THEXIGHWIRE

NAME

EP 03 4/28/17.mp4

DATE

January 17, 2024

DURATION

58m 49s

6 SPEAKERS

Male Speaker
Del Bigtree
Bill Nye the Science Guy
Billy DeMoss, demosschiropractic.com
Shelly Zerfass, Recovering Autism, ADHD and Special Needs
Female Speaker

START OF TRANSCRIPT

[00:00:02] Male Speaker

The views and opinions expressed in these radio programs are those of the individual hosts and do not reflect the official policy or position of Universal Broadcasting Network.

[00:00:12] Del Bigtree

Oh, down. Got it. Alright. Hello. Welcome to Highwire death defying talk without a safety net. Why am I wearing rubber gloves? Because we're going to talk about propaganda here in the United States of America, and it's going to get messy. How about this idea, folks? Forced injections for all. That's right. You every single citizen in America being injected with products that the state decides to put in you and your children. Does that sound like a good idea? I'll bet you that poster probably wouldn't work if you're walking down the street and said forced injection for all, you wouldn't say, hey, geez, I got to have that. That sounds like the United States of America. No, that wouldn't work. What does work is what's called propaganda. Simplifying things to a sweet little tone that sounds really good. Something you might like. You want to know what propaganda looks like? It looks exactly like this.

[00:01:08] Bill Nye the Science Guy

Vaccinations work. They save lives. That science is settled. Both are for the public good. We've known this about vaccines since the 1790s when Edward Jenner made vaccines that worked pretty well. Here's how vaccines work. We study a germ that is a bacterium or a virus. We call this particular one, Gary. Next we study the outside of Gary the germ. And let's say like the pattern on this envelope, it's recognizable as Gary. Then inside you'll find the germs guts. Maybe inside this one you'll find the germs, guts, vicious bits of molecules that can make you sick. So to make a vaccine, scientists take the bug and modify it so that it can't hurt you. Then by placing it in your bloodstream like this, your white blood cells learn to recognize that germ. And when they do. They attack it. Rah, rah, rah, rah, rah, rah rah. Destroy it. Ha ha ha ha. Sorry. When they come across the actual infecting form of this germ, they remember it and they shred it. Take that, Gary.

[00:02:48] Del Bigtree

Believe it or not, that is exactly how they taught vaccine science at Harvard Medical School. You think I'm kidding? I am serious. That is absolutely how they teach the class on vaccinations in every medical school across the country. If you're questioning me on that, ask your pediatrician. Please explain to me how vaccines work and you'll get that first graders explanation that involves this guy right here. Basically, we take a disease, we modify it, and we put it in some inert substance and inject it into you. And your body recognizes it over and over again and fights it. It would be really great if that's all a vaccine was. If it was, I wouldn't be here and I wouldn't be complaining about it. But Bill Nye has completely and totally oversimplified this to make you think it's a good idea. So let me take his a little analogy in the direction it really needs to go. Here's the part of this little first graders example you didn't cover, Bill, because how do we modify this little germ so that we can put it into you so your body recognizes it? Well, let me show you. Can I get a pair of hands here to hold this for a second? Make sure we're on screen there. Okay. So first of all, aluminum, if you've seen the headlines recently on aluminum, we're recognizing that this great substance here that we've been cooking all of our food on actually is extremely toxic, probably leading to Alzheimer's and all sorts of other diseases. But we've decided we can inject this into children and adults.

[00:04:15] Del Bigtree

Has there ever been a safety test on it? Never. Not in the history of man have we ever said what is It happens when we inject aluminum. We now know that if you're eating it, you're going to have neurological disorders. When you're an adult, what happens if you inject it when you're a baby? We don't care, Bill. Tell them we don't care. And we didn't talk about this in Harvard Medical School, but I'm going to. Here you go. Gary gets a little shot of aluminum in there. Okay. What's next? How about some mercury? The second most toxic substance on earth. Most toxic substance, by the way, that's not radioactive. So we're going to take mercury, which if we drop this bottle anywhere in a school or any playground or a building, they have to bring in a hazmat team. But it's okay because we're putting it inside of Gary here. Can you see that? Let's just see. Oh, there we go. A little bit of mercury because. And you think I'm lying about that. Check out your flu shot. You pregnant women are going into your doctors and they've decided it's a great idea to have mercury being injected into Gary, which is going into you and your fetus, which is trying to develop in the most sensitive times of its life. So we've got aluminum, We've got mercury. What else? How about formaldehyde? Have you seen any of the articles on formaldehyde? I've seen every time we see a toy come in from China, we send it back when we see formaldehyde.

[00:05:35] Del Bigtree

But we don't care because when it comes to vaccines, hey, the science is settled. It's perfectly decided. There we go. Formaldehyde for everybody. Wonderful. We can't get enough of it. And we're going to inject it into you and your babies. And I got one other thing, and I'm only just getting to the beginning of the list here because, Bill, I don't know why you left this out. This is the fun part. This is when props get to be really fun. What's next? That's right, Antifreeze. I'm not kidding, folks. Propylene glycol in your vaccine. But don't worry, because we know that Bill told us it's safe, it's effective, and it's been proven over time since 1792. We've known that this is safe. So here we go into Gary. There we go. Okay. Now we have what is really a vaccine. See this oozing, disgusting mess? There we go. That's what your vaccine is. This is what you're putting into your children. This is what they're saying is proven safe. So bring me my white blood vessel. Here we go. Stuff that. Oh, you can eat it. There we go. Oh, he's got it. Oh, yeah, he's got it. See? Look how good that works. Now I've got a white blood vessel floating around and yes, he's probably dealt with the disease. Except here's the problem. Bill Nye and no scientist in America wants to talk about. There's aluminum inside of here. There's mercury inside of here. And now this little blood vessel is floating around in your body and it's going to go and it's going to get into your bloodstream and it's going to start making its way all the way up into where.

[00:07:05] Del Bigtree

Your brain. Hold on a second. Here is your brain. Here's your baby's brain. Baby just received vaccines. Baby's brain is probably about this big right now. But what happens with that aluminum that's being carried by our blood vessels, The macrophage actually to be very specifically that ate the aluminum and the mercury and tried to get rid of it. Unfortunately, they have half lives of thousands and thousands of years, so it's not going anywhere. And what has every scientific study around the world showed us? Where does that mercury go? Where does that aluminum go? They're not finding it in your urine. It's not disappearing when you take a crap. What it's doing is it's being found where in every monkey study, in every mouse study, in every rat study, it's going into the brain. And when it hits the brain, it's swelling this brain and it's going and it's going and it's going. And all of a sudden, what do we here? We have parents saying, I don't know what happened. My child got a vaccine and then the next day they couldn't talk, They couldn't walk. And then when they finally did an autopsy on those kids that died, their brains were swelled and their heads were hurting. They were screaming. They were yelling. And I've lost the entire. Here we go. Get in here. Let's do it. Let's make the point. And what happens? That's right.

[00:08:24] Del Bigtree

All over the world and what do we call it? Microcephaly. You think I've made this up right there on the vaccine or insert it says itself. What is the risk of a vaccine? Micro? No, not micro. Encephalopathy. Sorry. Mixing up my encephalopathy. Thank you. From the from the crowd out in the bleachers. Encephalopathy, brain swelling. That's a known side effect of every vaccine we get. It's written inside the labels. And yet Bill Nye wants to leave that part of this story out. He wants to give you this first graders example of the best part of vaccines. But let's talk let's not talk about the part we can't control. We haven't figured out how to do this without deadly, poisonous, toxic chemicals and metals. So when they try to tell you the science is settled, that vaccines are safe and effective, you have to know that we've paid out over three and one half billion billion with it be in damages to children who have been killed and injured by vaccines. That wasn't by accident. It wasn't because something went wrong with Gary. It's how Gary is made. It's how we make vaccines that is the problem. Now I am all about safe, healthy vaccines that don't contain aluminum, that don't contain mercury, that don't contain formaldehyde, that don't have foreign DNA from aborted babies or foreign DNA from pigs or other animals. That may be possible, but not when guys like Bill Nye are saying the science is settled. We can't be settled here. We must evolve. Every product evolves. Everything we do evolves.

[00:10:05] Del Bigtree

As I've said before, we have cars that can drive themselves down the road by themselves now. And you're telling me, Bill Nye, we're going to settle on 1790 science where we have to put aluminum and mercury and all these toxic chemicals I just showed you. And we're going to watch little cartoon versions of what this is all about from you telling us it's safe. People wake up. Propaganda is how they do it. They oversimplify the idea and they make you think it's something you need. And why are they doing it? Because after your kids, you're next. Forced vaccination for all. That's the agenda on Health and Human Services website. It's called Health and Healthy People 2020. They want forced vaccinations by 2020. So get ready for it or stop watching propaganda. For those of you that really like being spoken to like a first grader and think that that's what science sounds like, you may like the entire series available by Bill Nye on Netflix, so go check it out. Next, I want to talk about one of the great thought leaders in the country right now. I got to speak. It's I think it's arguably the largest chiropractic convention in the world. It looks something like this when you get to speak to an audience this big.

[00:11:22] Del Bigtree

We are the citizens of the United States of America. We are the healthy chiropractors, the acupuncturists. We are the people that believe that life and health exists within us, that we are designed to be here by God, by evolution. Any way you want to look at it, you will not take us down because we are the army of light. We're the army of truth. And I assure you, just as The New York Times said, we are going to win. Thank you.

[00:12:02] Male Speaker

Come on, let's give it up for Joe Bigtree. Come on.

[00:12:05] Del Bigtree

That's called Cal Jam. And I can't tell you what it's like. When you get to travel the country and speak, and then you get an audience like that, I think it was like over 2000 people. It was really, really amazing. It's it's sponsored by an amazing guy. Here he is, Billy DeMoss. Hey, man.

[00:12:25] Billy DeMoss, demosschiropractic.com

I'm excited to be here today. You got me all fired up just in the beginning of that show, man.

[00:12:29] Del Bigtree

I like it. Thanks. Fired up. And speaking of fired up, I mean, that audience at Cal Jam was absolutely insane. I mean. I mean, I felt like I was a rock star.

[00:12:37] Billy DeMoss, demosschiropractic.com

And you are a rock star, you know?

[00:12:39] Del Bigtree

Well, that's the principle of Cal Jam, is it? Tell me how you came up with it.

[00:12:43] Billy DeMoss, demosschiropractic.com

Well, I mean, I put two things together that I love. One is chiropractic. And then obviously I love music. And I thought, you know, I used to go to seminars all the time and there were these seminars I'd go to and it would be very uplifting and motivating. And I said, the only thing that would make this better would be if we had some rock and roll to drive it to the next level. And I think the music just raised us that level. So you got people that are just just so rambunctious and they're so into what you're doing and it just keeps the energy high all day. I mean, there's no nobody's sleeping there, I'll tell you that much.

[00:13:11] Del Bigtree

It's amazing. So I go to a lot of different conventions and I get to speak lots of great conventions out there. But at Cal Jam, like in between, like almost every other speaker, there's a band up there. The place starts rocking out and it really is like an all day concert. I guess it's sort of lollapalooza of chiropractic in a way.

[00:13:30] Billy DeMoss, demosschiropractic.com

And the name California Jam came from a there was a big rock concert back when I was a kid in the 70s, and I always looked at this audience. There would be 250,300 people or 300,000 people at this event in Ontario in the desert. And I'm just thinking to myself, if we could create a forum like that in a venue like that where we could get this message across in mass, I mean, there's no way we'd be stopped. And I don't know if the media could really ignore us if that was the case. Alright good.

[00:13:56] Del Bigtree

Yeah, yeah, yeah. And it's an amazing experience. Was it always that that packed? I got a lot of conventions, but that that is the biggest. There are so many people there. How did it how did it grow like that?

[00:14:09] Billy DeMoss, demosschiropractic.com

Well, I mean, we do a lot as far as promotion. I literally go around the country. I mean, I'm flying to Florida next weekend. I go to Australia, New Zealand, France. But literally we just cover the planet telling people what we're doing and, you know, obviously getting the chiropractors involved who are forward thinkers, obviously. But also I really want to open it up to the general public. So we've really kind of kind of morphed a little bit more towards more eclectic kind of menus. So we cover things like maybe Paleo diet, we cover things on vaccination. Obviously we cover things in geoengineering, which I'm very passionate about. Maybe we'll talk about that a little bit today. So again, my goal is to have people come to an event that's not only got just. Massive amounts of information that they can take home and utilize to improve their health and protect their families. But also, I want it to be an event that's fun where everybody comes together, that has, you know, everybody there is on the same page. Everybody there knows vaccines are a scam hoax, and they know what's going on in the world. And sometimes you want to think there's a conspiracy to bring down the planet. There is. And that's one of my visions and goals, is to get people to see the true agenda of what's going on with the dumbing down of the planet so they can be just sold that agenda and head towards that end game.

[00:15:29] Del Bigtree

It's amazing. One of the things I didn't realize, I grew up my parents would take me. I only went to chiropractors basically after a ski accident, you know what I mean? Or a soccer injury. I was always sort of just, maintenance for injuries. And so we I'd go to a chiropractor and never had that constant contact with chiropractors. But they were in my life. And it was something that, I had some help from there. But one thing I did not know until I got into this whole vaccine issue, I didn't realize that part of the chiropractors philosophy is to not vaccinate. I would say that.

[00:16:05] Billy DeMoss, demosschiropractic.com

You know, they're not all that way. I mean, they're not all that way. Right. Right.

[00:16:08] Del Bigtree

But a huge majority. As I travel the country, I'll be I'll be speaking or in a theater or something like that. And a group like a family will come walking up and maybe I'm crazy, but I swear you can tell the difference. You can, of course, you can see a family of chiropractors. You can see unvaccinated kids walking towards you. You can tell when someone's holding a baby that their baby has never been vaccinated because days old, the baby immediately looks you right in the eyes.

[00:16:36] Billy DeMoss, demosschiropractic.com

And there's a clarity there. And it's just a radiance that kids that have been poisoned, it just lowers that vibration.

[00:16:44] Del Bigtree

They're listless. The unfortunately, these vaccinated kids. And I'm not putting parents at fault.

[00:16:49] Billy DeMoss, demosschiropractic.com

No, no, no, no.

[00:16:50] Del Bigtree

What we're trying to do is help you understand that this really is not good for your child. You know, if your baby's listless and just not really making contact or stares at lights as you go by or fans as you go by, we're accepting that as normal. But when you see an unvaccinated baby, they're most interested in other people, kids eyes. They want to make eye contact. That's one of the things I find fascinating. And I have to say that, they always say, I say I want a VAX versus the Unvaxed study. And that's something that we want to do. If you're going to tell me vaccines are safe, there's only one study. You do one study independently. I will shut up right now. And that is I want to know what the health outcomes are for the unvaccinated population versus the vaccinated population. And I say you want to find that unvaccinated population. Basically grab every chiropractors kid in the nation. I'm pretty sure you guys would be up for it.

[00:17:39] Billy DeMoss, demosschiropractic.com

But that won't happen.

[00:17:40] Del Bigtree

It won't happen.

[00:17:41] Billy DeMoss, demosschiropractic.com

It would prove the point that we already know.

[00:17:42] Del Bigtree

That's it.

[00:17:43] Billy DeMoss, demosschiropractic.com

They'll never do. The other argument they'll have is that people that don't vaccinate their kids usually lead healthier lifestyle. Well, duh. I mean, the reality is that's what that's why chiropractors think differently. We have this concept where we believe health comes from above down inside out. We don't feel that you can inject health in from the outside because healing is an inside job. And that's why I try to get people to understand that you need to eat healthy, eat foods that are high vibrancy, less toxic. You need to drink clean water. You need to move. You need to think happy, positive, loving thoughts. You need to get proper rest like I got last night. But the one spoke in the wheel that people don't get. And I'm not even sure you understand this yet because you don't have a regular chiropractor.

[00:18:22] Del Bigtree

That's true.

[00:18:23] Billy DeMoss, demosschiropractic.com

Is that you need to have your nervous system cleared. So the the brain through the nervous system can express a higher level of intelligence, not higher level express at the level it's supposed to, because a lot of us go through life with, like you said, injuries or sitting too much. And what happens is it creates postural issues. It creates a condition called subluxation to me, which is a dimmer switch to the overall vibrancy and expression of your DNA. So that's what chiropractic is really about. It's not about back pain, neck pain. It's about removing that interference. So the body works at the level it's supposed to. Most people like you might only be functioning. I would hate to see you at 100%, dude. You'd be out of control.

[00:19:02] Del Bigtree

Yeah, probably.

[00:19:02] Billy DeMoss, demosschiropractic.com

Maybe you should say something like.

[00:19:04] Del Bigtree

It'd be dimmed down a little bit.

[00:19:07] Billy DeMoss, demosschiropractic.com

So that's the that's the objective. And then we also know through studies, through biophysics, that we can prevent spinal degeneration by properly maintaining alignment and mobility in the spine, which is so important and prevent the spine from going through osteoarthritic changes, which to me is life extension. I mean, the better you take care of your spine and nervous system, the longer and better you're going to live again. The studies aren't there, I know that. But to me it's common sense. If I can prevent your spine from degenerating, I know I can help you live longer and better.

[00:19:37] Del Bigtree

One of the things I say is, look, they're coming out. They want to vaccinate everybody. The AMA, the pharmaceutical industry wants control of this government, I believe, is what's taking place. They're taking control of our bodies. They're passing laws every day to take away your rights to control what's going into your body. One of the things I believe I think I think chiropractors are in the firing line. And I know that there's a there's a divide right now, though, isn't there? There's some chiropractors that want to join the AMA. And am I right about that and others that are deciding to stay outside of it? I mean, what's that about?

[00:20:08] Billy DeMoss, demosschiropractic.com

Well, I. I mean, if you want my opinion. Yeah. Which it is an opinion. I think we have a lot of chiropractors that have low self esteem. They have no certainty what they do, and they'll sell out for a few, you know, pieces of silver just to get, you know, acceptance and gain acceptance for the medical community. But to me, I mean, I have I have no interest in being aligned with medicine because to me, I feel that medicine is not the third leading cause of disease. It's the number one leading cause of disease just through all the vaccine bullshit. What can I say that?

[00:20:40] Del Bigtree

Yeah, that's Okay. Yeah, that's alright. We're Internet. It's your fault. It's okay. Hey, let. Let it rip. So far, I haven't done that yet. But now you see what happens up here. The energy's huge.

[00:20:50] Billy DeMoss, demosschiropractic.com

Okay. But the reality is, we've got 85% of people dying from stress or just stressors in their life. And what happens is when we get we have this toxicity and we have mental stress, it creates dis ease in the body or disease. And then what happens is when a person has whether it's heart problems, high blood pressure, cholesterol, they run to the doctor and then they take a pill and the pill is not going to change their life, their hideous lifestyle, you know, So they've got this falsified belief, Wow, dude, I'm taking care of my health issues by taking these pills. Reality. They're just further killing themselves. So I feel what medicine does is it palliates people enough so that they don't have to take responsibility for their health? So yeah, all the heart disease and the cancer that people get, not all of it's attributed to, to the drugs and the pharmaceuticals, but it gives people it just allows them to continue that same suicidal behavior. So I look at the fact that medicine is the number one killer of people in the United States, the most drug, the most vaccinated country on the planet. We spend more money on health care than anywhere else.

[00:21:51] Del Bigtree

And and we need it, man. We are sick and we.

[00:21:54] Billy DeMoss, demosschiropractic.com

Are the sickest country on the planet. Dude, you just all you have to do is look at that. I mean. I mean, to me, it's not rocket science. I don't need a double blind study to say, Hey, we're spending all this money, we're taking all this dope, we're getting vaccinated, everybody's vaccinated. And then we continue to be just the worst.

[00:22:09] Del Bigtree

And you thought of something when you mentioned drugs? Hold on. I think I inhaled some of that formaldehyde. Um. I've never met anyone that just takes one prescription drug. I just thought of it. Have you ever met anyone that has just says I take one pill a day? I mean, if they take one, it lasts for, like a week, and then they need the second one to cover the. They have some side effects from the one. And everybody's got like this little like, this, this Rolodex of pills. They have to take all the time. And it's really it's getting out of control. And that's what it is. My personal belief.

[00:22:41] Billy DeMoss, demosschiropractic.com

Well, you look at they get brainwashed every day on the T.V.. I mean, that's every.

[00:22:45] Del Bigtree

That's what That TV is. That box is a pharmaceutical advertising machine. That's what it's doing there.

[00:22:51] Billy DeMoss, demosschiropractic.com

It probably Goes deeper than that, but we'll keep it at that

[00:22:53] Del Bigtree

Well, I don't know. You can go what at what level do you want to go to? So you were talking about geo engineering. This is something that people talk to me a lot about. I mean, because obviously I travel the country. I've talked about vaccines, and people say your next documentary has to be geo engineering. For those of you that don't like the big word chem trails, right? Isn't that what we're talking about?

[00:23:13] Billy DeMoss, demosschiropractic.com

Right. And I'm a big I'm really about getting people to really just all you need to do is look up. I mean, everybody wants to tell you it is water vapor or condensation trails. The reality is condensation trails don't fill the entire sky and cloud up the entire sky. I mean, if you look outside today, we can't do that. But it would be a clear day like when we were kids growing up. Now every day is filled with clouds that are created again. You're talking about aluminum metals that are being sprayed into the environment, supposedly to reflect the sun back and create global dimming and help us with our supposed global warming. But the reality is that aluminum has the same potential. So I was thinking this on the way here today. You know, there's not a lot we can do about that. But the objective is you need to decrease your toxicity levels any way you can because there's no way we can stop that until we get enough people on board. Look up folks. But you should make sure you're drinking the healthiest clean water without any toxicity. Your foods, your stay away from all pharmaceuticals and all the drugs are loaded with aluminum tube. There's an agenda with the aluminum, which is, again, a toxin, a neurotoxin, which really synergizes the activity of mercury to even create more neuro neurological damage. So it's so important for us to minimize any toxic chemicals that we get in our body from all the different means that we can get it through, whether it's even through your skin with the water you bathe in.

[00:24:33] Del Bigtree

You make a good point. Where is our baseline now is something we never talk about and put up our phone number because if people want to call in, maybe they have a question for Billy or me, let's go ahead and put up that phone number and we'll be looking out for your calls if you want to come in, if you have if you have a question or a comment. But this is something that I think that like, for instance, Bill Nye really misses. You know, let's say we are let's say that the science was settled in 1790 that we decided that. Isn't that like, isn't that crazy science?

[00:25:01] Billy DeMoss, demosschiropractic.com Right?

[00:25:01] Del Bigtree

So, vaccines. I think that's the year he said Anyway, way back there, all the way at, scraping smallpox into somebody. But let's say vaccines were perfectly safe. Yeah, right. So let's say vaccines were perfectly safe, 100 years ago. And really, we're basing all of our science on the fact that it was safe 100 years ago. In fact, we don't do almost any safety testing of new vaccines because we say we've already proven they're safe. No need to do the safety testing. Right. But and let's say the amount of aluminum in vaccines, which, by the way, is like each one of these vaccines, is anywhere between, ten times to 100 times the amount of aluminum has ever been approved to eat. Because we've never done a study injecting it. But let's just say that that was an acceptable amount of aluminum. Alright. But now when we test the cord blood on on on pregnant women after they've given birth and we test that cord blood, we're finding something like 270 chemicals in there, aluminum being one of them. And we don't we're not at the scientific level where we're saying, well, what are the exact levels? And every mother is probably different.

[00:26:06] Del Bigtree

One woman's probably living somewhere where there's a lot more aluminum in her water or, God knows or there's there's glyphosate because she lives right next to a farm. Well, we don't know what the baseline level of aluminum is in the infant coming into the world. We don't know where their aluminum level is already at. We don't know how much was in their mother. So we have never we are not setting any baseline testing for these babies. So let's say this baby's already at the maximum toxic load of aluminum just because mom got a bunch of vaccines and happens to have a bad water system or cooks in the aluminum pans, you name it, they get hit with that vaccine that maybe, let's say it was at an acceptable amount, which it's not. But even if it was, that just pops it over the top. Isn't that aren't we talking about we are under assault now from every direction with toxins?

[00:26:55] Billy DeMoss, demosschiropractic.com

Yeah. It's just cumulative toxicity over time. And that's why you've got to minimize your exposure and do any type of cleansing that you can. I mean, there's people that say you don't need to cleanse, but people, you know, back in the day didn't have this such toxic exposure that we're up to where we're at with the environment right now.

[00:27:12] Del Bigtree

How do we cleanse? What does that mean? People, I hear that. Does that mean I, my mom was really into fasting at a point. And you ever try not to eat for like three days and drink nothing but water or something like that?

[00:27:25] Billy DeMoss, demosschiropractic.com

I did a bone broth fast for five days and it felt like.

[00:27:28] Del Bigtree

Did you really?

[00:27:28] Billy DeMoss, demosschiropractic.com

Yeah. Yeah.

[00:27:29] Del Bigtree

I got. How was it?

[00:27:31] Billy DeMoss, demosschiropractic.com

It's tough.

[00:27:32] Del Bigtree

It's tough.

[00:27:32] Billy DeMoss, demosschiropractic.com

Yeah, but it's not. I've done other fasts. I've done other cleanses. I did this stuff called Ultraclear probably about 20 or 30 years ago. And literally you're, you're eating sand for like two weeks and then the time you get to eat a carrot, it was, Oh my God, I get to eat a carrot. I actually eat food again. You really appreciate food again. Once you you do. But then you also notice how bad coffee tastes. And I can remember drinking a glass of red wine and it tasted horrible. You really get I think people get desensitized to how bad stuff can be and your body actually just starts to not resist it but crave it. You know.

[00:28:04] Del Bigtree

My mom was kind of a hippie type. I got a crazy I can tell I got a crazy I got a crazy fasting story. I was I was working in New York. I was waiting tables at a at a really nice restaurant across the street from Lincoln Center. So you get these huge opera rushes and ballet rushes. So it's really intense. So but I'd been sick. I kept getting sick, like over the course of many months. And my mom was like, Oh, you got to do this new apple juice and garlic fast apple juice and garlic. I was like, You know what? I'll try anything. So I had this grand idea that I was going to fast right into the new year. And so I'm going to do nothing but like for three days, just drinking apple juice. And then you eat like five cloves of garlic, every every meal. It was like breakfast, five cloves of garlic lunch. Probably a great idea if you can hang out at home. Except I'm working every day. I'm waiting tables. And you know that first day you're kind of wiped out. You can feel like but like day two, two and a half, like you start to you're feeling elated. You're busting around. Well, it comes time to like, the third day is like New Year's Eve. Like it's a huge day at the restaurant. I have a double shift, so I'm drinking my apple juice, I'm eating my garlic and that's it. I haven't had anything. Now I'm like, light as a feather. It's like, I'm practically tripping out because I'm just I barely got any, like, vitamins in me, I guess. I'm running around, I'm sweating.

[00:29:15] Del Bigtree

I got, like, 20 tables at lunch time. The lunch crowd finally clears and then all of a sudden dinner moves in and the dinner crowd lines up. It's the opera crowd. And, they're paying a pre fixed menu, the whole bit. We got tuxedos on and my first table gets sat the six top, a four top, and I walk up to the six top and I say, Hey, hey, folks, thank you for coming tonight. Our specials tonight. And all of a sudden I just let loose. I just, I filled my shoes, my pants, everything. I mean, it just. I had no control. It was just liquid spraying down my legs. Now, this is probably not good for TV, but this actually happened. I'm standing at the restaurant. I'm standing the table. I've absolutely just crapped myself. And so I go, okay, pardon me, folks, I'll be right back. I go running off to the bathroom. I'm like, Lock the door in the bathroom. I'm like, I'm like, my pants are like washing my pants. Nobody. God, can you imagine if you were eating this place that this happened? Got myself all cleaned up by the time I come out. Got five tables, never told anybody. He really puckered it up the rest of the night and I made it through. But my thing is not about, like, don't fast. Do whatever you want to do. I think depending on what your health is, you should try it, but you should think about your work. And I think the amount of work you're doing when you're doing a cleanse, I don't think I did that the right way.

[00:30:33] Billy DeMoss, demosschiropractic.com

Do you want to hear my waiter story? I probably could. I used to wait tables too. It was a great show. Got some great.

[00:30:39] Del Bigtree

That's what gets us all here. Yeah. Talking to your microphone. Alright. Very good. So, one thing about the the one of my issues with chem trails or geo engineering is when people tell me they're doing it to dumb us down. This idea that we're being dumbed down by the chem trails. And my thing, I'm still haven't hopped on this wagon of this like some elite group running the whole world. I think about it. I think we all question it. There's a lot of things that, you try to answer. But my thing would be if that was the case, they're poisoning themselves there.

[00:31:14] Billy DeMoss, demosschiropractic.com

What if they have an antidote for whatever they're doing?

[00:31:16] Del Bigtree

So you think that that you think that like the president and all these politicians are giving their kids antidotes?

[00:31:22] Billy DeMoss, demosschiropractic.com

I don't know. I mean, maybe they they don't have that nefarious agenda. Maybe it's they are trying to protect the planet. Maybe they're doing it for the right reasons. Who knows? I mean, there's also theories that they want to depopulate, planet depopulate the planet. They're doing it for what they feel is the right reasons because they want to preserve life on planet Earth.

[00:31:41] Del Bigtree

Well, so de-population or eugenics. This comes up a lot. Is it eugenics? And and I'd have to say, wouldn't every intelligent like, any intelligent leader of a major country like Germany or America or China, aren't they aren't they going to have discussions about popular know what I'm saying? Aren't they going to have a discussion about population if you're elected president of the United States? Billy? I get it. You love everybody. You're taking care of everybody. You're into health. But aren't you going to have conversations about population, like shouldn't we be looking to the future that if the population gets, can it pass our food supply? Is it going to pass our energy supply? Aren't those intelligent conversations? Are we saying that our scientists and our leaders shouldn't be having that conversation?

[00:32:31] Billy DeMoss, demosschiropractic.com

I'm not saying that. I just think a lot of times people and politicians don't even have like with the whole vaccine issue, they don't even want to discuss the topic. They don't want to discuss the topics about geoengineering. They don't want to discuss the topics about glyphosate. I mean, all that stuff is just, you know, they call us conspiracy theorists. And like I've said, even with nine by 11, to me it's like it's pretty obvious to me what happened that day. And then if you try to even question against any holy water things that have been perpetuated and promoted by the media, if you even question it, you're like some freak, you know? And it's just like, I just want to have an open discussion about all this stuff. I'm not saying whether it's going on or not, whether it's going on or not. The reality is, why can't we talk about it? Why can't we have that open debate on vaccines? Because they know we're right. That's the reality. They're not going to have a debate with us because we'd kick their butt because their whole premise is based on first grade, first grade science.

[00:33:26] Del Bigtree

First grade science.

[00:33:27] Billy DeMoss, demosschiropractic.com

You don't have to be like people go, well, where do you have the credentials to talk about vaccines? Well, I was a chemistry major for the wrong reasons in the 70s, but all you need to do is you need to frigging read, man. And that's that's I'm not telling people not to vaccinate or to vaccinate. I just want you to read and understand what you're doing, man, because to me, you're destroying your children's potential. And maybe they don't show outright autism, but like I tell people, maybe they're 3%, not less have 3% less IQ than they would have had, or they have four IQ points. How would you see I mean, how do you measure that?

[00:34:00] Del Bigtree

That might have been the difference between going to Harvard or going to University of Arizona. Nothing against University of Arizona. Right. It could you know what you're saying? You get the point.

[00:34:08] Del Bigtree

Right. And the thing could be the same thing with physical agility. Maybe your your your son or daughter would have been a professional athlete. But now that they've got neurotoxicity, they're not expressing at the highest potential. And there's no way to objectively measure that. So I mean all this stuff goes under.

[00:34:25] Del Bigtree

Especially if you refuse to do any measuring or testing, which is what is happening. They're refusing to do any of the obvious testing and studies like how does an unvaccinated child handle the world versus a fully vaccinated child? We have databanks now with 9 million kids in it that the CDC won't let anyone touch that have, hundreds of thousands of unvaccinated children, millions of vaccinated children. We could get to the bottom of this. We could look at what how are they doing? How many of them were magna cum laude? How many were, captain of the football team went on to, Heisman Trophies. How many have all of that stuff.

[00:35:03] Billy DeMoss, demosschiropractic.com

Health issues and how many of them are on drugs and how many of them? Yeah, I mean, it's just it's rampant.

[00:35:08] Del Bigtree

It's rampant. It's rampant. And you're right, one of the points I was trying to make is, we say it's conspiracy theory to say population control. No, what I'm saying is what Even from our side, we shouldn't be so abject to the idea that we would be discussing population. Every conversation we know is happening. It's just is it happening in public or is it happening behind closed doors? Is it happening inside of our science, with our mathematicians and our scientists, or is it happening outside of that room? Or if the scientists bring it up or if the mathematicians are looking at things, problems with vaccines, things that we see, mumps outbreaks, mumps outbreaks all over this country where 90 to 95% of them are fully vaccinated for the mumps, yet we can't bring this discussion up. We can't bring up the fact that clearly you have an efficacy problem with this vaccine. And then every single news agency reports mumps outbreak. We've got to get these unvaccinated kids vaccinated. Why? They're the only ones not getting mumps. It's absolutely acid.

[00:36:11] Billy DeMoss, demosschiropractic.com

It's out of friggin control and it's beyond lunacy. And the reality is, I got the mumps growing up. I got the measles growing up, I got chickenpox. And what I did is I developed a healthy, natural, normal immunity. And that's why in 32 years of practice, I've never missed one day ever from being sick, because I don't get sick because I developed natural immunity. What we've done is tried to supersize, supersede the powers of universal law and universal intelligence, and we've tried to synthetically, unnaturally through chemistry, promote health. And it doesn't work that you can't bend the rules or Mother Nature will come back and kick you in the ass, whether it's through through childhood pediatric cancers, through all the autism, the ADD, the ADHD, the asthmatic, kids, allergies, all that. In my opinion, a lot of it has to do with the fact that we have injected all those toxins into these kids. I mean, like you said, you go to chiropractic events. We don't have all the kids with ear infections and asthma and the ADD and the ADHD, and we're not the ones taking the drugs. In fact, I've never taken a drug until I broke all these frigging ribs snowboarding. In my life, I've never taken an antibiotic.

[00:37:19] Del Bigtree

Which is why drugs should be there. There are moments, right, where drugs come in handy. These moments where a surgery can really just kind of.

[00:37:26] Billy DeMoss, demosschiropractic.com

I was more curious about what OxyContin was like.

[00:37:31] Del Bigtree

No, you're right.

[00:37:33] Billy DeMoss, demosschiropractic.com

I'm glad you laughed, though.

[00:37:34] Del Bigtree

No, I think that well, look it.

[00:37:35] Billy DeMoss, demosschiropractic.com

I grew up in the 70's.

[00:37:36] Del Bigtree

Didn't they just get OxyContin approved for children?

[00:37:38] Billy DeMoss, demosschiropractic.com

I think. Yeah.

[00:37:39] Del Bigtree

And I think the company that made.

[00:37:40] Billy DeMoss, demosschiropractic.com

You have to be eight, though, I don't know how. Where do they draw the line? You got it here. You got to be if I'm, you know, seven years old and.

[00:37:47] Del Bigtree

Seven and a half. But he's really in pain. I'm sorry. Until he's got it, he can't handle OxyContin.

[00:37:53] Billy DeMoss, demosschiropractic.com

I mean, the thing is. You can laugh about this stuff, but where do we come up? Like I always say this, where do we come up with these kids? Need these many vaccines in this exact schedule every two months. They need this. I mean, this is somebody in the back room smoking crack that comes up with these ideas. And the reality is.

[00:38:08] Del Bigtree

I'm not saying this smoking crack. He did.

[00:38:10] Billy DeMoss, demosschiropractic.com

I did. You know what I'm saying? I mean, they don't The reality is, if people really think that the people running big pharma and the cartels, the big drug cartels really give a rat's ass about your kids, you're freaking out. You're high, dude. And the thing is, we've got I don't know how many vaccines the kids are supposed to have before they're five. But I guarantee you in the next five years, with this Naziism we got going on California, we're going to go to these kids are going to be needing 150 vaccines and they're going to keep pushing it till people have had enough. But the reality is, I think people have become so dumbed down and so deconditioned to actually thinking critically that they'll never maybe even see the light on this issue.

[00:38:48] Del Bigtree

And we all suffer. And there's this consensus science thing that I've been like really fascinated.

[00:38:54] Billy DeMoss, demosschiropractic.com

By scientism,

[00:38:55] Del Bigtree

Right. Because because so many scientists say it's true. That makes it true. Saying it true. And having a study that actually proves it true. Two totally different things. Something I've been having some discussions with, some very important media people lately. There's some I'll just tell you, we're we're starting to see some breakthroughs. A great Tucker Carlson interview that just took place with Bobby Kennedy just last week. So there's things are shifting. But when it comes down to this this consensus science, you know, we were we were riding the car here with my assistant and we're trying to think of other topics we might cover today, say, hey, look at this. This is a study on New Zealand that says that the hepatitis B vaccine causes insulin dependent diabetes. And I was like, well, diabetes, multiple sclerosis. I think the study out of France said that Bill Nye might say it's safe, but every other nation in the world is testing hepatitis B. This is the vaccine, by the way.

[00:39:48] Billy DeMoss, demosschiropractic.com

Nations of the world are amazing.

[00:39:49] Del Bigtree

But this is a vaccine, by the way. We're giving it day one old babies. But what was funny is because.

[00:39:53] Billy DeMoss, demosschiropractic.com

You know what day one day one old babies go out and hang out with hookers.

[00:39:57] Del Bigtree

Yeah, you got to watch out. They're going to start sharing some needles and running around with hookers any day. So you got to.

[00:40:01] Billy DeMoss, demosschiropractic.com

Teach these kids, these fetuses. You got to get these kids wearing condoms. Maybe that would be a better way.

[00:40:05] Del Bigtree

But Jimmy says to me, Jimmy says he literally says, Yeah. He said, But the number one, the major causes corn sirup of diabetes. And maybe true by saying, but how do you know? Because you know obviously doctors will are starting to say, well, watch out on the corn sirup as they're injecting you with hepatitis B on day one. And then at two months, four months, six months, God knows, aluminum is probably a huge player in this. And diabetes is running rampant. And, one of the things that's really starting to annoy me is how these different groups are pointing to each other. Have you noticed how when you say that vaccines may be causing autism? They go, oh, it's not vaccines, it's our food. And then Monsanto goes, Oh, no, no, no, it's not the food, it's the water. Water, And the water company is just saying, no, no, no, it's not the it's.

[00:40:50] Billy DeMoss, demosschiropractic.com

We're saying it's all of them.

[00:40:51] Del Bigtree

Right. Right. It's. But they've got this this stupid game and we're running around. And the point is, is they're all poisoning you.

[00:40:58] Billy DeMoss, demosschiropractic.com

And it's the air, too.

[00:41:00] Del Bigtree

Oh, and then the air. Right. And think about that. Where does it stop? Maybe, I say this all the time. Vaccines aren't the only cause of any disease, but they certainly are the most direct delivery system for most of these toxins. We're trying to get out of our food, out of our air, out of our water. So you see lots of patients coming in all the time,

[00:41:22] Billy DeMoss, demosschiropractic.com

32 years.

[00:41:23] Del Bigtree

What would you say over the 32 years has been the the biggest shift in the health of the people coming into your practice? Have you watched something change in humanity at all? Do you get only the healthy people? Like what is the thing that bothers you the most as people are walking?

[00:41:38] Billy DeMoss, demosschiropractic.com

Well, since my practice practice is 50% kids or pediatrics, I see the atrocities of the vaccines and I see it more frequent. And I see I mean, like you said, I can look at a kid and I can see in their eyes and you can see the circles under their eyes and just the lack of connection. And you can see their behavior. A lot of times in my office, depending on what age they are. And I'm seeing more and more kids that have been damaged through vaccines. And to me, it's I mean, I see kids that are really, really off the chart to damaged. And to me, it breaks my heart because, I mean, I know how much I love life and just having a good time. I mean, I'm excited to be on the show. I mean, I love life, dude, and I just think these kids never, ever had the chance to experience life that the way I can. And then I also see a lot of people come to me on, like you said, they come in to me like they're on frigging 7 or 8 different medications. It's like, how stupid is that? I mean, how can you actually think that is good for you? How could you think that is anywhere near promoting health care? To me, that is like and I heard this at I was at Dave Asprey's event, Bulletproof, and one of the doctors there said in the next decade that the treatment of chronic disease with pharmaceuticals will become obsolete.

[00:42:48] Billy DeMoss, demosschiropractic.com

I mean, you don't have high blood pressure because you got a shortage of lisinopril your kid doesn't have, you know, asthma because he hasn't taken enough bong reps off his albuterol inhaler. You don't have ear infections because you haven't had your 12th round of antibiotics. People are sick and there's reasons why. And dealing with taking drugs to cover up those symptoms is is moronic. And I mean, again, like you said, like I break my ribs and it's like I can't even get off the, you know, the bed. Right. I mean, it was excruciating pain. I mean, I don't know if anybody's broken ribs, but I mean, I wasn't I wasn't on that to try to change a health condition. I was doing that to just to get me over the hump so I could get out of bed so I could use the bathroom and things like that.

[00:43:25] Del Bigtree

Well, is it coming down to laziness? Is all of this preying off of our laziness? Is our politics preying off the fact that they know we won't get up and talk to our politicians, we won't go through the door, we won't go out and change our diet. We won't actually start exercising. Hey, there's a pill to help you lose weight or, I really love like these gastrointestinal pills, that you gas-x or over-the-counter, all these things. And they'll say and they'll literally say in the ad, they'll show a guy with a big Philly cheesesteak with onions and peppers and grease and running down their arms and say, he'll eat it and he'll have that look like what just happened. And you're like, oh, what he needs is a pill. Yeah. No. He needs to put down the Philly cheesesteak, right? You know what I mean? Maybe it doesn't agree with you. If your body is erupting and your stomach is doubling you over in pain.

[00:44:15] Billy DeMoss, demosschiropractic.com

That might be your body's way of communicating to you. You shouldn't eat that crap.

[00:44:17] Del Bigtree

You shouldn't eat that crap. But we won't like who wants to stop eating that crap? Much easier to just take a trip by Walgreens or something and buy the drug, to calm that stomach, that stomach acid down. I mean, when did we when did that start? How did that mentality kick in where we just keep patching things instead of actually making changes?

[00:44:38] Billy DeMoss, demosschiropractic.com

It's through programing. And one of the things I don't own a TV because I would be embarrassed to admit I even watch TV because most TV is about programing people to think that way. That no, don't change my, my, my lifestyle. Let's just take a pill, you know, and you know, because people like to eat their Philly cheesesteaks. I personally don't. I like to eat. I like to eat high vibrancy foods. I don't if I eat crap, I feel like crap.

[00:45:04] Del Bigtree

They taste better, too. So I just I personally, we got a call coming in. So let's. What do you think about taking some calls?

[00:45:10] Billy DeMoss, demosschiropractic.com

I'm all over it.

[00:45:11] Del Bigtree

Alright, let's see. We got a call coming in right now. Hold on a second. Can you turn it up?

[00:45:17] Billy DeMoss, demosschiropractic.com

People like to eat their Philly cheesesteaks. I personally don't. I like to eat. I like to eat high vibrancy foods. I don't. If I eat crap.

[00:45:24] Del Bigtree

I say, All right, we'll go. Stay on. You can hear it, right? Yeah. Yeah. Apparently we got a call coming in. So let's.

[00:45:29] Del Bigtree

What do you think about taking some calls? I'm only hearing myself talking on this. I'm hearing the show. We got a caller there. We're still working out the kinks and the technology around Highwire right now, but we're trying to. We got a caller. Hello? Do we have a caller?

[00:45:49] Shelly Zerfass, Recovering Autism, ADHD and Special Needs

Hi Del, this is Shelly Zerfass of the book Recovering Autism, ADHD, and Special Needs.

[00:45:55] Del Bigtree

Hello Shelly. How are you doing?

[00:45:56] Shelly Zerfass, Recovering Autism, ADHD and Special Needs

I have comments based on what you guys discussed, if that's okay.

[00:45:59] Del Bigtree

Sure. Go ahead.

[00:46:02] Shelly Zerfass, Recovering Autism, ADHD and Special Needs

Hello?

[00:46:03] Billy DeMoss, demosschiropractic.com

I'm listening. We're waiting.

[00:46:04] Shelly Zerfass, Recovering Autism, ADHD and Special Needs

Anyway, I'll say my comment in case I'm being recorded. Right now, the politically correct thing to do is to say that autism is from a bunch of things, including the air, the water, the food. It's not. It's nearly 100% vaccine. I'll tell you why. Because in the late 80s and the early 90s, we didn't have the amount of genetically modified food. Children got vaccinated, started to have seizures and developed autism or died. I watched this happen in the early 90s. The toxins from food, water, chemicals, whatever you want to call it. They do cause illnesses such as cancer and other diseases. But the actual autism where the brain swells is exclusively from vaccines. I'm not taking the politically correct when you point the finger at everything, you're pointing the finger at nothing.

[00:47:04] Del Bigtree

Well, that's a really good point. And I think it's very interesting.

[00:47:07] Billy DeMoss, demosschiropractic.com

And you'll see sometimes it might be through epigenetic stuff, but people that don't vaccinate their kids, sometimes their kids do become autistic. So I agree with you 100%.

[00:47:17] Shelly Zerfass, Recovering Autism, ADHD and Special Needs

Hello. Hello, Del.

[00:47:19] Del Bigtree

Yeah, we got another caller coming in. We were just finishing a thought. Yes. Hello? Hello? Yep.

[00:47:24] Female Speaker

Yes. Hello?

[00:47:25] Del Bigtree

Yeah, I can hear you.

[00:47:27] Female Speaker

Can you hear me?

[00:47:27] Del Bigtree

I can hear you, but you apparently cannot hear me. Hello? Yeah, we're going to keep rolling. So what were you saying?

[00:47:38] Billy DeMoss, demosschiropractic.com

Yeah, so I was just saying, I mean, I personally feel that vaccines cause mostly autism, but I think all the other, the water, the food, the glyphosate, the fluoride, the, you know, the aluminum that comes from the sky, all synergizes the effects of autism or the the vaccines, which was going to increase the potential for people to develop these issues. So I think we've potentiated and increased the level of expression by just this accumulative toxicity and everything.

[00:48:06] Del Bigtree

I heard a really tragic story that that would sort of go against the point that Shelly was making for me. We don't have enough science around any of this. There's a lot there's too much guessing. As much as they say it's all been thoroughly investigated. Not true. It has not been investigated. Barely at all. We know very little. And there are people like Shelly out there writing books and doing a lot of investigation. But I heard a story about some parents whose child was autistic and fairly severe, and they went through biomedical treatments. So they were working on diet and getting the heavy metals out. Some of these parents use chelation, which is, could be considered illegal in certain places in this country. And these parents are left with very few options. And then when they go out on their own and start trying new ways to try and heal their kid to get this aluminum, to get the mercury, to get these toxins out of their body, they have to do it quietly and silently, like in sneaking into bat clinics and things. But this this couple had a child that they fully recovered from autism, had them back. It took them three years, but they had them back on the grade level they were at or, that they should be in.

[00:49:17] Del Bigtree

And they caught them up and they were doing really well in school. And then they had this tragic story where they said, we woke up one morning, our child was about seven at this point, had three years where they just had been perfectly healthy and was under the table and was just stemming and spinning and couldn't communicate and eyes were glazed over again. And of course, it was this horrific moment, like what happened? What happened? And they were looking did they eat something? Did he eat gluten? What went on? And they called the school like, did anything happen? Yesterday when our kid was at school and the teacher said, well, we had a fluorescent light bulb, fell from the ceiling in the school and broke on the floor and the janitor came and swept it up. And that child, they were telling the story. And after four years from that moment, their child had never returned to them. So that to me says it's more than just vaccine. I mean, that's a direct inhaling of mercury, which is in fluorescent bulbs. So as much as I appreciate the point and I think vaccines are a huge part of this, that tells me that we're taking in toxins so many different ways that, and God knows how many illnesses we're creating and they're all on the rise.

[00:50:31] Del Bigtree

Right? Is there a single illness? I know you're not like a doctor and you're not working in a hospital, but is there a single illness that is not on the rise right now?

[00:50:39] Billy DeMoss, demosschiropractic.com No.

[00:50:39] Del Bigtree

Have we have we curbed anything and got it going back in the in the opposite direction? We're just we're so sick and it's, 1 in 2 kids with a chronic illness you were talking about before we went to the calls and 1 in 2 children now with a chronic illness in this country, 1 in 4 kids living leaving elementary school on a drug, they're going to be on the rest of their lives. We're accepting this new normal. And we have Bill Nye doing cartoony discussions about vaccines and everybody get your kids vaccinated and science marches. Let's talk about science really quick. We have a couple more minutes. Chiropractic is a science of sorts, you know what I mean? And you had to do a lot of studying. One of my great concerns right now, honestly, is that the vaccine science, because as I've investigated it is so bad. I would go on to say it's an abomination of science. Right. And you see these science marches.

[00:51:34] Del Bigtree

In all the other scientists are gathering around the vaccine, you know, industry like we're with them vaccinate your kids. Yet every time I sit down with a physicist or a biologist from some other part of the community and I said, did you know that when they have a placebo based study in vaccines, they actually put neurotoxins in their placebo like aluminum? Did you know that they only tested the hepatitis B vaccine that went to a day, one old baby for five days and that those safety tests were on adults, not on babies. You start laying this stuff out and like, whoa, hold on a second. Hold on a second. My concern is this. I believe the vaccine industry is going to crash before I have because it's built. But the problem is all of science is stacked itself on top of it. I'm not anti science, but the vaccine industry is going to destroy everybody's belief in all science. We're going to watch science destroyed before our eyes. And I'm saying get off the ship. The rest of us, there's a lot of Titanic.

[00:52:33] Billy DeMoss, demosschiropractic.com

It's the Titanic.

[00:52:34] Del Bigtree

This thing is going down. The rest of the scientific bodies get off that ship. There's great science. We want to see progress. But if if you say, hey, we're aligned with them, this is science and it goes down, you're all going to take the fall together.

[00:52:49] Billy DeMoss, demosschiropractic.com

Mud on your face, bro. Yeah, big time. I mean.

[00:52:53] Del Bigtree

What are we going to be then?

[00:52:54] Billy DeMoss, demosschiropractic.com

I think people are going to lose a lot of faith in the whole medical paradigm, which is it's about time because it's a broken, old, antiquated paradigm that you fix things by injecting things from the outside in and cutting organs out. We need to get back to nurturing the inner intelligence, the inner wisdom of the body and provide it with what it needs to express at a higher potential. You have the resistance to every disease that's out there. You just need to nurture that and allow the body to express that. And that's what we promote in chiropractic. Eating right Exercise thought. But most of all, making sure that you vibrate at a higher level and you can resist everything known to man.

[00:53:29] Del Bigtree

It makes perfect sense to me. I think that what's wild is they, I was a progressive liberal in my whole life, which which tends to be the science body now, like I'm coming into this issue, I realized that there's the vaccine science is now a Democrat. Democrats just believe in vaccines and science. And if you don't believe in it, then you're over in the Christian Right, fundamentalist religious sect of lunatics. That's how the world is laying out right now. And I find it really interesting that let's look at religion and science and vaccines. One of the things there's a creator if we look at the religious side, almost every religion has some creator that created a perfect body. Different versions of the Eden story throughout, time and and different cultures. But then you have scientists saying, oh, come on, that's ridiculous. That's ridiculous. We are here because of evolution. We we came out of a little swamp. We're a little amoeba. And we slowly developed and strengths and weaknesses and developed ourselves and finally became a human being. And I just feel like if that's where science is at, wouldn't you then be proving the point that our bodies were designed to be on this planet? If from for millions of years we started these little amoebas and we crawled out of lakes and we've used everything in our environment, all the toxins, all the earth, all the air, the bacteria. We're filled with bacteria. We're filled and just covered in bacteria. We don't live without bacteria. Our bodies, we literally built a system that uses bacteria to stay alive. It's phenomenal whether you want to call it God or evolution. But I'm saying on the evolution side.

[00:55:13] Billy DeMoss, demosschiropractic.com

It could go either way, man.

[00:55:14] Del Bigtree

What are you saying? Evolution didn't work? Evolution failed in that we only in.

[00:55:19] Billy DeMoss, demosschiropractic.com

The past 75 years, right. You know, all of a sudden it didn't work, right? All of a sudden, we need to supersede the powers that created you or you evolve from I mean, have these arguments with people all the time. It's ludicrous.

[00:55:31] Del Bigtree

It's totally crazy. I'm about science. Let's have the scientific argument. We only got a couple of minutes. I'm going to close it down here. I really want to thank you, Billy, for joining us. Do we have any other phone calls out there? I think we're good. We got to work on this whole phone issue. I saw that like 4 or 5 of you called in, but it didn't really work. But it's all about science, folks. This is I'm not anti science. What Bill Nye is putting out there is not science. Chiropractors have science. They have and they have results. And they can show those results. The results of our vaccine program right now, truthfully, is the sickest nation of children in the industrialized world and the sickest generation of children this nation has ever seen. That's the results. There's no they won't argue it. The medical community cannot argue it. This is the sickest our children have ever been. So why am I being pounded by Bill Nye and 60 Minutes and CNN with all of their vaccine programing, saying that we need to be vaccinated? First of all, what is the sudden crisis? Yeah, what just happened? There have been unvaccinated some small unvaccinated group of people running around this planet since vaccines began. We haven't had some massive outbreak. We didn't just survive Ebola sweeping the nation and there were people that didn't want it. You know, we had a measles outbreak at Disneyland. A perfect scenario, actually. Measles somehow hit Disneyland where 70,000 people a day were showing up and only 40 people got it.

[00:57:05] Del Bigtree

And only those 40 people left Disneyland and only spread it to a total of 140 people. That means we're healthy. We don't need more vaccines. It's working. We stopped what was supposed to be the most deadly disease known to man and everybody that's so infectious, it's so infectious that 70,000 by 70,000, by 70,000 every day around this virus didn't take it home with them. We're being lied to. It's called propaganda. And it has an agenda. The agenda is to force inject you and your kids. Your politicians may not believe in it, but the pharmaceutical industry does. That's what they're there for. That's why they're the most powerful lobby in Washington, outspending oil and gas 2 to 1. They're there to buy your politicians. And every time they do, that politician starts writing laws to take your rights away, to decide whether you want to go to chiropractors, whether you want to do an apple juice and garlic fast, that's your choice. It may work for you. It may not. You decide. You decide. This is the United States of America. Medicine is not a religion. It is allowed to be questioned and it must be questioned because we are too sick to not question the most powerful use of medicine we've ever seen. It's not working, folks. It's not working. That's the truth. So now start asking the right questions and start fighting for your freedom to make the right choices. Thank you for joining me. I really enjoy having Billy here today. Thanks. We'll have you again, man. Alright, cool.

END OF TRANSCRIPT

THEHIGHWIRE