scenarios on how bird flu could take off in Britain. Professor Ferguson, an epidemiologist, whose chilling predictions of the COVID outbreak, which were wrong, led the government to impose the first lockdown, is one of those in the group. It goes on to say, let's go to the greatest hits for this guy. Professor Ferguson was also, according to insider insiders, instrumental in modeling, which led to the call of more than 6 million animals during the foot and mouth outbreak in 2001. The move was estimated to cost the UK 10 billion pounds and left rural Britain economically devastated. Great move, Neil. And then it goes on to say, in 2009, his modeling suggested a realistic worst-case scenario would see 65,000 die due to a swine flu outbreak. Only around 450 died due to the virus. But, this isn’t the first rodeo for....

This guy cannot fail enough to lose a job. In fact, he just, talk about failing forward. This guy has written the book, Neil Ferguson, failing forward.

Jefferey Jaxon

Yeah. And you know, he had to step down from his position at Sage because he was caught breaking the lockdown during COVID, that he helped start, because he was seeing another woman. That just add that piece in there. But this isn’t his first rodeo. So 2005, bird flu basically bit him there, too. So the bird flu pandemic could kill 150 million. That was the headline from 2005, and it said this in that article. He was in that as well. Last month, Neil Ferguson, a professor of mathematical biology at Imperial College London, told Guardian Unlimited that up to 200 million people could be killed. He says around 40 million people died in 1918 Spanish flu outbreak, said Professor Ferguson. There are six times more people on the planet now, so you would scale it up to around 200 million people probably. And you know who else was there in 2005, Del, talking about the same thing? Jeremy Farrar. This guy has been trying to alarm people about bird flu for coming up to 20 years now. And this was a BBC documentary film, Panorama, that’s their documentary film series. This was the headline for that, but it was called Bird flu, the documentary Bird flu: Facing the Pandemic in 2005, where he talks about how scary this thing is going to be. And so, when we when we see these people...

Del Bigtree

I see where you’re going with this, brace yourselves, folks. I mean, what we’ve told you, these are not conspiracy theories. Start taking these fools for their word. This is something that they’re invested in. When they start moving in the clown show, when Neil Ferguson is brought back in like, you know. This team of morons is gathering inside the WHO inside of Oxford as we speak, and working towards one idea now. It really is chilling, what is their obsession with a bird flu? And by the way, I want to remind everybody, prior to these people being in charge of our health departments, a pandemic happened on the planet about every 50 years at most. And now we’re, in this sense, we’re getting used to the idea that we could have a pandemic every other year or so. Very interesting how, when you start marketing pandemics, they happen more. And when you start predicting them, they happen more.

Jefferey Jaxon

And who was one of the best people at marketing pandemics. Well, we’ve heard from recently Bill Gates. Listen to this.

Del Bigtree

All right.

Various reporters

Bill Gates, how to prevent the next pandemic. Why are you saying there’s going to be a next pandemic, Bill? Why are you putting that jujus on us?

Bill Gates

Given all that we’ve been through, it may seem surprising that I’m optimistic that we can prevent the next pandemic. We have to make sure that we’re ready, because there will be another pandemic, and there are so many lessons about how we weren’t prepared, how we should have handled things differently. Asia is a big risk and Africa is also a big risk because the boundary between humans and animals is getting closer and closer. You know, if we’re rational, yes, the next time we’ll catch it early and it won’t go global like it did this time. Something people don’t like to talk about much, which is bioterrorism, that somebody who wants to cause damage could engineer a virus. What if a bioterrorist brought smallpox to ten airports? You know, how would the world respond to that? Stopping the next pandemic will require a big investment. But I think of this as the best insurance policy the world could buy. Certainly, there will be more pandemics. You know, we’ll have to prepare for the next one. That I’d say will get attention this time.

Del Bigtree

Wow. The dream team’s at it again.
[01:05:10] Jefferey Jaxen
Yeah, No. Well, we'll be tracking this story, a lot of offshoots of it as well. But, keep an eye on those players because as you said, these are serious players and they're all moving for one one focused narrative at this point. So, definitely something to keep an eye on.

[01:05:23] Del Bigtree
And I want to put out there, to those of you watching, we really beat on monkeypox early on, showing that they were trying to really create a scare here. I think we stopped that in its tracks because it seemed foolish. I think we all really should start having these conversations with our friend. Like, are they really going to try and push a bird flu next? If we can, I think if we can change the narrative around this before they even get off the ground and running, we really are starting to have this ability to nip these things in the bud. So be clever in how you bring up these conversations with your friends, because look, we're in a boy that cried wolf moment. I don't know that they could even pull this all off again, but it certainly looks like they are gearing up to try.

[01:06:03] Jefferey Jaxen
Right? Absolutely. And so, Del, two weeks ago, we had OSHA experts on to talk about East Palestine, Ohio. And we told you, and also they told you, be careful not to move back too soon. There was still a danger there. And they even said one of their first recommendations, if you had the means, was to not live there, to move. And so, we're going to give a little update on that because that story is still moving in the headlines here. One of the one of the big things was the EPA, that moved in, and took control of the situation, has announced that it will not test for dioxins. Here is that headline, EPA not testing for dioxins in East Palestine, Ohio. Scientist Stephen Lester calls reason lame and, and the reason the EPA said...

[01:06:43] Del Bigtree
Lame indeed. And criminal.

[01:06:45] Jefferey Jaxen
Yeah, exactly. They said we're not testing because, well we really don't understand. We didn't really test and we don't have a background rate, so we can't really compare that against it. But who is testing. This is great news. We have empowerment by the people. We have independent researchers moving in to take the testing into their own hands. Check this out.

[01:07:06] Del Bigtree
All right.

[01:07:07] Stephen Petty
We're going to be looking for a lot of chemicals, including dioxin. We're doing a lot of soil sampling and water sampling. My view is that it was a bad decision to release it and burn it. Cause I have undergraduate and graduate degrees in chemical engineering. I mean, I brought respirators and stuff. The problem is to wear a respirator, you need to know what to protect from, right? Hydrocarbons, acid gases. We're here, I think the first group independently, to try to figure out what's really here, because what they were measuring most of the time is what they call VOCs, which is just some generic, it's not a specific chemical, right? I couldn't in good conscience until we get some sampling data, know what to protect against. I've been involved in these before. They know that things are going to dissipate with time, so they measure things that don't really matter. There's evidence that when you burn vinyl chloride poorly, and it was definitely burned poorly because it had such a black plume. If you think of the old days with a carburetor, if you had the air fuel ratio wrong and you had black smoke, that meant you had too much fuel, not enough air. And that black is carbon, right? So it doesn't combust all the way to CO2. When there's incomplete combustion, there's there's evidence that part of the vinyl chloride goes to dioxin and dioxin's one of the most deadly compounds known. If you measured air, it has a lot of components like oxygen, nitrogen. It might have carbon monoxide, right? So if you measure VOCs, volatile organic carbons, that doesn't tell me anything other than you're measuring carbon. But I want to know, is it vinyl chloride? What is the individual component? So they purposely measure, with a cheaper instrument, total hydrocarbons. But I want to know what the components are.

[01:08:37] Del Bigtree
I love humanity. I love people that step up and didn't take things in their own hands, it's so beautiful. It's great.

[01:08:43] Jefferey Jaxen
Yeah, That's such a feel-good story there and he's really helping a lot of people get that information. And so the other big story coming out of there is, where they're putting these materials, these waste materials in the waste water. So Del, I got some bad news. They're actually bringing it to your backyard. Toxic waste water from Ohio Train derailment moved to Texas. So the Houston suburb of Deer Park, Texas.

[01:09:03] Del Bigtree
You can't escape these fools. Jesus.
[01:09:06] Jefferey Jaxen
It’s Deer Park, it’s a suburb of Houston, is now the new home to 500,000 gallons of wastewater. And what they do is they inject this into underground tanks, they say allegedly is below the water table. So that’s how they’re doing it. Indiana, same situation. They’re getting another underground as well. Indiana landfill, they’re actually putting it in the landfill to house waste shipments from toxic Ohio train derailment, and then Michigan as well. But it was interesting is, in Texas and Michigan, officials in Texas and Michigan say they were unaware the toxic waste cleanup from the Ohio derailment was being sent to their communities. So in Michigan, they started to really, really protest this. And the story went, it moved pretty fast. So the headlines out of Michigan were saying, GOP governors resist, demand answers on toxic waste from Ohio train. And then just a few days later, Feds stopped shipment to toxic waste from Michigan from Ohio train derailment. That’s Michigan Live. So, that was stopped, and that’s the EPA’s decision to to ship that stuff out to these, out to these states.

[01:10:05] Del Bigtree
Unreal. We don’t get to vote on these things. We get no say, and they just move without, just reckless abandon. And what lives are being next. I’m sure, okay, we’re going to trust you now that you’ve made sure our water table isn’t coming in contact with it. Does anyone believe that?

[01:10:23] Jefferey Jaxen
Right, right. And so also to the White House, this was shortly after, mid-February, but the position hasn’t changed yet. The White House turned down aid. So White House explains why it turned down disaster relief for Ohio. Remember this, this area, East Palestine, Ohio, has about almost 5000 residents. So it’s a very, very small town. So, to juxtaposition that, in 2022, the Congress to approve 113 billion of aid to Ukraine, that’s the Committee for a Responsible Federal Budget report to that. So just to give an idea of what’s going on there and then on the legal front....

[01:10:59] Del Bigtree
They care more about another nation and their people than our own, and I also think how many illegal immigrants are being housed with our taxpayer dollars. Wherever you fall in that conversation, all I’m saying is certainly, we should be able to give protection and a home, a clean home, to 5000 people while we figure out what happened there. And what I find so shocking is FEMA can’t go in there because there’s a third party, there’s a corporation involved, and we’re going to wait for them to screw the people over. Does FEMA have no ability to go in immediately, take care of people and then hand the bill over to the company and say, here you go. We have no ability to bill this company. I mean, just the whole thing is so absurd when you watch how it’s it’s coming apart.

[01:11:43] Jefferey Jaxen
It really is. It’s bureaucratic red tape. And there’s 5000 Americans that are sitting in the middle of this looking for answers. Hopefully they’ll get it through the legal aspect because that’s what’s moving forward now. So the EPA and Governor DeWine are being sued. This is the headline, EPA’s, EPA, DeWine sued over claims of safety after East Palestine derailment. They’re saying they put it in danger of violating the 14th Amendment, which was the right to life, liberty, and property. And then as we’re reporting now, there’s ten and counting lawsuits so far against Norfolk Southern after the train derailment. And one of the things we said, the OSHA experts that we had on said, is be careful, they’re saying it safe, but it may not be safe. This is the headline today. We have the Teamster’s Union rep, employees reporting illness after working on cleanup for East Palestine derailment. So the workers that aided in the cleanup are reporting migraines, nausea. And this is the latest breaking news here, so, you can probably expect another lawsuit from those workers as well, because they were probably told to go in before it was safe to go in to clean up this mess. So that’s the latest updates, what’s been going on in Ohio.

[01:12:48] Del Bigtree
Well, thank you for that incredible reporting. Our prayers are with all of those up in Ohio. I hope you can just get out of there, get some fresh air until all of this really, sort of gets figured out. But amazing reporting, Jefferey. I mean, really taking the whole Wuhan lab story to a place that clearly even those that act like they’re alarmed aren’t really paying attention. They’ve got their eye on the real problem, which is right here, inside of our borders, and about to really about to run the WHO and the world. So really, really shocking stuff and very important to keep our eye on it, Jefferey, great reporting, thank you.

Absolutely, thank you.

[01:13:26] Del Bigtree
All right. We’ll see you next week. And look, if you want to get deeper into these topics, certainly at our website, go to The Jaxen Report, where he writes articles and gets in a lot more detail, and the links are there for you to click on, but the links are also there for you, anyone that is simply signed up to our newsletter. I mean, do you realize this, that all of this evidence, all of this science, and you want to go and repeat it to a friend and play the Who knows more game, we put that in your hands, but all you have to do is sign up to our newsletter. Just go to the thehighwire.com, just scroll down. All you have to do is put in your email, it’s totally encrypted. No one else will get it. But then every Monday you will receive all of our evidence, all of our links, all the science that referring to, links to how you find the books we’re talking about. All of that is in your hands. And if you are not signed up to that part of, the biggest tool we have, then you’re really not utilizing, I think the most important, important part of what we do because we’re not just trying to tell you what to think. We’re showing you how you think. I want you to think on your own. I want you to challenge it. I want you to ask yourself, did Del and Jefferey just cherry-pick that information or did that study really say that. It’s going to be in your hands, you can do that. It’s so important that we start getting better at educating ourselves and we’re trying to help you do that.
When we talk about the work that we're doing, it's really important to mention that we're, like, the only news organization I know that has a legal team that literally, when we stumble on a story, we go after it, we bring Freedom of Information Act requests, we bring lawsuits. So many of you know, all the success we've had. This is our newsletter this week, we let you know of our latest sort of legal achievement. CDC and NIH unable to provide a single study to support the safety of injecting aluminum adjuvants despite its widespread use in childhood vaccines. This is how that went. We basically, for three, is it three years, 2019, we began the FOIA request asking for this information, do you have proof that the aluminum is safe, in being injected? Here's what we asked for, copies of any human or animal studies involving the subcutaneous or intramuscular injection of aluminum adjuvant relied upon by the CDC to establish the safety of injecting infants and children with aluminum hydroxide, aluminum phosphate or amorphous aluminum hydroxyphosphate sulfate. That was it, like, where is the evidence that injecting this stuff is okay. Well, we got an answer. Here's our answer. Basically, they wrote back, a search of our records, after three years of you hounding us, failed to reveal any documents pertaining to your request. Folks, proof once again that every injection going into your children, going into human beings that has aluminum, is an experiment and they know nothing about the dangers of it. Let me just quickly go over this. The aluminum that you find in vaccines, let's look at the hepatitis B vaccine, for instance, that's given to a day-one-old baby. The aluminum that is in that vaccine, the only studies that we ever saw ever done on aluminum, and they just admitted to you, we've never done an injection study ever. Instead, they did an oral study on rats.

Remember, the eight mice for the COVID booster. Same thing. Same thing. It's not getting any better. Not getting any worse. It's the same way they always do it. They've done a rat study feeding aluminum to rats, and they use some computation, crazy set of math from that rat, and decide that your basic infant is hitting their max toxic load of aluminum, if they ate it, of about 25 micrograms a day, they determined that 25 micrograms would be the highest toxic load a baby should eat in one day. Never found out about injecting. Now, let me just ask you this really quickly. If you're a logical person, do you think it's more toxic to eat a toxic substance like aluminum, or to inject it straight into your bloodstream? I'm just going to ask, you know, I don't think you have to be a scientist here. I mean, you're going to an open system where it's going to pass through the body, how much of it gets released to the body, or in a closed system where it's stuck and moving through your bloodstream, potentially to your brain? I don't know. I would say 25 micrograms injected would be so much more toxic than eating it. Yet, the question you should ask yourself, that day-one-old infant that you gave birth to, how fragile, one remember how fragile, and even a preemie, is going to get this vaccine on this day? Well, that hepatitis B vaccine doesn't have 25 micrograms of aluminum, which would seem to be incredibly toxic to a baby.

No, it has more. And it doesn't have 50. It doesn't have 75 micrograms. Doesn't have 100, doesn't have 150. It doesn't have 200. It has 250 micrograms of aluminum. Ten times the allowable amount ever decided would be safe for a rat, out of a rat study. Ten times is being injected into your baby on the first day of life. And I always point to the headline that says this about our health records of day-one-old babies. We have more babies die, US has the highest first-day infant mortality out of the industrialized world. In fact, it goes on to say, 50% more babies die in the United States of America on the first day of life than every other industrialized nation combined. Well, we don't just see these headlines, we're doing something about it. These FOIA requests take years. They are going to move on to lawsuits, they're going to be used in lawsuits for the Gardasil vaccine that are taking place, that other groups are running. All of this information, we are planting the seeds for science to make a difference and actually take part in the scientific method. Three years we've been at this. Now, I know most of you probably don't care. You probably even understand how important this is. But let me give you the list of how many vaccines actually have this aluminum in it that has never been tested for injecting safety.

There you have it, vaccines with aluminum. Pneumococcal, diphtheria, haemophilus influenza, hepatitis A, hepatitis B, hepatitis A and B, DTaP, DTaP, human papilloma, Japanese encephalitis, meningococcal, Td, Tdap. And remember, you're collecting all those together in you and your little children. So not just that hepatitis B vaccine, guess what? The vitamin K shot had aluminum too. And how many vaccines did they get at six months, at 12 months. You get the idea. This is a horror show, folks, and we're not letting up. I know a lot of scientists are trying to tell you, oh, it's just the COVID vaccine. Trust me. Trust me. The science has not changed at all. Covid vaccine was made and tested just like all the experimental vaccines you're putting into your kids all the time. We're going to continue to give you that research. So if you want the research being done, if you want the truth being told, if you want to support a group that spends a lot of money, not only bringing lawsuits, but following and tracking a story and a conversation, a request to our health agencies, for three years, we need your help. It is mounting, all of this. You know how many things we've been at for three years that we're not even talking to you about because we don't have an answer to it yet? I need help on all those things, and the lawsuits that are coming in the future.
[01:20:20] Del Bigtree
So please, become a recurring donor. Go to the thehighwire.com right now, click on Donate and become a recurring donor. It's nothing for you to do. Honestly. We're asking for $23 a month. I mean, that is less than any cable bill, any internet bill, all the things you've been watching the news lie to you every day, you pay for that. But you're sitting back and watching us do this work on our own, or relying on the sponsors that are here. Become a part of the solution. And look, if $23 is too much for you right now, I get it. How about $5 a month? Just skip a Starbucks coffee. I've said it before. I want you to feel what it feels like to say, Man, we finally got some truth on aluminum after three years, and I had something to do with it. You can do that with any donation that you provide to us to make a difference. We're going to make it easy, just text 72022. Type in the word donate and you'll get a link to become a part of our network, the Informed Consent Action Network. All right. In the middle of this, and we are going to continue to go back and make this comparison to from, the COVID vaccine to childhood vaccines, and the issues that are there. There is, we have, by the way, I'm being told and I have to remind you, there's a whole white paper on aluminum in vaccines on our website at icandecide.org. If you want to know how aluminum can contribute to autism, which is a huge question, one of the, truly, you want to talk about an epidemic. The epidemic of autism is skyrocketing. We're hitting somewhere in the neighborhood of one in 18 to 1 in 20 boys in America is now being diagnosed with autism. That is so shocking and terrifying. You know, it's hard to know what to say about it. And people say, oh, well, it's just been disproven. In fact, there was an article that just came out, I wanted to vomit when reading it. Here it is, once again, Daily Mail drumming the same old story, Autistic son, 32, of anti-vaxxers, who was one of the children in disgraced Andrew Wakefield's MMR vaccine study 25 years ago, is ordered to have a COVID jab by court in Jersey. It goes on to talk about how this child has learning disabilities. He was one of the so-called Lancet 12, one of the children with autism who took part in disgraced Andrew Wakefield's study, which was published in the medical journal, falsely claiming that the MMR vaccine caused autism. Okay, I want you to take this in. Folks, if I can prove someone's lying, I'm going to do it. So put this up. I just want to put that line up again, let's be really clear here what this article is saying. That the Lancet study falsely claiming that the MMR vaccine caused autism. Really? Did you read the freaking study? Can we bring up this Lancet study, please? Because this is what it actually said in regards to autism.

[01:23:04] Del Bigtree
All right. We have identified a chronic enterocolitis in children that may be related to neuropsychiatric dysfunction. In most cases, onset of symptoms was after measles, mumps, and rubella immunization. Further investigations are needed to examine the syndrome, as its possible relation to this vaccine. We didn't say we've proven it. It says we are saying we need to have an investigation into it. Andy Wakefield did not come out of that study and say the vaccines are causing autism. It was in the study because the parents, all the parents of all 12 of the kids in that study said, our child's gut issues, intestinal issues started right after they received the MMR vaccine. This was a case study, meaning, is there any information here that has value? Let's look at a small group of kids to see if a larger study needs to be done in a case study. You asked everybody, the pediatricians for the kids, the parents, everything they know, everything they thought that happened, and see if you can triangulate a truth. Well, shockingly, all 12 parents said, my child got this gut issue right after receiving the MMR and ultimately getting the diagnosis of autism.

[01:24:14] Del Bigtree
That was what was written in the study. We've done whole shows on this, go back and watch my interviews with Andy Wakefield. But here is the point. In the end, the study does not, the Lancet does not claim the MMR is causing autism like this reporter just said. It says, more research needs to be done on this issue. Now, I want to bring up this reporter because I'm tired of people that are hacks and not doing their job. This is Olivia Jones. Olivia, I've looked you up, it looks like you're brand new at this journalism thing, and so I just want to give you just a word of advice as you step out into this world of writing. Why don't you actually read the study that you're going to write about before you put out a paper? Because if you continue to just plagiarize other poorly written articles believing that they were true and therefore if I just copied them, I'm going to get it right, you're going to find yourself in a whole world of hurt. I doubt Andy Wakefield is going to sue you for defamation because he's a nicer guy than that. But if you keep doing journalism like this, it's not going to work out in your favor. So do us all a favor and actually do some research before you write things. And there is so much on our website that gets into the issue of autism.

[01:25:26] Del Bigtree
But here's the thing. I think that you're starting to see these articles come out because so many of you are now asking the question, after this COVID vaccine debacle, what about the childhood schedule? Were those tested the same way I just saw this thing happen before my eyes? Yes. And so now they're going to try and do damage control, try and move you all back into, you know, your delirium and your hypnosis. We're not going to let that happen here, we're going to keep bringing you the truth. But here's the thing. They attack anyone that ever tried to make this connection to vaccines, to talk about autism. And by the way, it's millions of people, my understanding is somewhere in the neighborhood of 70 or 80% of those with autistic children believe it was the vaccine that did, they watched the child regress right before their eyes. Until science can prove otherwise, I'm going to stick with the eyewitness accounts. But how many people can speak out about it? How many people get hurt? How many people are ridiculed? We already, with Jennifer Sey, she spoke out, spoke her truth, used her platform to make a difference. My next guest is using her platform of beauty pageants. We're talking about, can you imagine if Mrs. Universe decided to tell the world. Oh, by the way, my child regressed into autism after a vaccine, and there's something you can do about it. There's hope. Take a look at this.

[01:26:45] Various reporters
Former Miss Michigan, former Miss World International, one of those warrior moms who is out there making a huge difference for her child and for other children.

[01:26:54] Various reporters
She shares a message of hope and recovery.
Various reporters
Beautiful on the inside and the outside. Heidi Scheer, Mrs. Universe, Heidi Scheer.

Heidi Scheer
I am always excited to be with people who have woken up and they realize the dangers of vaccines, and I’m always excited to share our story, because of course there’s a lot of negativity out there and unfortunately a lot of pain and sorrow. And we’ve been through that ourselves as a family, right? But we also have a tremendous story of recovery. I had a neurotypical child when he was born. He was diagnosed with autism just before his fourth birthday. One thing that's really hard is acceptance. I know a lot of people waste a lot of time dealing with the diagnosis. It's just a word. There is no time to waste in denial. You've got to just take that diagnosis and say, okay, what do I need to do now? You have to accept what's going on and you have to look it in the eyes and fight because your child is counting on you. Children are still being diagnosed with autism and they're being told that there's no hope. Well, there's nothing you can do. You can get some speech therapy, and maybe some occupational therapy and hope that your child cannot be institutionalized when they get older. And that is simply not the case.

Gannon
As my mom shared with you, my life was pretty rough when I was young. There was a time that I could not speak a sentence, go out in public without running away, or play at the park when pushing someone down. I felt sick all the time.

Heidi Scheer
Treatments are available, research-based treatments, evidence-based treatments. Just because your physician is educated in autism, doesn't mean they're the right physician for you. You have to find your team. You have to find your tribe. You have to learn from parents who have walked before you. He's woken up from autism and each and every one of you here that has a sick child, you can heal that child. You just don't ever, ever give up.

Gannon
Please do not ever give up. Your kids need you to be strong. What could be more special than changing the life of a child? I ask you to please spread the word that autism is treatable and recovery is possible.

Heidi Scheer
Open your arms and welcome everybody, when they learn the truth. Welcome them with open arms and say, We got you. We're here for you. We stand strong as a family and we will bring this tragedy to an end.

Del Bigtree
She's the reigning Mrs. Universe, and she's using that platform in order to get a message about hope for autism and healing. And it's an honor and a pleasure to be joined right now by Heidi Scheer. Thank you for coming in today.

Heidi Scheer
Thank you so much, Del, thank you for having me.

Del Bigtree
So, my wife actually, her family, her mother, her aunts all grew up in sort of this pageantry space. But it's something I have never, I've always been fascinated by. So to begin with, have you always, from the time you were young, been doing pageants?

Heidi Scheer
No, absolutely not. It's it's something that I didn't ever think that I would be doing. I grew up and I was I was very overweight. So after I graduated high school, I decided I needed to get in shape, I lost 75 pounds.

Del Bigtree
Wow.

Heidi Scheer
And then my mom saw an ad in TV Guide for Miss Michigan and said, Let's get you entered. And so I said, okay. And then I fell in love with it because it brought back that competitive spirit that I had been missing. And so I competed all through my single years and then took some time off when I got married and had children and then came back after I had my three babies.

Del Bigtree
Wow. So what made you, why did you come back to that? I mean, what's you know, what was the draw?

Heidi Scheer
The draw was really to get involved with platform pageants. And a platform pageant means that it's based on your cause.

Del Bigtree
Okay.

Heidi Scheer
Half of your score is your platform and your cause and your community service. So mine is treating the puzzle of autism because I want to get my message out about how we've been able to help our son recover and go on to great things, far greater than any physician ever told us he would ever be able to do. So it's another avenue for me to get my message out.
[01:31:04] Del Bigtree
So let's get into that for a minute, because this is an issue that's obviously very close to me. I've made documentaries about it. I think at the heart of any investigation into vaccines and those things that this issue of autism comes up. So your personal story, how did you wake up to the issue?

[01:31:22] Heidi Scheer
How did it begin? Well, he was born perfectly neurotypical, beautiful, happy, very verbal baby, babbling ABCs, singing his songs. And after his wellness appointment and five vaccines, we lost him. He stopped speaking, he stopped listening or responding to his name, when we would call his name, we wouldn't even get a head turn. So we thought he was losing his hearing. We had the hearing checked, it turned out to be fine. He basically just turned inward, into his own little world, and wouldn't communicate with anybody, didn't want to be held, didn't want to be touched, and was full of anxiety. And like I said, he wasn't speaking any longer. So we dove into, let's get him evaluated by the school. They said he's speech and language impaired. The pediatrician, of course, gave us no answers. He just said he wasn't speaking because he was a boy, and they talk late.

[01:32:15] Del Bigtree
But he had already sort of been speaking, right? I mean, were they not aware of that? I mean, I always wonder with this, you're going to the same pediatrician. Do they just have like cognitive memory loss or something or just.

[01:32:28] Heidi Scheer
I think that they don't want to face what happened, especially because it was at their hands that it happened. They they will go to any lengths to protect what happened. They don't want to admit it. And a lot of physicians, they're just in a place where I think that they can't admit it, because that would put their entire life in a different direction. And I feel like they just can't face the facts. But we have video of him before and after. And it's clearly, he was vaccine injured.

[01:32:57] Del Bigtree
What year is happening?

[01:32:58] Heidi Scheer
Oh, my goodness. This was, let's see, he was born in 2001. So that would have been 2002 and a half. 2003.

[01:33:05] Del Bigtree
Okay. So so this is really. I mean, this whole issue is really only starting to get some attention. Were you aware that media was taking place around the...autism or...

[01:33:17] Heidi Scheer
I was not, no. I was not aware at all. I started looking for answers, searching the internet, trying to figure out. Because, I'll tell you what happened after that. We, so after the school said he was speech and language impaired, we had him enrolled in an early childhood program. And it's there that the the physical therapist actually said, I think your son has autism. I think you need to have him evaluated. So then we did. This was a phone call I received at 4:00 on a Friday afternoon, and I just dove into the computer and I stayed there literally for three days trying to figure out, okay, if my son has autism, how do I help him? How do I help him to feel better? How do I help him get back to where he was? And I found an organization, the Judson Center, and I started going to their meetings and started learning about the gluten-free diet, started talking to their physicians. And I got Gannon into a great physician in Michigan and then another in Ohio. We've been all over the world, actually, with physicians for him. But that's how we got the ball rolling and how I put the link together. I started researching and learning about the connection with MMR specifically, but all vaccines and the vaccine injury that was happening to children all around, and I had no idea. I had absolutely no idea.

[01:34:35] Del Bigtree
Did he get more vaccines after that moment he was regressing.

[01:34:38] Various reporters
We never went back to the pediatrician ever again. And I will tell you right now that I think he saved my daughter's life because she had had a reaction too and I didn't put it together. And they just said, oh.

[01:34:50] Del Bigtree
So she was younger. She was...

[01:34:51] Heidi Scheer
She was younger, yeah. Yeah, she's three years younger than him.

[01:34:55] Del Bigtree
Okay.

[01:34:55] Heidi Scheer
So she was just a baby, and she had only had a few and she had a reaction to her appointment shortly before I found out, before we found out what was going on and it happened again. So I said, no more. We're done. And she's actually our healthiest child. She never was on an antibiotic, never had an ear infection, throat infection. You know, I mean, I would meet with her, the friends in her school, in her preschool and kindergarten, when I would tell them that she never had an ear infection, never was on any medicine. They looked at me like, what? How is that possible?
[01:35:26] Del Bigtree
Yeah.

[01:35:26] Heidi Scheer
You know, and she's the healthiest of our three.

[01:35:29] Del Bigtree
So many. I mean, this is an issue now that, it's continuing to skyrocket. It's not going away. The numbers are, we talk about on the show, depending on what surveillance site you're at, we're 1 in 44, maybe 1 in 32 if we go by New Jersey.

[01:35:46] Heidi Scheer
Yes.

[01:35:47] Del Bigtree
Boys, much more prevalent. We could literally be somewhere around 1 in 18, 1 in 20 boys, which is just so shocking. As you've been on this journey, and you sort of, there's a really, there's a very large group of what I would call warrior moms.

[01:36:05] Heidi Scheer
Yes.

[01:36:05] Del Bigtree
Right at that time that are really being impacted, that have really gotten into politics, gotten, in your case, you're using pageantry to get the word out. As you've watched this, is there advance? Is there any, do you feel like we're getting anywhere in this conversation?

[01:36:26] Various reporters
Actually, I do, because more and more people are reaching out to ask me questions. Whereas when I first started out, I wasn't getting any questions on, what do you think causes autism? What do you think happened? When was he diagnosed? Now I get messages daily. Do you think it was the vaccines? You know, we're experiencing this with our son. Were you going through the same thing? Is there any commonalities here that we can say, well, maybe this is what's going on with our child right now? So I'm finding a lot more people are very much aware of the link between autism and vaccines, and they're reaching out to me even more. And whenever I'm at an event, I always have people come up to me and want to know exactly what happened, because they've heard about it. So that's that's an amazing movement in itself because in the beginning I didn't I didn't get those questions at all.

[01:37:15] Del Bigtree
When you're getting into this issue, and making it part of a platform, is there any pushback? I mean, it's a very, very controversial issue to be bringing something to, you know...

[01:37:26] Heidi Scheer
Absolutely.

[01:37:26] Del Bigtree
...the pageantry world, I would think.

[01:37:27] Heidi Scheer
Yes, yes. I've been attacked. I was just thinking about it last night. I've been attacked online, on the internet, people coming after me saying that I was trying to abuse my son by helping him. It's just, you can't even imagine the place in which some people are coming from out there that attack you. So I've experienced, I've definitely experienced backlash. I've experienced adults with Asperger's coming up to me, saying, you want changes, I don't want to be changed. And I try to explain to them, I'm not trying to change anybody. I was trying to help my son heal, because he was physically ill. He had gut issues, he had so many problems that needed to be addressed, to help him to feel better, because that's how he was born. I'm not trying to change him, I'm trying to help him to feel better. And and our group, our movement of biomedical and helping these children, we don't want to change anybody. We accept our children, wholeheartedly. If they're in a corner spinning the wheel on their car, we love them and accept them. It's the fact that we want to help them to feel better and to help them live their best life, which God intended for them. So that's really our goal, helping them. Just like you would help any child that has an illness or a deficiency of some sort. You want to help them to get better.

[01:38:49] Del Bigtree
I was wondering when I got involved in this issue and I made the documentary VAXXED, it was really one of the harder, you know, always would do a Q&A after every screening of the film. But every once in a while, someone that I think identified as being Asperger's, so high functioning, would stand up and say, You're saying I'm a bad person, or that what, that autism is bad? And I said, the first time that question came, it was really, just like, oh, I don't even know how to even answer that. And I tried to say, as time went on, and it would happen on occasion, just say, look, again, I'm totally accepting of everybody, and I love you. But, when I look at science and medicine, I said, for instance, in Africa, there was a real issue of blindness that was taking place. And obviously something's wrong. Why are these kids having more blindness? We discovered that there was no vitamin A in their diet. And so they looked at different spices and things that are used most commonly. And ironically, MSG ended up being one of the most highly utilized, you know, flavor substances. So they started putting vitamin A in MSG, MSG and ended up like curing this issue. And so I said, does the science or the doctors that work on that, are they anti-blind people?
[01:40:06] Heidi Scheer
Right.

[01:40:07] Del Bigtree
You know, if there's something that we can make people healthy or have them avoid certain issues, that, I think that's what we're trying to do here. But, so let's just talk about recovery, because I think it's always a very sensitive issue because every child is my experience is different.

[01:40:23] Heidi Scheer
Very.

[01:40:24] Del Bigtree
Some respond better than others. Each child it seems, it feels like there's this real starting with something that works for a while and then you kind of plateau and have to find something else. What was, for someone that is just sort of starting this venture, what would you want a parent to know about that journey?

[01:40:40] Heidi Scheer
I would definitely want them to know that, first of all, they have to be their child's advocate, and they have to do the research and they have to find the people, the right people, to help them. Just because they're an autism specialist, they might not be the specialists for their child. I really researched, I went to conferences, I tried to meet other parents that had children like mine, So then I could have that connection. Okay, well, maybe this is the route we should take right now. I basically, I tell people to really get educated, and to advocate for your child because you're their number one person, right? You're the one that's going to help them the most. And don't be afraid to take the road less traveled. That's what we did. We learned from parents that walked before us and we learned from them. And basically, I just took the reins like a lot of us warrior moms do, and said that we have to do it. So I tell people, you need to go, you need to fight, and you need to educate yourself. Start with diet. That's something you can do in your own home. We all know that our diet is horrible. You know, there's so many preservatives and, you know, herbicides, pesticides, you know, poor soil, all of it. Start there. Start cleaning up your child's diet, because you can make huge progress with just maybe eliminating gluten, eliminating casein, food additives, dyes, sugars, things like that. When we removed gluten from my son's diet, he spoke his first sentence three months later.

[01:42:04] Del Bigtree
I hear that. I mean, that is really, there's a commonality to this story. I do hear people say, the gluten, the casein, which is in cheese, dairy, things, that's those diet shifts bring this sort of, fairly, and not all the time, but most of the time, many, many parents say those were the first words we heard or returned there. And then there's obviously a huge journey, you know, getting beyond that.

[01:42:29] Heidi Scheer
Yes.

[01:42:30] Del Bigtree
You know, and I think the biome, like the the intestinal system, there's so many studies now, when you look at the science that's actually being done, I think it's the University of Arizona, some of the UC schools, they're doing all of these studies on gut biome and fecal transplants. And when you see that going on, I see I'll see headlines about it. And I honestly say to myself, the headlines should say Andy Wakefield was right.

[01:42:59] Heidi Scheer
Exactly.

[01:42:59] Del Bigtree
He first pointed this out. I mean, that's all he was saying. Right?

[01:43:01] Heidi Scheer
Right. Exactly.

[01:43:02] Del Bigtree
There appears to be a direct connection between this, gut dysbiosis of the gut, and what's happening with them cognitively.

When we finally, because my son's, his gut was destroyed. He had no mucosal lining, you know, So that's when the food gets out, it goes in your bloodstream, goes to the brain. So when we finally healed that mucosal lining, got it up to where it needed to be after four years of intensive treatments, that's when the communication really came. That's when sympathy came, empathy came. Noticing what I was wearing, did you get a new dress? I like that. Or, for the first time, in the mall, when I went around the corner and he couldn't see me, Mom, were are you? I couldn't see you. Whereas before, he was a runner, and I, and we couldn't go anywhere because I literally would have to have a grab, hold onto him, and I had two other kids, of course, so we just didn't go anywhere. We were basically just prisoners. So to see him respond like that to his gut being healed was, it was miraculous. And it was really convincing, as far as like everything that we were doing. Yes, there truly is a link, he was right. And I have seen it firsthand, and it always it always amazes me when people come to me and say, well, why do you think that vaccines had something to do with his autism? Because I saw it with my own eyes. I sat there, we have videos, we have photos. I experienced this. You wouldn't say to somebody that got hit by a bus, well, why did you think they were, had a broken leg because a bus ran over their foot. You wouldn't say that.
[01:44:37] Del Bigtree
Right.

[01:44:37] Heidi Scheer
Because the parent, or whoever was there, witnessed it. Well, all of us parents, we have witnessed this firsthand. And it's something that's happening a lot and people need to be aware of it.

[01:44:48] Del Bigtree
I always say in science, what we have, what people have to realize with this discussion about autism is, sure, you can look at a bunch of different things, or you can have all these arguments, or autism has always been here, which is the most ridiculous argument there's ever been.

[01:45:01] Heidi Scheer
Yes.

[01:45:01] Heidi Scheer
That.

[01:45:02] Del Bigtree
It's been, so many easy ways to debunk that. But I always say, it's as though there's a lineup. And what we have is millions of eyewitnesses around the world that all point to the same thing. It's that vaccine, it happened right after that, and after, we don't have cheesecake or donuts or they had a fluorescent bulb, which, there's different things that could contribute to it.

[01:45:24] Heidi Scheer
Absolutely.

[01:45:24] Del Bigtree
But they have all pointed at this one culprit in the lineup, and science went in, removed that from the lineup.

[01:45:31] Heidi Scheer
Yes.

[01:45:32] Bill Gates
And said it's not that, has to be out of the rest of these. And all these parents are saying there, but that's the one. And nothing has been put in there that replaced it. All of the studies on genetics, you know, it's genetics, has been proven to be ridiculous.

[01:45:44] Heidi Scheer
Yes.

[01:45:44] Del Bigtree
We're now back to, the CDC is finally starting to admit it's environmental on some level, genetics and environmental, and there are genetics, right? I mean, there's obviously a susceptibility there. Some kids do fine. Others, with vaccines and others really don't. And I think what you just said, though, really struck me, and I had never thought about it that way, which is, your son's gut lining is totally not there. So when people think, why would diet make that big a difference, or the toxins, or food dyes, I mean, all of our kids are eating food dyes. But if you have no gut lining protecting you, it's going straight to the brain, causing all the problems. You cannot, you're just taking water into the boat as you're trying to float.

[01:46:24] Heidi Scheer
Exactly. Exactly. And that's why when your kids are suffering like this, speech therapy and all these therapies, they're not going to work if your child is physically ill and in pain. A lot of these kids are found hanging over a chair because they're trying to take that pressure off of the gut pain or the headache pain, the constant headaches. That's what I tried to do, I would go into his classrooms and try to explain to the children, you know, if you felt sick every day, how would you feel, and you kind of really try to get them on the level of, wow, he doesn't he doesn't feel good. So maybe that's why he's acting a little different right now, when he was younger. I wanted to say, though, one of the most important things to tell a parent is to remember that every child is different, because so many times I've seen parents wildly chasing every therapy that they see without investigating it. And like I said, finding that commonality, you need to really be diligent about investigating what is good for your child, because they're all so very different. Some of the things that worked for my son were actually detrimental to others. So you really have to investigate and find out what is right for your child and don't get caught up into, what work for this or what work for this or, you know what I mean. What they're telling you you should do. You have to find out what's best for your child.

[01:47:40] Del Bigtree
I tend to think, for my own health, and we don't really go to doctors in our family, we use alternative sort of approaches. But, and there's just as much, maybe that's not a correct statement. There are plenty of people in the alternate health side that are just as sort of religious zealots about what they do and some of our, selling things that are unproven. I mean, you run into that no matter what side of the spectrum you're on. But I always feel like, there's something that triggers me and I'll hear all sorts of different things, but I'll get a hit, just like sort of an intuitional feel that, when this person is talking, there's something that's making me feel like I should try that.

[01:48:22] Heidi Scheer
Yes. Absolutely.
And it kind of feels like it goes beyond science sometimes. As a parent, do you think that there's, did you have some sense that you're being guided to what you need or is it.

Yes, I connected. I mean, I rely on prayer a lot. I prayed through this whole journey. Lord, just please bring me to the people that I need to connect with that can help my son. And yes, I definitely feel like there was times when I knew, like I was at a Dan- conference years ago and there was a mom up there speaking, talking about chelation, and I was so. I mean, I was just drawn to her, and I knew that that was the next step for us. And I had been thinking about it, reading about it, researching it. And I found her right after she got off stage and I spoke with her and I made an appointment with her, with her physician. Definitely, things have connected. Mommy's intuition, parental intuition, there's nothing like it. And I'm going to share this, when Gannon was born, I had a C-section. So when they brought him back to me in the room, I had this overwhelming sense that I needed to protect him. And I didn't have that with his brother, who was 18 months older. And I didn't know what that was, but something was telling me that he was vulnerable in some way. And, of course, I had no idea. You know, I called other other parents like, did you ever have this feeling, when you had a baby? Because I didn't have this with my first one, no. But I think it was, you know, God telling me like he's vulnerable. But I didn't know. I didn't know at that time, you know, what I know now.

Wow. And so in this process, he's diagnosed with autism, so he's still considered on the spectrum, or how's this, how would you describe his health now?

And actually, there's a score that you can take to see where you are on the autism spectrum, and the higher your number, the more severe you are. And he started out, I don't know, 120 or something like that. And then he dropped all the way down to two, which is considered recovered. I don't think that you're ever out of the woods. I think that, you know, there's definitely, he has some struggles still with social aspects, social maturity. But he's doing amazing. I mean, we were told when he was four years old that he may never speak a sentence. He would never be in general education. You know, when he was in fourth grade, they decided to graduate him from the program and put him into full mainstream education. And I sat with those professionals and they said, there's never been a child with an ASD diagnosis that has graduated from this program.

Wow.

And I said, well, you know what? This is the first and you need to tell parents that it is possible. So he graduated from that program. He went on to be in a play. He was Timon Junior in the Lion King Jr. play in middle school and was actually sought out by a high school in our area to come to their theater department.

It all just takes people believing in your child.

We were blessed with people at each school that believed in my son and believed in his gifts. That's what we need to do. We need to find out what their gifts are, especially in the schools. The teachers, and I know they have a lot on their plate and my heart goes out to teachers every single day, but, they just need to find their strengths and focus on that rather than their weakness. And that's when you see these kids blossom. And as he was being healed, his God-given talents came out, and he graduated with honors from high school and is out of state at college right now, on his own. That's a miracle that, when we were back, when he was three years old, I never would have imagined that happened, that would have happened. But I was always focused on him being better. I always was not, is he going to get better? It was, when is he going to get better? And you have to keep your focus strong with that. You have to believe and visualize that your children is going to become well.

Yeah. That's amazing. Well, I mean, look, so you're using this pageantry platform to get the word out. As you travel around, what is it you really want to achieve and what is it the message that you want to sort of leave with with other mothers and parents that are out there?
My message is to, first of all, never give up, and to never let a physician, a health care professional, tell you what your child won't do. Don't ever take that to heart, don't listen to it. You say, no, we're going to go and we're going to heal our child no matter what it takes. And be diligent about your research. Research, research, research. Find the people that you have common ground with. But, first and foremost, treatment and recovery is an option. Right now there are still people, I still have people coming to me that have been diagnosed and the hospital, the doctors tell them that there's no hope. Get some speech therapy, some physical therapy, that's really all we can tell you to do. Well, what about diet? Oh, no, that doesn't work. No, diet does work. I'm not saying it works for every child, but I have seen it. I've personally spoken to thousands of families that it has worked for, all over the world. And so that's my main message, my message of hope. Don't let anybody tell you what your child can't do. You find out what they can do and you just move forward and educate yourself and expect the best.

I love it. I mean, people come up to me and Del, what is it, what do I need to do with my life? How do I. And I said, look, everyone has different talents, you have different abilities. It's so awesome that you've taken this idea of beauty in your life and the ability to sort of move into this pageant space and make it into a platform in which you can transform lives. I mean, it's such a great example of, we all have something special we can make happen in this world. And I think we are transforming it every day.

I believe that.

Really an honor to meet you and have you come into the studio today. Thank you.

Thank you so much. I appreciate this so much.

Good luck.

Thank you. Del, Thank you.

Okay, look, if you've been watching The HighWire for some time, then stories like this are not that shocking to you because you know that vaccine injury is real. But for those of you that are maybe just joining us for the first time, perhaps because you've been injured by a vaccine or, you know somebody that has recently been injured by the COVID vaccine, you want information. How do I submit my story to VAERS, or, what are my legal possibilities that are out there? All of that is why we created injuredbycovidvaccine.com. Take a look at this.

If you or a loved one has been injured after receiving a COVID-19 vaccine, including if you are a participant in a clinical trial, go to injuredbycovidvaccine.com. Submissions are confidential. We are here to help provide support, including connecting with medical specialists and potentially securing legal representation. To assure the safety of COVID-19 vaccines for everyone, it is imperative that every person injured by this product report their injury. We can provide assistance, completing a report to the CDC's Vaccine Adverse Events Reporting system. So if you or a loved one has suffered an injury from a COVID-19 vaccine, go to injuredbycovidvaccine.com now.

So much of this world is changing around us. Again, I just want to give a shout out to all of you that use your intuition. All these stories today, whether it's healing your children, making decisions for your children, that instinct inside of us is so important. It's really the greatest diagnostic tool we have. We really know more than we realize. And for those of us that stood firm and spoke the truth, you have to speak the truth. That's how we are seeing these changes, you know, in all walks of life, everywhere we are, we make a difference. Changing one life truly just does, it creates a flow that shifts and changes the whole world. And you don't have to be the CEO of a multi-billion dollar company or a beauty pageant winner, though that certainly helps. You know what else would help? What if you were like a comedian that was world-renowned, like Woody Harrelson. Did you see what he just said this week on Saturday Night Live? Take a look at this.

The last time I did SNL was around Thanksgiving 2019, three years ago. And you will not believe what happened after the show. I went walking in the greatest part of this city, Central Park, leaned against a tree and started to read the craziest script. So the movie goes like this. The biggest drug cartels in the world get together and buy up all the media and all the politicians and force all the people in the world to stay locked in their homes, and people can only come out if they take the cartel's drugs, and keep taking them over and over. I threw the script away. I mean, who is going to believe that crazy idea, being forced to do drugs? I do that voluntarily all day long.
Del Bigtree

An amazing moment on Saturday Night Live. Virtual crickets. It was a much longer piece and took him a long time to get there. But I will tell you this, and I have said it behind the scenes here, but once the comedians are on you, once the comedians are making fun of your science or your position or your politics, it's game over, folks. This thing is game over. It is, and it's slowly dying out. They may try and come, like the boy that cried wolf with another virus, but we're awake now. We have so many more people speaking out. And speaking of comedians, another great comedian that has really been behind the scenes in this movement for a very long time, Rob Schneider, he is going to be in studio next week on The HighWire. This is a bucket list moment for me, folks. I have really appreciated Rob's work in California. When I first, he was before before I ever got near this vaccine issue, I saw a video with him, I can't wait to talk to him about it. And he is being brave, he's touring around and doing material that is just as shocking as what you just saw from Woody Harrelson. But to all you guys, all you guys out there in Hollywood that were slowly waking up to this or were awake to it, but just hiding. Come out. It's time. Rob's there, Woody's there. How many of the rest of you were there? Let's make a difference. You make a difference. That is what this celebration is today. This thing is over. The truth is coming out. And as Robert Malone said, ultimately, truth is like a lion, you just have to let it loose. It does the rest. Let it loose. Trust your intuition and celebrate yourself today, all of you that spoke your truth under whatever circumstances, and the difficulties. And brace yourself. Get ready as those that accused you and ridiculed you and attacked you, especially those that loved you, they want to come back around, and they're going to have some questions. Let's be kind. Let's listen. Let's not gloat. But let's remember, it's going to take all of us to make sure this never, ever, ever happens again. That's what we're dedicated to here on The HighWire. We're going to keep at it, and I'll see you next week.