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## 24 SPEAKERS

Del Bigtree

Jenn Sherry Parry, Executive Producer

Male Speaker

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Male News Correspondent

Female Speaker

Marty Makary, MDM MPH, Food and Drug Administration Commissioner

Vani Hari, Food Activist, Author &amp; Speaker, Founder, Truman, Blog: FoodBabe.com

Jay Bhattacharya, Director of the National Institute of Health

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Matthew Lysiak, Author, "Fiat Food"

Robert Kennedy Jr, HHS Secretary

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Dr. Sucharit Bhakdi, Microbiologist

Dr. Heiko Schoning

Ivor Cummins, Chemical Engineer &amp; Author

Flavio Pasquino, Host, Battle for Science

## START OF TRANSCRIPT

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

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**[00:00:46] Jenn Sherry Parry, Executive Producer**

Yeah! Let's do this.

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

Action! Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. Well, I wasn't sure if I was going to do that walk out today because I'm in a little bit of pain. For those of you that may or may not have been paying attention to my social media feeds. Um, I had a pretty good ski accident last weekend. I was just up in Whistler after a long trip through Europe, which was amazing. I came back through, grabbed my kids, and we went up to Whistler to do a little skiing. And one of the few places that there's actually snow falling on the northern continent. Uh, but while I was skiing and I just, you know, we hear these stories of people, you know, hitting trees, which is what I did. Uh, but I just thought I would clarify, you know, the way that I ski and what that actually means. I think a lot of times we picture someone racing like a downhill racer on an open run, then flying off the run and hitting a tree. I guess that's probably how people die. Certainly I wasn't moving at those kinds of speeds. Um, I'm I grew up in Boulder, Colorado. I grew up skiing. My favorite thing is backcountry skiing. I love skiing down through the trees. Sort of like you see here.

**[00:02:17] Del Bigtree**

And, you know, as reflecting on this type of skiing, which is a bit how I live my life. Unlike other ski runs where you can see way out ahead of you 50 yards ahead and plan your line, as they say, the beauty of skiing the trees is it's immediate. You've got to be in a position with your body. When you say turn, it does turn. Any hesitation or panic can get you in some trouble. When you go off of little jumps like that, you start picking up speed. That guy got too slow. But, um, essentially what happens is you're you're moving in a faith space that there will always be enough space through these trees to get through. But you don't know for sure because they're just wild trees. And in this case, I came off of a couple of decent little drops, was gaining speed, and it started closing out. The trees got really too tight to ski through. There was no way to turn. And so at that point you start gaining speed. And I just saw this little bit of light where there was I had to get out to the main run. Um, and I was flying along and there's like fallen trees and it got really kind of out of control back there. And as I tried to break through these trees, the branches threw me sideways and my ribs wrapped around like the last tree before I made it onto the run.

**[00:03:39] Del Bigtree**

So I was three feet away from genius. My good friend Josh Coleman posted this. It's art has a way of capturing an experience like nothing else. Um, but it actually in the moment it felt quite serious. I was lucky my wife Lee was skiing with me. My brother Chad was in another section of the trees, but she came down right next to me and said, are you all right? And I don't know. You know, in your life, have you had those moments? There's times you hurt yourselves and you're like, yeah, I'm going to be all right. I just have to walk this one off. I really wasn't sure as I was sort of wrapped around this tree, all the air was knocked out of me. And I remember saying to my wife, are you all right? I said, I really don't know. And I, uh, slowly tried to, like, push myself off. The tree is a very unique experience where I heard every one of my vertebrae in my back start going pop, pop, pop pop pop pop, pop, pop, like down as I was moving away from the tree, which said to me, somehow, um, the impact on my ribs had pushed my whole spine out of alignment for sure, and it was like popping back into alignment as I moved away.

**[00:04:50] Del Bigtree**

So I didn't know what that really meant. Um, but it was something I've never felt before. Didn't feel good. And so I ended up, um, taking a few deep breaths. It was, of course, the last run of the day, which is always the case. Those of you that ski know, you know, you should really be careful. That last one said I was having the the ride of my life. I was saying it was one of the best runs ever until it wasn't, uh, but I ended up skiing down with my wife. We found a green run. I just very carefully got down to a gondola that took me to the bottom. I actually didn't go to the E.R.. I'm. You know, you know me. I'm kind of. I'm into, like, natural health, natural healing. I don't want to be over the top. I was like, I think I just bruised my ribs. I'm not sure. Uh, and it was my daughter's birthday, so we had plans to do dinner and all those things. I didn't want to mess up her birthday. So anyway, I didn't go to the E.R. that night. But the next morning, it was clear that I was in rougher shape than I thought. So I did go to the E.R.. Here is that moment as I'm finding out what actually happened to me.

**[00:05:54] Del Bigtree**

Alright.

**[00:05:55] Male Speaker**

Yeah. So you have non-displaced fractures of your ribs, 5 to 8. Okay. Okay. Um, and that is the source of your pain.

**[00:06:04] Del Bigtree**

Does that mean, like, they're just. They cracked?

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

Yeah, there's there's a crack through them. But do you not see the ribs broken up like this? So they're in the right position, but they're a little bit deviated.

**[00:06:13] Del Bigtree**

Because I feel like movement is that.

**[00:06:14] Male Speaker**

You will feel that

**[00:06:15] Del Bigtree**

Yeah.

**[00:06:16] Male Speaker**

You'll feel some clicking and you'll feel. A bit of movement. That's exactly expected. If you're doing activities or causing sharp pain and slowing down your healing. So try not to. Um, you can use.

**[00:06:25] Del Bigtree**

I'm not skiing tomorrow.

**[00:06:26] Male Speaker**

No. My experience with multiple rib fractures up here is it hurts for a couple months. And most things you're going to do fine, but you're going to, like, lay on your stomach or do something that has twisting and and lifting with it, and it's going to really bug you again. And eventually it just stops hurting at all.

**[00:06:42] Del Bigtree**

I think we have the X-ray, uh, ribs five through eight. They kind of circled it there. It's sort of hard to see. We see these lines through each one of those ribs, almost like a perfect line where the tree impacted with my ribs. Um, I've really thought a lot about how lucky I am really to walk away from that injury. I mean, it does make you think twice if that hits some other part of my body. Had that been a head injury at that speed, you know, I don't know. And how close I might have come to, you know, maybe not being able to walk after that incident. So it makes you think about, you know, life. And I keep joking with everybody. I'm really, really being made aware of how grateful I am for my life in every breath that I take right now. As the doctor said, I got about two months. I guess I'm going to try and make that shorter. So just to end this all up, um, how I deal with things, right? We talk about health on this show. Uh, but for me, what do I do? Um, I will say this, that in the immediate moment I did go for a pharmaceutical product, it was. I was having such bad spasms in my back I couldn't move or walk.

**[00:07:54] Del Bigtree**

And so I, you know, as few as possible. But I did it. There you go. Advil. It happens. So anyone that thinks I'm totally anti pharma, I just want to say to this to the pharmaceutical industry, I'm glad you've made this little product. Every once in a while you won't find it at my house. There's no Tylenol, no Advil in our house. It's never anything that's going to happen there that we needed in an emergency. But I did feel like if I was going to get on a plane and try to get home, there's a few things, um, that, uh, that makes it a lot easier. But what I really am working with is trying to get rid of inflammation. Using curcumin is something that I'm taking. I immediately always go to arnica. So I take arnica as a homeopathic. And I've been putting arnica as a cream onto the space. Um, and uh, let's see the recent one this is some of you guys were writing in all of you. So thank you for all the support. This is what I didn't know about this is Staphisagria, which I guess means bones and has some. I think it's the comfrey root turned into a homeopathic. So that's been very interesting last night. What? Oh, I'm taking Symphytum.

**[00:09:07] Del Bigtree**

Sorry about that. And then, uh, and then this is a lifewave patch some friends gave me last night. Mickey Willis and his wife, Nadia. I'm trying those around my ribs. Uh, and then I'm going with what I grew up with. My mom and dad were really into Edgar Casey, uh, treatments. And so this is castor oil packs, um, with a wool pad. I poured the. You know, the casserole is really messy, this thing. And then I'm using an infrared heating pad on that to try and get it to absorb, to treat the ribs. And then I have red light. This is a really powerful red light therapy. I've been firing onto the ribs, too. So, you know, if the healing goes well, it feels like it's already going pretty well. I won't know which one of these things or the combination of all of them is doing it. But as you can see, I mostly like to stick to holistic approaches any way possible. There are thoughts. People are coming to me. They could give me stem cells and maybe some peptides. So far in my life I haven't done stem cells or peptides because I'm skeptical. I want to know safety on those things, not against them. But I've been healthy, so why mess with a healthy body right now? Maybe I consider it because I'm in a lot of pain if it could help with healing.

**[00:10:22] Del Bigtree**

So I might do some investigations into those things anyway. That's the personal story. I didn't mean to scare everyone, I just I think we started with a picture online on my social media of just me in the E.R. saying, you know, getting some news that had kind of happy music to it. But most of you thought I was dying of cancer, so I'm sorry if I, uh, set that out as a story. Um, all this to say that. And it's interesting, because I've been having this conversation with a journalist that's about to write an article. I think that I'm a I'm featured in. I'm not sure how nice that article is going to be, but I keep saying, look, you know, vaccinations, especially when it comes to children, I don't want to get into a conversation whether or not it protects my child. That's not your problem. We should only keep this conversation how we're affecting each other. And I got into a lot of science there. But he would keep kind of trying to say, well, you're putting your kids at risk. I said, I taught my children to ski at three years old. I recognize that there is a heightened danger to my children skiing at that age.

**[00:11:23] Del Bigtree**

But that is, you know, how I was raised. It's how most people from Denmark, Sweden, Switzerland, Norway, you name it. How many nations that grow up around mountains doesn't mean I'm going to force you to teach your kids to ski, but you don't get to tell me how to raise my children. And **that is the heart of this conversation**. It's going to be a big part of the conversation that we have today. I've got an amazing show coming up. In fact, we're doing something a little bit different. I've got some really high powered, um, thought leaders, influencers in. Alex Zeck is going to be joining me. Um, I've got Ben Tapper, uh, here and Katie Collins, um, all, you know, influencers in their own right, thought leaders in medicine, health, holistic health. We're going to have a conversation about what's important right now in the world we're living in. And we might even delve into some controversial topics, especially one around terrain. I was, you know, laughing about the title today. You know, I took some steep terrain on my skis. We might get into some steep terrain on the conversation terrain versus germ theory. I'm looking forward to that coming up. But first, it's time for the Jaxen report. Hey, Jefferey, it's great to see you.

**[00:12:43] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Glad to see you off the slopes and back in the chair, Del. Healthy for the most part.

**[00:12:47] Del Bigtree**

Yeah. And thank you for taking such a great take, such great care of this chair, of this desk of this show while I was away. Uh. It was. It's always fantastic to know that you're there, that you can jump in here and and get to show how you would do The HighWire how you do the Highwire. So it's really cool to watch that happening.

**[00:13:05] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

You bet. Well, it was very fun. And we have some we have a topic here **I want to talk about Maha topic**. A lot of things Kennedy has been doing and his administration is doing just home run, home run after home run after home run. One of the topics is, you know, pardon the pun, we're having impact speed here. There's a topic we cannot avoid. And this is the VAERS system. This is this broken vaccine adverse event reporting system that we're told is the best in the world. We know it's not. Here's a here's an article from STAT news. Now stat news typically slanted with their reporting when it comes to vaccine reporting. This is from almost a year ago. In April, "RFK Jr plans changes to vaccine side effect reporting system." A lot of people want this, but look at this first line, it says. "While the general idea of improving the system is uncontroversial," this cuts across party lines Del. No one, no one's saying don't fix this system. Everyone knows "Kennedy has exaggerated the extent to which side effects of vaccination go unrecorded, according to researchers." He's saying only about 1% of reported and he wants to automate it. Well, Stat News destroys its own premise just a couple paragraphs down because it quotes something we quote all the time. Thank you, stat news you're saving. You're doing our job for us.

**[00:14:13] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

It says "an analysis conducted for the agency for Healthcare Research and Quality from 2006 to 2009 found that using an automated system could lead to more suspected adverse events being flagged to doctors. They estimated that fewer than 1% of vaccine adverse events are reported." So I don't know who's exaggerating it because fewer than 1%, as we've always talked about on this show. Seems pretty low. And why wouldn't you want to capture a couple more of those so you can have a safer vaccine program? I'm not working for the pro vaxxers here. Um, and this is just common sense. So fast forward now to Mother Jones. Another another outlet that's been somewhat adversarial to people that want their own decisions around their bodies, especially when it comes to vaccines. But they just posted this article here and they're saying "health department will mine unverified vaccine injury claims with new AI tools." So HHS has budgeted into their 2025 budget the final quarter that they're going to start using AI to sweep through these adverse reporting systems to figure out what's going on. So that's a positive thing for people that really want to understand the safety of vaccines, instead of just blindly putting them out there. What's one of the issues here is researchers. It's no big secret here. The vaccines are tested extremely poorly as as ICAN and our lawyers have shown that they're not.

**[00:15:33] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

They're not tested against placebo controls, their tests against other vaccines, they're grandfathered in. They have very, very small safety windows that they look for three, four days after injection. And then after that you're on your own. We'll let VAERS catch it. So the people are the fourth phase of testing. They're the final phase of testing. And maybe if this broken system signals something, we'll look at it. Well, researchers are now starting to look at this. This is kind of the the entire, um, sea change that Kennedy has put forward is looking at vaccine safety. So here's a new here's a new research looking at the Tdap vaccine. And you can look at this study. This is a risk signal assessment. So these researchers are going into the VAER system and looking at the Tdap vaccine use alone by pregnant women. So this is uh they're calling it a pharmacoepidemiological study. So this study this is they're using they're using calculations that are used to look into these systems. The VAERS systems FDA has one called fares for for drug reporting. These are systems that have been online for a long time, and this is what the researchers did. This is kind of how they approached this. They said "despite global recommendations for maternal tetanus, diphtheria, acellular pertussis, Tdap vaccination to protect neonates, safety concerns persist regarding pregnancy specific adverse events."

**[00:16:46] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

So right there, the researchers saying look this thing has been universally recommended. But there's still safety issues. And this something's wrong with this program because I'm not sure we're catching them all. So we have to do a study now to just look into this. This is and so this is what they did. They said "we analyzed 870 pregnancy related reports that through VAERS. 128 were serious from 20,358 Tdap submissions using disproportionality analysis." They call it reporting odds ratio. So basically based on the overall reporting patterns of this database, are there higher expected reports of harms for certain outcomes for these vaccines and in this case Tdap in pregnant women. Well, look what they found. This is their results. They said "71.9% of adverse events occurred within 30 days post-vaccination." Well, that's good to know. "No adverse events of maternal death." That's really good news that we're found. But they did find this "a strong safety signal on stillbirth." Now it's a reporting odds ratio of 285. Now, a reporting odds ratio of, say, zero would mean there's nothing to see here. Reporting odds ratio of say, two would say this. This signals about two times more than what we normally see. Three. Three times more. This is 285.77. If you go back to these results for stillbirth a signal for stillbirth in bears for Tdap pregnancy um vaccines given given maternally. So let's go. Pre term delivery

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

285 times more. 285 times the amount. Okay wow

**[00:18:26] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

285.77 Yes. And so we go on now. Preterm delivery. You know, probably not going to want that. Uh, reporting odds ratio 196.8. And fetal death. Definitely don't want that reporting odds ratio 140.83 were found via disproportionality from a passive surveillance system, which required further validation and active surveillance.

**[00:18:47] Del Bigtree**

Just to be clear. Do I read that sentence as fetal death is 140 times more likely, or more than we would likely expect to be seeing it right.

**[00:18:57] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

In the VAERS reporting system. So that's that's the caveat here. So you go into this study and they'll say, well, because we don't really know how many people have in total have taken this vaccine. We don't know if that's a bad thing, a good thing, a high number, a low number. But within this reporting system, there's a signal specifically with Tdap given maternally for these three signals. Especially these are the high water marks. These are really coming out here in this study, they're saying this is an issue. It appears to be an issue. We have this broken system. We all know it's broken and we're using the garbage we have to study and what we're using in this garbage system. These are major signals that are coming up. So these researchers, they conclude with saying, look, we need to validate this with active surveillance studies. We need it now. And that's this is I mean, this this study here, if Kennedy wants to improve the VAERS system, they should walk out and do an entire press conference right now. Jay Bhattacharya just took the head of the CDC should come out and do a press conference on this study and say, this is why we need a better VAERS system, because researchers are going into this broken system. They're seeing this. Now. I want to show an actual image from the study. I highlighted some of the things here that just jump out. You can see here huge issues stillbirth, premature delivery. We talked about that fetal death. But you can see down in there in the middle premature labor gestational diabetes. You're looking at 230 reporting odds ratio. Um at the bottom there gestational hypertension 161 times reporting odds ratio placental disorder.

**[00:20:24] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

So a lot of signals happening here. And again this is what happens when you use the population as an open air experiment and just say don't worry. If anything happens VAERS will signal it. Let's just sit around and wait for this system to underreport. So if you want to and here's here's a little pro tip for the community that really enjoys pharmaceutical products that come from a needle. If you want the population to trust these products, if you want to end vaccine hesitancy, this VAERS system is not going to do it. People aren't going to walk into their doctor's office knowing that if they get this vaccine and they can't sue pharmaceutical companies, that this system is going to tell them if these things are this system informs the government, informs the doctors, and it's not doing its job. So what's the next thing we're supposed to do as the public wanting, you know, vaccine safety? Well, we can sue the government like we have. We can put FOIA requests to the government and ask for the vaccine injury data. What has what have these manufacturers given you that you haven't shown the public? Well, they did that in Canada. They just did that in Canada for childhood vaccines. This is the headline "Health Canada seals vaccine injury records for 15 years." Well, it kind of reminds me of what Aaron Siri and his lawyers did during Covid trying to get the Covid information from that vaccine. This is the Reuters headline at that time. Fda wants 55 years to process FOIA requests over vaccine data. So we've seen that game before.

**[00:21:48] Del Bigtree**

So now Canada, just let me understand that because I don't want to blow past that. They're locking away all of their vaccine injury data so that no one can see it for 15 years, right after force vaccinating their entire country, having trucker strikes and everything, saying, this is outrageous. We need to rob your bank accounts. We need to shut you down. Just rob you of civil liberties because this vaccine is so important and this vaccine is so safe. And now, right at the time where the data is pouring in, and we can actually get to the bottom of what happened here. Canada is going to say, hands off. You're not allowed to see that data. Boy, that does not look very good to me. That does not look like you like what you're seeing in that data, because it sure seems like if you saved lives, you'd be like rushing that out to show the world how great that vaccine program worked out.

**[00:22:38] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

And here's the issue I have with people that want to bash Kennedy. These are the people that are fine with what the government is doing in other countries. So is that radical transparency that's happening in Canada right now? It. That's my question for you. So where are we left? Well, we're left finally, obviously with our own decision making and our family. But you go to your doctor and you have a conversation with your doctor. You say door closes, doctor patient relationship. The most sacred thing in medicine. Hippocratic oath. And you say, doc, tell me what side effects are going on here. What should I look for for these vaccines? Would you take these all of these vaccines at once or give those to your child if that was your child, and the doctor can tell you the truth about those things, well, here's a political article that they're trying to make stick. "Rfk Jr. S allies are trying to free anti-vaccine doctors to speak their minds." I can barely read that. Got that title because my brain does not want to make this reality. So you go into this article and they quote some people in here. One of them is a public health lawyer at Georgetown University, says "this is part of a judicial assault on science and public health that basically weaponizes the Covid 19 pandemic for political and ideological gains." This is Lawrence Gostin from Georgetown University. I thought the Covid 19 pandemic itself, just because of the nature of it, was weaponized for political and ideological games. That's why we're moving away from it right now. But then Politico just puts a fine point on it and says this "a Supreme Court decision in favor of broad speech protections for physicians could have far reaching implications, possibly bolstering Kennedy's efforts to dismantle long established public health practices by permitting doctors to speak more freely with patients and to the public, but about approaches to health care that are outside the mainstream. This includes whether to recommend vaccination."

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

Now, at the heart of this Jefferey is this conversation that the Supreme Court may take up. It's really on should a doctor should should these these licensing boards be allowed to take away your license for speaking your truth in what you're seeing? Is that the heart of what they're looking at here, that I was you know, if we look at Covid, we saw those doctors were having so much success with hydroxychloroquine and ivermectin who have had their licenses either under threat or taken away. Doctors like Paul Marik, who is in tears as he spoke at the Ron Johnson hearing. They took away the drugs that were working for me. He had the highest success rate of survival in his ICU and as he said, they made me just watch my patients die. And we put doctors in a position where they were not allowed to practice medicine the way that they have been taught to do it, which is the patient, comes first. I'm going to think outside the box, since the entire world is saying they don't know how to treat this disease. Yet those that did treat those that tried things like ivermectin, hydroxychloroquine, had their licenses taken away based on they don't have the right to free speech. That's the heart of what this politico is against. They don't want your doctor to be thinking outside the box. They don't want them to be allowed to break free of the narrative, which is there is no drug that works. We're all going to have to die until the vaccine comes a year from now. Shame on Politico. And you want to talk about proving that you're a propagandist skill for an authoritarian system. That article does it. If anyone reads your trash any longer, then you get what you expect.

**[00:26:09] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

And living through Covid. You want a medical class? This is what we learned. This is one of the lessons we should have learned as a society. You want a medical community that practices the Hippocratic Oath with rugged individualism. What can they do to protect their patients? Doesn't matter what the government is telling them. You want people. You want ingenuity. You want invention, creativity from your doctors. You don't want one size fits all. So what happens in the vaccine conversation?

**[00:26:32] Del Bigtree**

I hate to interrupt you. You want a second opinion? Second, opinions only exist if you're allowed to, you know, have a different opinion than the last person you went to. If you take away my right to express, I have a different perspective on this. Then you take away one of the central tenets of medicine and health as we know it. And by the way, this shows you that Politico doesn't want you as a doctor. They don't trust you. They think you're a bunch of morons. This is what's happening to your medical industry. Let's be clear they want the Supreme Court to tell you stop thinking you're a fool. You're an idiot. Do what your boss says. This is a bureaucracy. This is not health. This is not your investigation. You can't be trusted. That's what this is really about. And doctors should be coming out against this article.

**[00:27:20] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Absolutely. And so what's the public left to do? So you have a VAERS system that's broken. You have you have a basically a journalist class that wants to silence your entire medical community and the doctors, and you also have a legal class that wants to do that, and they have no problem doing that. So you're left with this. You're left with, well, strange vaccine hesitancy. So here's out of a Jama publication that just came out making headlines looking at looking at exemptions. "Nonmedical vaccine exemptions are increasing." That's for children. And here's the University of Michigan poll. "Why aren't more older adults getting the flu or Covid shots?" And it goes into this infographic here. About a third of them almost say they don't think they need it. Um, and then then I guess we're doing our job for people to question these vaccines and the terrible science that underpins them. Um, a lot of people are worried about side effects. A lot of people don't believe the vaccine is effective. So safety and efficacy, you see that. And then some people, it didn't even cross their mind, didn't think of it, didn't even think of it. So people are just living in bliss without didn't even know vaccines existed I guess. But the bottom line here. Yeah, the bottom line, uh, one of the bills that is going through, I did a show last week with Don Richardson from NBC and talking about all the bills, over 700 plus vaccine related bills, just showing this push pull that's happening in the United States right now.

**[00:28:39] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

One of the most, uh, really, I think love bills is this one here, Rand Paul S 3853. And this is to this is the article that was written on this bill. "Hold big Pharma accountable. Vaxxed giants are sure to be nervous about Rand Paul's new bill." This ends the liability exemption. So they're allowing individuals to sue pharma. This is in Congress. This is at the federal level. They're trying to just exit this this this bad idea out at this point for for people that trying trying to sue or trying to get damages for harms or deaths, they want people to actually be able to do like any other product in the United States. So that's what Rand Paul is doing. And again, I don't think you can find really anybody on the street that would think this is a bad idea. This this bill cuts across political lines. It cuts across all types of ideologies, ideologies in America. It aligns a lot of people behind it. So this is this seems like this may have some some some win behind it.

**[00:29:33] Del Bigtree**

We should we should all be watching any individual that votes against this push by Rand Paul to put liability back on the manufacturer. If you believe in these products, if you're lining up for 72 of these things, it should bother you that they want to be able to injure you and not be sued. Uh, because remember, they injured you with drugs every day. All those side effects that are written, they get lawsuits all the time. They pull drugs all the time, and the industry survives. What is it about vaccines? They don't want to just sit on the same playing field as drugs. Honestly, ask yourself that. And if they push back against this Jefferey the world is changing. We keep talking about all the wins. This is massive. Can you imagine if we managed to see the 86 act taken down and liability put back on the manufacturers so that vaccines enter a free market system, which is the heart of how America works, how a republic works, how a democracy works. It's amazing we're in this position. But, you know, prayers and everybody, you should be ringing your representatives off the hook that if you do not support this bill that Rand Paul has put forward, then I will never trust you again and I will never vote for you again.

**[00:30:52] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

It's a it definitely is a unifying concept. And I want to talk about **there's a lot of other topics that** are just swirling around our society that are extremely unifying. You're not going to find a lot of people that are going to go against this. One of them is massive surveillance by our government into our personal lives. Not a lot of people say, I want more of that. And this is something that was tried to be pushed not by government, but during a Super Bowl commercial by one of the key companies that's doing it. Take a look.

**[00:31:21] Del Bigtree**

Alright.

**[00:31:21] Male Speaker**

This is Milo. Pets are family, but every year 10 million go missing. And the way we look for them hasn't changed in years. Until now, one post of a dog's photo in the ring app starts. Outdoor cameras looking for a match search party from ring uses AI to help families find lost dogs. Since launch, More Than a Dog a day has been reunited with their family. Be a hero in your neighborhood with Search Party available to everyone for free right now. Join the neighborhood at ring.com.

**[00:31:53] Del Bigtree**

Boy. Slippery little slope we're on.

**[00:31:57] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah. And a lot of people were up in arms about that because you can see it's a hop skip and jumping away from repurposing that for mass surveillance. And, you know, today a dog, tomorrow an anti-vaxxer or maybe someone that broke curfew because of a lockdown. It's not hard to imagine. So almost immediately after that commercial, this is what the news looked like.

**[00:32:17] Male News Correspondent**

It's the Super Bowl ad sparking controversy.

**[00:32:20] Male News Correspondent**

Some critics see it as a shocking level of surveillance.

**[00:32:24] Male News Correspondent**

The home security company ring, promoting a feature that scans footage from ring cameras in your neighborhood. The ad said to find lost dogs.

**[00:32:33] Male News Correspondent**

The AI detection feature, called Search Party, would have allowed homeowners to share camera footage with neighbors. Drew backlash and stoked fears over mass surveillance.

**[00:32:42] Male News Correspondent**

Some people online questioning if the feature could also be used to search for people. Critics vowing to stop using the company's products altogether.

**[00:32:51] Female Speaker**

As of today, I no longer use ring doorbells.

**[00:32:54] Female Speaker**

Take your ring camera off. Get rid of it.

**[00:32:57] Male Speaker**

Get rid of ring. Go to a new company. Ring camera, ain't it?

**[00:32:59] Male News Correspondent**

Ring says the feature was built, quote, with strong privacy protections from the start, saying it can find only lost dogs and has no capability to find people.

**[00:33:09] Male News Correspondent**

Critics say this is essentially private companies creating Big Brother and then convincing us to opt in.

**[00:33:17] Male News Correspondent**

But with the cost of a Super Bowl ad roughly at about \$8 million this year for ring, the cost may end up being a little bit higher.

**[00:33:27] Del Bigtree**

You know, Jefferey, these are the things that really inspire me when I see regular people, probably that don't watch The HighWire some of them, maybe some of them do. But when you just start seeing society starting to reject the things we should all be rejecting, things we should really be terrified of, I remember, I don't know if you remember a couple of years ago on one of I think it was one of the defeat the mandate stages. Robert Kennedy Jr. Got into a lot of trouble making a comparison to Nazi Germany and saying if the Nazis had the technologies we have now, we there would be no hiding in an attic. You're not going to be able to hide anywhere. This is exactly, I think, about this. And to think that, you know, people like it's outrageous what he's saying. Really? Can you imagine if every camera everywhere. Can you imagine what the Nazis would have been able to do with that technology? And, and I always say, I think when we look at any government, no matter where, and we're seeing worldwide right now, these governments, you elect the wrong person. Something moves the wrong direction where you get someone that really, truly is out of their mind and these technologies are at their fingertips. Do you know how quickly things can go wrong for a society, for a nation? Um, these these is a this is a really, really big deal. And I hope people really think about how they interact with these products right now, because I'm getting a little tired of saying, oh, it's unstoppable. It's unstoppable if you keep buying these things and using them.

**[00:34:54] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

That's right. And the boycott is alive and well. It's very powerful. And I want to take I want to take one of those points that they said in that news, that news article or the news package there, and they said ring has no capability to find people. This is just for dogs. Well, explain this headline then "Amazon ring to introduce facial recognition on doorbells and cams by December." Right. So we got we got that going. So it does have the ability to do that. Um and so you're seeing this, you're seeing they're selling under the guise of we're going to find your fluffy dog, but you're looking around the world. Unfortunately we have media from around the world and we can see headlines coming out of, I don't know, the UK that look like this. "Police start live facial recognition trial at London train stations." Here's another one. "Australian states expand facial recognition and biometric digital ID systems." So they're doing it in the government there and throughout the police forces there. But here in the United States, we do have protections. Here's here's kind of a synopsis. There's almost 20 states that have biometric protections, meaning you can't allow these companies to take your biometric information your face, your gate, your your body. You can't they can't take these. They can't store them. There's a lot of different types of, um, ways this is written up in the law. But the bottom line is these companies don't own your biometric information. They can't just take it without your informed consent.

**[00:36:13] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

So that's the huge legal area this opens up because that's what that's exactly what these companies are doing. They're scanning the entire neighborhood. You're outside your entire front door. People are walking by. It's picking up conversations of people on the street that people are not consenting to. Huge issues. And so but it's being here directed in the United States by massive, massive billion dollar companies. And Amazon's one of them. But the other one is meta. So meta. They're trying to take it off your door and stick it on your face with glasses. Here's New York Times meta plans to add facial recognition technology to its smart glasses. But listen to this. It says "the feature, internally called nametag, would let wearers of smart glasses identify people and get information about them via meta's artificial intelligence assistant." So you can imagine if people are doing that. Meta is definitely doing that. Their internal system is definitely taking all of that information, just like they did with their past technologies on Facebook. So it goes on to say this, the document, this is an internal document. New York Times looked at "from May, describes plans to first release nametag to attendees of a conference for the blind, which the company did not do last year before making it available to the general public. Meta's internal memo said the political tumult in the United States was good timing for the feature's release." They said this "we will launch during a dynamic political environment where many civil society groups that we would expect to attack us would have their resources focused on other concerns."

**[00:37:40] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

That's according to Meta's reality lab. So again, hey, let's let's use this stuff to find dogs that'll sell it to the public. Let's let's release these AI eyeglasses during a conference for the blind. Nah. Forget that. Let's just ram it down people's throats. Well, well, all these NGOs that would attack us because they're worried about privacy and biometric data being taken by the government. They're they're busy because this is a politically crazy year. So let's just go with it. That's what Meta did. But so interesting, because we have the internet, we can do a basic search engine. Here's a New York Times article from 2021. "Facebook, citing societal concerns, plans to shut down facial recognition systems." So what happened in five years? It says "Facebook plans to shut down its decades old facial recognition system this month, deleting the face scan data of more than 1 billion users and effectively eliminating a feature that has fueled privacy concerns, government investigations, class action lawsuit and regulatory woes." And you go to Facebook's blog post that made that headline in 2021. Listen what Facebook itself said. They said "every new technology brings with it potential for both benefit and concern, and we want to find the right balance." Okay. "In the case of facial recognition, its long term role in society needs to be debated in the open and among those who will be most impacted by it." Well, or just rush to the finish line during a politically crazy year and forget about the blind people.

**[00:39:03] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Let's just massively get this product out because people are going to attack us, but they're busy right now with looking the other way. Is that open debate? I'm not sure. But right now, as we speak, Mark Zuckerberg just got done testifying in trial. This was yesterday in Los Angeles. "Zuckerberg forced to defend Meta's actions towards kids in front of a jury trial." So it's not just facial recognition, it's actually the practices of Facebook. You judge them by their fruits. Um, internal memos has shown that they've allowed sexual predators on their platform. Obviously, the algorithms are fueling mental health situations. Even their own internal scientific documents and research show that. And it's really kind of fascinating just to wrap this up, that Mark Zuckerberg's own entourage had some of these meta glasses on, and the judge actually had to say this in court. "Judge during Zuckerberg testimony don't record using meta glasses in court." They threatened they basically threatened, uh, to to to hold them in contempt of court. If anybody was trying to tape this using their meta glasses or record it. So that's that's the state of meta right now. Zuckerberg's on trial for all these issues. They're trying to force facial recognition and biometric scanning. Um, you have Amazon ring doorbells basically carpeting your whole neighborhood in mass surveillance. This is moving really fast. And in the US, it's coming from the corporate angle, the manufactured corporate angle, as opposed to top down government control.

**[00:40:30] Del Bigtree**

It's really scary because, I mean, I know there's people that say what, you know, I'm not breaking the law. So what difference does it make? Um, it's a total it's the total loss of privacy. It's an inability to walk in your world and just be left alone or just be. Have a day that's quietly to yourself to go grocery shopping. We watch how superstars from Hollywood sometimes go crazy over the amount of attention on them. They can't go out in public anymore. They get paid huge amounts of money to buy islands, but we can't all buy islands. What happens if those glasses start saying Trump voter, Biden voter, or Catholic or Jewish, you know, all of those things so that now you're wearing things that used to be privately yours, gay, straight, whatever. Why is that somebody walking by information to have on you? Uh, these things are really they're going to have such massive implications on what it means to be human. Frankly. I mean, I think a lot of people think that that would be held to have no privacy anywhere you go. Uh, and yet and again, I think Jefferey, as we get deeper and we're going to we're starting to really cover these issues. And it's fascinating, right? Because we always started with the Informed consent Action Network was about pharmaceutical products.

**[00:41:45] Del Bigtree**

That's what got us in here. And I guess on what you're spraying on our crops. But the fact that it's informed consent that maybe the only thing protecting us from surveillance right now. So this term is now we are brought we're being dragged Jefferey right now into these conversations around AI, around surveillance, because it's the heart of what we believe in. A free people must have a right to consent to the world that they live in and the things that are done to them and the things that are known about them. Otherwise, we are not free. And we are. We are getting so close to losing the freedom that we grew up with. We're going to leave our children a prison if we do not, uh, **really get focused right now.** Really great reporting. Jefferey. Now, of course, you have a brand new segment dropping, uh, first segment of a new part of your series, The Great American Food Fight. It just dropped this Sunday. Um, boy, with Bobby Kennedy out there talking about food, and he's on a tour with real food, and everyone's putting tattoos on their faces because Mike Tyson is supporting it. But tell me, what is your angle? What is it you cover in episode in this first segment of this documentary series?

**[00:42:55] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

Yeah, we try to give people the entire picture, the snapshot from start to finish, pretty much over the past century of how our food system got so bad, why are our kids so sick? And also what are the latest issues? We kind of chronicled all of what Kennedy and Maha and Brooke Rollins have have done, but we also bring it right up to the, you know, editing up until last week, right before we put this out, because so much is breaking, but again, so much is still breaking. We sat down with Zen Honeycutt moms across America there to talk about all of the issues surrounding glyphosate, which is really relevant right now, because just last night, an executive order came out that it seems like everyone's talking about right now, and this is it right here. "Promoting the national defense by ensuring an adequate supply of elemental phosphorus and glyphosate based herbicides." So this puts the United States, this puts the United States based production of glyphosate based herbicides as central to economic economy and national security. So this is dangerous for a lot of reasons. First and foremost, it's because industry talking points have now been directly written into an executive order on glyphosate. Now, a search of this. I was searching kind of all morning doing a lot of research on the because I'm seeing a lot of conversations about blanket legal immunity. It's under the Defense Production Act. So that's what this whole heading is about, production of this. So while this is not a positive in any way, it doesn't seem to give blanket immunity for manufacturers like Bayer. It basically just it does not give them immunity from the personal injury. The tort claims the damage from their products. It basically gives a limited immunity. From my understanding, to basically the production. So the contracts, um, the deliverability of this.

**[00:44:46] Del Bigtree**

Yeah. You still not a Trump administration? Let's be honest, you know, is making this a national security issue. This stockpile must be protected. It's not very protected if it can be sued. This is a really, really bad sign, Jeff. We're going to have to track this. But again, for people that want to know how the 1986 Vaccine Injury Compensation Act happened, this is exactly why they did that with vaccines. They made it a national security issue. We need to be able to inject you make vaccines overnight. We won't be able to do that if you don't protect us from liability. It's the same track. Everybody, we're watching this play happen all over again. And really, unfortunately, I'm sure you know, Bobby Kennedy is rolling over in his bed right now in the middle of Washington, D.C.. I can't imagine what it's like to be in the middle of that, but we got a new, uh, the first segment. So let's take a look at the great American food fight. Take a look at this.

**[00:45:35] Marty Makary, MDM MPH, Food and Drug Administration Commissioner**

For the last 50 years, American children have increasingly been living in a toxic soup of synthetic chemicals.

**[00:45:42] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

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

**[00:45:50] Jay Bhattacharya, Director of the National Institute of Health**

Since 2012, the United States has seen no increase in life expectancy.

**[00:45:56] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

That's how I was raised on processed food, and it was detrimental to my health.

**[00:46:03] Zen Honeycutt, Founding Executive Director, Moms Across America**

I am a mom and my kids were sick.

**[00:46:05] Jefferey Jaxen, Investigative Journalist, The Jaxen Report**

You went from starting a blog to affecting change at multi-billion dollar corporations chick fil A, subway, Starbucks, Kellogg's, General Mills.

**[00:46:15] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

The majority of foods on the grocery store shelf and fast food is dead.

**[00:46:20] Matthew Lysiak, Author, "Fiat Food"**

John Harvey Kellogg invents Kellogg's Corn Flakes. This was literally an anti-mask, dictatorial tool for the church.

**[00:46:28] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

You have to look at the ingredients. You have to know what you're eating.

**[00:46:31] Male Speaker**

A teacher came to me first week and said, I have never, ever had the kids with this amount of attention in the afternoon after lunch.

**[00:46:40] Zen Honeycutt, Founding Executive Director, Moms Across America**

This is a community issue. Everybody needs to know about GMOs and eat organic and be able to be healthy and to be able to reproduce someday.

**[00:46:49] Matthew Lysiak, Author, "Fiat Food"**

Something is wrong with our food.

**[00:46:50] Zen Honeycutt, Founding Executive Director, Moms Across America**

I've read a lot of studies about glyphosate and they all do not look good. Kills off everything that it touches.

**[00:46:58] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

When Michelle Obama gets on national TV and partners with subway for the Let's Move campaign.

**[00:47:04] Female Speaker**

Subway is stepping up to provide even more healthy choices for our families.

**[00:47:09] Vani Hari, Food Activist, Author & Speaker, Founder, Truman, Blog: FoodBabe.com**

My jaw is on the floor and I'm going, wait a minute. She doesn't even know the truth.

**[00:47:14] Matthew Lysiak, Author, "Fiat Food"**

Something happened in 1971 that flipped all the incentive systems. The most consequential cover up of the last century.

**[00:47:26] Robert Kennedy Jr, HHS Secretary**

We're going to restore gold standard science so we know what's in our food and we can eliminate it.

**[00:47:43] Del Bigtree**

I want to, you know, just point out that HighWire Plus has been designed for all of you that support the work that we do. Um, so many of you don't recognize that we're not just an online news program. In fact, some people would say, I'm breaking the rules of news because we become advocates then for the issues that we see in this world. And we try to bring lawsuits, we try to do deeper dives on the work that we're doing. So Jefferey Jaxen investigates is one of our ways of giving back to those of you that have really been helping us do this work, really helping save children's lives, bringing back, you know, opt out options, out of the vaccine program for those being forcibly vaccinated Around this country. So this is a really great segment, but it's a great time to sign up. We don't care how much. I just want to see you engaged. I want to see you become a recurring donor. Just engage yourself in process. Watch what your life feels like when you don't just sit there and judge the world, or watch it go by, or glad everyone else is taking care of it. Your life changes the moment you become actively involved. You'll watch that your skepticism and your fear of the world around you starts to shift because you know the world that you live in. You know we believe what we see, but we also see what we believe.

**[00:49:03] Del Bigtree**

And if we are not involved in our lives, then we must assume nobody else is either. And we're all screwed. That's why I have a very positive attitude. I'll be honest with you. I feel like there's hope because I know how hard I'm working to bring hope. I know the world is. I see it through the lens that I'm experiencing. Uh, our legal team is perpetually at work. We We have 90 cases across this country right now. They're expensive. We're in real life courtrooms with real live lawyers really spending lots of that money. You never want to find yourself in a courtroom. It's only possible this fight is only possible if you become a sponsor or donate to the work that we're doing. We had a legal breaking news on something a lot of you don't realize we're investigating right now, which is geoengineering. Ican documents show us government funded the holy grail of geoengineering research. So we're really starting to hone in on this. I think we've got an excerpt from it. Thanks to Freedom of Information Act requests submitted by our legal team, "ICAN is uncovering who is funding geoengineering research and why. According to one disturbing grant obtained by ICAN, the National Science Foundation awarded nearly \$400,000 in 2021 to Cornell and Indiana University scientists who claim to be able to achieve the, as they put it, holy grail of geoengineering research by determining exactly what geoengineering can and cannot do." It goes on to say "they devise tailorable plug and play injection choices depending on climate goals, and ironically named them degrees of freedom."

**[00:50:42] Del Bigtree**

Wow. So where did they discuss injecting the atmosphere? The Arctic, "their Arctic focused sci fi strategy explored using aircraft to inject aerosols of the Arctic at lower altitudes, because they believed it was plausible to do so with currently existing aircraft without the need to develop new ones." Um, this is a I don't think I don't think any of us are saying this is a shocking discovery. And I think some of you are like, geez, what's taking so long? You know, these this is, I would say in some ways, this geoengineering investigation that we've been on now for several years due to some really incredible sponsors that make it happen. This is harder than vaccines. It's been pretty easy to do FOIA requests and find out that the CDC never did the study that they were talking about, and having them admit it, it's been pretty easy to find the trials that they never did, like the placebo based trials they say existed that don't exist. We know what we're looking for. We know what's happening there. We know who's at the heart of it because they injected into our kids. This is so much more lucid because it's being injected into our skies by who is it? Military. Is it government? Is it private? Who who's the enemy on this? So when we, you know, we're constantly putting out FOIA requests to try and it's a bit like battleship, if you ever play that game where you're like a one okay, how about G4 until finally you hit something.

**[00:52:11] Del Bigtree**

We're over a target now, everybody. We're starting to hone in. This is one of the bigger discoveries that we've had as we try to figure out who, what, where, when and why not to get you alarmed. Not to, you know, sell tickets, essentially, but to be able to win in a courtroom. That is what is key to the work that we do. We don't just look at raising alarm or seeing a problem, which a lot of podcasters out there and a lot of people can do. We're trying to find the way that we can win. How can we get into a courtroom and stop this? If you think about it, think about geoengineering, right. There's two states that passed no geoengineering laws. Okay. But they have a problem. Have you seen the lies in those lines? I think Florida was one of the states. Do they still see those lines in their sky and what's going on? Like what's happening? Why hasn't that stopped? Well, maybe the approach was wrong because you can say no more geoengineering, but now you have a problem. You've got to prove what I'm looking at is geoengineering. So we're still missing a step. And so those are the steps that we don't just go out there. We're trying to find the step, the language, the way forward that actually ends something not just makes us feel good because we passed a bill that achieves nothing.

**[00:53:29] Del Bigtree**

So these things are complicated issues. When you look at one of the most complicated, complicated issues there's ever been, it's been vaccines. And we've been very effective at it because of your support. So I hope right now, if you're like, I want the best team there is, that doesn't just give in at, you know, a big slogan but figures out how to win in courtrooms, become a recurring donor for 2026. We're asking for \$26 a month. It really makes a difference. You can donate to ICAN at the top of any of the websites you're looking at. Become a recurring donor. This helps us understand how much funding we're bringing in. How many lawsuits can we take on? Should we continue to investigate geoengineering? Is this something that the audience cares about? If you care about it, we could really use your help right now. If you're listening to a podcast right now, we'll make it easy for you. Just text the number 72022 and write in the word donate. And I'm going to respond directly to you with a way that you can immediately start being a part of our team. This is the Informed Consent Action Network. You are our network. We're all working together on this. And I don't know if you've been paying attention. We're kind of running out of time on some of this stuff.

**[00:54:42] Del Bigtree**

We have a globalist world order that seems to be taking down all the rest of the world. I'm going to talk about my trip to Europe coming up later, but for everyone that sponsors the work that we do, for all the achievements, all the legal wins, I know you know how good this feels. Just know everywhere I'm going in the world, they're thanking us for what we're doing and you're the ones making that possible. Okay, um, I want to get into, you know, it's **an interesting thing to** decide to be a podcaster, to decide to try and have a voice, especially in a world where there is so much controversy and conflict. What makes someone do that? What are the important issues of our time, of this moment? What are the things we are talking about? Are we missing some of the right conversations? I wanted to get into that with some of the top, um, sort of influencers, thought leaders, whatever title you want to give them. So we're about to have a really super awesome roundtable conversation. So the first person I want to bring out is Alex Zeck is the host of the top performing podcast, one of the biggest ones in the world, the way forward. He's a well known for his conversations around health and holistic living, freedom, personal sovereignty. If you don't know who Alex is, take a look at this.

**[00:55:58] Female News Correspondent**

The man himself. Alec Zeck.

**[00:55:59] Female News Correspondent**

Alec Zeck

**[00:56:01] Female News Correspondent**

host of the alternative health podcast The Way Forward.

**[00:56:04] Female News Correspondent**

An amazing medical freedom warrior.

**[00:56:07] Female News Correspondent**

Independent researcher, former US Army captain.

**[00:56:11] Alec Zeck, Podcast Host, "The Way Forward"**

Because I never planned to do what I'm doing right now. My wife actually played an instrumental role in my awakening, so to speak. My wife had been diagnosed with lupus and rheumatoid arthritis nine years prior. A matter of four months had reversed all of her autoimmune conditions, and all we did was start eating organic food. I started doing a deep dive on all things pharmaceuticals. The whole Covid trade happened in. This will no doubt be used for mandatory vaccines for all people. This is going to be pretty bad. I just felt so compelled to speak. Despite being a captain in the Army at the time, it felt natural to start a podcast. After that. My podcast somehow has evolved to be one of the top 0.5% of all audio podcasts in the world. When we look at what happened in 2020, yes, it was a traumatic experience. Yes, there was a lot of uncertainty, but if you recognized it as a possibility for being a catalyst to get deeper in your connection with God, the creator, your health. It helped me understand the richness of life can tie back every single time that I get sick to a time that I was perpetually stressed, or having being inundated with too many metaphysical toxins every single time. We don't fix the existing system by fighting it. We fix it by making the old system obsolete.

**[00:57:36] Del Bigtree**

Alec, thank you for joining me today. Uh, you got a really successful thing going on, and I guess I'm sure a lot of young people come up to you. Like, how do I get to be a podcaster? Or, you know, how are you so successful when you think about this experience that you've been on? Why? What is it you think you're doing that is getting you so much attention that is making this such a success?

**[00:58:00] Alec Zeck, Podcast Host, "The Way Forward"**

I think it's two things. I think one is that I'm a layman that is speaking about topics that are typically spoken by people who have degrees and certifications and things like this. I think the second thing, and this is the biggest thing, is that I'm just speaking what I'm authentically passionate about, speaking about that I think is important. And, um, am I perfect at that? Absolutely not. But that's my guidepost. That's you know, what I, what I strive to do is just be the authentic version of myself and express that openly as best I can, even get vulnerable on my show sometimes, you know, um, I think creating that container, especially within the context of my podcast, invites a lot of my guests that come on to to share some depth that they may have not shared otherwise, and some other shows that they've been on. So off the top of my mind, I think those are the two things that.

**[00:58:51] Del Bigtree**

I'm looking forward to having an authentic conversation here today. Alright. So also on this panel today, Doctor Ben Tapper is a chiropractor and a health commentator who gained national attention during the Covid 19 pandemic pandemic whatever you want to call it. He was named one of the disinformation dozen that was called out by the center for Countering Digital Hate, which we've talked about a lot on this show. But if you have been watching Ben Tapper, take a look at this.

**[00:59:20] Male News Correspondent**

My good friend, Doctor Ben Tapper, he's with the Wellness Company. He was also on the Disinformation Dozen.

**[00:59:27] Male News Correspondent**

It's an honor to be speaking to one of the original Dirty Dozen. That's an accolade.

**[00:59:31] Male News Correspondent**

He's someone who seeks to undermine vaccines. Full stop.

**[00:59:35] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Chiropractor in Omaha, Nebraska, responsible for 65% of the anti-vaccine misinformation. But what I say to the test, just don't write me off as crazy misinformation. These masks have absolutely nothing to do with health, but everything to do with the complying with a false flag tyrannical agenda. If we sacrifice our precious freedoms for temporary security, we will lose both. The reason why I was on that list is because they were afraid of men who are unafraid to bend a knee, who saw through all this propaganda and corruption. Big Pharma spends 19 times more on advertisements than they do research. Americans make up 5% of the world population. But yet we consume more drugs than the rest of the world combined. How many vaccines are they going to get away with before the people say enough is enough? And before there's some accountability with with Big Pharma, the truth is on our side, the soil for truth is rich right now and we need to be fighting back with everything we have.

**[01:00:33] Del Bigtree**

Ben, thank you for joining me. It's about as far as I can reach today. Um, did you start in Covid? Is that when you started? Were you podcasting before that?

**[01:00:42] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So we started after Covid, but we actually, um, it all started back when I campaigned for Ron Paul back in 2012. He was speaking out against the swine flu vaccine. I grew up in a basically a household where I was never vaccinated, nor were my siblings.

**[01:00:56] Del Bigtree**

And so are your parents chiropractors?

**[01:00:57] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

My dad's a chiropractor. Okay, practice for 43 years. And and then we saw we started Nebraskans for Medical Freedom in 2015. We saw a lot of draconian bills kind of leading up to Covid. And so that's you know, we saw a lot of bills and the World Health Organization in 2019. You know, they said that, um, you know, the greatest threat are those who are unvaccinated or who question vaccines. Then you have the ACIp in 2019 state, you know, they can't force vaccination upon the people, but they can force compliance. And with all these bills coming in, this is why we say this is the great plandemic. So we saw this coming. And so we started the podcast here just two years ago.

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

Wow. Fantastic. And just, you know, also what's interesting with the chiropractor background, I mean, a history of really being under attack by the AMA chiropractic has fought for its existence several times here. So this was also not unique to your family. If your father, you know, you know, came out of that that space.

**[01:01:51] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Right. You know, like you said, this whole thing, what made chiropractic sprout 100 years ago is the same soil that's rich today. Because if you look at the writings of the developer of chiropractic, B.J. Palmer, who is the founder's son, he wrote an article back 100 years ago during the Spanish flu titled A Few Fearful Physicians Forced Funny, frivolous for a few frenzied folks write.

**[01:02:11] Del Bigtree**

A poet, too.

**[01:02:12] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Yes, a poet too. But he talked about how there was so much manipulation of data during the Spanish flu, how they used virtue signaling with the mask. They talked about experimental influenza vaccination coming our way. He spoke out against it. And that's really what put chiropractic on the map, because he had the courage to speak out during times of oppression when the world was gone crazy. A hundred years ago. And so Covid was literally out of that same playbook. And so this is why it's important. And so I don't think it was by accident that when I took my staff to Palmer in Davenport, Iowa, ten years ago, I got that that article that he wrote that that that article that talked about the manipulation of data, the corruption with the medical tyranny and the people that went to chiropractic. Root had zero deaths during Spanish flu. Wow. And the people that went to the medical route, they had a high, high number of deaths because of the protocols. And so what do we see during Covid was the same song and dance that we saw during the Spanish flu.

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

Amazing. We're going to get into some of the details around that. My other guest today is Katie Collins. She's a board certified physicians assistant and a health influencer. That's really skyrocketing right now. For all those parents asking questions about wellness, about vaccines, about disease, all those things really understandable. Great short videos for all of us with that sort of short attention span space. I was really blown away having fun, actually, in the middle of the night. I just couldn't stop going through them as I was preparing for this. This is Katie Collins.

**[01:03:39] Katie Collins, PA-C, Physician Assistant-Certified**

Have you ever left your doctor's office more confused than you were before you got there? Are you more likely to die from cervical cancer or from one of the side effects of Gardasil? This is one of the most controversial things that I've talked about. So let's talk circumcision. Let's chat about it. Let's chat about it. Let's chat about it. I'm a conventionally trained physician assistant, but also kind of a crunchy mom. I put in hours of research because informed consent is such a complex conversation. Hesitancy when you're putting anything in your body is important. I'm fired up because it is the first time in 20 years that a vaccine has been taken off the childhood vaccine schedule. Big news the vaccine court just ruled a SIDs death sudden infant death syndrome as vaccine induced encephalopathy. There are no placebo controlled trials with any inert placebo. It's usually all the ingredients that are in vaccines aluminum, formaldehyde, bovine serum protein. We wanted to create a space for moms of all sorts to get factual, unbiased information to help you make the health decisions you need to for your family. Because we all know that doctors only have about 10 to 15 minutes to spare with you, and that is not enough time to give you true informed consent. If you are a medical provider, I am calling you out. Doctors, nurses, pharmacists, medical providers need to be educated because the health of our kids depends on it.

**[01:05:08] Del Bigtree**

Katie, thank you for joining me today.

**[01:05:11] Katie Collins, PA-C, Physician Assistant-Certified**

Thanks for having me.

**[01:05:12] Del Bigtree**

What inspired you to, you know, take your work and say, I'm going to hop online and really, frankly, start challenging. I think what we would all say is one of the most powerful, horrifying industries in the world pharma, mainstream medicine. You're finding a very balanced space in there. But why do it?

**[01:05:32] Katie Collins, PA-C, Physician Assistant-Certified**

I you know, I have a lot of friends who are just having kids. And I just recently my daughter is two and a half, my son is one and a half. And when I chose not to vaccinate my kids, I got a lot of questions from just my family and friends on why I was doing that and it prompted me and I got a lot of encouragement from my family to be like, hey, you should, you should try this. People have questions about these things. You should put out information about this. And so I kind of just did it as I saw a little bit of need just in my local circle, and it's blown up way more than I ever thought it would.

**[01:06:09] Del Bigtree**

That's how those things go. Did you guys, you know, just starting out? Alec, did you start out with an image that you're going to be a big sensation? Was that a driving force?

**[01:06:17] Alec Zeck, Podcast Host, "The Way Forward"**

No. Absolutely not. I just felt so convicted to share what I had come to understand. I mean, I started waking up, so to speak, in 2016, right after, as you saw in the sizzle reel, my mom and then also my wife drastically healed from conditions that traditional allopathic medicine said that they would always be sick from. And my mom almost died as a result of that. And then, after adopting a very natural approach to health, both began to heal and my wife drastically healed from autoimmune conditions. So by the time 2020 came around, I'd already done extensive research on a lot of things. I just never shared it. But I was so upset at what was going on, especially because I was an officer in the army and seeing everyone around me comply with just mindless nonsense. So I just started speaking and, you know, as Doctor Larry Palevsky, one of my mentors, says, I followed the proverbial bouncing ball of life and ended up here sitting in this studio.

**[01:07:14] Del Bigtree**

So that was something that like when I started The HighWire people come to me. I always think one of the issues we have is when we talk about the paralysis of analysis. So many people come up to me like, I want to create a whole new health system or blah, blah, blah. I was like, why don't you start with like a clinic? You know what I mean? Or and I think podcast people, they want it to be big. How am I going to be big? How what how do you make it big? And for me, it literally was I was on somebody else's podcast, in a podcast studio in Hollywood talking about VAXXED and the work that I was doing, and I got done, and the guy that owned the podcast studio said, you should have your own podcast. I was like, oh no, that's great, you know, thank you, I appreciate it. It's really flattering. And he blocked the door and he said, I am serious. I'm not going to let you leave and pick a time. I have several studios or several openings. Pick a time and come back next week and do a podcast. And I was like, ah, alright, what the heck? And so it started that way. And I remember and I had a couple people. Patrick Layton and Cat Layton was our company was just three people really. And we would sit there and come up with a show and, you know, one little camera. But I remember thinking the same thing you thought, which is, I'm just going to tell the truth. I'm just going to tell the truth as I find it. And whoever cares to hear it, then so be it. This is going to be what's going to be. Was it any different for you when you jumped in?

**[01:08:40] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Well, so for me, like Alex had convictions, you know, we had Omaha was one of the last cities to have a mask mandate. Okay. And so, you know, being vocal, I had a chiropractic practice at the time. I did not think ever that I was going to be sitting on your show one day or do this for publicity or prosperity. Again, I always say that my convictions were greater than my fear of persecution, and my convictions were greater than my complacency. We saw massive corruption. We saw massive manipulation of data. Um, I believe this whole thing was spiritual and psychological warfare on the people. Uh, so, you know, I went down to speak and I attribute the good Lord above because I prayed, Lord, let my words travel far and wide. Um, I said, you know, turn me into a lion. I spoke passionately at the hearing. The mask, hearing that you played here, um, you know, nobody knew who I was prior to that video going viral. Um, I spoke passionately. I went home, put the kids to bed, and I said to myself, oh my goodness, what did I do? Because that video was going viral and I didn't sleep because I watched that video accumulate hundreds of thousands of views overnight. And by the next day, within 24 hours, I had millions of views. And, you know, I'm a living testimony of the saying that we never know how far reaching something we may think, say, or do today will affect the lives of millions tomorrow. Yeah, and I'm living proof of that. You're here. All of us here are living proof of that. Why? Because we we act on our convictions, you know? And that's what the time right now is very rich because the people are starving for what we have to offer. They're starving for what we have to say. And so. And the time is now.

**[01:10:06] Del Bigtree**

Katie, there's a I saw a poll recently done where they're saying that 60% of parents in America are now saying that they are going to skip at least one vaccine, that there are vaccine. What do we call it? Hesitancy. As is an all time high. We saw some polls today discussing that. Um, are you seeing that from your perspective in the work that you're doing as a physician's assistant and your friends, young families out there, are these numbers? Do you think they're as big as they sound like they might be?

**[01:10:39] Katie Collins, PA-C, Physician Assistant-Certified**

Absolutely. From my point of view, honestly, and I think it's just a testament that the mantra of safe and effective is tired. People are tired of hearing that and they're starving. Like Ben said, for information that's different than that, whether it be good or bad. I mean, the parents are really well rounded in my in my view, a lot of my audience are following different people on either side and just wondering what is actually true. And so I think these conversations are great. Like the fact that these conversations, especially about vaccinations and the childhood schedule, they've been censored for over 40 years. I mean, you could not speak a word about any of this and or you'd be called a quack. You'd get your license taken away. There were so many consequences. And now here I am, a mom of two, like just in my house and making videos about this, and I'm haven't luckily experienced any repercussions yet. And that's because we thank the good Lord for free speech in America now, right? And it's it's something that we cannot take for granted and we need to fight for. And that's why parents are asking questions. I mean, parents need to ask questions. They, they we were never taught to to question our doctors, but they're people too. And there's there's foundations for medicine and how it's taught. And we need to start asking questions more about that.

**[01:12:06] Del Bigtree**

There's probably no person that more represents, um, this idea of questioning vaccinations and Robert Kennedy Jr. I think we all in agreement. He's probably the biggest figure in that space. So, you know, what are your thoughts as you know, people that have kids. We're seeing this conversation going on. Um, what do you think of Robert Kennedy Jr. As HHS secretary? Good thing or bad thing? Doing great. Not doing enough. Alec, what are your thoughts as you sort of look at the state of America? Robert Kennedy Jr in a position like he's in.

**[01:12:48] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah. So I would consider myself what's called a voluntarist. That's like hyper libertarianism, if you will. So if there is a role for someone to come into government, it's to completely dismantle any corruption and tyranny within government. And I think most effectively, though, by him being the Secretary of HHS, it is now brought many of these conversations that were happening behind closed doors where people were scared to speak out into the mainstream, and that's what we see the real world results of is 60% of parents are now going to at least skip one vaccination. I think the greatest effect, because I'm very skeptical myself of government in its entirety, is that it is causing the people who have the real power to question things and then no longer spend their money or their time on many of these things that we have come to understand are not healthy, or are corrupt or toxic or tyrannical.

**[01:13:46] Del Bigtree**

Ben, Chiropractic is I mean, I worked with Bobby a lot of the film VAXXED I make was was funded by chiropractic. Um, so I know he's been in your circles in that, you know, that support, uh, what do you think of the job that he's doing where he's at right now?

**[01:14:03] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So I love, um, Bobby. I think he's doing a phenomenal job. Like Alex said, he's bringing that conversation to the forefront. Um, you know, and so I think that's it's much needed. But what I want to see happen, I want to see the Vaccine Compensation Act eradicated. Okay. I, we we need to promote medical freedom because we don't have medical freedom here. We have a medical dictatorship at our doorstep. And if we stay complacent, if we just trust government officials with our health, we're going to let them in the door. So I don't I'm with Alec. I side with him on the I don't trust our government. I actually side with Thomas Jefferson, who said that originally that we can't trust our government. If the people let the government decide what foods they eat, what medicines they take, their bodies will soon be in a sorry state as those souls who live in our tyranny. I'm very thankful for the work that he's doing. I support him 100% and he's doing doing big things here. And so I don't ever want to take that away because he's going against a Goliath, he's going against a Goliath, and now is not the time to to over criticize him. Now is the time to support him, to encourage him to go after and continue the fight that he's in. Because this is a fight that we've we're all in together. And I know the Bible even says divided we fall. And if we try to get divided more now than ever and over criticize him, then it's going to be a problem. But again, we can't just blindly trust the government when it comes to our health. But he is doing good things with the food pyramid and raising awareness on the vaccine topic, so I endorse him.

**[01:15:24] Del Bigtree**

Fantastic for you with how is how is Bobby viewed by young people? Young parents. Is it? I mean, he's kind of. I mean, he's he's a different generation. I don't know that they grew up watching him as an environmentalist. So, you know, there's a there's this sort of this guy. I mean, in many ways he kind of appears out of nowhere. Is there an awareness of him?

**[01:15:47] Katie Collins, PA-C, Physician Assistant-Certified**

You know, I didn't know who he was before he came, like, you know, started campaigning. Um, but I will say he definitely is making an impact. And I think people appreciate that a secretary of Health and Human Services actually looks like a healthy person and is says he's a dude. And that's kind of very important. Um, so I do not envy his job at all. I mean, he is doing I completely echo what, um, my friends here are saying. He is doing incredible, incredible things, bringing this conversation to the forefront. And I really think it is affecting young mothers. Um, they are listening. And I think so many young moms, maybe not my age, maybe a little bit older than me, were we're the first ones to come to him saying, there are there's thimerosal in vaccines. You're the environmentalist. You need to recognize that these are actually in products that we're injecting into our children. So really, mothers were the first people to get RFK going, which is really, really cool. I think that he is doing an incredible job. The the one thing I would say is take the Covid vaccine off the market. That's kind of and I think that's a pretty common sentiment among at least my audience. But, um, I also recognize the government is a house of cards, and he has to really play the game. And I, I don't envy his job at all. I think he's doing a great job.

**[01:17:14] Del Bigtree**

What do you guys think of, uh, I mean, moving to essentially the Denmark schedule, dropping 54 shots down to about 23 shots. Um, where does that sit? If that, I guess, I think let's look at it this way. I feel like every day he's there is sort of borrowed time. It's like someone that, you know, skips, you know, getting killed and just says, I feel like every day is borrowed time. Um, with what he's doing, if every day could potentially be his last, is that going to be enough?

**[01:17:47] Alec Zeck, Podcast Host, "The Way Forward"**

I think it's a step in the right direction, don't get me wrong. Like to decrease it down to the Denmark schedule, but what I always come back to, and that's the same with the conversation we'll get into later, is where is the foundational empirical evidence for this claim? For example, the claim that vaccines are safe and effective is a broad, sweeping claim. But when we apply that to either the entire schedule itself or to any individual vaccine, we know that Covid vaccine aside, for the entire childhood schedule, that's not true because there's no double blind, randomized, placebo controlled trial for the entire schedule itself or for any individual vaccine. And then when we take it even a step further, just as an example, with something like aluminum adjuvants that are in shots. The claim that those are safe in to be administered in vaccines ultimately stems from two primary papers, if I remember correctly. And one of them, you look at it. And for rabbits, adult rabbits were injected with aluminum. And it was just a biodistribution study, seeing how much was then expelled from those rabbits. And then they took the data from that and then extrapolated based on ingested aluminum, how much with the rabbit injected aluminum kind of came up with this algorithmic model, ingested aluminum in adults. And that's how they came to the determination that this was safe to be injected into children multiple times throughout their adolescence and into adulthood. And so when we look at those foundational claims, there is no empirical evidence for them. So that's what I ultimately go back to. But I guess I would consider myself a purist rather than a pragmatist, if you will. And that's okay. We need people coming at all angles. And again, it is a step in the right direction, though.

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

Ben, is it dangerous to say that these vaccines are okay and moving these ones? Is it potentially even more harmful that it starts saying, there's a group that Bobby Kennedy even signed off on these vaccines?

**[01:19:32] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So I'm I side with the Supreme Court. What they said in 2011 when they said all vaccines are unavoidably unsafe. I was never vaccinated as a kid, nor were my siblings. I never vaccinated my kids. I don't believe that these vaccines are safe and effective. I think that's a bumper sticker slogan to get people to stop asking questions. The science is not settled, clearly. So I believe that these vaccines really are a violation of how God made the immune system. Okay. They go in an outside source through the skin barrier, the CDC, the ACIP, all these people say it takes two weeks to create antibodies to that certain vaccine. That is not true. We know that inflammation is part of the antibody process. As part of the immune system. We have different antibodies that are firing initially in the first two weeks before they're teeter or antibody that they're looking for is triggered. So it is a violation of our immune system. If you were to look at every single vaccine ingredient, if that was on a food item, you would say, there's no way I'm going to eat that item. That'd be the most toxic food item in the grocery store. There's no way. There's no way that'd be approved on the shelf. But how is it approved for a newborn and infant? These vaccines are loaded with aluminum nanoparticles. We have other ingredients that are, um, you know, they're inflammatory.

**[01:20:37] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

They're not. They're not there's not a single nutrient in there. Um, and so when you inject that baby with this, there's a reason why we have more neurological developmental disorders than ever before. Neurological developmental delays. I mean, they took crawling off a milestone for these kids, for crying out loud here. Just, you know, a few years back. And there's a reason why they know what they're doing. So I, you know, I'm thankful that we're diminishing the schedule. That's a step in the right direction. But I am on the side of it goes, really, it's in violation of how God made the immune system. And really it's we're not protecting the wellness paradigm. And we have to shift away from this sickness paradigm model that is sinking, okay. And we have to move into the wellness and prevention paradigm. I'm very thankful for the medical doctors and the nurses and crisis care because they are the experts in crisis care. You broke your ribs. Where did you go? You went to a crisis center, right? They took care of you there. The best of the best. But when it comes to wellness and prevention, in that paradigm, these vaccines are perverting that model. There's no they have no place in that true model. And that's the model that I'm trying to protect. And that's the model that I'll stand for.

**[01:21:40] Del Bigtree**

I totally agree with you. And it was really cool to be an E.R., not a place I like to be, but it is. It's it's it's not the turf I'm used to. I didn't grow up in it either. I wasn't vaccinated as a kid. All holistic health growing up. But when you find yourself in that environment for exactly those reasons. And by the way, an E.R. at the bottom of a ski resort is a trippy thing to see, because it's partly that we're free to do something that is dangerous as it is, because just one person after another head injury, shoulder injury, knee injury, these doctors are there just taking care of people like me that pushed it too far, went a little bit too fast, but they're good at it. It's amazing. They really seem to enjoy their job. And it's the pharmaceutical industry coming into some use. I mean, there is moments where there's so much pain. I don't know, maybe someone can gut it out and just go some straight curcumin. Good on you. I was like, I can't even move at the moment. I think I'll take an Advil. But my wife knows how difficult that was.

**[01:22:40] Del Bigtree**

You said something, Katie, that I think gets to the heart of where I think this conversation sort of can go or needs to go, which is where is the line I, you know, and I'm going to. When you said the Covid vaccine should be pulled off the market, you want Robert Kennedy Jr to pull that vaccine off the market. I feel like what I keep saying is I want a free country. I want the right to choose. I'm fighting that. There are no mandates. It's my number one goal, that liability. I want a free market, you know, pressure on these products. I think they'll be pulled off on their own if we can get to that place. Um, but I guess sort of in this question, that's that's not freedom. That is somewhat one person saying not good enough. I am taking that out of your hands. For all of you that believe in this Covid vaccine, I'm going to remove it from your ability to use it. Are we not then just doing the same thing as the mandates are doing to us? If Bobby moves in that direction?

**[01:23:43] Katie Collins, PA-C, Physician Assistant-Certified**

I think that's a great point, honestly. And there is a massive group of people that actually believe the Covid vaccine did reduce hospitalizations and deaths. I think the safety record of the Covid vaccine is a little too obvious in terms of the damage coming from the spike protein, causing things like myocarditis and sudden deaths in young children. I think it was just way too obvious in front of our eyes. But that does happen with vaccines on the childhood schedule and our like you guys talked about the Vaccine Adverse Events reporting system is terrible. So I think that's a great point you make. I appreciate the decrease in the childhood schedule in terms of the mandates, because the it allows for personalized medicine, it allows for some other, some more medical freedom. What I hope is that it's not just this federal kind of blanket of like here, here's some personalized medicine recommendations. I really do hope pediatricians actually allow their patients to have some more medical freedom in that way, because it because it does seem like they are going to divide the line and and take the American Academy of Pediatrics vaccine schedule and continue to recommend every single one instead of allowing for individualized, personalized medicine.

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

When your podcast right now and the work that you're doing, is there a particular issue that you would say is the most important if, like, there's one that man, we have got to handle this thing or we're screwed. Like, I could accept losing all these other conversations. Is there one that is just really drives the work that you do?

**[01:25:22] Alec Zeck, Podcast Host, "The Way Forward"**

I'd say right now, like, my biggest focus is on how powerful we are as human beings. And it kind of relates again to the conversation that we'll get into later. Um, specifically what we'll talk about placebo and nocebo effect, mass psychogenic illness, mass social contagion. And then on the flip side of that, the Maharishi effect, just the indication, I wouldn't say a direct causal link, but the indication that our beliefs, thoughts and feelings have an impact not only on our physiology, but possibly and I want to be very careful with my statement here because people misrepresent what I'm saying, possibly reality itself. And again, we have some indication of this with mass psychogenic illness, mass social contagion, and then the Maharishi effect. And I can share some of those.

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

I'm looking forward to even having you explain what that means. Uh, Ben, is there something that you think is.

**[01:26:11] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So the biggest thing for me obviously I love um, defending health and the true paradigm. But in my personal testimony, I was so censored as one of the disinformation dozen. I mean, my social media, you know, we were hitting millions of people a month. It was wiped clean. I know Alec was a victim of that, too. And so many people that were standing in the gap during Covid were censored. And, you know, in this country was is, um, we, we defend freedom and, you know, and so the First Amendment, right, freedom of speech. We have five freedoms in the First Amendment. And they were all under attack during Covid. Okay? I mean, we couldn't form groups of more than six during Covid. But for me, it's we have to defend our right to free speech. You know, I'm in massive litigation right now in the Department of Justice just backed us last year. And they said that we were in the right here. But if we don't have freedom of speech, you know, then dumb and silent were going to be led like sheep to slaughter. And so we have to have, um, you know, the ability to speak out more now than ever before. Because with this AI world and social media, it's a scary world that we live in. And so, to me, the most pressing issue is the right to be able to speak freely is vitally important.

**[01:27:28] Del Bigtree**

I think that's spot on from my perspective. You know, I grew up a progressive liberal. I don't even need to get into politics here, but there is two parties running in this country in the end. And one of them is saying, we're going to end misinformation. We're going to end disinformation. That meant the state is going to decide what is acceptable speech and what is not. And I saw that as the end of the United States of America. I never thought I would say I'm a one issue voter. That made me a one issue voter. Because if we cannot speak, we cannot speak our minds. If we can't disagree, then we can't defend every other right that this nation is, is, you know, you know, protects for us, right? Um, and, uh, so I agree with you. Really huge for you. What do you think is the core issue that drives your work and that you think is the most important right now?

**[01:28:22] Katie Collins, PA-C, Physician Assistant-Certified**

The core issue for me is teaching mothers that kind of kind of like Alex said, like you are fully equipped to raise your kids and and you don't necessarily need somebody like me, like a physician assistant to tell you what to do. Um, there are there are plenty of things you can do to help your children be healthy. And you can do that on your own with a little bit of work time, education and, um, just feeding your children healthy, you know, protein, rich food, getting them outside, having them sleep, teaching parents the basics of getting back to the basics where it doesn't have to be so complicated. What what disease are you preventing here? What can I do to prevent this complication? Like what's my what's my child's chance that they're going to get this rare disease? And instead of just spending all of your time mulling over the chance of something happening, why don't you just look at your kids that are right in front of you and feed them a healthy meal and and look at them and love them and, and take your mind off of what could potentially happen and just live in the moment that God created for you in your family.

**[01:29:34] Del Bigtree**

There's, I think, a headline and I think this is something, you know, there's places where we may agree or disagree. We're going to maybe move into some of those territories. But I would say at the heart of it, we're all, it sounds like, pretty vocal on your right to choose whether you should vaccinate or not. Amen. Right. For our kids, for ourselves, I would say I say it all the time. If you don't have the right to decide what goes into your body, if you don't have the right to decide what goes into your children's bodies, you are property of the United States government. You have the same rights as a farm animal. And I will say that over and over again. People say you're being drastic or extreme. I wouldn't say so, but the hit we all get then is it's going to be your fault, Alec. The next measles outbreak you're going to be causing, what are you going to do when there's a return of polio? Measles outbreak? I think we have do we have the headline right now? This is what's going on. Why is South Carolina's measles outbreak spreading so quickly? Nearly a thousand people measles alert Disneyland now linked to two confirmed cases. I thought that was an old one. 2020. We're back to Disneyland. Amazing. But these are the things that get thrown in our face. I've just been being interviewed. I've said it by a reporter that's got an article and these just like you are. It's people like you that are responsible for these outbreaks. So if the world is watching right now, the people that are afraid of these outbreaks are, you know, and you know, what do you say, Alec?

**[01:31:01] Alec Zeck, Podcast Host, "The Way Forward"**

Where's the evidence of that claim?

**[01:31:03] Del Bigtree**

Of what? That there's an outbreak.

**[01:31:04] Alec Zeck, Podcast Host, "The Way Forward"**

No, no, no. Where's the evidence that we're responsible?

**[01:31:07] Del Bigtree**

Oh, well, I mean, I think they would just simply say that you are getting people to not vaccinate. And that headline, I'm sure somewhere in that article will say the body of the people that are getting the measles did not get a vaccine, which means they're listening to somebody that's telling them they shouldn't vaccinate.

**[01:31:22] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah. And ultimately that goes back to again, like stepping back the foundational claims. Where's the foundational claims that vaccines work as intended to work? Again, like if we look at, for example, dissolving illusions, I'm sure you're familiar with that book by Doctor Susan Humphreys and Roman Bistran. They go into great lengths to discuss how all of these disease with respect to the mortality and in some cases, just the incidence of the disease. We're on a steep decline prior to the introduction of the various vaccines, and they even bring up the example of scarlet fever. There's no vaccine for scarlet fever, and it had the same exact trajectory as all those other diseases.

**[01:31:55] Del Bigtree**

I also want to point out, because that point does come up, you know, you had scarlet fever. Same time you have polio. The issues? They were working on a vaccine. They could never get one in their minds to work. So it wasn't that they didn't try. They saw it and it was just as deadly. But it disappeared, I think on its own, as you well point out, I'm going to dive a little bit deeper into those diseases here in a second. But what do you say to people that are, you know, two kids died in Texas is what I get of the measles? Um, do you not take some responsibility for that?

**[01:32:27] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Well, we have to look at it in history, like in there was a school in Illinois back, I believe, in the 80s. They had a high vaccination rate in the school. All the kids that got the vaccine got the measles. The kids that didn't get the vaccine did not get the measles. Why? There's a vaccine induced measles, right. So there. So is it the unvaccinated that's causing the measles, or is it really the vaccine induced measles? That's really the factor here. But again, so and I look at the testing of the measles because measles uses uh, there's a lot of faultiness with the PCR test around it, you know, thinking measles we have the the spots and the rash should be easy. A layperson can diagnose that. But a lot of your diagnostics and the measles is using the PCR test which does not. It's not based on observation. There is no rash. It's like, oh, they got a fever. We run the PCR test, they got measles. So I have a lot of questions around that PCR test and the diagnostics that are used for measles. And so a lot of these articles again, I've been in this fight for a long time. Every year there seems to be a breakout. Every year there's a fear mongering campaign, a scare tactic being pushed on the people. And now more than ever, you're going to see that and you're seeing it ramped up. Why? Because they want to blame Bobby and the unvaccinated for causing this this rate or decline in vaccinations. And so I was taught that fear is the fuel that fires the furnace of disease. And I don't think fear should be used in a clinical setting. And you see it all the time. You see it in the pediatrician's office. How many people go in these new parents go in. I see it all the time. They go in and pediatrician's like, you're going to kill that baby. If you don't get vitamin K, you're going to kill that baby if you don't get that baby vaccinated. And these parents, they don't know.

**[01:33:58] Del Bigtree**

It's terrifying.

**[01:33:59] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

It's terrifying.

**[01:33:59] Del Bigtree**

Especially your first baby. You feel so vulnerable. This tiny little thing. I don't want to be responsible for killing it. This huge fear treatment.

**[01:34:07] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Right? It's a fear. It's a fear mongering tactic. It's coercion. It should be illegal, right? And this information that they're suppressing and censoring is a precious commodity to them. They don't want that information getting out. And that's why they use censorship and suppression of the truth. Because it really is. It's tyranny and it's evil.

**[01:34:23] Alec Zeck, Podcast Host, "The Way Forward"**

May I add to that real quick? Just on the fear thing. So, Ben, you know this we've talked about this before. There is a study done, I believe, in 2021, 2022 that looked at, I think, 140,000 people who had been hospitalized and subsequently died with Covid label, which means that the PCR test was used setting that aside but died with Covid label. Right? Yeah. You know, what they found was the second strongest risk factor for death associated with that.

**[01:34:44] Del Bigtree**

What?

**[01:34:44] Alec Zeck, Podcast Host, "The Way Forward"**

Fear. Anxiety related disorders. Again, there are countless examples of this. And that goes back to what I was talking about earlier. Mass psychogenic. Mass psychogenic illness. Mass social contagion. The nocebo effect. Psychosomatics. There is strong indication that just what Ben's saying fear alone perpetually can induce real physical symptoms of illness. Especially.

**[01:35:04] Del Bigtree**

I thought a lot about that during Covid because I just thought the times I've had the flu, you know, I've gotten the flu, whatever it is, where you're hallucinating and there's just always like, I feel like hell, but I know I'm just I'll come out of this and this is going to be a really lame three days. Suddenly Covid was like, even I was like, I mean, yeah, could I die in the middle of this? Like, could it mean it just wasn't something that I'd ever thought, like was, you know, had thought that I could die. And I do think it affected people, you know, what does that do? If everyone that had a flu thought, this is going to kill you. You know, I don't know when, you know, you've got two very young, uh, kids right now. Um, are you worried about being in the middle of one of these outbreaks?

**[01:35:52] Katie Collins, PA-C, Physician Assistant-Certified**

No, no, because I know my kids are healthy. They have really, really well functioning immune systems. I feed them healthy food, and I feel equipped to be able to treat whatever illnesses come up using different commodities, whether it be vitamin A. In the case of measles, a lot of people will go to homeopathy in some cases. Um, but sometimes a well-timed dose of Motrin really does the trick. And it's it's something where you can use the tools you have in your arsenal in order to help your kids now. Tragically, kids die every year from something like measles or pertussis. And that is irregardless of the decision that I make for my kids and the information that I put out for people. People die from infections, and that is something that happens regardless of anything that I say. And so you have to be, as the parent, well educated and informed on how to help your children through these illnesses and and help them, you know, whether you decide to vaccinate or not, knowing that you are their mother and you are equipped to be able to help them through these things.

**[01:37:03] Del Bigtree**

I think that that's what, um, if I was to pinpoint down the work that I've done, um, and we're about to get into, I think, into some deeper water on this conversation. But I wasn't vaccinated as a kid either. Wasn't my baby had just been born. I'm working on the CBS talk show The Doctors in the middle of Hollywood, and suddenly Sb277 comes along. And this is a law. And by the way, I was I was the one sitting at the doctors when Senator Richard Pan walked on the stage. It was supposed to be in my show that this guy is presenting this new law. We're going to force vaccinate every kid here. It was a God moment for me. It was a reason someone had said this should be a dull show because that lit a fire, uh, you know, awoken, you know, woke up a monster that I don't think anyone really wanted to deal with. But I've been on one mission, which is you are never going to force vaccinate my kids or me. And so I've done everything I can do. And what I would say if I was going to simply put it, I took what I learned working on the doctors television show, and my mom would say, what are you doing working on a medical talk show? You've never been to a doctor in your life? Um, I said I must be here for a reason, but I learned how they made people afraid of disease. I learned how they sell pharmaceutical products by creating fear. I watched as we would, you know, in the show, you know, flu outbreak or whatever, create fear. And I realized the simplest way to undo this wrong that's happening is I simply have got to show you that you should be afraid of the vaccine, too.

**[01:38:42] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Yeah.

**[01:38:43] Del Bigtree**

That if you think that you are stepping into a safe world. That is, you know that the measles is dangerous. Yeah, well guess what? There's a good chance the measles vaccine is even more dangerous. Let me make a film called VAXXED and show you what that means. And so that has been the core of my approach to this is making it really simple, make it really understandable that, you know, and you say safe and effective. You've all said this mantra of safe and effective. My job is I've taken it for nearly ten years now. I think I'm the only journalist that set out to achieve one thing. I have an international group of scientists I work with. I have the best lawyer, I think, in the world in Erin Siri. I have this amazing show with people that watched and watched the lawsuits that were winning, that started sponsoring so that we could bring lawsuits so that we could get investigations into one word. I didn't care about efficacy. They didn't care whether these vaccines are efficacious, especially after making VAXXED meeting thousands of parents of autistic children. I want to know how you determine that this product was safe. And I have set out to prove unequivocally that this product, and I would write it very specifically when I was working for Robert Kennedy Jr on his presidential campaign. I would say, Bobby, say it like this.

**[01:40:05] Del Bigtree**

There is no such thing as a vaccine that is safe and effective for everybody. You know what I mean? To make it as safe and a political run as I could for him because we, like you said, they're not safe. You're not saying like, no, I'm not talking about everybody. I am just saying you are not allowed to say that people are not being killed by vaccines. Why do you care about rare disease? But you don't. And you know, you don't care about the children that you know are being killed by this vaccine program. Their you know, their lives are being destroyed by this vaccine program. Now, how many is it rare. Totally different conversation that we still need to have. But to your point, I think there's a risk. There's a risk to not take vaccines. There's a risk to take vaccines. They are, you know, whether they're on an equal playing field or not. That is the only question that remains. And what I've just said to this reporter is the world has just changed on your side, not on mine. We are now on an equal playing field. What I believe we're sitting right now, in this moment in science around this conversation, is you never did the placebo trials. I think that me and Bobby, that was the main focus of CHD and Informed Consent Action Network was to prove that you never did them.

**[01:41:14] Del Bigtree**

Now you know that's true. And if you're still saying it, then you're full of it and you know it because you'd be able to publish that placebo trial on the cover of New York Times or Washington Post. You haven't done it. Okay. So that means they are no longer the other side is no longer on any kind of an ethical, scientific, moral high ground. You don't get one you have. Because the only way you could say that the vaccine is safer than the disease itself is. You had to have done those pre-licensing, you know, trials that you did not do. So now we're both. That's what I said to this reporter. We're both stuck in the same exact boat. You have retrospective studies and so do I. And it's my retrospective study against your retrospective study. And you can say, oh, yours are biased because they were done by, you know, anti-vaxxers. And I said, and yours were done by cheerleaders that believed in the vaccine program. That's why my film, I think right now is so successful, because I actually convinced Marcus Zervos, who states he's pro-vaccine, to do the study, but I'm not here to market that film. I just want to say that's where I'm at now. I want to get into the conversation that everyone has said that Del Bigtree and The HighWire is afraid to get into. I've seen, you know, posts like this all the time.

**[01:42:29] Del Bigtree**

Probably the strongest sets of comments I get on every show is Del, why are you talking about viruses? You know that's not true. You know there's no such thing as germ theory? There's, you know, terrain theory. All this stuff going on. In fact, just announced I was going to do this show. Let's just read some of the comments right now before we get into this conversation. Uh, most of these so-called interviews are predetermined with questions and answers and don't allow any variation. I'm sure there will be a lot of circular reasoning and such to us that will show Del's true colors, but to Del's cult like followers, it will not prove a thing, except that del is correct. It will be interesting to say the least. Okay, that's one I guess on my side. Let's see here. He sure did. That's how I heard about it. But what is this? Uh, he had Doctor Kaufman on years ago, so he's fully aware of the no virus message. Doctor Kaufman did an amazing job explaining it. And then there's frustrations that I didn't continue to follow this conversation with Doctor Kaufman. Why do I suspect this? To be scripted? To make it seem like this is being addressed? I guess something I need to address. Oh, dear. You just joined the controlled opposition. You shill. I believe that was you.

**[01:43:38] Alec Zeck, Podcast Host, "The Way Forward"**

It was me. And I responded to that guy and commented back. Signed a shill.

**[01:43:42] Del Bigtree**

Right. So you're a shill for coming on the show. I want to thank you for risking that moniker, and I'm sorry about that. Say it loud. Alec Dell avoided that virus BS like the plague. So I quit listening to his program, even emailed him a few times to have Tom Cowan on and get to the truth. Might have to tune in and see how far you get with that. Best wishes. Go get em. All right, Alec. And I think, I mean, I don't know where you're sitting on this exactly. Uh, I think, um, ban, you're partly in this conversation, too. But let me just try and start out for anyone that's hearing this for the first time. There's apparently a debate. Not apparently, there is a debate between people whether viruses exist at all. Um, there we can go back to a couple of leading scientists in their time that debated terrain theory, which is your body's terrain. And I mean, I'm going to give a really rough, oh, here we go. Terrain theory, the scientific concept proposing that the internal environment, terrain of a host organism rather than the external pathogens germs, is the primary cause of disease. That disease comes from within you, not from without. And then, of course, germ theory is this idea that the scientific concept that microscopic organisms pathogens like bacteria, viruses, fungi and protists are the cause of many diseases. So there's competing thoughts. You're you know, you've you've put out some like 2.5 hour podcast on this. What I would say is this, this is, you know, I'm willing for this show to go a little bit long, but give me the elevator pitch.

**[01:45:30] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah, the elevator pitch, I guess to sum it up would be cause and effect. Claims that are claimed to be scientific claims need to be painted against the scientific method, right? And when we look at the foundational so-called evidence for the field of virology, and then from a broader perspective, the germ, it's not even really a theory hypothesis, the failed germ hypothesis. When we look at those in accordance with the scientific method, they do not hold up to the scientific method. Um, with respect to virology, for example, the independent variable is purported to be the virus. And we can get into later the viral isolation technique that's used, electron micrograph imaging and things like this. But the foundational cause and effect effect claim X causes y x being your independent variable, Y being your observed natural phenomenon has not been met with respect to virology.

**[01:46:25] Del Bigtree**

Germ gets breathed in causes said disease.

**[01:46:28] Alec Zeck, Podcast Host, "The Way Forward"**

Correct.

**[01:46:29] Del Bigtree**

That that has never been proven.

**[01:46:31] Alec Zeck, Podcast Host, "The Way Forward"**

That has never been empirically demonstrated.

**[01:46:34] Del Bigtree**

Is it? And you where where are you at with this in your perspective?

**[01:46:37] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So if the germ theory were were true, we'd all be dead. Okay. So we have ten times more bacteria on and in the body than we do cells. We have trillions of bacteria on and in the body okay. And so to give you an example, I mean I believe in the old definition of virus, which means poison, right? I think this new definition of virus has changed. And I don't believe in the new definition of virus.

**[01:46:59] Del Bigtree**

The old one won't be poisoned.

**[01:47:01] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Yes, I believe all disease starts with toxicity and deficiency. Okay, to give you an example, um, you know, if I were to, um, set trash out in my kitchen, eventually flies are going to come. So what came first, the flies or the trash? Right. So I believe, um, that we're arguing about the cause of disease here, and it's always a disturbed condition. Bacteria and germs. Bacteria does exist. I'm not denying the fact, But again, is it the cause of disease or is it the result? Right. If I everybody here has strep. Streptococcus bacteria in their throat. If we were to do bacterial cultures of the throat we all have strep bacteria. Then why didn't we get diagnosed with strep throat right. So when I have strep throat there's an over accumulation of that bacteria. And what is that bacteria doing. Can that bacteria cause problems eventually. Yes. But is that the cause of disease? I believe disease is a disturbed condition. And just like a carpenter, Fred Bach stated that the the the only cause in disease. Disease dis means away from a state of ease. So I believe it's a disturbed condition. There's only one cause of disease, and that's a body's inability to comprehend itself or its environment. There's one cure disease, and that's the body's ability to heal. And there's only one thing any physician can do for that patient, and that is to remove that obstruction to healing, thus facilitating it. So again, going back to this, it's the cause versus the result. I think bacteria can cause problems if I'm delivering babies or performing surgeries. But when it looks at the cause of disease, it's always the environment. Always.

**[01:48:38] Del Bigtree**

Are you aware of this debate?

**[01:48:39] Katie Collins, PA-C, Physician Assistant-Certified**

I am aware I get the same comments on my social media. I, I definitely am not. I will defer to the experts on this one, but I definitely think it's interesting and I think that it goes to the idea of how do we know what we know, and how do we know these things exist? How do we test these things? These are all great questions. And this is why, you know, the vaccination debate with safe and effective. Why are they saying it's safe and effective when they don't have the foundation to prove that. So. So I appreciate the line of reasoning coming here. There are some things that don't make sense to me about it, but I'm definitely willing to, you know, listen and learn.

**[01:49:21] Del Bigtree**

What doesn't make sense to you about it.

**[01:49:23] Katie Collins, PA-C, Physician Assistant-Certified**

Being a clinician, seeing things in, you know, PDA. I've worked in family medicine. I've worked in urgent care. Um, some rashes we would consider kind of like viral rashes, right? And they're just kind of nonspecific. And you don't really you know, it's just like, oh, you have a virus or whatever it is. Um, some of them actually look similar to kind of drug reactions, right? So it's like a viral rash could look like a reaction. If you took amoxicillin and you get a rash, you could assume that the amoxicillin potentially caused that rash, right. But that rash actually looks pretty similar to something like a viral rash. So I can understand, you know, why people would say, okay, there may be multiple causes for something like a viral rash. Maybe it's not necessarily a virus, but something where, like, I had test questions where there was a picture of a rash and I had to decide what was the virus that caused it.

**[01:50:18] Del Bigtree**

Okay.

**[01:50:19] Katie Collins, PA-C, Physician Assistant-Certified**

And and you know, they're very Characteristic rashes. In these cases, I think of chickenpox. Yeah. Um, you know, and they're, you know, kids everywhere used to get chickenpox, right? We would have chickenpox parties, like, you know, people would get.

**[01:50:35] Del Bigtree**

Chicken pox parties worked.

**[01:50:36] Katie Collins, PA-C, Physician Assistant-Certified**

They worked.

**[01:50:37] Del Bigtree**

You could take your kid. You know, we got chicken pox over here. You could bring your kid, bring them home. You know what? A week later or something. I don't remember exact incubation period. Now they have chicken pox, then their brothers and sisters start getting it and so forth.

**[01:50:53] Katie Collins, PA-C, Physician Assistant-Certified**

And then their immune, right, their immune for life. When you get chicken pox, you know, as the actual infection. Now, you know, when we have this vaccination now for chickenpox, I'm not saying I'm a fan of it, but they were able to manipulate something to to make the incidence at least appear. So like, you know, there's no more rash now. Um, and so I get parents asking me all the time, where can I take my kid to go to a chickenpox party? Because there's there's seemingly no more chickenpox anymore. Um, but, you know, so I'm I'm. My question is, what are they manipulating? If viruses don't exist, what are they finding that they manipulate in order to make this rash go away? Now, I'm not saying the disease.

**[01:51:39] Del Bigtree**

I'll say that's my exact question. Okay, good. No, no.

**[01:51:43] Alec Zeck, Podcast Host, "The Way Forward"**

There's a lot. There's a lot there.

**[01:51:44] Del Bigtree**

So there is a lot. So, you know.

**[01:51:46] Alec Zeck, Podcast Host, "The Way Forward"**

Give a shout out to my friend Jacob Diaz, who goes by undercover virologist on Instagram. He has done incredible work on the specific, quote unquote, specific diseases. So in this case, chickenpox. He highlights and he has all the sources on his posts on Undercover Virologist. So please go check him out. So as an example, a 22 page report on failed contagion studies regarding varicella viruses, chicken pox, herpes shingles, etc. by Doctor Colin Kutner states, incidentally, these tests furnish interesting information as to the portal of entry of the virus of varicella. The fact that the lymph from the vesicles, meaning the fluids from these vesicles, these chicken pox pustules when applied to the broken skin or to the mucous membranes of other people who are not sick, led to no infection, must cause us to consider this investigation from quite another standpoint. How are we to explain this lack of infectivity of the contents of the vesicles, which are generally regarded, presumed, presupposed as the source of the infection, and are used as the criterion in prescribing the duration of the quarantine? So another one that I want to bring up, and I noticed that you had this book on your shelf, which is really cool. I really hope that you read this. Can You Catch a Cold? A book written by Daniel Roy, a naturopathic physician, a naturopath from Australia. In this book he goes into over 200 attempted contagion studies throughout history. And what he finds in his book, looking at these 200 studies, is that in virtually all, in most of the cases, zero contagion was demonstrated the modal or most frequently occurring result was zero contagion was demonstrated, and then in some cases, two or more people did become sick in the same space with similar symptoms, but in no case was a double blind, randomized, placebo controlled trial done the placebo nocebo effect, as we've discussed and I can discuss later on, is a strong factor or is likely a strong factor in a lot of these things.

**[01:53:40] Alec Zeck, Podcast Host, "The Way Forward"**

And again, I'll get to that later. And in no case was an actual infectious agent identified in what Daniel talks about in his book, Getting to Mass Psychogenic Illness Mass Social Contagion. I just want to give you one example that really stands out, and there are plenty of other possible explanations. I want to say this too. Sorry. There's a lot of things to cover. I do not deny the phenomenon of two or more people getting sick in the same space with similar symptoms, nor do I deny symptoms of illness themselves. Those are real phenomena. Okay, obviously what we are calling into question is the presumed or asserted cause of that phenomenon. And so, like in this chicken pox example, and like what Daniel discusses in his book, the countless historical attempts to demonstrate the idea that healthy people become sick when exposed to sick people or their bodily fluids have failed drastically. As one example, in Daniel's book, he highlights a study that was done just after the Spanish flu, where a higher percentage of people became sick when exposed to a saline placebo while thinking they were being exposed to fluids from a sick person than those who were exposed to fluids from a sick person.

**[01:54:47] Alec Zeck, Podcast Host, "The Way Forward"**

And again, we can get into the mass psychogenic illness, nocebo effect and things like that in a little bit. But with respect to as I'm looking at this thing with chicken pox, right. They've attempted to demonstrate that it is caused by the fluids from a sick person, and they are unable to replicate that. Now, there could be some people that watch this and push back and be like, what are you talking about? There's countless animal models and things like this. It's interesting if you go look at them. In one example is polio, for example, right. They took the crude biological brain material from someone who had died of polio, which there are real symptoms. But again, we're questioning the cause. They took the brain matter of that individual, ground it up, and then drilled a hole in a monkey's head and injected it into the monkey. The monkey ended up getting sick or dying. I don't remember the exact details, but the point is, they tried to claim that that is evidence of what occurs in nature when any of the naturally occurring, relatively speaking, based on the idea that disease is transmitted via fluids. Attempts to demonstrate this have all failed drastically.

**[01:55:46] Alec Zeck, Podcast Host, "The Way Forward"**

And again, in the attempts where people did get sick, we have to sort of sort of way that with the examples of people getting sick when exposed to saline placebo in higher percentages than those who received the fluids from a sick person. So I think a lot of people misunderstand where we're coming from. We're not just saying that there is not the phenomenon of two or more people getting sick in the same space. Obviously, that's a real phenomenon. We have to call into question the presumed cause, especially when the presumed cause leads to all the things that we experienced during Covid. Because ultimately it comes down to three foundational claims one. A virus is an obligate intracellular parasite consisting of a proteinaceous coat surrounding a core of genetic material. Two Covid 19 is a disease caused by the SARS-CoV-2 virus, and three healthy people become sick when exposed to sick people or bodily fluids. When we talk about the mandates, the business closures, the all the things that occurred 20, 20 and onward in childhood vaccine schedule SB 276, SB 277, they ultimately rest on those three foundational claims. So when we look at those three foundational claims and ask, is it true? And just go give it a look, what we find is that not only is it not proven, there are also multiple ways to falsify it. And I can get into the viral isolation technique in the.

**[01:56:58] Del Bigtree**

Alright. Let me, let me let me jump into just I want to like obviously you do 2.5 hour podcasts. I think you've done some long ones trying to explain this. I'm not going to try and get you to fit it onto a bumper sticker. Because I've said the same thing about vaccines. It's hard. I cannot do this in three words. We're going to have to talk about context. We have to talk about science. What was and was not done. I'm with you. I'm done. I think the deepest dive specifically on safety and vaccines ever done. And if you go down any rabbit hole that deep and look at all of the detail and nuance in it, you start recognizing patterns. And I will say, and I think I've said this on my show pretty consistently, and most recently, my new definition for science is the art of finding what you're looking for. I absolutely believe that the problem with science is very early on it got so contaminated, you know, right around Galileo deciding, you know, we're not the center of the universe, but it gets contaminated by I have a hypothesis. And then I set out to prove that. That's right. And as soon as it starts making money. Your money got involved. No one was allowed to bring the scientific method and challenge that say, well, hold on a second. I think there's another way to look at it. I want to challenge it this way. I want to see if it holds up and none of that's being allowed to be done. And I think that's in every sector. I recently, you know, actually a few years ago, my son asked me, dad, what's at the center of the universe or the center of the earth? I said, oh, it's like it's molten cobalt and steel and metal and well, it's melted. And he was like, well, how does it stay melted? I was like, well, it's the pressure of gravity. I mean, I mean, I didn't study, I wasn't paying attention all the way back when we covered this. But as I was saying it, I was like, you know what? The current hypothesis.

**[01:58:48] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah. Like, how do I know that?

**[01:58:50] Del Bigtree**

Like, how do we know that? Like, what did we core to the center of the earth like some idiot saw volcanoes? Like it's melted metal in the middle of the, you know, like, so I don't know that I trust. I mean, I think what we're meeting on this is I don't hold out. I'm not here. And when I see these these comments about me, it's like Dell's defending. He's fighting for, you know, virology. And I'm not I'm not I'm I've been very specific on I'm trying to keep I'm trying to stop kids from being forcibly vaccinated. I've used every tool I know with the most clear languaging trying to get people to use that languaging to go to politicians, to talk to their doctors and start moving this needle. And we've been effective. But let me be clear about because I want to understand this. Yeah. So people can be in a room. They can exhibit the same symptoms after being in that room together. You acknowledge that? That's the case, for sure. Can I just really quickly. Are viruses and bacteria in this in this space that you guys are in seeing exactly the same way? Is there? No. Are, you know, are there viruses? Again, let me start right there. Is there such a thing as a virus?

**[01:59:58] Alec Zeck, Podcast Host, "The Way Forward"**

I would say that there is no evidence that viruses exist or cause illness. If we're talking about the definition Obligate intracellular parasite consisting of a proteinaceous coat. Surrounding.

**[02:00:06] Del Bigtree**

Not. Not poison like you're not poison.

**[02:00:08] Alec Zeck, Podcast Host, "The Way Forward"**

Virus in the original definition. That's the irony. Depending on how you look at it, the the mainstream media, the government, they're not lying when they say there are viruses. If you go with the definition of poisons. Yes. And I think that's the ironic part, is that we've been distracted away from the poisons. I would say both physically and metaphysically. And we can touch on that. And we're hyper fixated on this idea that these little submicroscopic particles exist and cause illness, or again, bacteria which do exist. Okay.

**[02:00:38] Del Bigtree**

So so do so bacteria do exist.

**[02:00:42] Alec Zeck, Podcast Host, "The Way Forward"**

Bacteria do exist.

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

Viruses don't exist. Bacteria does exist. But bacteria I can't breathe bacteria in and cause illness.

**[02:00:50] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

You can breathe bacteria in. Absolutely. But the key is going back to the cause, right? I mean, we're exposed to bacteria all the time, but again, we have ten times more bacteria on and in the body than we do cells. And going back to this, we're forgetting history. And this whole lie is is like an onion. There's many layers to this. Right. So we're peeling back the foundational lies that were put in place here around viruses and virology. I mean, look at polio. Alec brought polio. I mean, polio means gray myelos spine and itis inflammation, right? We didn't have electron microscopes to visualize viruses until the early 1930s. How did they know it was a virus? Polio wasn't coined until 1908. They took the spinal fluid and injected into monkeys brains, like Alex said. And they said, oh, it must be a germ or a virus. And so polio, if you look at prior to polio in the 1800s, there was a drug called calomel that they were giving to babies as a cure all drug. It was a mercury based drug. It would cause polio like symptoms. And so I think in my theory is that they try to to blame it on a germ or virus. So big Pharma would not take the blame. Right. And so I think that was the early date in the stages of that. But if you look at the the historically when, when the medical establishment, when they don't understand the cause of something, they blame it on a germ, bacteria or virus, it's easy to just say, oh, it's a virus. Look at scurvy. Scurvy used to be blamed on a germ or bacteria virus. But we know without a doubt it's been proven that it's a vitamin C deficiency. Look at rickets. Rickets was the same way. Okay? Rickets was blamed on bacteria, but we know it's a vitamin D deficiency.

**[02:02:16] Del Bigtree**

Let me ask this question, because when I talked to Kaufman and and I've got I've been on stages where this debate comes up. I will say this. I was raised with holistic natural health. I just showed that in dealing with my ribs, drugs aren't my way. Like I, you know, castor oil and holistic modalities is how I've done. It's how I deal with my kids is not Tylenol in our house. And what I've said is and I've had this Larry Palevsky and I've had this debate and I get all the way to the point. Here's my point. I absolutely agree that terrain is critical to your health, meaning my health. I don't believe a healthy person gets sick. Um, if you're healthy. I once had, you know, one of the practitioners that I grew up with in Boulder, Colorado, um, would say, you know, Tim Binder was his name. And he once said to me, I was a young I think I was a teenager. And he said, del, think of health as centrifugal energy. And everything you do, you know, throws that energy further and further out so that, you know, you're born perfectly healthy. That's it's like you can't even see the spinning movement. But then, you know, you start, you get some fluoride in your water and now you know, you're out. And then as you get to be a teenager, you're trying, let me try drinking some beers and now you're here all going to smoke a couple of cigarettes, and pretty soon you have no your core energy is being dissipated. You're thrown out now, you're vulnerable to all sorts of things.

**[02:03:47] Del Bigtree**

And that's sort of where I sit, which is, you know, I know when I'm really healthy, when I'm staying on top of my exercise, my diet, all those things. I watch the kids colds come into the house and out doesn't affect me at all. If I'm stressed, I'm running around, blah blah blah. They come in with the cold and there was a time a couple of years ago, I just assumed every time it was around me I was going to get sick. And I remember thinking, where am I at from my childhood? Like, that is not how I used to think. There's something wrong here where I'm not vulnerable to those things. Now, for me, that is that I still am. You know I'm not lying. I still hold this idea that my kids are bringing something that I'm breathing in, um, colonizing, trying to colonize my throat. But my vitamin levels are so high, my immune system is so strong that it is just protecting me. So I guess is where our line of, of of disagreement is. I think, like Tim said, when I am perfectly whole, nothing can affect me. I don't think I can get cancers, I don't think I can get anything, I don't think they exist in my experience. But there's so many things that are making us toxic in this environment that are weakening my immune system to be able to protect itself, that now I'm vulnerable to what I've been seeing as outside elements. So is our disagreement then, whether these are actually outside elements? Where where am I different than your perspective?

**[02:05:21] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah. So I'll give you an example. My brother, when he was in college, he was in some ecology class. And this was just as I was coming into this terrain based perspective, and he was as well. And he called me and he was like, you know what I learned today that I just find hilarious? And the whole class missed the point that our professor was saying that bees become more susceptible to viral illnesses that cause them to get sick when they're exposed to glyphosate. And everyone was like, oh, that makes a lot of sense. And it occurred to me, based on what you've been talking about, Alec, that it makes much more sense just to say that glyphosate is a toxin that causes bees to get sick, and what getting sick is, is ultimately the body attempting to come back to homeostasis. It's a body expressing health. So rather than adding an additional layer, I guess you could say and again, questioning, is there actual empirical evidence for those premises instead of adding that additional layer. It's that these toxins in our environment, malnutrition, emotional factors, non-native emfs a unique combination of all those things. Subconscious.

**[02:06:26] Del Bigtree**

We got your slide up here. This is from some yeah people can look at this these sort of four quadrants physical toxins metaphysical toxins relationships. You know and this is not an exhaustive list.

**[02:06:38] Alec Zeck, Podcast Host, "The Way Forward"**

Obviously.

**[02:06:38] Del Bigtree**

You could probably get in a lot more detail.

**[02:06:41] Alec Zeck, Podcast Host, "The Way Forward"**

So then there's another slide I believe as well. Why do we get sick in groups. And it could it possibly be. Possibly. And I want to be clear, I'm not asserting that I know exactly what is the cause of this phenomenon. And that's what's awesome about being able to sit back and just say, I don't know for sure, is it leaves you open and curious, with childlike wonder and awe, like, how does all this work? I know that what they're claiming in most cases, when I go look down those rabbit trails and find the foundational papers that they claim are evidence is ultimately unsubstantiated. So now we get to sit back and look, what does cause this phenomena or these other phenomena, you know? So could it be shared exposure to the same environmental factors, the same emotional stress, the same toxins in our environment, the same malnutrition, the same non-native emfs in our environment, a unique combination of those things. How do we explain the phenomenon that so many women talk about? And then the mainstream will try to gaslight? Say, it doesn't occur when women sync up on their menstrual cycles, when they're around each other for an extended period of time. Is that caused by a virus that just hasn't been discovered yet, or is there something else happening that we haven't looked at because we've been so myopically focused on this unproven, dare I say, disproven idea that healthy people become sick when exposed to sick people or their bodily fluids, which is a separate category of two or more people getting sick in the same space.

**[02:07:56] Del Bigtree**

I want to come back to unproven or disproven, because I think that that's where I want to drill down. But while we're right here and we're having this, you know, conversation, is there anything about that that you disagree with? Do you want to add anything in?

**[02:08:10] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So basically I'm just going to add that, you know, allostatic load is is something.

**[02:08:16] Del Bigtree**

Allostatic.

**[02:08:17] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Allostatic load is basically, um, a big fancy word for we adapt our physiology to meet the load it's under. Right. So we're all basically in a boat on the lake. Okay. We're out there in the boat, and every stressor is adding weight to that boat. Okay. And there's going to be a threshold eventually where that boat will sink. Okay. And each each weight is a stressor. Okay. It could be a toxic relationship like the four quadrants that Alec brought up. And eventually, if we keep adding toxins and deficiencies in that boat, it's going to sink. Okay. And so that's called life. We have to either we have to eliminate that toxicity and deficiency. And we have to move into purine sufficiency. And we can be well. And that really is the key. Our level of health is dependent upon the choices that we make. We're either moving towards health and wellness or sickness and disease. I mean, during the whole pandemic, I didn't wear a mask. I didn't have social distancing in my office. I was putting hands on every single one of my patients. I saw hundreds of patients every week.

**[02:09:11] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

I didn't get sick, and I would I would pose a question how many people do I have to see? How many violations do I have to be in from the World Health Organization or whatever, before this mass, this contagion claim is mathematically impossible. So, you know, I agree with Alec, but I also agree that we have a lot of questions. And from a chiropractic standpoint, I, like Hippocrates said and all disease look to the spine first. And so this is why we have to look at nervous system optimization, because that controls everything that controls. We live our life through the nervous system, everything we eat, everything we move, everything you know, we think is transmitted through that nervous system and we compartmentalize the body for ease of study. We do it from the educational side and to in the side of practice. But the body is one system working together, and we have to view it like it is. It's a one system working together. And the key to health is focusing on the nervous system. And that's it.

**[02:10:02] Del Bigtree**

I read some time back Tom Cowan's book Contagion Myth. I think he's changed the title.

**[02:10:08] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah, because he was banned off of Amazon to say that. Contagious contagion. Yeah.

**[02:10:13] Del Bigtree**

The truth about contagion. Yeah, I think is what it's called now. Um, let's, uh. And look, I wish Tom could be here, too, and maybe I'll get a chance to do that.

**[02:10:23] Alec Zeck, Podcast Host, "The Way Forward"**

He hates traveling.

**[02:10:24] Del Bigtree**

Sometimes I've.

**[02:10:24] Alec Zeck, Podcast Host, "The Way Forward"**

Tried to get him to speak at so many of my events, and he's.

**[02:10:26] Del Bigtree**

Just in the future. But, um, I want to just sort of drill in on where where I still where my big question lies. And it's sort of exactly where you were, Katie. And you brought up, you know, in his book, he talks about the introduction of radio lines like as soon as you started having radio frequencies, correct that we saw certain illnesses appear. The moment that was introduced, every time we've upped, you know, the G from 2G to 3G to 4G, we see different illnesses than appearing, um, you know, and just if I'm missing something, I just want to just sort of, generally speaking, that there's these outs, like they're not viruses, but that what we say is a virus, like getting a fever is just our body trying to detoxify this assault that's coming from things that aren't viruses but environmental impacts. My in the realm of what we're.

**[02:11:24] Alec Zeck, Podcast Host, "The Way Forward"**

I would say that's accurate.

**[02:11:25] Del Bigtree**

Okay. Disgusting. Okay. Uh, which again, I don't have I have a hardwired house. No emfs running through my house. So I'm not against that concept whatsoever. I'm trying to mitigate all forms of, you know, I think damaging impacts on our lives. But with all that said, then I want to look at what I've used in my argument on vaccines and measles and everything else. Here's the Brady Bunch. Let's watch this real quick.

**[02:11:53] Male Speaker**

Hi,

**[02:11:55] Female Speaker**

Peter. What are you doing home from school?

**[02:11:58] Male Speaker**

They sent me home. Measles.

**[02:12:01] Female Speaker**

Let's see there. Measles are a strange case of red freckles. You have got a temperature. They told me 101.1. What's the record? Never mind. That's one record you don't want to break, right? You don't get to hold the title very long. I think you better go upstairs and get into bed. I'll phone the doctor and be right out. Measles. Let's hope all the others don't start coming down with it. Oh, that would be terrible, right? As the ward of the state prison once said, I sure would hate to see him all break out at once.

**[02:12:30] Male Speaker**

Oh, no. Are you sure it's the measles?

**[02:12:32] Female Speaker**

Well, he certainly got all the symptoms. A slight temperature, a lot of dots, and a great big smile.

**[02:12:37] Male Speaker**

A great big smile.

**[02:12:38] Female Speaker**

No school for a few days.

**[02:12:41] Female Speaker**

Jan, you got measles?

**[02:12:44] Female Speaker**

Golly, mothers are supposed to know everything. But do you have to keep proving it?

**[02:12:49] Female Speaker**

Well, you got a temperature too.

**[02:12:51] Female Speaker**

What do you mean, too?

**[02:12:52] Female Speaker**

Well, Peter was sent home from school a little while ago.

**[02:12:53] Female Speaker**

Oh. What was his temperature?

**[02:12:55] Female Speaker**

101.10.

**[02:12:57] Female Speaker**

Is that all? I'm 101.2. Oh, Greg, you are my railroad.

**[02:13:04] Male Speaker**

I'll be a sport. You can ride on it free.

**[02:13:06] Female Speaker**

Thanks a lot. It's your turn, Peter. I need two more, sis.

**[02:13:13] Male Speaker**

Ah! Missed it. Boy, this is the life, isn't it?

**[02:13:17] Female Speaker**

Yeah. If you have to get sick, you sure can't beat the measles.

**[02:13:20] Female Speaker**

That's right. No medicine.

**[02:13:22] Male Speaker**

Inside or out like shots I mean,

**[02:13:24] Female Speaker**

Don't even mention shots. Yeah.

**[02:13:27] Female Speaker**

Jan had chickenpox, and, uh, Marcia and Cindy had mumps there. Well, whichever doctor we choose, at least will have all the information on all the kids.

**[02:13:40] Del Bigtree**

I added that last part in because I think it's important in this conversation. Um, if we're to say that measles is not a virus, then and a word that in your podcast, I think I've heard you both use this science is observational, right. And that we've got to see, you know, action reaction and prove it and challenge it in, you know, in the depiction of. I think that's 1950s. And I always like to play it for like talk about it with journalists that are like, I'm getting people killed by the measles like measles. Measles is deadly. Well, you should have told that to the writers of The Brady Bunch who had a laugh track. I think if they considered it deadly when we didn't have a vaccine, you know, can you imagine having a laugh track to cancer right now? I just I just don't think something's changed in how. But that's not the argument I'm trying to make. This family has gone through what is clearly something they can define. It's been around long enough. You have the measles. It's a certain fever, a certain rash that is coming up, and she checks it off. And then you've had mumps, which features its own way. Very specifically, swollen glands. Has a look, has a thing go through. I had chickenpox, I don't know that I had the other two. I've wanted to check my titers. We could get into whether that means anything whatsoever. But there were these things that could say we knew that there was an observation of a disease, expression of some kind, and that somehow is appearing to happen in groups, in large groups. Right now in South Carolina, there's a thousand kids, you know, that are showing measles. So the argument Cowan is making, and I think you guys are. There's no such thing as measles. Is that right?

**[02:15:38] Alec Zeck, Podcast Host, "The Way Forward"**

There's. So this is where we have to distinguish between cause and effect.

**[02:15:41] Del Bigtree**

Okay.

**[02:15:42] Alec Zeck, Podcast Host, "The Way Forward"**

Claimed cause and effect rather because oftentimes with these conversations with respect to so-called viral illnesses, we conflate the two and say measles doesn't exist. And a lot of people will take that to mean, are you saying that, like, my kids didn't actually have this rash appear all over their body, etc., etc. and like, no, what needs to be said more specifically or more clearly is that the presumed cause for that real observed phenomenon has never been proven to exist, nor cause any of that phenomenon. So when we talk about science, as you brought up, right, like it's observational. Yes. It's observational. You observe a naturally occurring phenomenon. In this case, it might be two or more people getting sick in the same space with similar symptoms. So then you come up with a hypothesis, right? We all learn this in grade school, but it's important to harp on. And your hypothesis might be. I think that there is a submicroscopic particle. Insert the definition for a virus inside these fluids that is being transmitted from this person to the other one, where it is causing illness.

**[02:16:43] Alec Zeck, Podcast Host, "The Way Forward"**

Okay. In order to proceed to experimentation, you need to have that presumed cause the independent variable, the thing you think is the cause of the observed phenomena by itself, to vary and manipulate, to see if it produces the effects in question. And with respect to the entire field of virology, that has never been done. So I'm comfortable with saying I have a lot of speculative ideas on what might be occurring, and ultimately a lot of them have not been sufficiently looked at because we've mistaken what is fundamentally, by definition, pseudoscience. Again, no independent variable to vary and manipulate. They assume that the independent variables there I could get into the cell culture isolation technique in a little bit to discuss the exact details of that, but it is by definition pseudoscientific. They mistake that for scientific because it's coming from authoritative bodies, governments, etc., etc. and ultimately we haven't looked at these other possible explanations for what might be occurring. So that's ultimately where I land up. And I have a lot of interesting ideas of what might be occurring in that situation, but I admit a lot of them haven't explored.

**[02:17:47] Del Bigtree**

Jump in, I know. What would you question about what he just stated?

**[02:17:50] Katie Collins, PA-C, Physician Assistant-Certified**

Yeah. I mean, I think that the idea of I'm not saying that the like vaccination totally works. Like the there but they have been able to, you know, find something in a sample, put it into like animals have have them have some symptoms of whatever they were looking for in by injecting them right.

**[02:18:18] Alec Zeck, Podcast Host, "The Way Forward"**

In the brain or. Yeah, see this is the problem is when we go back to the examples where it is done via natural means, it fails.

**[02:18:25] Del Bigtree**

But I think where you're going with it is they've made a product out of that. They've isolated what they've said. They say they've isolated the measles virus. But you're right. I was working with just be clear when I was working on VAX with Andy Wakefield, whose entire body of science that put him on the autism thing was he was a Crohn's disease expert and found measles latent measles in the ileum. Ileum? Is that right in the intestine? Um, that he believed was the cause of lupus, that it was as an ongoing low grade measles infection that was causing gut disease. And that is what catapults him into parents saying, my kid's having the same gut issues, but it started right after autism. I don't want to get off track, but that was the heart of VAX. That was the heart of this entire. What ruined his career was getting an investigation into this. But I said to him, because right at the moment we were making VAX, this German guy, I think it was in Germany. Put out. I'll pay you. I think it was \$100,000.

**[02:19:29] Alec Zeck, Podcast Host, "The Way Forward"**

He won by the way

**[02:19:29] Del Bigtree**

if you can prove the existence of the measles virus. Somebody stepped up and said, here it is. I guess it was a genetic code. They said you lost. And he took it all the way to the Supreme Court. Supreme court then brought in two of the biggest blood banks in the world in this case and said, show us the measles virus and they could not do it. So I will meet you there with. And I remember I said to Andy, Andy, when you said you were finding measles in the intestines, that that was your hypothesis. It was causing lupus on some level or interconnected. What was what? How is it if they can't prove the existence of measles? What are you pointing to? And all he said to me was, I really don't know. I don't know. I have a genetic code, I'm told is measles. I'm finding that genetic code inside of this intestine, and that's all I know. I just am assuming that that genetic code, because everyone's saying this is measles and you're saying not the case. We don't have the genetic code.

**[02:20:34] Alec Zeck, Podcast Host, "The Way Forward"**

Correct. I'm saying that I'm going to go ahead and just read one more quick line, if I may. This is coming from the final pandemic and antidote to medical tyranny from doctors Mark and Sam Bailey out of New Zealand. They've done tremendous work in this field, if you will. I also highly recommend checking out a paper that was written by Mark called A Farewell to Virology, which goes into great length to discuss how viral genomes are ultimately algorithmically created using computer technology. So when it comes to viral genomes, um, ultimately, let's let's take Covid as an example. 41 year old man reports to hospital. And this is coming from the Fan Wu paper, which is one of the foundational papers in, uh, with respect to SARS-CoV-2. 41 year old man is admitted to a hospital in Wuhan who has uncharacteristic pneumonia. They're saying right. And they test him for quote unquote, known viral illnesses, and he test negative for some of them. But they already had the presupposition that this was a viral cause. Despite being in a city that is known to have insane amounts of pollution or the other, like unknown number of possible causes of pneumonia, right.

**[02:21:44] Alec Zeck, Podcast Host, "The Way Forward"**

So they presuppose a viral cause. So they ultimately extract his bronchoalveolar lavage fluid, which contains a mixture of human cells bacterial, RNA, DNA, fungal, genetic material, food or pollen. Food particles a variety of sources of genetic material. Extract all the RNA they could from that which ends up being tens of millions of fragments of RNA, right? They input this RNA into two different computer programs, mega-Hit and Trinity. And I don't claim to be an expert on viral genomics at all, but just following the pattern that they do. Right. And they input these reads as what they're called into two different computer programs, mega-Hit and Trinity, which algorithmically assemble them against each other with overlaps which are called contigs, which are also theoretical, by the way, templated against in this case, I think it was called SL cov z c45. Right. So they templated against another virus, which they algorithmically assembled in the exact same way. Virus viral genome. Um, and ultimately the template that they came up with using mega-hit was 30,000 base pairs. And they said it was 89.1% similar to this templated coronavirus. Sl Cove z C45 are you following so far?

**[02:23:02] Del Bigtree**

Barely, but keep going. Okay. Alright.

**[02:23:05] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah, but what they highlight in their book, *The Final Pandemic*, firstly, 89.1% isn't exactly that similar when comparing genetic sequences. For example, humans and chimpanzees share about 96% of their genome, and we can agree that they are remarkably different. Perhaps 89.1% sounds similar when the virologists permit their alleged coronavirus genomes to vary by as much as 50%. So they had this template of an alleged coronavirus genome that was made in the exact same computer algorithmic process. They then take this crude biological sample from this guy who presented with quote unquote, unspecified, a different type of pneumonia, let's say, and presuppose that the cause is viral sequences, genetic material, pull out all the fragments of RNA they can, which ends up being like short reads, which are 150 base pairs or less. Right. Which would represent a more incomplete organism, if you will, uploaded them into these two computer programs, template them. And what's really interesting is that mega-hit came up with a templated, algorithmically assembled genome that was 30,000 base pairs. But if they had just used the computer program Trinity, which was another one that they used. They came up with a 10,000 base pair virus. So the point in that is, if they had never used mega-hit to algorithmically assemble this genome and only use Trinity, the entire SARS-CoV-2 being a virus that's 30,000 base pairs would have never been a thing. Which again points back to this is all algorithmic assembly. And the other piece that I want to highlight is ultimately this genetic material, so-called is coming from a crude biological sample or from a cell culture, never from a fully intact, isolated virion coming directly from the fluids of a sick person, where it is claimed to be.

**[02:24:55] Alec Zeck, Podcast Host, "The Way Forward"**

Christine Massey has done an incredible job of, uh, giving FOIA or doing FOIA requests to various government health institutions across the world who are making these claims that there is these particles inside the fluids of a sick person transmitting from person to person, causing illness. She's done over 224 requests. And what she asks is essentially, I'm looking for direct evidence that these particles are in the fluids of a sick person, where you are claiming that they are. I'm not talking about a cell culture, isolation technique and particles derived from that. I'm talking about your own claim that there are particles being transmitted from person to person, and in every single response that she has gotten, the results are no results were found for your request every single time. So they do not have the foundational evidence for their own claims. We're not talking about Burger King and Chase Bank. We're talking about the CDC, the FDA, various government health institutions across the world are admitting that they do not have the evidence that there is a virus coming directly from the fluids of a sick person, and they employ circular reasoning and other logical fallacies to uphold their truly unscientific, pseudoscientific paradigm.

**[02:26:03] Del Bigtree**

Okay, so to tie these two things together, and your question that you lit out with and is still my question, this measles code that Andy Wakefield was told is the genetic code for measles, but we don't have a picture of it. So this guy wins \$100,000, you know, keeps his \$100,000. But I'm assuming in some way that genetic code goes to making a measles vaccine. We're going to try and somehow use this as a protein injected so your body will have an immune response, create immunity to it, and thereby you will not catch the measles. Now, I think it's an imperfect product. It has all sorts of dangers that I'm very concerned about. But back to Katie's question why did it work? On some level, why is it that the measles vaccine, if it's radial lines or 5G or whatever it is, or they didn't have 5G back in Brady Bunch days, and this is a disease that goes pretty far back in its expression if it was an outside environmental thing that was affecting their bodies but wasn't something they breathed in. Why taking this genetic code that you're saying hasn't been properly isolated, but making a vaccine did stop people from expressing this illness, and even more importantly, is keeping my kids from being able to get it, which is pissing me off. I actually want to live in Brady Bunch time. I have looked at science that says once you've expressed this illness, your rates of heart disease, cancer, all sorts of things come down. So where I think we're going to be completely aligned is I think we are beautifully and wonderfully and powerfully made by God and don't have an effing clue, really. We have tiny little brains that are trying to make sense of something so beautiful and complex and incredible, but these little tiny brains did isolate something, put it in an injection and managed to stop this infection from happening. Why does it work?

**[02:28:16] Alec Zeck, Podcast Host, "The Way Forward"**

So there's a lot of context to get into there. One question that I have regarding working, because if we look at modern vaccine studies, for example, and look at their primary efficacy endpoint, most of them are dealing with symptom reduction. So really the question that we need to ask is, is symptom reduction a good thing? Do we actually.

**[02:28:35] Del Bigtree**

I'm asking that question this reporter right now.

**[02:28:38] Katie Collins, PA-C, Physician Assistant-Certified**

I totally agree with that. And I think I think actually the measles, measles, mumps and rubella, those vaccines were designed to prevent infection. But they're not they're waning. They're not working as well anymore. It appears to be. And and that's what, you know, immunologists and people who are kind of questioning vaccines. That's what they would say this this is waning immunity. These vaccines are not as effective anymore. And and the idea of, you know, not getting the rash from the measles. There's actually evidence in dissolving illusions from Doctor Suzanne Humphries saying that the the rash is evidence of the, of the virus, like expressing itself in the skin and limiting itself and dying in there. And that that was something that she brought up in her book. And I think that's a really important point to fully express. The the symptoms of these viruses has effects on chronic disease. There's evidence, at least for that, where, you know, measles infection or even chickenpox can, um, decrease the incidence of heart disease, like you said, non-Hodgkin's, Hodgkin's lymphoma and other things. So I think just because, you know, I agree with the sentiment of, like, these vaccines, you know, may not be fully effective. And I think that's dangerous. I think we should experience the full symptomology of a virus in order to have its benefit. Um, but they they obviously were able to put something in a product that stopped the rash.

**[02:30:12] Alec Zeck, Podcast Host, "The Way Forward"**

Well, obviously, like I would question that notion, though, because again, when we look at these different skin, um, related illnesses, let's say these different rashes that occur. Yes, I would agree that there is some regularity and specificity in some cases. But even if you go back and Mike Stone from viral com and that's viral. Has done incredible work showing that these different skin rash related illnesses have so much crossover in terms of their symptomology. Like even you were sharing the story earlier, like where one guy had told some of your patients. I think something to the effect. I don't want to misspeak here, that it was one thing, and then you were like, no, I think it's this thing. And then they went back and tested. And ultimately what you said was correct. But the point is we're looking at observation and then we're presupposing a distinct viral cause when I tend to look at it as this is the body expressing health again, and it's a complete flip on its paradigm expressing health in trying to get toxins out or just expressing an upgrade, whatever you want to call it in its own unique way. Sometimes there is overlap with symptomology, but when we look at, for example, monkey.

**[02:31:22] Del Bigtree**

But I think it's the lack of unique that is what is the confusion.

**[02:31:25] Katie Collins, PA-C, Physician Assistant-Certified**

Yeah, and I agree

**[02:31:26] Del Bigtree**

But it's not so unique.

**[02:31:28] Alec Zeck, Podcast Host, "The Way Forward"**

That's my point.

**[02:31:28] Del Bigtree**

You know it's it's it's shared. It's these the Brady Bunch. They're all having the same symptoms I would guess most of the people in South Carolina right now are having very similar symptoms. Look, I'm not saying I'm not you know it's not it's not like they're having their own unique little experience. It's very similar to their neighbors, their brothers, sisters and, you know, um, and so again, I'm not here. I've got no, I really don't have not fighting this battle. No, I virology.

**[02:31:56] Alec Zeck, Podcast Host, "The Way Forward"**

I'm just asking.

**[02:31:57] Del Bigtree**

I'm just really, genuinely asking. But we are seeing the disease being shifted by these injections. It's a totally inferior immunity. As I said to this reporter, you, my kids, I want them to have the Ferrari of immunity. I want them to have lifelong immunity. They come in, they express this disease. We're going to say once, and then they're good for life. You want my kids to be driving around in a Ford Pinto, that they have to keep injecting these things over and over and over again to make them work. Then they're failing. Maybe they're just stopping, you know, the symptoms. They're still carrying it, which is a huge part of science that I think needs to be done. But I still struggle. And and let me put it this way, let me assume you're correct. Let me assume that they've done a terrible job in using all. I don't think we'll have time to get into it, but you lay out all the chemicals that are used to extract what they call a virus. They chop up brains of monkey or whatever tissue they extract, and then they use all of these chemicals that are carcinogenic, all sorts of other things to pull out this stain that say, see that? That's the disease. And you're saying, couldn't those chemicals have caused that? But that process has also showed different stains and brings out these different. That's mumps, that's measles, that's blah, blah, blah. They have done this on some level because I've asked the guys that come on this show, the Ryan Coles and the Robert Malones and the though they're with me on a lot of things, they don't want to sit with you guys and have this conversation.

**[02:33:34] Del Bigtree**

I mean, let me not call out their names, but people that don't, they just don't they don't see what we're talking about. So I would say this, let's assume you're right that they never did the proper, you know, scientific method to prove that that is the virus. It's really rough. It's really raw. Let's say they grabbed something that was close to it or they mixed it up, but they're injecting something into us that's working. On some level, it means it's coming from the outside. And if I'm to understand, the general principle is viruses don't come from the outside. They are my toxic body. If I'm to understand this, if I'm correct, your body uses bacteria first to try and, you know, to get, you know, mucus and things to get toxins out of my body if that experience fails to deliver, let's say it's 5G. Let's say it's, you know, we got mold in our house or, you know, all these different things I think we agree are outside toxins that can come in. My child needs to express these in the best way. Is a fever, a rash, having a very that's a very extreme response that that measles that we are talking about. If I'm am I correct is coming from inside me exosomes. It's already there and it's something that triggers from inside of me. I didn't breathe it in my body, created it to send my body into a fever to burn these toxins out. Is that an accurate description?

**[02:35:07] Alec Zeck, Podcast Host, "The Way Forward"**

I would say that's largely accurate.

**[02:35:09] Del Bigtree**

The of your of the perspective of terrain theory, right?

**[02:35:13] Alec Zeck, Podcast Host, "The Way Forward"**

I would say that's largely accurate. I've talked a lot and I have so much more I could say.

**[02:35:17] Del Bigtree**

Yeah, Ben, I'd love for you to chime in.

**[02:35:18] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Basically, again, going back to, you know, it's always toxicity deficiency, right? I you know, I don't believe that viruses in the new definition of virus live outside the body. You know, I'm old enough to remember when, um, the, you know, Germaphobia used to be a mental disorder, you know, and now it's considered a virtue. We have sanitizer, this and that. And I don't fear this bacteria in this world. I mean, I wash my hands and I shower, and I, you know, I use good hygiene, but again, understanding the cause of disease and to say that these vaccines are actually helping and helping. Yes. And limiting.

**[02:35:54] Del Bigtree**

Limiting.

**[02:35:55] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

They might.

**[02:35:56] Del Bigtree**

Limiting disease expression.

**[02:35:57] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

That's it. Suppressing symptoms. Expressing you know limiting. But what I always say is what the seeds are to the farmer to bring a crop. Vaccines are to big pharma to bring disease meaning that it might prolong a symptom. But look at all the other disruptors in the body that these vaccines cause. Look at all the autoimmune disorders that have come about from these vaccines, like chickenpox. I argue that the chickenpox vaccine is part of the glioma family and of cancers. And when we have this chickenpox introduction, look at the gliomas and cancers in children rising. And I think that there's a direct correlation there. And that's my theory. But you know, again they might not be getting the rash. But again you're going to increase shingles. You're going to increase these cancers in the body. And you might, like I say, hinder that expression of that type of disease. But again it always goes back to it always goes back to toxicity and deficiency. That is the causal factor. It's not because some virus I breathe in or some bacteria. Yeah. There might be toxins or spores that breathe in that increase my toxic load, my allostatic load, and then it spills over. And I have I'm expressing disease now, but that is not the sole causal factor. It's not just bad luck, because what we're saying is if we zoom out at 30,000 foot view, the world is telling us that we're sick because of bad genes or bad germs or bad luck. And that is truly bad science.

**[02:37:13] Alec Zeck, Podcast Host, "The Way Forward"**

Amen.

**[02:37:14] Del Bigtree**

What is immunity?

**[02:37:15] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

That's a great example. Immune. To me, it's the nervous system. When we have a healthy, functioning nervous system, all systems are healthy. We have to understand that we live our life through the nervous system. What controls the immune system? All other systems are controlled by the one system. The nervous system that controls every cell, every tissue, every organ in the body. God put that innate intelligence inside our body to tell ourselves to communicate, or our lungs to breathe, our heart to beat. If I break my arm, I go to the doctor. Thank God he you know, he sets the bone, the ribs. He you know, they don't set the ribs, but they'll set the bone. They cast it. Did the doctor do the healing? Did the cast? Did the the body. You see, all living things have innate intelligence inside that body. The whole floor that I have with vaccinology is that they believe that the body is inherently deficient, weak. Without these vaccines, I don't have a measles deficient vaccine deficiency. And so we have to understand that that God, you said it. We are fearfully and wonderfully made. And I know full well that our body's ability to heal itself, to overcome disease, like the measles and chickenpox, is far greater than our government permitted us to believe.

**[02:38:16] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

And we have to understand that. And once we understand that concept, it removes all fear out of the equation. Okay. I mean, my little guy got sick here. And what is the onset of symptoms of measles is, you know, fever, all these different things. And then we can go on to the faultiness of this PCR test that uses the diagnostics. It's not really based on subjective or objective findings. And I can go in on that in a clinical setting and it should be withdrawn. But again, you know, this is why I think we should just call it, you know, almost the flu versus a cold. If you have a fever, you can call it the flu. If you've got a cold, it's a respiratory issue. But my point is, my little guy got sick here and you know, he's a year old. And I didn't fear the fever. I didn't fear this. I just trusted that his body was going to be well. I adjusted him. You know, we gave him some zinc and we gave him some probiotics. And we trusted his body would would fight it off. We didn't interfere with the fever. And I know a lot of people in the world would be fearful of that.

**[02:39:05] Del Bigtree**

But so so we there's nothing you just said that I disagree with. I raised my kids the way. Same way I see it the same way. But still, people will yell at me on this show and say, del, why won't you admit viruses don't exist? So let me bring this in when I'm saying immunity again, here's my you know, why is it that once we catch, once we express catching may not be the right word, but once we express measles one time, we never have to do it again. I could still have a troublesome relationship. I could stresses all the stressors. 5g hasn't gone away. All of these things. This is where I get really confused. All of these things that are still there. Um, and, you know, all happened to one school at one time, and then they all suddenly had the same 5G experience together, and then they never had that again. Mama, you know, Brady doesn't have to worry about being around her kids because she knows I already did that one time. So if it's not, you know, is how do you have immunity to something that happened from inside of you? Is that a part of this conversation?

**[02:40:19] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

I would say there's immunity to that. And I think that once we have that immune system, there is a difference between natural and artificial immunity. 100%. And what you're describing is natural immunity. But to me, when you ask the question, what is immunity? It's the body's ability to heal itself. And that really.

**[02:40:33] Del Bigtree**

I'm talking.

**[02:40:34] Alec Zeck, Podcast Host, "The Way Forward"**

Well, so here's here's what I think.

**[02:40:36] Del Bigtree**

Yeah.

**[02:40:37] Alec Zeck, Podcast Host, "The Way Forward"**

Again, I go back to the foundational claims. Right. The foundational claim is that insert definition of virus, which I've said a number of times on the show, already exists and causes illness, right? When we look at the lack of scientific evidence for that claim, we have to then go back to the drawing board and say, well, what might be the cause of this phenomenon? I am totally comfortable and okay with saying I have a lot of plausible ideas that might work that need to be looked at. And I think that most people, the problem is they get comfortable or uncomfortable with sitting in the I don't know, and I'm okay with saying I don't know. And what is happening with respect to when we show people like, look, Doctor Stefan, you mentioned earlier already demonstrated that there is no evidence for the measles virus and he won in court related to that. Likewise, Marvin Haberland, recently a German, another German guy, deliberately got in trouble in Germany, got fined related to the Covid measures because the German government has a clause that allows people to question the scientific basis of whatever medical things they're mandating. And he ended up having his case dismissed because they didn't want to see it. So there is legal precedent for this idea is what I'm getting at. And ultimately, when we question those foundational claims, we have to come back to you. Okay. What are the other possible explanations? But what people are doing when they say, well, until you can tell me what does cause this phenomenon, I'm ultimately going with this viral paradigm, although I acknowledge there's no scientific evidence of the foundation, for it is akin to this analogy that I like using.

**[02:42:09] Alec Zeck, Podcast Host, "The Way Forward"**

Let's say that Chuck is being brought up on murder charges for killing Bill at a local gas station in Ohio. Someone that's around Chuck's stature is on CCTV footage leaving Chuck's apartment complex, driving to the gas station, and a truck that appears to be like Chuck's and shooting Bill at point blank range, killing him. That's the evidence that's being brought forth in court to make the claim that Chuck killed Bill. The problem is, Chuck has direct evidence to demonstrate that he was actually in Jamaica that whole time. He has CCTV footage. He did an Instagram Live while I was in Jamaica. He has all the plane receipts. He has the hotel receipts. He has multiple people to corroborate his story. He has then thoroughly falsified the idea that he is the cause for Bill dying. What people are doing when they say, well, I recognize that there's no foundational evidence for this viral paradigm, but until you can show me what did cause this phenomenon, I'm going to go with, that is akin to saying, well, I recognize that Chuck has thoroughly falsified he's the guy who killed Bill. But until you can tell me who did kill Bill, we're just going to go with Chuck because he's the best fit model that we have. That's ultimately what's happening in this space. There's no foundational evidence for the claim, and ultimately, multiple lines of that so-called evidence have been falsified tremendously.

**[02:43:22] Alec Zeck, Podcast Host, "The Way Forward"**

There has been Stefan Lanka, that same virologist, by the way. He's a virologist that you mentioned did the exact same cell culture isolation technique that virologists follow following the exact same concentrations of those materials, except he did not include any Sputum from a sick person, meaning any human sample, meaning no possible source of a virus. In the exact same foundational evidence that virologists point to as evidence for a virus. He he achieved without any possibility of a virus present, meaning he's falsified the foundational evidence in the field of virology. Likewise, we have multiple examples of. Molecular biologists, microbiologists and other researchers finding particles in electron micrograph images that are not viral but are morphologically indistinguishable from what virologists refer to as viruses. But they even claim in the paper they're not viral. For example, this one right here was published in a journal called Kidney360. We have observed morphologically indistinguishable inclusions within podocytes and tubular epithelial cells, both in patients negative for coronavirus disease 2019, as well as in renal biopsies from the pre-COVID-19 era, meaning that those black and white images that people refer to, that we see shared on the media, shared by the government, a government. A lot of fear conjured up related to them are ultimately able to be found in sources morphologically indistinguishable from what virologists refer to as viruses are found. So those are the two foundational pieces of evidence in virology that have been thoroughly falsified. So again, we have to go back to the drawing board on what is the cause of this of these various phenomena. Well said.

**[02:44:56] Del Bigtree**

So, so we're all so then we're in a position now where what you're saying is we don't know what's causing this group event. Uh, Cowan Doctor Cowan takes a stab at it. And, um, the truth about contagion saying at one point, residents, it's like a guitar string when you pluck it on one guitar, another guitar, that same string rings that. Note that maybe we're resonating with each other. Um, totally beautiful concept. Um, for so. So as I start to wrap this up, I just want to talk about what science is for me or what what you know, because I think that this has been pointed at me. It gets pointed at me, and I've expressed my questions on where we're at, and the audience is here to decide, you know, if what they think of this conversation, you know. But and by the way, we're going to have an off the record after this show. We're going to do something a little different. If you have questions that I didn't cover that you want to get into on this very complex issue, I want you to whatever you're watching, whether it's Rumble or on our website, you're chatting right now or on X, write the questions you want us to ask. I'm going to ask them on Off the Record, and we're going to let you cover some of these questions because obviously we couldn't cover it all. But. My issue is that first of all, I don't like it when we have a movement that I think we've shown here, we are all really trying to keep our children from being poisoned.

**[02:46:34] Del Bigtree**

We want to have the right to have complete and total natural God given immunity. That that is the best way forward. That God had this right. Nature has its right. And I'll say, whether you believe in God or you believe in evolution, we're coming to the same place, which is I believe you could say we've been evolving with viruses and bacteria or whatever. If they're mutating, I don't know. But we are perfectly primed to live in this earth, that this, this beautiful, delicate balance. There's millions of bacteria and viruses and streptococcus in my throat. In my stomach. I think we've made a huge mistake. I think we are journeying. You know, I've been saying in my talks, go back to the very first story ever told, Adam and Eve, do not eat of the tree of the knowledge of good and evil, lest you shall surely die. I think medicine has played God, and it is thinking it can kill one virus. It can find whatever its calling. Is this measles code injected into me and keep me from expressing measles and I'm healthier. We are clearly not healthier. Whatever you're doing, it's the sickest kids we have ever seen. We're still in some sort of semantical and I would say it semantical to be honest, to say that no, it's resonating, not breathing in. Well, either way, if your kids are not feeling very well, I'd rather you keep them home, because I don't feel like right now. Patrick, a guy I work with, he knows I have cracked ribs right now.

**[02:48:02] Del Bigtree**

He's got a pretty serious cough. He's like, I'm going to stay away from you. Because the last thing I'd like to see you doing is coughing right now. Now, does it matter if he's going to resonate that thing to me? Or if there's a particle, I'm going to breathe? I think we're really splitting hairs. Sure, it could affect science out there into the open, but why are we attacking each other on this? Why are we with all the focus we need on? We have got to end these vaccine mandates. We have got to all focus on an authoritarian government that is taking over the world. And it is it is deeply, deeply funded by the pharmaceutical industry that owns the W.H.O. and owns the world and is attacking us from every direction. And I am sitting here fighting with everything I can with the help of donors. And the only one that has won the Pfizer data, the Moderna data, the V-safe data. I am making transparent every piece of baloney that they have said to us. I won back the religious exemption I meaning I can in Mississippi so that you don't have to vaccinate in Mississippi any longer. We won back the University of California school system, the college system, so you can go to college without being vaccinated in California. I'm trying to win it everywhere. Yet when I watch some of your podcasts, this is what ends up being the point of contention.

**[02:49:36] Thomas Cowan, MD, Co-Author, "The Contagion Myth"**

They always set up two sides, right? So there's the pro-vaccine side and the anti-vaccine side. But they believe the same thing. And when you have a chance to get some of these prominent so-called anti-vax people who say they're pro-vaccine but want safer vaccines and, and all this, I mean, you need to ask them, how do you know there's a virus? How do you know measles is a specific disease, right? Because they don't know.

**[02:50:08] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

They don't know. What is it going to take for this to this information to get out?

**[02:50:14] Thomas Cowan, MD, Co-Author, "The Contagion Myth"**

It's going to take the next time. Del Bigtree comes on your show. You you're going to say, Del, we need to start at the beginning. Tell me how you know. You've been talking about engineered viruses for five years now. Tell me the evidence that there is a virus. How does a virologist prove the existence of a virus and show that it causes disease? And we're not going to the next step until you do that. Now, he may quit and say, screw you. I'm out of here. But in your position, you can. I can't talk to these people. They won't talk to me. Uh, so you can do that. And maybe they know I'm fine. If they say, here we took somebody who's sick, we did a centrifugation. Had pure, pure particle. We examined it, we got the chemistry of it. We got the DNA or the RNA. We sequenced it. We showed that that particle causes disease when exposed to healthy people in the normal way or animals. Right? And then we could purify the virus out of those people that that's simple logic, right?

**[02:51:35] Del Bigtree**

So I don't think I'm running away.

**[02:51:38] Alec Zeck, Podcast Host, "The Way Forward"**

I don't think you're running away. No, not at all. I do agree with what Tom said there regarding getting to the foundational claims, but I don't think you're running away. Nor do I think it's helpful to attack people. I don't think Tom was attacking.

**[02:51:47] Del Bigtree**

I'm not saying attacking, Tom. You're welcome on the show anytime. And the truth is, everyone said, oh, he'd be afraid to have him on the show. I forget what date this was. This was the email exchange that I had with Tom Cowan and Kaufman. And I said, we are happy to fly you and Tom to our studio and lodge you at our expense to make this happen. This will ensure the highest quality. February 24th, 2023. Uh, we hope this will provide an opportunity to clearly and concisely represent your position. As you may know, we like to cite sources and show them during the show, so please send us files or links to any documents or video you want to utilize during the discussion with notes on what we should pull for still shots. This is especially important to have ready as this will be live, so we want to ensure we have everything you want for the show. Um, they essentially came back and said, uh, Tom and I are willing to travel there for the show. Tom will be traveling mid-May, um, from Idaho. Ideally that would put us filming, but what's the next part? I want that next line. I also want to clarify that we are not presenting a theory of our own. We don't have one. We are refuting the theory of virology. Here's the main topic. We will be discussing how pathogenic viruses been discovered. Or is it a tragic misconception? Um, and so I said, that's not everyone's saying del.

**[02:53:08] Del Bigtree**

Viruses don't exist. Terrain theory is way forward. But the two biggest guys aren't going to come on this show and explain what is happening. You've said that today. I'm not here to replace germ theory. Okay, so it gets down to why have I not covered this up until this moment? Hmm. Um, because my goal and the mission statement for The HighWire is and ICAN dedicated to eradicating man made disease. My goal is to make sure that my kids never live in a world where they're being forced to be vaccinated. And the way I have gone about that here, it is eradicated man made disease. Our mission at the Informed Consent Action Network. You are the authority over your health choices and those of your children in a medical world manipulated by advertising financial interests. True information is hard to find and often harder to understand. Our goal is to put the power of scientifically researched health information in your hands and be bold and transparent in doing so, thereby enabling your medical decisions to come from tangible understanding, not medical coercion. My nonprofit is the Informed Consent Action Network. I believe informed consent is everything you can do. Look it. It's a free country, right? You should. You know, once you've been informed what you do with your kids, that's your decision. I obviously to a certain extent my issue, and especially at Covid time and prior to Robert Kennedy Jr running for president of the United States, is I still and I'm going to be honest lack.

**[02:54:51] Del Bigtree**

I do not see I don't know why you guys would want me to deeply involve this show into an investigation that ends with, we don't know what's going on when my goal is to use everything we do know to stop a vaccine program.

**[02:55:12] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

Right.

**[02:55:12] Del Bigtree**

Okay. That's what I have been focused on and I'm really good at it. And the talking points make sense. See, Peter McCullough doesn't come on this show because I'm bringing him on to say viruses don't exist. I'm bringing him on to meet him where he's at. And at that moment was COVID's a bad vaccine, but the childhood vaccines are good. Come on, Peter, let's have a conversation. I'm going to talk. I'm doing the same thing you are. I'm going to show you that the science that you think exists does not exist. So we're playing the same exact game. But what I believe is slightly different with the game that I'm obsessed with, which was is ending mandated medical products forever in this country, is that I don't believe that by saying there's never been a placebo based trial of any of the childhood vaccines, and I've proven that that that proves that vaccines are dangerous. It doesn't. What it proves is you can't say that they're safe.

**[02:56:13] Alec Zeck, Podcast Host, "The Way Forward"**

Agree.

**[02:56:14] Del Bigtree**

That's it.

**[02:56:14] Alec Zeck, Podcast Host, "The Way Forward"**

I agree.

**[02:56:15] Del Bigtree**

That is all I have there. Okay. What does prove that they're dangerous is that I went the next step into. What is the next step after we've proven you didn't do the proper science. What science is left that we can prove? It's the heart of the movie that I have out right now. I went to the authority on the other side. Compare vaccinated kids to unvaccinated kids. Because if there's a signal, if I'm right, that vaccines are because you didn't do safety tests, how am I going to prove that they're actually maybe more dangerous than the disease or dangerous at all? Compare kids that got them to kids that don't. And now that's taking science. And that study has now been done ten times. And now with the Henry Ford study done by the opposite side.

**[02:57:01] Alec Zeck, Podcast Host, "The Way Forward"**

Mhm.

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

I am into science and I can now say I believe unequivocally vaccines are dangerous to a lot of kids. When you see the rise, 57% of the kids in that study that are vaccinated are going to have chronic disease. I don't think your story is there yet. All you have is you're saying they didn't do the science to prove its existence. I don't think you can say because of that. That doesn't mean viruses. You can't say viruses don't exist. You can say they haven't properly isolated it.

**[02:57:35] Alec Zeck, Podcast Host, "The Way Forward"**

They haven't been demonstrated to exist. And this is where I would come back to again the burden. This is a maxim of law. The burden of proof lies on the individual making the positive claim, the positive claim are all those three things that I brought up earlier. Virus is an obligate intracellular parasite consisting of a proteinaceous coat surrounding a core of genetic material. Covid 19 is a disease caused by the SARS-CoV-2 virus, and the third one being. To put it in layman's terms, two or more people become sick or healthy. People become sick when exposed to sick people or their bodily fluids. Those are the foundational claims not only for the germ theory, but ultimately for vaccinology. So when we talk about the burden of proof lying on the individuals that are bringing forth that claim, which is what the establishment is making, and we look at their foundational so-called evidence for those claims, it doesn't add up. And not only does it not add up, when we look at, for example, Daniel Wright's book, and there are countless other people who have covered this as well, and the attempts to demonstrate that healthy people become sick when exposed to sick people or their bodily fluids, they fail drastically.

**[02:58:30] Alec Zeck, Podcast Host, "The Way Forward"**

And then ultimately, when we look at the cell culture isolation technique, which they claim is direct evidence of a virus, and we do the exact same technique without any possible source of virus present and get the exact same results that they get. We falsify electron microscopy. We show that the genomes are based on computer computer, algorithmic assembly. Ultimately, we're falsifying the foundational claims that they are making, thus saying, how can you ever say that we need to receive literally any of these injections? And it's great when it's paired with what you're doing to it doesn't have to be like only one or the other. I still talk about vaccines. I make posts that don't even get into virology thing and talk just at the level of people who are ready to hear about the vaccine thing. But I also feature because I'm passionate about it. And going back to why I do what I do, I believe it's important to talk about. For me, I talk about that because I think it is important because it cuts at the core of vaccinology itself. If there is not evidence that healthy people become sick when exposed to sick people or their bodily fluids.

**[02:59:25] Del Bigtree**

So as I travel around, I might get this. People will come up to me if you and and I think what I think I mean, it's weird to be singled out like of all the problems in the world. Cowan Del Bigtree is the solution if we can get Del Bigtree. So I guess I should take some pride in that. That must mean he's really good at talking about what he's doing. He's able to get action in government agencies. He got Bobby Kennedy, HHS. So if he would just pick up this conversation about virology is a sham and doesn't exist, we could take this to all other levels. Is that what he's.

**[03:00:00] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

I mean, I would say so. I think the real issue here, going back to this, is that we're uncovering many, many lies. And, you know, my real issue here is diagnostics. Understanding the clinical 101 on how we diagnose some of these diseases, like Covid 19, who had the first Covid 19 test laying around. Okay. And Kary Mullis, the inventor of the PCR test, the polymerase chain reaction test. He even said that this test is not, um, tell whether you are sick or not. This does not should not be used in a clinical setting. Okay. And so how many false positives do we have of Covid 19? During the pandemic? We had a massive amount of false positives and it was such a deadly disease. But you had to have a test done to find out whether or not you had it. And and I want to just state this too. I'm not I'm very thankful to have this dialog because to me, you know, I'm very appreciative of this. And I and I'm a huge fan of you and your show and what you're doing. And I stand behind you, and I don't want this to be so dividing. I don't want that's not my goal here. I don't want to cause more division. I want people to come together because, yes, if I have patients, I'm not going to say, hey, viruses don't exist.

**[03:01:02] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

I'm going to start way back from the elementary principles of the immune system, how God made the immune system, and why these vaccines kind of go against that, and why we should breastfeed these babies. And that's really God's vaccine. And start there. I'm not going to just go guns a blazing. This is a little bit more advanced, right. And so I don't want this to be dividing. But again, going back to the PCR testing during Covid 19 and what I saw firsthand and what I observed, you know, if you were to get audited as a clinician, the auditor is going to say, I want to see your soap notes, okay. You have that Soap note that stands for subjective objective assessment and a plan. And let's say I have a PCR, a positive PCR test. But I have no subjective findings. There's nothing no complaint. Um, there's no um, you know, there's nothing there to see. And so now I have zero objective findings. I can't see it, I can't feel it, I can't measure it. There's nothing there. So so there's zero subjective, zero objective findings to correlate correspond to that positive PCR test. That means that that test should be withdrawn. That should not be used in a clinical setting. So my question is why were we using that during the clinical?

**[03:02:11] Del Bigtree**

We could do a whole show on PCR tests and be in complete and total agreement. I agree it was a sham.

**[03:02:18] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

It's a sham. But we use that test for a lot of these vaccines. And again, so like measles we see this increase in measles. We're using that for measles and and HIV all these other diseases that we have vaccines for. So I think this is an important topic because yes, we want to get rid of these vaccines and like hey, no mandates. Well, we need to expose this flaws in virology and the flaws in PCR tests. And we need to talk about it because science is having that dialog, whether I don't care how uncomfortable it is, we need to have that conversation.

**[03:02:46] Alec Zeck, Podcast Host, "The Way Forward"**

Amen.

**[03:02:46] Del Bigtree**

Yeah. And so just because, I mean, it's been stated, Del is afraid to have this conversation. I'm gatekeeping this conversation. Um, I'll be honest in the lawsuits that were hanging on the dime. And by the way, I never talk about them prior to us winning. I don't raise money just because we bring a lawsuit. We are moving the needle. We've won back the religious exemption now in West Virginia, but it's going to appellate court. We've got ACLU fighting us. I also worked on talking points with Robert Kennedy Jr. As his director of communications, I'm very happy that he's landed in government. Whatever he can achieve there, and everyone's allowed to judge it. But if I was to say, why did I not have this conversation all the time, which it sounds like I'm supposed to be having it all the time, it's a long conversation. As we just pointed out.

**[03:03:37] Alec Zeck, Podcast Host, "The Way Forward"**

We still haven't.

**[03:03:37] Del Bigtree**

We still haven't even covered and we still haven't even covered, and so we'll have to have more of it. And what I've said at people that stand up at places I'm speaking, why won't you address this? Because what you're asking, what this does is changes the entire conversation completely. This is no longer football inside of this stadium with this set of rules and these guys in black and white stripes. You're asking me is how I saw it while I'm winning. While I'm winning lawsuits. Using their language, their belief in their own virology, whether it's real or not, proves that their vaccines are more dangerous in their world than the virus that they say that they've isolated. I don't really care. What I know is their science in their own world is a disaster for them, and I'm turning it on them. I didn't go to med school. I somehow ended up on a medical talk show as a kid that never got any of these things. I was trained in their language, and then I felt like, God said, Dell, go get him with the language you just learned and this attack has been dealt. Stop using that language. That language is false language, I don't care. It's their language in their sport that I learned how to play and I'm winning and I do not feel like turning it to Chinese.

**[03:04:57] Del Bigtree**

You know, uh, shuffleboard, like it's not that is not going to win this. And I will tell you, Robert Kennedy Jr does not not last year, you know, certainly not right now. He does not get to HHS secretary with his main talking point being viruses don't exist as you said. You cannot lead from that. You cannot start from there. Especially if under congressional review and Senate hearings, your answer to then you explain how it's working and you say, I don't have a theory of my own. Well, okay, that is not a win. I'm sorry, that doesn't win lawsuits. That doesn't get us into politics. And if I decided that was the route I wanted to take no judgment for anyone that does. Because God is guiding you to do that investigation. But if I decide that's where I'm going, then kids in Mississippi are going to be being poisoned right now because I decided it was more important to fight virology and its existence than to save these kids right now. And it's really frustrating when we all recognize we're created by God. It's a huge part of what this is. My eyeball cells are not doing what my heart is doing. I am being guided with this show and the work that we do. I'm a news show. I'm showing you what is happening, what isn't happening, what they're lying about, what I can catch.

**[03:06:24] Del Bigtree**

And I'll be honest, I don't know if the Covid virus was created. I don't know if it did anything. We did make a decision early on. I said, look, if this is a bioweapon made in a lab, it's not a very good one. And so I said, go out and catch this cold, whatever that means. Go out, do not mask. Do not buy any of this. So I don't know what Doctor Cohen, I don't think he watches my show on a religious basis. I certainly haven't been celebrating germ theory, but I would be cautious to say, we just I mean, the next conversation when we come back, should we just let bio labs all over this world do what they're doing? Because if viruses don't exist, what risk is there? Let them do whatever they're doing in these labs. We didn't even get into that. And by the way, let's take away our only opportunity to have Tony Fauci arrested, because if viruses don't exist, we got no problem with gain of function. And that guy walks free after killing millions of people around this earth. So I have a problem with that argument there, too. All right. So I'll let you guys have a last word. Let me say this.

**[03:07:23] Del Bigtree**

I am guided by a mission to do what I'm doing. I will fully I fully accept that we may someday recognizes viruses never existed. But I don't believe you've proven that to me today. I think you've shown me really crappy science. And I do nothing but point out crappy science. I think there's more steps that are needed, and in order for it to be useful information in what I feel like I'm on this earth to do, to actually move needles, change politics, you know, hold back an authority and take over. Though I recognize it would be really great if the whole world just said there's no such thing as a virus. I agree that would be the end of the vaccine program, but that did not look and still does not look like the fastest route to win the lawsuits I'm in. It looks longer, it needs more money. I hope Doctor Cowan and Kaufman and and whoever you guys are raising funds to start doing the science, the right way to challenge it. What is happening? Is it residents? I'd love to know. Is it the water in our bodies being affected by 5G? Please invest in that science. Please do that so that when my kids are in the position to have kids, this is better understood. All right. Last words.

**[03:08:41] Alec Zeck, Podcast Host, "The Way Forward"**

Yeah. So I'll say it. Just comment briefly on the gain of function thing. Just very, very briefly, I interviewed David Martin for my podcast, who a lot of people refer to, to sort of reify this idea that there was a man made virus that was created in a lab. And on my show, at about the 45 minute mark of that episode, he clearly articulated that there is not and never has been a transmissible particle created through gain of function, which was like a pretty shocking.

**[03:09:08] Del Bigtree**

Didier Raoult by the way. Said that on my show too, I had I was going to play it. But yeah, a super well-known virologist said, we don't know how to make things infect people.

**[03:09:16] Alec Zeck, Podcast Host, "The Way Forward"**

Yep. Okay. And the other thing I want to comment on is, again, going back to Stefan Lanka's court case and then Marvin Berlin's court case. I hear you that, uh, if you're coming in with a positive claim, viruses don't exist. Okay, then the burden of proof is on you to prove viruses don't exist. But the irony is, you can't prove a negative. And ultimately, the burden of proof lies on the positive claim. So really, when we're coming into a court situation, if we choose to go that route, you could say, where is the evidence in accordance with the scientific method, that this virus exists and causes illness, and there is court precedent related to that with Marvin Haberland and Germany and also with Doctor Stefan Lanka. I hear you, though, that I won't I don't know how much more challenging that would be, and I agree that there is another route to take with respect to showing that there is not sufficient science for the vaccine paradigm itself, but to say that this allows Anthony Fauci to walk off scot free. I don't think that that's necessarily true, because ultimately it turns from plausible deniability. Oh, we were just trying to do these things in a lab. And ultimately it got out of hand and it created this bioweapon to, oh, they're actually never was a thing in the first place. Related to these mandates that I'm not a legal expert in my mind, would turn into a plausible deniability case that we have into straight up genocide because they're encouraging people to receive a product and do all these measures related to something that has never been demonstrated to exist or cause illness in the first place.

**[03:10:33] Del Bigtree**

Good argument.

**[03:10:35] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

So, I mean, I agree with Alec. I think he said, you know, very said it very well. But, you know, going back to Fauci. I mean, his, his crimes go back to HIV and understanding this, a lot of corruption. And I just want to be very clear, we're not on two different teams. We're on the same team here. And I don't want this to cause division again. I come from a chiropractic philosophy and I understand that our system, we believe that the nervous system is is the key to health. And it's also what Hippocrates said in all disease look to the spine first. Okay, so I don't believe in this outside boogie virus coming in and causing problems. Um, you know, just this whole philosophy around this, it needs to be talked about. This is not crappy science. This is fact. This is again science is observational. And we can observe this as factual. In fact, if you really look at the science and you expose the vaccine science, that's the that's that's pseudoscience. So when they and I've been called pseudoscientific my whole career because they said that for chiropractic, ever since we've been put in jail since day one, and we understand that God made the body, he heals the body, and there's no other way. And so understanding that concept, that principle, that's where I come from here. And I understand that we I have more questions than answers. And what I came here to do is have dialog, have questions, raise questions because I don't have all the answers. And I'm not going to claim that I do have all the answers. Again, we need to ask questions, and we have authoritative doctors out there on the field, like Fauci claiming that he has all the answers and telling us that we need the vaccine.

**[03:12:06] Dr. Ben Tapper, Chiropractor & Filmmaker, TAPPERCHIRO.COM**

We need to mask up. He is a he is a tyrant. He is a criminal. Why did Biden pardon him in the last few hours of his presidency? Again, this argument goes back, and I don't not denying the fact that we have biolabs out there. I mean, I believe that they could be toxins or poisons that are trying to poison the population. That is a I'm not saying they don't exist. I mean, we had a Ridley lab found in LA here. They found contaminated Covid 19 tests. They found other contaminants in these vials, and they were owned by Chinese nationalists. To me, that's very concerning. That is a question of public safety and public health. Again, going back to this, to me, it's a it's a foundational principle that God made the body. We either accept that that the body has self-healing, self-regulating organisms or mechanisms in the body or we don't. We believe that the body is inherently deficient, flawed, deficient without these vaccines, and we need that. But again, my point is that our body's ability to be well, to heal itself is far greater than anyone has ever permitted us to believe. And understanding those systems that there is an innate intelligence inside the body that's telling your heart to beat, your lungs to breathe and your cells to communicate. Medicine entertains the patient, but it's the innate intelligence inside the body that does the healing. And that's my whole stance.

**[03:13:15] Del Bigtree**

I would say, you know, you said something again to just motives and why we do what we do. I'm really thankful you guys are deep on this conversation. And because I'm not trying to get someone in the office anymore, I'm open to, you know, pontificating here. But we're in courtrooms, right? And it's how I see the world, how I see chemtrails right now. You may say that line is definitely geoengineering. I'll say prove it. And if you've got the way to prove it, then come and see me. We'll be the first ones to take it in the courtroom. But we're not there yet. We're not there yet. And to your point, and I think the number one rule in a courtroom is never ask a question you don't know the answer to. And so that is where this conversation's at. It's a lot of questions that we don't have the answers to. Super interesting, super fascinating. I can tell you're as passionate about that investigation of the fraud around virology as I am around the fraud around vaccines. But I know the answers to the questions that I'm asking. And they're winning in courtrooms and they're changing governments. And I think we can win here. And so I hope you'll sort of, sort of stay on board with at least making that happen too. I'm going to give you the last word as you sit here.

**[03:14:29] Katie Collins, PA-C, Physician Assistant-Certified**

Well, this has been such a fun and interesting conversation for me. I think as a health care provider, we always have to be learning and open to new, you know, science and facts. And I'm, I'm kind of with you where it's like, if it is residence, if it is water, that's great. Tell me how I can help my patients in that situation. Um, so my my goal as a clinician and as a mom is just to provide, like you say, informed consent, the risks of or just the the looking at your child's baseline health, their, their toxic burden, their, their bucket of whatever they were exposed to. You have to take all of that into account, because that's the basis for terrain theory, right? Is like, what is their terrain? What does that look like? Because if you receive antibiotics in labor or if you got a vaccine while you were pregnant, that's going to affect their terrain, right? So there's different things that can affect your child's terrain. So you have to assess what affects your child's terrain. And then you assess the risks. Known and unknown of vaccination. Right. Because CDC is willing to acknowledge that there is like a 1 in 3000 chance of a seizure with this vaccine or, you know, they they do acknowledge some side effects to vaccination. But the unknown risk comes from what is the actual rate of those side effects happening. And we don't know that. And it's because there's never been a placebo controlled trial demonstrating the actual rate of these serious adverse events.

**[03:16:07] Katie Collins, PA-C, Physician Assistant-Certified**

So that's you know, I'm boots on the ground here, like talking with moms trying they're trying to just wrap their minds around like what? How can I best protect my child? And my main philosophy is, is you are fully equipped to make your child's terrain, make your child the healthiest they absolutely can with the resources that you have. You don't necessarily need vaccination now. Are there phenomena, whether they're viruses or whatever happens that happen to children who are not vaccinated? Yeah, like there's pertussis that happens. There's these rashes that happen whether you think they're viruses or not. Like it's kind of like there are things that happen to kids who are not vaccinated, and you have to be fully equipped and educated on how to help support your child through those things. And you can do that like, you absolutely can do that. And we shouldn't be afraid of just living in the world around us as you know, as God created it, we shouldn't feel like we have. I agree, we're not deficient in vaccines. We are deficient in the things that are, you know, supposed to help our bodies support us through whatever phenomenon we're going through. So that's my my, I'm kind of with you where it's like, whatever it is, we need parents to be educated on how to keep their children healthy. And we need to stop these mandated vaccines. Like, that's just that's where we have to go.

**[03:17:36] Del Bigtree**

Yeah. Mandated anything. Vaccines. Alright, well, look, I want to thank you all. What's that? Camera form over here. Um, for everyone that's still watching, I think this is a very interesting conversation. For some. Maybe not interesting at all, but I do believe that we have to have these conversations. I've never tried to stop any conversation. This isn't the first time I've had this particular conversation, but we should be allowed to ask questions. There's nothing in science that is ever so settled that we cannot question where it's at. Uh, what I would say here is this is a table full of four really beautiful, dynamic individuals that are waking up passionately in an investigation and sharing information as they find it the same way that I, I am. And so here's how you follow them. This is Doctor Ben Tapper. You can catch his socials there. Katie Collins and Alec Zak, I want to thank all of you for being here today for this really great discussion. We're going to see what people what questions maybe they have that we didn't cover. I hope you feel like you got to at least express as much as we did. And I wasn't filibustering too much. Um, so all that being said, there is a movement, a very important worldwide movement that I hope what we're realizing in this conversation should spend more time focused on what is actually our enemy than each other. There's nuance here. There's a lot to learn. There's a lot that is **unknown for sure**. But **one thing I do know is that** authoritarianism is afoot, that health is the weapon they're going to use, most likely like they tried during Covid to take all of our rights away. And not just here in America, all around the world. In fact, it seems to be taking hold even in stronger ways in Europe. And that's what I found out when I was just in Europe on a tour just last week. Take a look at this.

**[03:19:44] Del Bigtree**

We're on a tiny little prop plane heading to Guernsey. Apparently, Guernsey is one of the highest vaccination rates when it comes to Covid in the world. Alright Guernsey.

**[03:20:01] Neil Oliver, Archeologist, Historian & Broadcaster**

Hello everyone. It's lovely to be here talking about the truth, the necessity to confront the fact that we're being lied to.

**[03:20:08] Tess Lawrie, MD, PHD, Doctor, Researcher, Health Advocate**

Is there anyone here who feels their rights were violated during Covid 19 the last few years? Yeah, I thought there'd be a few of us. Until we understand that freedom and morality are directly proportional, we will continue to walk down the path of tyranny and slavery.

**[03:20:28] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist**

Really, we have to keep these vaccines on the market because you're afraid of being impeached. I don't accept it for a minute. You heard about ICAN, the World Council for health and McCulloch Foundation. We have formed successful entities. What's the commonality of all of us? We're not fearful.

**[03:20:46] Del Bigtree**

Who is ready to speak their truth? Who is ready to change the world? Let it be so. What I discovered is it wasn't just autism. And it wasn't just the MMR vaccine. There was an ocean of vaccine injury and nobody was talking about it.

**[03:21:22] Male Speaker**

This is the battle for science.

**[03:21:29] Del Bigtree**

I'm backstage. We're here just outside of, uh, Amsterdam. It's like 15 of the superheroes of medical freedom. Scientist. Transparency.

**[03:21:40] Dr. Sucharit Bhakdi, Microbiologist**

It is time to bring people to justice and bring the manufacturers to justice. We know that the injections, they were designed by the military. Military knows how to manipulate people. It is psyops in London.

**[03:21:57] Dr. Heiko Schoning**

I was arrested because I was the one who said to the public, they are planning a worldwide pandemic and they want to vaccinate them all. It's a pre-planned crime.

**[03:22:08] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist**

How many of you in the audience know someone in your circle who's been injured, disabled, or has died due to the Covid 19 vaccine? Let's show a hand. Oh my. God. Wow. That's your answer. We are beyond the tipping point.

**[03:22:24] Del Bigtree**

They are lying to you and they are controlling you. And you need to start stepping up. Talking to each other and rise up as the humanity we need to be.

**[03:22:32] Ivor Cummins, Chemical Engineer & Author**

I watched your Inconvenient Study for the second time the other night. Tears to the eye. Shocking. Maybe our top summary of that lack of proof behind not just Covid, but most vaccines.

### **[03:22:45] Flavio Pasquino, Host, Battle for Science**

It's time for us to stand up and to show that we are there to speak out, and also to celebrate our success because we are the winning team. Can I have a big applause?

### **[03:23:03] Del Bigtree**

It was an amazing journey and amazing to see how like minded we are in different nations. If you follow me on my socials then you would have seen as I was reporting on that journey, the discoveries I was having. But the the central point that has affected me from that trip and is really making me sit with my team here saying, what do we need to work on next? What can we achieve? How do we take this to the next level? What really grabbed my attention was when I was in the UK, in Guernsey. That island was like 97% vaccinated and they're having all sorts of health issues. It's really bad, which is why they're packing that room. Trying to understand what happened to them. Really great people just trying to do the right thing, being compliant. But what I discovered when I was there is that the UK, the Covid vaccine uptake rate was about 70%. 30% of the UK did not receive a single Covid vaccine. And then I was talking to Denmark and all the different people from all around Europe, and they were all saying the same thing. Yeah, we're about the same place. Germany, Belgium, Switzerland, all around the world. I think Africa 70%, Which I think is really interesting. We can just hear those numbers. Well, 30% is the ones that didn't vaccinate this, this tiny little group. Think about what that means. Think about, just for a second that 30% of the entire world, of all the human beings in the world, coming from different cultures, races, religions, religions with the propaganda like we've never seen in every nation, the W.H.O., all the fear you aren't protecting, all the guilt and the, you know, the jealousy, whatever they could use to turn us against each other.

### **[03:24:57] Del Bigtree**

30% just said, hell no. No matter what you say or what you put on my television all day long, I am not doing it. And then think about the fact that that 30% didn't know that was there, that there was that many of us we didn't know this was my message. As you heard, as I was speaking to this crowd, you realize that if any business tried to make you vaccinate, if you'd have talked to everyone, every employee there and found the 30% that would most likely be there, you could have said 30% of us are walking out of your company. If you decide to bring a vaccine mandate. No company would go through that. They couldn't afford it. They couldn't do it. It wouldn't work. If every nation said 30% said, oh hell no. We know we're standing together and guess who we're voting for, not you. Next time you want to go against the 30% that's solid, that's here. That has some natural, God given rebellion to propaganda. I mean, it's really, truly astounding. And then add to that the fact that of the 70% that remain, how many got the vaccine just because they were forced to, didn't believe in it, didn't want it, didn't like the science, would have rejected if they felt like they could.

### **[03:26:15] Del Bigtree**

Maybe they needed to see a loved one that was in the hospital, or they believed that they would lose their job, so they did it. How many was that? I have to believe that puts us over 50%. That all said, this is BS, but 30% can change the world. In fact, 30% is going to change the world. But we have to start talking. We have to start standing up. We have to start expressing what it means to be that 30% of thinking people, so that those other 70% or half of them, or the others that went along with it because they didn't think there was anyone else out there, they know we're there. And if you're in that 30% and you're being lazy, you're not supporting groups. If you are into the investigation of terrain theory, if you're not supporting Alex, Zach or Ben Tapper or Katie Collins in the work that they're doing, then what benefit are you bringing? These people are putting their butts on the line. They're putting it out there. If you're in that 30% that is worried about AI and is worried about the authoritarian surveillance state, but you have a ring camera on your door. I know you're there. I know you're watching right now. I know how convenient it is to be able to check in on your door, but you are putting the bars on our prison and so many of you that are worried about AI, they're even telling me I'm writing using AI to figure out how inhuman it's going to be.

### **[03:27:54] Del Bigtree**

I'm using my ChatGPT or checking my science against AI, and I'm really worried about AI, but AI is telling me I'm on the right path. I get it, there's an advantage to using AI right now? There's an advantage to getting a leg up on the other business until they start using it too. And eventually this pyramid will all come collapsing down. But where will we be? Who will we blame? Ai can't be stopped. It surely cannot be stopped. If you're using it today. And the surveillance state certainly cannot be stopped if you're installing the cameras today, I'm not going to sit here and have some litmus test for purism or quality. I don't have Alexa in my house. There's no ring camera on my door. And so far to date, call me stupid. I don't know how to use ChatGPT. I'm not going to do it. I don't want to do it because I don't see how it brings benefit to this earth. I'm involved in the conversations that do. I'm involved in fighting the cases that I know we can win, and I'm using the language that I know can work, and I'm proving that it works. I'm not going to tell you what you need to do. God is speaking to you, too. But one thing I know for sure God needs all of us. We need to be inspired and we need to do the **right thing right now**. This is The HighWire. I'll see you next week.

