

NAME

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DATE

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DURATION

2h 20m 54s

40 SPEAKERS

Del Bigtree
Laura Sylvester
Grace Martin
Spellers attendee
Taryn Skidmore
Trey Simeone
Elizabeth
Elizabeth's mom
James Neuenschwander, MD
Cade
Vincent
Maddie's mom
Plandemic 3 trailer
Donald Trump
Lori Lightfoot
Tony Fauci
Justin Trudeau
Mikki Willis
Arnold Schwarzenegger
Joe Biden
Klaus Schwab
Vladimir Zelenko
Greta Thunberg
Bill Maher
Mattias Desmet
Jefferey Jaxen
Various reporters
Rochelle Walensky
Geert Vanden Bossche
Congressman Gary Palmer
Chelsea Clinton
Cameron Kyle-Sidell
Richard Bartlett, MD
Larry Burchett, MD
Various speakers
Matthew McConaughey
Daniel
Robert Redfield
Peter Navarro
Tucker Carlson

START OF TRANSCRIPT

[00:00:05] Del Bigtree

Did you notice that this show doesn't have any commercials? I'm not selling you diapers or vitamins or smoothies or gasoline. That's because I don't want corporate sponsors telling us what to investigate and what to say. Instead, you're our sponsors. This is a production by our nonprofit, the Informed Consent Action Network. If you want more investigations, more hard-hitting news, if you want the truth, go to icandecide.org and donate now.

[00:00:50] Del Bigtree

Good morning. Good afternoon. Good evening. Wherever you are out there in the world, how about we all step out onto The HighWire together? We all came together actually last Friday, many of you out there for a special event, the screening of Spellers. We actually tore down this entire set, we had to move the desk out of the way and make way for a whole set of bleachers and seats, so we could bring in a live studio audience, because the spellers from the movie were in studio, and after the film that we broadcast live, were able to answer questions. And by the way, we're finding out that the answers to those questions and the questions that I asked are now being shared worldwide, and spellers worldwide have now been answering those questions. And at this moment, we are at over 11 million views of Spellers just from that event last Friday. So for all of you that shared it, this is a world-changing, life-changing documentary, and this is our experience of Spellers.

[00:01:58] Del Bigtree

This is The HighWire's live broadcast of the documentary Spellers. What you are about to see is a documentary that comes as close to a miracle as anything we can imagine.

[00:02:15] Laura Sylvester

There are 31 million non-speakers in the world. That means 31 million people have not found their voice. They can't communicate their wants, their needs, or show how intelligent they are. So this is just the seed of the beginning of something that needs to grow and and grow.

[00:02:41] Grace Martin

My best friend has a non-verbal child and all these kids are just brilliant beyond words, and I'm just very inspired. Just moved me to tears.

[00:02:49] Spellers attendee

It was just so inspiring. My heart would burst open every single time I saw the parents' expression the first time they communicated with their child.

[00:03:01] Taryn Skidmore

My son is six, he's non-speaking, and I heard about the movie and I got a text that said they were doing the premiere here today, and I dropped everything I was doing and decided to come out because I just feel like I needed to be here to learn.

[00:03:16] Trey Simeone

We have a six-year-old son, Tuck, who is nonverbal and severely autistic. Seeing them actually do it, they were intellectually answering every question, like me and my wife were just like, bawling. We can't wait to go home and continue training with him, like, let him know that we we know he's able, and our hope is just totally renewed that we could talk to Tuck one day, and I can't really put it in words, it's amazing.

[00:03:41] Spellers attendee

We have a friend who has a son who's nonverbal, What advice they have for parents slash families of younger children just starting out on this journey of spelling.

[00:03:51] Elizabeth

Your son is strong, you should expect him to soak up information and spell each day for short sessions. He will surprise you.

[00:03:58] Spellers attendee

One thing that struck me was how different each individual was. The humor that came out and the depth and the eloquence and also just the desire to help others. It's really so beautiful to see.

[00:04:12] Del Bigtree

I just want to know how you learned to read. Is it watching television, was it newspapers, or how?

[00:04:20] Elizabeth's mom

Elizabeth typed, the CNN ticker.

[00:04:23] Del Bigtree

Wow. (laughing)

[00:04:27] Spellers attendee

Being in the live audience, actually being here, watching in real time, for anybody who's doubting, I would just say, it's obvious that these spellers are doing the work.

[00:04:40] James Neuenschwander, MD

And when I asked, like, how young should we be doing this, because people are saying, well, you shouldn't start it too early because these kids can't spell. I know these kids can spell. I know these kids can read, I see it in my office. You have an eight-, nine-year-old, they're reading. So if they can spell, they can do this, right. The rest is just motor skills, it's learning how to ride a bike, it's learning how to do any other skill.

[00:05:00] Spellers attendee

At what age should I, as a practitioner, be sort of pushing this?

[00:05:06] Elizabeth's mom

(Mom speaking for Elizabeth) I started at five and could have done it earlier.

[00:05:10] Del Bigtree

Wow.

[00:05:11] Taryn Skidmore

I think a lot of kids are trapped and not able to say what they want to say and not able to communicate as much as they should be able to. So I think it's very important for kids to be able to say exactly how they're feeling and be able to type it out.

[00:05:26] Cade

Presume competence always and know that our bodies don't always listen to us.

[00:05:30] Grace Martin

I just love that these kids finally have a voice, and we're able to really know what they're thinking and how they're feeling and just to be able to get that out is just such a miracle.

[00:05:40] Trey Simeone

Somebody's going to watch this one day who thinks their son or daughter can't do it, which is what I felt like an hour and a half ago. And now, like, I just want to get home and talk to him. I'm happy, though.

[00:05:56] Taryn Skidmore

It just gives me even more hope that my son's like way smarter than I give him the capability of, and that one day he will be able to tell us how he feels.

[00:06:05] Vincent

Believe in all non-speakers and presume competence always.

[00:06:08] Maddie's mom

Our brains and bodies don't cooperate and we are intelligent.

[00:06:11] James Neuenschwander, MD

Everybody needs to see this movie. Every ABA therapist, every speech therapist, every educator, needs to see this movie.

[00:06:18] Elizabeth's mom

Elizabeth typed, help is on the way. Communication for all will be a reality. The blind have braille and the deaf sign language. All non-speakers will spell and type.

[00:06:39] Del Bigtree

Well, if you didn't have the opportunity to join us, Spellers is a revolution, it's going to sweep the world. The HighWire is really, we were just so excited to be a part of launching this incredible movement into the stratosphere. You know, this idea of these non-speakers finding their voice, really, and all of them that joined us, their families, it was just an incredible experience. This documentary and this idea. Just imagine being 18-, 20-years-old, and everyone thinks you have no ability to communicate. Maybe you have a first-grade reading level they don't know. And suddenly somebody figures out a way for you to communicate, and it turns out that you have at least a college-level mind, many of these kids within a year are studying calculus, going through college. This is truly an outstanding story, and so it is going to be live on our website all the way till midnight tonight. Remember, it's not just a film, you get this opportunity to see the spellers in action as we ask them questions in the Q&A afterwards. So if you want to be a part of this launch out of The HighWire and get this far and wide, you have till midnight to be a part of that. And of course, Spellers will be making its rounds after that in the months and years to come, I'm sure. But we were just happy to be a part of that experience.

[00:07:54] Del Bigtree

And so, speaking of experiences and being a part of this film process, this creative process, and part of what has been so important to me through the years is bringing humanity in the heart and soul and the feeling about these these conversations that we've been afraid to touch on The HighWire, started out in the space of vaccines and the investigation of the medical establishment, but as you've been watching, it's opening up to a much bigger issue that's out there. We're starting to talk about central reserve banking systems, what if they go to crypto, what's going to happen there, AI, issues happening in our schools, our families being torn apart by laws that are giving our children educations we're not happy about. All of that is a part of this movement, and this movement has been documented in a way like no other. What I'm talking about is the series of Plandemic movies. It started with Plandemic 1, then Plandemic 2 took it to another level, and we are happy to be premiering Plandemic 3 or, more importantly, The Great Awakening. This is the new film by Mikki Willis, and we have the hot new trailer off the presses, he ran it in by hand just minutes ago. Take a look at this.

[00:09:25] Plandemic 3 trailer

10, 9, 8, 7, 6, 5, 4, 3, 2, 1, happy new year! Breaking news, the president declaring a national emergency.

[00:09:28] Donald Trump

This is a global pandemic.

[00:09:31] Plandemic 3 trailer

Banning unvaccinated people from all but the most essential businesses.

[00:09:35] Lori Lightfoot

We will shut you down.

[00:09:36] Tony Fauci

There will have to be things that will essentially put pressure on them.

[00:09:39] Lori Lightfoot

We will cite you.

[00:09:40] Justin Trudeau

Don't think you can get on a plane or a train.

[00:09:42] Lori Lightfoot

We will take you to jail.

[00:09:44] Plandemic 3 trailer

So it's a pretty good incentive or we will keep you in a facility longer.

[00:09:48] Mikki Willis

As the world was descending into synchronized tyranny, I began to ask myself....

[00:09:52] Plandemic 3 trailer

Oh, it feels so good, I know.

[00:09:55] Mikki Willis

...how did they get everyone to go along with this? Obsessed with finding the answer, I began studying every moment in recorded history where masses of people acted against their own self interest.

[00:10:08] Plandemic 3 trailer

<bleep> them, <bleep> their freedom, I want my freedom to live.

[00:10:10] Arnold Schwarzenegger

Screw your freedom, you're a schmuck.

[00:10:21] Plandemic 3 trailer

If you're seeing this video, that means I've already been taken by the police.

[00:10:29] Joe Biden

Here we are now with an economy in crisis, but with an incredible opportunity.

[00:10:33] Plandemic 3 trailer

Unprecedented opportunity.

[00:10:35] Justin Trudeau

For a reset.

[00:10:35] Klaus Schwab

Your royal highnesses, distinguished heads of state and government, the future is built by us. We need a great reset.

[00:10:44] Plandemic 3 trailer

When they say you'll be happy, what they mean is, you'll be enslaved.

[00:10:51] Vladimir Zelenko

There are forces using fear and isolation to induce mass psychosis.

[00:10:56] Plandemic 3 trailer

You probably assume you're safe. That could be a deadly mistake.

[00:11:00] Plandemic 3 trailer

Bracing for food shortages.

[00:11:01] Greta Thunberg

I don't want you to be hopeful.

[00:11:02] Lori Lightfoot

Environmental doom.

[00:11:03] Plandemic 3 trailer

Fires.

[00:11:04] Greta Thunberg

I want you to panic.

[00:11:05] Plandemic 3 trailer

Storms.

[00:11:05] Plandemic 3 trailer

It will kill your children.

[00:11:06] Greta Thunberg

I want you to feel the fear I feel every day.

[00:11:09] Plandemic 3 trailer

When people are afraid, they won't just accept authoritarianism, they'll demand it.

[00:11:12] Bill Maher

Yesterday, I asked ChatGPT, are there any similarities between today's Woke Revolution and Chairman Mao's Cultural Revolution of the 1960s? And it wrote back, how long do you have?

[00:11:23] Plandemic 3 trailer

He used young people to start a cultural revolution, demonize all religions, family turn on each other, neighbors turn on each other.

[00:11:31] Mattias Desmet

The only mechanism that could explain what was happening in society was what is usually referred to as mass formation.

[00:11:38] Plandemic 3 trailer

Anyone that goes against this collective mind, you've got to get rid of him, you've got to dispose of him.

[00:11:42] Mattias Desmet

And they do so as if it is an ethical duty to do so. That what makes the process so dangerous.

[00:11:51] Plandemic 3 trailer

The question is how are we going to deprogram these people?

[00:11:55] Plandemic 3 trailer

A lot of people need to be deprogrammed right now.

[00:11:57] Plandemic 3 trailer

It's now vaxxed and unvaxxed.

[00:11:59] Tony Fauci

We'll have two types of America, those who are vaccinated and those who are not.

[00:12:03] Plandemic 3 trailer

Clean and unclean.

[00:12:04] Plandemic 3 trailer

We can't trust the unvaccinated

[00:12:06] Plandemic 3 trailer

Slave passports.

[00:12:07] Plandemic 3 trailer

It's going to be very hard for people unless they can prove their vaccination status.

[00:12:12] Plandemic 3 trailer

Internment Camps.

[00:12:13] Plandemic 3 trailer

Students at Harvard now want to set up reeducation camps.

[00:12:17] Plandemic 3 trailer

It's the new segregation.

[00:12:18] Plandemic 3 trailer

Today we have the technology to hack human beings on a massive scale.

[00:12:24] Klaus Schwab

The master of those technologies will be the master of the world.

[00:12:28] Plandemic 3 trailer

Those who control the data control the future not just of humanity, but the future of life itself.

[00:12:36] Plandemic 3 trailer

People are starting to wake up across the world.

[00:12:40] Plandemic 3 trailer

I'm seeing people come together from all walks of life, finally saying, enough is enough.

[00:12:46] Plandemic 3 trailer

We didn't come here for no reason, we have a voice, and we're here to share it.

[00:12:49] Plandemic 3 trailer

This is not political. This is about globalization, it's about human rights violation.

[00:12:53] Plandemic 3 trailer

We have to be the solution, we cannot rely on the media, the President, or whoever, to fix these problems.

[00:12:58] Plandemic 3 trailer

We need to get away from asking others to solve our problems.

[00:13:02] Plandemic 3 trailer

We have to have a say, and it has to be listened to.

[00:13:05] Plandemic 3 trailer

Our voices matter.

[00:13:06] Vladimir Zelenko

Open your eyes.

[00:13:08] Del Bigtree

We're all being driven back to the dream.

[00:13:10] Plandemic 3 trailer

As you see in the audience, Democrats, Republicans, white, black, everyone, all in between. This is the example that they do not want to see, but they have no choice.

[00:13:21] Plandemic 3 trailer

The masses of humanity have been slapped awake.

[00:13:31] Plandemic 3 trailer

It's time to wake up.

[00:13:35] Plandemic 3 trailer

People cannot go back into the Matrix now. A lot of people are trying to. They can't.

[00:13:45] Del Bigtree

Well, if you're not down with the Great Reset, then you better get ready for The Great Awakening. I'm joined now by Mikki Willis. Wow. I'm just the trailer, I'm pumped.

[00:13:56] Mikki Willis

Thank you, thank you.

[00:13:56] Del Bigtree

Really, really excited, Mikki. And let's just take it back just for a minute, because we have a brand new audience every week now that are waking up to everything that's gone on around them. I remember I first met you in California when I was making VAXXED. I remember you came around, I think it was (unclear) and he said, look, you need any help with your film or anything, you know I'm here, and we sort of stayed in touch. And then I'll remember, VAXXED came out, I had that whole ride. And I think, up and to the moment, I think VAXXED really was holding this position as probably the most censored film in history. We were kicked out of Tribeca Film Festival, we were being censored everywhere we were going, and then, Plandemic, a billion views, but not without just absolute crushing censorship, your website's being taken down, all of it. So, from there in this journey, then Plandemic 2, what has this experience been for you and what can we expect now? I mean, I know part of the conversation is, should we even be calling this Plandemic?

[00:15:00] Mikki Willis

Well, it is part of the series, but it's really spotlighting what the pandemic was used to accelerate. And so it's not about vaccines, but as they have always said, never let a good crisis go to waste. And so this crisis, whether it was naturally occurring or intentionally created and released, which I kind of lean towards that, it was leveraged to forward a decades-old agenda, if not a hundred years old or so, agenda to undermine and subvert the United States, because the United States is a firewall for a globalized agenda to centralize everything. And now we're, this is a conversation that I don't think many people were willing to even listen to just a couple of years ago. There were a lot of this that we wanted to put into Plandemic 2, but I just thought, you know, I don't know if people are ready to hear this yet. And now everyone is talking about it, because they're seeing it, so it's been accelerated so much that it's in our face, and we're, you know. When we talked about digital implants or passports, people just thought that was a crazy conspiracy theory. Now they're at Davos, part of the World Economic Forum, talking about that that technology is almost ready. And the CBDCs and the central bank currencies and all that, which you mentioned in your intro, that's the beginning of the end. That is literally a point when they control, as many of the world dictators have said, when they control the food, when they control the currencies, when they control the power supplies, they control all humanity.

[00:16:29] Mikki Willis

And it's hard for people like myself, who want to believe that the world is full of just benevolent spirit, to come to terms with the fact that there are people that are literally have been so divorced from their own nature, from humanity itself, and they carry such a wound for whatever happened to them or whatever deficiencies occurred in their life, through bad parenting or through being rejected from society, whatever it might be, that they have carried these wounds into their business, their globalized business, in such a way that it literally has the potential to destroy everything. And that is part of the agenda, is really, that when you talk about the Great Reset, what does the Great Reset really mean? It sounds interesting to a lot of people because we all recognize that we're in a system that doesn't serve everyone, and it's broken in many ways. So a reset feels refreshing. This whole thing needs a reset, but what they really mean by that is the tearing down of Western civilization. So everything that makes this country unique, everything that makes this country the destination for all immigration, anywhere in the world. If America was what the media says it is, systemically racist and horrible and bigoted and all these things, why are all of the immigrants rushing to this nation for survival and for protection? Because there's something special here, of this country that was built upon an agreement, a mission statement, a constitution, that honors and protects the individual.

[00:18:11] Mikki Willis

But, it's been subverted to believe that it's a democracy, and the democracy, that thing that you see all the news, that's one of the unintended consequences and beauties of this situation is, truth was difficult to find before. It's so easy now. All you have to do is tune into mainstream media, whatever they're parroting on loop is the lie, right? So all you hear is, the threat to our democracy. They try to amplify that because democracy itself turns into mob rules. And so at the very same group that is talking about protecting minorities, are pushing a system that only supports the majority. That's what democracy is, the more, if we have 51% of the power, then the minority gets shut out. But a true constitutional republic means the majority protects the individual. And the individual is what has been lost. That individual, that thing that you and I were both, through the Hollywood system, we were both lured into believing, you don't take care of yourself first, you take care of everyone else, and then you eat the crumbs that are left over. And there's a reason that they say on an airplane, when the mask comes down, put it on first, before you try to help anyone else, because we're no good to the world and to each other if we ourselves are not taking care of ourselves.

[00:19:31] Del Bigtree

Yeah. You know, and it's funny, you bring up Hollywood. I really grapple with this, we both come out of Hollywood and worked there, and, I've talked about just in my politics around this, I remember, when you first come out, I'm just like, oh, you know, this whole liberal agenda or whatever it was, it's changed. But when you really start looking, when I start looking back at my past, how I sort of saw the world, I would say that the major, the thing that, when I talk about politics, and it shouldn't be about politics, it's about humanity, right? But when we look at these politics right now, I remember thinking, well, I'm a Democrat because they're for the people, and Republicans are for the corporations, I remember saying things like that. But now when I look back, I will say that, I would say a central tenant is that I now recognize and I hear it in my family members and friends around me that are still sort of trying to pry themselves out of the thinking, but at the center of it is, human beings are a disease on this planet.

[00:20:28] Mikki Willis

You just nailed it. And literally, a lot of my favorite movies, Matrix and all these movies, if they have a narrative within them that is about this parasitic, the humans are a cancer on the planet, and these narratives were planted long ago, because, when you look at the pillars that support our society and a lot of the working, thriving societies in the world, there's a foundation of a connection with creator. There's a respect for nature itself. And the real move is transhumanism. It is to synthesize everything, to digitize everything, in such a way that we no longer are honoring. If you just look at the magnificence of this life, we get to experience, the fact that our planet grows food and primary colors that are for the exact organs of your, in your body. You crack open a carrot and you look at it, it looks like the iris of an eye, and it's eye food. You crack open a walnut, it's a mini brain, two hemispheres, and it's brain food. Like our planet has provided everything, but systemically we've been guided away from the beauty and brilliance and perfection of nature, so that we start to worship something synthetic.

[00:21:40] Del Bigtree

Well, we're starting to say all of that's an accident. Nature's a giant accident, (unclear) a giant accident, and science is here to fix the accident, the mistakes that nature's made, you know? And that's where the whole vaccine thing comes in. What people don't realize as you look at it, they want to vaccinate us for the millions and billions of viruses and bacteria walking the planet. They have this idea that we can do this better, even though that's what your immune system is doing every day, right. It's already doing it. We're already perfectly designed, we could have looked at the couple of people that are having some issues, somehow their immune system got down, they were in trouble, but you look at things like measles, it was, the death rate of like one and a half a million before a vaccine ever came along. And now, but they rewrite that history. They're rewriting our history that we had these systems, that everything sort of works in balance with nature. Now there's no such thing as nature, now there's not even, my gender is not even decided by nature, it's decided by a doctor. That's between me and a doctor, and the doctor and I get to decide what I'm walking on this planet. I mean, and to me, it really is. I mean, whether we call it God or source, you know, people get triggered, and again, what is the triggering? Right, we've been taught to be triggered by these ideas that there's something bigger than ourselves that's connecting us.

[00:22:56] Mikki Willis

Well, I tell you, this series of Plandemic has really brought me closer to that source. It really has, because I was born and raised without religion, and really without any kind of religious input. And I'm grateful for that because I got to find it on my own. But through working with so many truly brave people that are in authentic service to humanity, I found that the one thing they have in common, is that they all have a connection with God. And on the flip side, as we've done a deep dive on all of the major players that are behind this destructive agenda to destroy our lives, to decrease the population, whatever it might be, every single one of them, so far, as we look into their private life, are atheists. And so there's something to be said about that. When you lose the touch with that connection with source, and again, by whatever name you choose to call it. When you lose that connection, that's where these ideologies, that's where now you can have a generation of young people thinking, God is so fallible that I've been put in the wrong body. I belong in that body over there. And you can only have those thoughts and have that dysphoria if you lose the connection with the divinity and the perfection of, and the brilliance of nature itself.

[00:24:09] Mikki Willis

And that is what man has, what has happened to us, is that we have, our natural systems have been so disrupted that there are people now who do need synthetic remedies to survive, because their system wasn't honored. And so for me, it's the real awakening, The Great Awakening, is understanding that we have a choice right now. And I mean that literally, we have the choice. The people have the choice. And if there's any message that I want to convey to the American people and the people around the world, it is, stop waiting for you, for me, and for any other charismatic leader to come along and save the day. That will never happen. We have been lulled into this voting for the lesser of two evils and thinking that this person is closest to what we believe in, so they're going to come in and fix it, it will never happen. What will happen, and what will ensure our victory in this situation, is when everyone watching this program right now, regardless of what you have in the bank, regardless of your education level, regardless of your resources, of whatever you think might limit you, stepping up to understand that we are in the human organism.

[00:25:27] Mikki Willis

Everything else has been a distraction. Race, sexism, all the stuff is a distraction to keep us from remembering that we are all cells within the organism of humanity. And when those cells are disagreeing, or even just complacent, just clumped together and not functioning, we have disease. So when these cells light up with the impulse that they were born to be activated into, which is life, to help life evolve. When we come back into the remembrance of that original code that inspired us to even inhabit these bodies, then this whole game changes as fast as it's being destroyed right now, our country and our world, we correct the problem and we fix it together. And so that's the message of Plandemic 2, of The Great Awakening. It's one of the many messages, but it's the message that I hope people take away from, is what are you going to do? What are the people that see themselves as the audience? We've been convinced that we are consumers, that's what they call us on the media, consumers. And we're not. Consumption is taking. We're creators, we're here to give. So what are you here to give? That's my question to the people.

[00:26:41] Del Bigtree

Yeah. And I think we're all, those of us that have been blessed with ability to make media, to get to people. But as I've been speaking this last year, when I'm in public, I'm really, I'm working hard to shift this thought, and that is, when people come up and they want to say thank you so much for what you do, and you know, and we wouldn't be, you're changing the world, and I'm like, I'm really not. I'm really not. I'm standing on a stage, I'm one person. I have a great team around me, we're getting the truth out. Sure, we've got a decent legal team, but changing the world is the thousand of you here, going out and saying, whatever it is, whatever it is you do. And then when people ask me, what am I supposed to do, as though somehow, I've got an idea what, as though there's some sort of cookie cutter one thing I could tell you, and I keep trying to say, you are the very same thing. You are a cell in a body, you may be a heart cell or a brain cell or a leg cell or a toe cell, whatever it is. But if you don't do your job, this entire thing comes crashing down. And you've got to reach inside yourself, right, and recognize, you are here for a purpose in what I believe is the most critical, important moment in the history of mankind. We are literally staring at the precipice. We are looking at a force of AI and technocracy that rips and will tear apart anything that is natural, wants to, it's devouring it as we speak, coming at us. We're either going to win or lose this battle, and what I think is awesome, in our lifetime, we're going to see it.

[00:28:23] Mikki Willis

That's right. What keeps people, what I've discovered, for the narrative of The Great Awakening, is what's interesting is what keeps good people from getting out in the world and being activated to do good things, is actually something benevolent. And that is, we have fallen into a category called collectivism. And we're all, we're in this together, right, that was the narrative of COVID. We're in this together, do this, don't do this for you, do this for others. You're here to protect others. You may be vaccinated and double masked and triple masked, but still keep getting shots for other people, somehow. That idea is what's at the root of the immobility of the people. Because we care. Everything that has had the people, good people do bad things, is literally because they're compassionate. It's weaponized compassion. Because we care, I know that I was on the front line of so many battles as an activist for 20 years, and I look back at them and I realize now, they hooked me in because I cared so much. I wanted to help women and minorities and all of that, and I'm on the front line. Now I understand, I was literally fighting for the very forces that I thought we were resisting. And so, one of the main issues with collectivism is you're bonded by agreement, and so you have to agree with your tribe to stay connected. So the beauty of that is to realize that the intrinsic, most primal desire for people is to be connected. So much that people will let their world be destroyed around them if that means staying in good grace with my tribe. But what we have to realize...

[00:30:00] Del Bigtree

I gotta sign off yesterday, it was okay to do nothing while the world is collapsing.

[00:30:03] Mikki Willis

That's right. But what we have to realize is, that kind of bond is false. It's not built on love, it's built on fear. Because now I'm fearful that the moment I disagree with you, the moment I go, I'm okay with people transitioning if they choose to transition, but I'm kind of not okay with ruining female sports. So I disagree just with this. You're out. It's over. You have to, there's a checklist of like, you have to agree with all of this. So it's a very fragile relationship that you have with your collective. True relationship is independence. True relationship is, you believe what you believe, I believe what I believe, but we're connected by spirit. We're connected because we're humans, and I love you regardless. That's a true friendship. So for the people that are afraid of being slandered online or attacked or losing your tribe, lose them. Be willing to lose them, speak your truth, because what shows, and Del and I are a testament to this, I know because we've talked about this a lot, a lot of people in our lives that we thought were our friends went away. But the new crowd that showed up, I feel love me for me, not because I agree with them, but they love me. And there's nothing better and more than that feeling of security to know, my community of friends have my back regardless of what I say and do, they just love me. And that's what people need to come back to, is drop the bonds being bonded by agreement, and just come back into being truthful, and those who resonate with truth will be attracted to you, and then you can live a life of truth and not a masquerade.

[00:31:38] Del Bigtree

What do we say to, as we are seeing people waking up, then you start to see these petty arguments, though, breaking out, right? Well, I was anti-vax with you, but. Or I was just COVID vax, you're full vax, you're, you know, there is no virus, there. And we're just, we so quickly, how do you describe how we so quickly, we come together, we stand for something, we stand up, we don't wear the mask, we sort of find this group, and then we fraction off and go off and then get polarized again. And I would want to blame media, but is it a part of our nature?

[00:32:15] Mikki Willis

It's a long answer, but I'll try to condense what I believe into a nutshell.

[00:32:20] Del Bigtree

I spent years trying to figure this out, so I get it, yeah.

[00:32:21] Mikki Willis

I am too, and here's what I believe. It's interesting, because when I remember starting to first study Bible philosophies and then I heard the name of God as I am that I am, I went so weird, what does that mean? I believe that somewhere within our spiritual existence, that we, when we existed as one, truly as oneness, one consciousness, and then we decided to play this game of individuality. There's almost like a code that was planted of, I am not that. So we're constantly looking for where we disagree, so that we can have this experience of believing that we are individual. Because the moment we say I am that, I am that, I am, then we're connected again. And I think this is the moment that that game of separation that we decided to play together. I think we're tired of it. I think the game has gotten old enough to where we have to come back and remember that, I am that, I am. And then we'll stop looking for where we disagree all the time, and on another note, that is, if people go to plandemic3.com or plandemicseries.com and search out a short film called "Our Birthright," it went viral a few months ago, it was my message to the world of exactly what you just brought up, this tendency for us to suddenly praise somebody as an incredible voice and the moment they say something that we don't agree with, then we trash them, and the whole world piles on them and then we get rid of them.

[00:33:51] Mikki Willis

Some of this is a psychological operation that's planted by these devious people behind these agendas, where they want us all fighting. It's the reason that, I was raised with a gay brother, he was already out by the time I was born, so I was, it was normalized for me when I came in that my brother has boyfriends, and girlfriends sometimes. It was an easy thing for me to accept as a child. Then it was, it was the gay community, then it was gay and lesbian community, gay and bisexual lesbian community, LGBTQIA, you know, the acronym is ridiculous at this point. It's such an incredible....

[00:34:25] Del Bigtree

If we have enough acronyms, eventually everyone's....

[00:34:27] Mikki Willis

That's right. So now all the feminists are now fighting the transgender movement, and all the people that just want to live their life with their same-sex lover are fighting against.... And that's the-, they slice us and dice us into all these sub-categories so that we're VAXXED, unvaxed; germ theory, whatever theory. And we have to be careful of that tactic, and just, I always say, is the person moving in the right direction? I don't care if everything they say is perfectly accurate. I'm friends with Alex Jones, and I think some, I told him on the air, I said, I think some stuff you say is bonkers, crazy, you know? And he said, so do I. And, but at the same time, I can appreciate you as a human being, what you've been fighting for long before. I have.

[00:35:11] Del Bigtree

And I also, and this is the same thing, and of course, I have haters, some of them are watching right now, I'm sure. And with Alex Jones, I mean, what I see in Alex Jones, because it's a good example, right? Because that's in, when people look at us, they like make this comparison, like you're on a show and blah blah, blah. And I said to Alex Jones when he was on here, you are doing a show every day for four hours straight and you're planting a flag and everything that you think might be wrong in the world. It's not all going to be wrong. And some of it, you're going to be wrong about, but you're making us look at it, and that's the job that he sees he has. Whereas, I have a job where I see, it's more important to me that the flags I choose, the things that I'm really going to go after, that I'm perfectly well-researched, that is nailed to the wall, so if someone comes in and they really looked at the work we're doing, they can say, hey man, they're like almost 100% accurate. It takes more time, I only do a show once a week. That's what I'm guided to do. You're guided to make a film. And in all of this, there's people that, well, why aren't you fighting this fight, Del, or why don't you stand for that? Well, because I'm not guided to. I'm not guided to be Alex Jones, and I'm not guided to be Mikki Willis. I'm Del Bigtree, I have lawsuits, I'm winning, I've got things that, like, we got a groove on. Is my one approach the one that's going to save the entire....no, it's going to take all of us.

[00:36:24] Mikki Willis

It's like good sports metaphor, you're on a baseball team and everyone's saying, why aren't you playing catcher? Because we need other bases covered. There's a team here, we all have a function. You do your thing, I do my thing, you do your thing, and let's play, let's play together.

[00:36:38] Del Bigtree

Yeah. It's amazing, how many people are screaming at me that I should be pitching, like, I'm just, no, I'm a really good at shortstop, you know. I just didn't spend my time there, sorry. But if you got that, nail it, you know, maybe you get to go all the way to the big game. Let me ask the hardest, I think the hardest question of all, because I know you and I, we'll sit at night sometimes, when you're not editing like you are like crazy right now, but really it's this conversation of, I talk about inside my family. My dad was sort of the spiritual guru guy in Boulder, Colorado, and would always meditate and everything. And my mom's like the Mohawk Warrior, she's a fighter, and I remember my dad would always say to my mom, Norma, you keep fighting everything, but you're just feeding what you're fighting. You gotta back out, you just got to find a place of love. You know, I really grappled with that as I got into this sort of vaccine issue. I see these children being maimed and destroyed and now adults, and and I'm sure, as we look at it, you and I both know we've got to recognize our connection. As you said, I am that person that's across from me. But how do we recognize that there's an issue, and that by definition says you're an enemy, and I have to fight that. How do we fight the other cells in our body yet move towards stasis and beauty and connection? Because if my dad was right, I feel like if I, I honestly feel like if I just stepped away right now in The HighWire and stop the work that we're doing exposing these issues, I think we all go back to sleep and we're dead. So where is that balance in understanding what you're up against, having compassion for it, not feeding it, but giving life to something better.

[00:38:23] Mikki Willis

Yeah, it is one of the biggest challenges, because, people have asked me a lot. We spend hours a day in the edit bay and we look at all the dirtiest media provided from around the world. I mean, we have terabytes filled with everything the Taliban has done and whatever, we look at this stuff all day long. And so the question is always, how do I look at it without becoming totally desensitized where it doesn't matter anymore, and how do I look at it where it doesn't destroy me? Or where I don't become the very thing that we're fighting, because I become so bitter and so angry. And so it really does require, again, when we're in a place of sovereignty where we realize self care is number one, before my children, before my wife, all of it. And they're incredibly important to me. But daddy takes care of daddy first, right? Not in a selfish way, in a way of, my responsibility to my family is taking care of me first. And so, we have developed, just, we've gotten clearer with like, look, this is a tough day, we're having a tough day, what we're looking at today. And I might need to go in the backyard and take off my shoes and get in the grass, whatever it might be. But it's so critical that we don't look away from reality, that we are willing to look it in the eyes, this dragon that we're here to slay, and that we don't become the very energies that we're seeking to dissolve in the world. And it takes some inner awareness. It takes us to slow down, which is why our world is designed right now to keep us so damn busy, that I can't go into the bathroom anymore without my cell phone. It's like, I feel like something's missing, right? I know. I'm not alone there.

[00:40:05] Del Bigtree

This is the downtime. You got some downtime right now.

[00:40:06] Mikki Willis

Downtime, I need to be doing this, right, instead of just nothing. And so it is required of us to come back to that, stepping out of being a human doing and be a human being again. So we're just being. I can just go be with my kids without an agenda, without a, I'm trying to get them ready to go do something, and I've got a game coming up, but just, how are you? What's going on in your world right now? Being present. The more we can balance out the busyness of our distracted existence with presence, because truly, at the end of the day, Del, and I discovered this from being a father and interviewing so many people far more intelligent than I'll ever be, is at the end of the day, our greatest gift to give each other is presence. Pure presence, not presence with a bunch of cognitive busyness going on and I'm trying to get something from you or make you like me or achieve something, no agenda. But just, human to human, how are you, my brother? And can we be present to Del the Human, not Del, the host of The HighWire or any of that. How do we come back into giving the gift of presence to our children, to our spouses, to our friends and neighbors? Stop every now and then. And I've been working on that, I'm in the back yard, I have an elderly couple behind us and I can see them, and I've always seen them, they're out watering the lawn, and just lately I thought, you know, hi. Hey, what's going on? Hi. You want some eggs, our chickens just laid eggs. Okay, great. Let's connect again. Let's come back into that, you're my neighbor. We don't just live next to each other, we're neighbors, we're in a community together. And just that slightest show of presence to this elderly couple, they just light up, they just light up. And so, more of that. More of that is what I recommend.

[00:42:05] Del Bigtree

Yeah, I think, and I agree with you, it's time to fall in love with each other again, with people again. And then I think you start recognizing, whatever is trying to tell us I'm not allowed to love my neighbor, that there's something I'm supposed to hate in them, that's what I should probably start pushing away from my life and stay focused in here. I think that's what we're trying to do here. I really can't wait for The Great Awakening. I mean, it looks like, in peeking in here and there and watching this process, man, I mean, you're about to bring it, you're about to make us look at it, aren't you? Right in the eyes.

[00:42:39] Mikki Willis

We're doing our best, Del, and I will say to you that three years later, after the release, we just celebrated May 4th, the three-year release from Pandemic 1, and it was a really bitter-sweet experience for me, to be perfectly transparent with you. Because on one hand, we got to go, wow, three years later and 100% of every claim we made in both movies are 100% accurate, and the world is waking up to it right now. And part of me as my crew is celebrating, I'm sitting back wishing, I wish I were wrong. I really do. It's so fun to be right, I mean, there's a natural tendency for us, we love to be right. But in these cases, I wish I were wrong. And I wish that the stuff is going to be conveyed in The Great Awakening, I wish I were wrong. I know I'm not. And but people need to wake up to what's really going on, because it's affecting all of our lives and the people that are hiding because they don't want to lose their job or disrupt whatever, all of that is under threat anyway. But I'm not a doom and gloom guy.

[00:43:40] Mikki Willis

I'm a, this is what's real. And we need to look at what is actually subverting our lives, our liberties and our future, and the ownership of everything, there's a major movement right now, you'll own nothing and be happy is the slogan, right? But it's like, it literally is a communist tactic of, all private property is owned by the state. But the upside to this is, and how we end the movie, is showing the victories, like spotlighting the Dutch farmers who were being terrorized and they fought back peacefully, they they used the leverage of their communities, of their intelligence, and they won. And they beat that system, for now. That that will come back, if they go back to sleep. But all around the world, incredible things are happening, and they're led by mama bears and papa bears and ordinary people who just had enough. And so we're going to spotlight all the ways that we can participate in this awakening, because we are the awakening. Like the people are the awakening. And the moment we accept that, then we come out of the nightmare and we awake to the beauty of and the perfection of this existence.

[00:44:56] Del Bigtree

Fantastic. Alright, man. Mikki Willis, everybody out there. June 3rd, we are premiering The Great Awakening here on The HighWire. What you want to do is you want to get your email in, you want to register so that you're inside the movie theater that this will be played on. The best way to do that is go to [Plandemic3.com](https://plandemic3.com), it gives you the ability to register and sign in there. Once you're signed in, you will be allowed access when this thing goes live. There's an undisclosed location where we're going to be going live with the actual screening, so there's going to be a red carpet, I'm going to be with Tracy Beanz, we're going to be talking to all of the celebrities and people that are a part of making all this happen. So it's going to be a lot of fun, but really set the calendar. This is an opportunity. I mean, think about what we're doing here. We got to play with this a little bit with spellers. Last week, over 11 million of you were a part of viewing this thing over the week together, I think probably a million, right at the same time. What we want to do is, can you imagine if a billion people across the world are signed up to have this experience together? We want to see what that experiment feels like. What if we were all sitting together in this moment and thinking about how together we are going to change this world, staring right in the eyes of what this is all really about, this is what The Great Awakening is, and we're going to put on one of the biggest social experiments that's ever been. So go to plandemic.com right now, register in, get your friends to register in.

[00:46:26] Del Bigtree

We're going to do something, we're doing it without Hollywood, we're doing it without the studios. We are going to show them, this is the way we can change the world. The more people that are signed up, the more they see do this, the more they will realize their days are numbered and maybe they'll just step out of the way and let us make the world a better place. Mikki, thank you for all your incredible work.

[00:46:44] Mikki Willis

Thank you for everything.

[00:46:45] Del Bigtree

Really looking forward to it.

[00:46:46] Mikki Willis

Likewise.

[00:46:47] Del Bigtree

Alright, great. Alright, well, it's time for The Jaxen Report. Alright, Jefferey, what do we got this week? I mean, it really is about staring in the face, right? I mean, every week I love the fact that we just get to stare the man in the face, point it out, and then so many victories. I mean, so much, as people are looking at what we're talking about, they're starting to contact their representatives. We're seeing representatives starting to talk about the things that we're seeing, and so, there does feel like this shift going on, but it is important to put our eyes on it, so, what are we putting our eyes on this week?

[00:47:32] Jefferey Jaxen

Yeah, so over the years here at The HighWire, we have reported on the exiting, the stepping down of three previous CDC directors, and we're about to add to that tally, as Rochelle Walensky has announced she is stepping down, she'll be out in June. And arguably, she's presided as Director of the CDC during the time of the largest loss of public trust and integrity in that agency, and this is what the news is reporting on, take a look.

[00:48:01] Del Bigtree

Alright.

[00:48:02] Various reporters

CDC director Dr. Rochelle Walensky announced today that she's stepping down. The director of the CDC announced today she is resigning. In a letter to President Biden, she did express mixed feelings about her decision, and did not provide an exact reason, saying that the nation is in transition as COVID emergency declarations are ending. She headed the agency for just over two years and says, as the COVID 19 pandemic wanes, now is a good time to make a transition. Walensky helped oversee the Biden administration's COVID response as the nation emerged from lockdowns. Walensky is an infectious disease expert who had never headed a government agency when the president brought her in to restore confidence in the CDC. The agency has more than 12,000 employees, at a budget of \$12 billion a year.

[00:48:50] Del Bigtree

So sad to see her go, I have to say.

[00:48:55] Jefferey Jaxen

And you know, just putting the blocks together right there, you don't need to be an investigator to see, the president brought her in to restore confidence in the agency and now she's leaving, and she doesn't really give a reason why she's transitioning now to leave. But remember, just a handful of months ago, let's backtrack this a little bit. We saw the media take a stance with the CDC that none of us have ever seen really in our lifetimes, which was a critical stance, and a stance against the CDC's really science communication during the pandemic, and the director herself. Remember this from just about five, six months ago, take a look.

[00:49:29] Various reporters

Big shakeup at the CDC, or at least that's what they say is going to happen here. Startling admission from the head of the CDC that the agency has made serious mistakes during this COVID pandemic, which has killed more than a million Americans. The CDC mishandled the COVID pandemic. Its messaging was confusing and overwhelming. Time and time again, the agency did not act quickly enough, and now it's in need of a drastic overhaul, and that's the message today from the CDC's own director, Dr. Rochelle Walensky. Dr. Rochelle Walensky is now calling for fundamental change to restore the public's trust. In a statement she wrote, "For 75 years, CDC and public health have been preparing for COVID-19, and in our big moment, our performance did not reliably meet expectations. My goal is a new, public health action-oriented culture at the CDC that emphasizes accountability, collaboration, communication, and timeliness." She wants the agency to do a few things in particular: hold itself more accountable, speak about public health issues in plain English, and share more scientific findings more quickly, all of it to help the agency prepare for future public health emergencies.

[00:50:40] Rochelle Walensky

We made some pretty public mistakes and we need to own them.

[00:50:45] Del Bigtree

Man, I mean, it's amazing to see that quote that she wants more communication, these ideas of transparency, like the exact opposite of what happened here. Just like, when I interviewed Neil deGrasse Tyson and said, why are all of the greatest heart doctors, ICU doctors being kept out of the conversation, a bunch of bureaucrats were locking it down and moving the direction they wanted to, and now all of those people are proving to have been right, and we now know the CDC was wrong almost the entire time through this.

[00:51:18] Jefferey Jaxen

Absolutely, and you got to give her credit because, in the in the selection between gaslight the public or maybe start to approach the fact that you were wrong, or your agency was wrong, she chose the latter, which is commendable. And she is stepping down, which is also commendable because, again, she was at the head of this agency as it just destroyed the trust of the American people. But, Del, for one last time, let's take a deeper look at Walensky as she rides off into the sunset, most likely, as far as statistics are concerned, probably into a board of directors position at a pharma company, because that's what a lot of these directors do. We can probably take bets on that, but let's look back at her legacy and some of the things that she mentioned. So remember, when the vaccine was being rolled out, the FDA didn't even look at if this thing stopped transmission, and Walensky was put out there to message this thing. Let's get this vaccine in arms, the science was rushed, it's not really there for safety science, but we got to sell this thing anyway. This is Rochelle Walensky doing exactly that, take a look.

[00:52:17] Del Bigtree

Alright.

[00:52:18] Rochelle Walensky

I'm going to pause here, I'm going to lose the script, and I'm going to reflect on the recurring feeling I have of impending doom. We have so much to look forward to, so much promise and potential of where we are, and so much reason for hope. But right now, I'm scared. Our data from the CDC today suggest that vaccinated people do not carry the virus, don't get sick, and that it's not just in the clinical trials, but it's also in real world data. If you were to get infection and vaccinated, could you give it to somebody else, were you silently able to spread it? Those data were not covered in the clinical trials, but now data have emerged again that have demonstrate that even if you were to get infected during, post vaccination, that you can't give it to anyone else.

[00:53:09] Del Bigtree

I mean, it's amazing as you look at those things and, you know, Cat was pointing out, our COO and one of the heads of of our research, was pointing out that that first video, which is like, I'm going to go off script here and I want to tell you that, you know, like she starts reading and that I'm really scared, and, you know. I mean, this is why we don't trust these people, right? I mean, you don't even know how to go off script, you can't even actually honestly talk to us. And the truth is, you can't be honest because you're not telling us the truth, right? You're just spewing total baloney as though it's fact.

[00:53:45] Jefferey Jaxen

Right. And it really important when she said, I'm really scared, and she's fearful, the very next day, I believe it was, that she started saying, we're hopeful now we have this vaccine and it's going to do this and that. So let's go back, just to remember, as she's saying these things, even in the clinical trials, Peter Doshi, editor at the BMJ, he wrote this in October 2020, this was when the trials were going on. Headline: "Will covid-19 vaccines save lives? Current trials aren't designed to tell us." And it says in here, "None of the trials currently underway are designed to detect a reduction in any serious outcomes such as hospital admissions, use of intensive care, or deaths. Nor are the vaccines being studied to determine whether they can interrupt transmission of the virus." So, right from the get go, that's what Walensky is trying to sell. That's a tough sell. But after she came out there and said, if you get the virus and you're vaccinated, you can't give it to anyone, it locks it up in your body, it's like a jail cell, it's never going to get out again, and we're going to be out of this pandemic, and oh my, I'm so hopeful. Well, she had to go out, the CDC had to correct her statement, and then she had to go out and correct it herself. This is her trying to tell you about the new science after that, because it changes so fast. Take a listen.

[00:54:51] Rochelle Walensky

Here's the new science that we saw just in the last several days. With prior variants, when people had these rare breakthrough infections, we didn't see the capacity of them to spread the virus to others. But with the Delta variant, we now see in our outbreak investigations that have been occurring over the last couple of weeks, in those outbreak investigations, we have been seeing that, if you happen to have one of those breakthrough infections, that you can actually now pass it to somebody else. We thought that was really important for people to know and understand, because when people are out there vaccinated thinking that even if they get mild illness, they can't give it to someone else, if they're then going to a loved one who's immunocompromised, who isn't yet vaccinated or couldn't yet be vaccinated, we wanted them to take the protection to protect others. So that was the new science that prompted the guidance, and it was not, it weighed heavily, I know that this is not a message America wants to hear.

[00:55:49] Various reporters

The reason I was asking is because, just yesterday you also put out, the CDC did, a new science brief which contained this sentence. "These findings, along with the early evidence for reduced viral load in vaccinated people who develop COVID 19, suggest that any associated transmission risk is likely to be substantially reduced in vaccinated people." So even though that brief came out just yesterday, you're saying, that's no longer operative.

[00:56:14] Rochelle Walensky

Yeah, we are. You know, this, as I said, the science that prompted this guidance is just days old, and in the coming days, you will actually see the published information on the science that motivated this change.

[00:56:26] Various reporters

Okay.

[00:56:27] Del Bigtree

I mean, when she says, this is just not a message America wants to hear. No, because you took away my job. Why don't I have a job? My job was taken away because I was told I was supposed to be protecting my neighbor, and now the entire purpose of a mandated vaccine, which should have never happened anyway, you didn't even rise to the entire point. I mean, it was incredible that they just didn't have people, like, marching in the streets, going into the Capitol and saying, I've had it. Get out, get out of the castle, it's over for you. I mean, it's insane, when they finally admitted those things.

[00:56:59] Jefferey Jaxen

Right. And hats off, I guess, to CNN there for asking. I mean, just a little pointed question, you see how easy that is when you have someone in a chair, just ask the questions, ask the hard questions, go off script a little bit, journalists. It's great. Try it. So as we move on, Walensky, in a candid moment, you know, we think the CDC and Walensky, they have the world's top scientists, they're all coming together really to develop this consensus, as we're told. And in a candid moment during an interview, she talked about where she was when she first heard 95% effective, who she heard that from. Take a listen.

[00:57:35] Del Bigtree

Alright.

[00:57:35] Rochelle Walensky

I can tell you where I was when the CNN feed came that it was 95% effective, the vaccine. So many of us wanted to be helpful. So many of us wanted to say, okay, this is our ticket out, right now, we're done. So I think we had perhaps too little caution and too much optimism for some good things that came our way, I really do. I think all of us wanted this to be done. Nobody said waning, when this vaccine is going to work. Oh, well, maybe it'll work, it'll wear off. Nobody said, well what if the next variant doesn't, it doesn't, it's not as potent against the next variant.

[00:58:15] Del Bigtree

The head of the CDC says, I remember where I was when CNN said it's 95% effective. You remember where you were? I remember I was watching the news, too, I thought that was coming from the head of the CDC. Head of the CDC, oh my God. CNN just declared it, we're good. It's incredible. Like talk about the tail wagging the dog, if you will.

[00:58:36] Jefferey Jaxen

Right. I mean, maybe, where were you when you received the Pfizer press release that CNN read the next day on air, perhaps? So, she says, some key points in there as we're looking back here in this time capsule for forevermore. She says, no one really thought the vaccine would wane, nobody thought that. Okay, that's good to know, the minds at the CDC, in their infinite wisdom, aren't even thinking ahead for to troubleshoot this thing. You know, they thought, it's just going to work on all variants.

[00:59:02] Del Bigtree

And by the way, by the way, it only happens to be the tragic flaw that we've been discussing in every upper respiratory illness and why the flu shot never works, why they've never really established a working vaccine by Fauci's own admins because they mutate so fast that they just overcome any vaccination or anything you do. So wrong, the truth is, that's why we've never had a decent flu shot, all the scientists in the world know, the problem is these things just mutate too damn fast. But.

[00:59:32] Jefferey Jaxen

Right, exactly. And so, we're going to go ahead and do a little fact check on Rochelle Walensky, before she leaves the CDC. And she said, no one was talking about waning, no one was talking about this thing being a problem. Actually, it's on record. Geert Vanden Bossche, he is the highly accredited virologist, microbiologist. He worked at the Bill and Melinda Gates Foundation as one of their head vaccine directors for world health population. Three months after the first shots went into US arms, he put out this dire warning, March 11th, 2021. Take a look at this, this was on LinkedIn. He said, "The single most important public health emergency of international concern." And that was not the COVID pandemic, that was using vaccines, he says, in a way that would endanger public health during a pandemic, basically a hot pandemic. And this is what he also had to say, he made a video at that time, too, take a listen.

[01:00:23] Del Bigtree

Alright.

[01:00:24] Geert Vanden Bossche

Dear colleagues at the WHO, my name is Geert Vanden Bossche. My background is veterinary medicine. I'm a certified expert in microbiology and infectious diseases. I have a PhD in virology, and I have a long-standing career in human vaccinology. I am urging you to immediately open the scientific debate on how human interventions in the COVID-19 pandemic are currently driving viral immune escape. I'm urging you to invite me for a scientific hearing, open to the public and to scientists all over the world, on this very topic. Ignoring or denying the impact of stringent infection prevention measures, combined with mass vaccination using prophylactic vaccines, is a colossal blunder. Please do listen to my cry of distress, and let's first and foremost deliberate on a scientifically justified strategy to mitigate the tsunami of morbidity and lethality that is now threatening us. And let's meanwhile devise a strategy to eradicate the steadily emerging highly infectious variants. On behalf of humanity, I sincerely thank you for considering my call.

[01:02:23] Del Bigtree

Still one of the most chilling videos I think ever made. And he was saying it there, you are creating the variants. This vaccine is driving variants, is exactly what we saw. They took a fast-mutating virus and accelerated it. We may have seen 20, maybe even 50 years of evolution in the course of 1 or 2 years because of what that vaccine did with this virus. And, you know, to Mikki's point earlier, I remember saying to Geert, I hope you're right, I hope that we don't end up creating some deadly coronavirus, and hopefully, should everything stay where it's at, maybe we've avoided that catastrophe. But we do have a million, over a million people dead here in America, a total disaster. You can't call that a success in any stretch of the imagination, America did worse than almost every other nation in the world, certainly worse than all the third world nations that couldn't even get near the vaccine, they did far better. And so, but what we've talked about, he wasn't invited to the table. Rochelle Walensky now saying she's leaving the CDC, I was just trying to create transparency in the space where this communication, you didn't let anybody that actually knew what they were talking about, guys like that, virologists from the WHO, giving you a dire warning. Instead, you thrust everybody in this horrific vaccine program, and its lack of efficacy will go down as one of the least of its problems. The biggest problem, I think, are the health outcomes that we're reporting on all the time and the growing issues around, first of all, the heart attacks, the thrombocytopenia, the myocarditis, blood clots, but now this rising concern in cancer, which which may be the legacy of this entire thing. And again, I hope we're wrong.

[01:04:08] Jefferey Jaxen

And as she said, no one was thinking 95% effective wouldn't stop this thing, no one thought about waning. Now let's look at the headlines, let's look how wrong she was. Current headline: "Vaccine developers can't keep up with COVID's mutations." And we reported on this, we knew this was going to happen. You can't chase this virus, and even this new bivalent that they just updated is not being able to keep up with this. The immunity is not lasting, so they're in a real pickle. But now let's just move on. So that's obviously a segment we can go on and on about this, and we have over the last three years, but now let's talk about this. So here we are, the COVID vaccine is out, it's launched, she's a salesperson, Fauci's a sales person, you even see Biden up there saying, get the shot. Launched on the back of the largest funded vaccine campaign ever, and also the most authoritarian in US history, but we have a problem now. This great medical intervention that they're telling us is having some side effects, some harms. And one of them is heart inflammation, and Walensky has to address this on air. Take a listen.

[01:05:11] Del Bigtree

Alright.

[01:05:11] Various reporters

I want to start with myocarditis, that rare heart inflammation. There are now more than 300 cases being investigated. Of course, that's out of millions of people who've been fully vaccinated. Is there enough evidence, though, now to officially confirm the link between the vaccines and this rare condition?

[01:05:29] Rochelle Walensky

Good morning, thanks for having me. We certainly are looking at this carefully, we have an ACIP meeting that has been scheduled for next week and we are going to be eager to look at the data during that meeting. What I will say is over 200 million doses of vaccine have been given. And really these events are really quite rare. They are, as you know, minor self-limited, they generally resolve with rest and standard medications, and what we're really saying is the risk of the disease itself. We've had 300 pediatric deaths, we've had over 4000 children with the MIS-C syndrome that have resulted in even more deaths, 36 more deaths. And so what we're really saying is, in that context, these cases of mild heart inflammation, the risk of that which are quite rare, are overwhelmed by the benefit of getting vaccinated.

[01:06:27] Jefferey Jaxen

Did she say rare? I don't know, I couldn't hear that. So but, you know, here's a little cheat sheet. If someone asks about a problem with either a vaccination or even just a medication, if someone in authority like she is there, pivots and talks about how much they've given out, how much have been sold over the course of ten years, that's a problem, because they're deflecting the question. But what's interesting is some people did look at that risk benefit analysis. Tracy Hoeg, a biostatistician, a epidemiologist, she did a study with her coauthors and they use, part of this study, they use the VAERS system, the CDC's own system for reporting vaccine injuries, and she looked at the Pfizer vaccine, "associated myo/pericarditis in adolescents: a stratified risk benefit analysis." And they write this, "Weighing post-vaccination myo/pericarditis against COVID-19 hospitalizations during delta," --it's a Delta variant-- "our risk-benefit analysis suggests that among 12-17 year olds, two-dose vaccination was uniformly favorable only in nonimmune girls with a comorbidity." So only one group out of everybody. Now, it goes on to say this, though, "In boys with prior infection and no comorbidities, even one dose carried more risk than benefit according to international estimates. In the setting of omicron, one dose may be protective in nonimmune children, but dose two does not appear to confer additional benefit at a population level." So you have this very thin slice of favorable data for one comorbidity, for a person that doesn't have natural immunity, that has never come in contact with the virus. The rest of the people, especially boys, you got a problem there. And the CDC, ACIP meeting after ACIP meeting, nothing's wrong, we've given so many doses of these things, and so just some medication, some rest.

[01:08:08] Jefferey Jaxen

By the way, you're putting a kid on heart medication when they have this. And rest is typically about six months of no physical activity. And when the myocarditis happens, we've had doctors on talking about this, if the cell, the heart cells die from this, some of the heart cells die, they never come back. So that affects someone down the road, there's studies to show that. But we have the Nordic countries did act on this. So here's the headlines shortly after that, this was four month after Walensky was on the CNN there. "Nordic countries are restricting the use of Moderna's Covid vaccine. Here's why." It's because myocarditis, that's Finland, Denmark, Sweden, they just pulled it. And then, because the CDC really wasn't making any action on this, you had states doing their own work. This is Florida Surgeon General Joseph Ladapo, and on October 20, 2022, he said this, he put out a press release. "State Surgeon General Dr. Joseph A. Ladapo issues new mRNA COVID-19 vaccine guidance." He used Florida's data tracking system, so they did it in-house there in the state, and it says this in the press release, this was really big breaking news at the time. "This analysis found that there is an 84% increase in the relative incidences of cardiac-related death among males 18-39 years old within 28 days following mRNA vaccination....As such, the State Surgeon General recommends against males aged 18 to 39 from receiving mRNA COVID-19 vaccines." Not a word from the CDC. No problem, we've given millions of doses, it's rare and it generally resolves on its own, although they're not tracking these kids for their life, just typically a 28-day window, six months here, a year there.

[01:09:45] Del Bigtree

And just, and I think about, every time I look at these stats and we've watched all of these videos of football players and students collapsing on fields, dying, heart attacks, all over the world, and think, how many of those ever end up in a VAERS system, they don't. It's just, and because the news is always, we have no idea what happened. When we see them say, how many times, no idea, one idea you do know is that they weren't reported as a myocarditis case or any of that. So when you were even trying to make this comparison, you're talking about something that is so completely underreported because the people reporting it are your doctors who have been brainwashed to believe that there is no issue here. And so the whole thing is really just a mess and a disaster, and we know the truth.

[01:10:28] Jefferey Jaxen

Yeah, yeah. And you know, one more data point before we let Rochelle go into the wild blue yonder of Big Pharma revolving doors, perhaps, is the topic of masking. The CDC was really out front in masking, masking children, children with disabilities, masking the entire population, with really science that that wasn't quite as robust as we would like to see it, to say it really briefly. Now, Walensky was pulled in front of a Congressional hearing to talk about this, and this was just before she announced her resignation, and this is what that looked like on the point of masking. Check this out.

[01:11:04] Del Bigtree

Alright.

[01:11:05] Congressman Gary Palmer

I had doctors who've spent years in medicine telling me that the masks were not effective. And yet these were being forced on people, they were forced on school kids, and when you combine, particularly young kids, we're seeing the devastating impact that it had on their educational attainment. And it kind of surprises me that the NIH, CDC didn't do any follow-up testing even while this was going on, to determine the effectiveness of this, and the impact that it was going to have on kids.

[01:11:38] Rochelle Walensky

Yeah, I appreciate, you know, in order to do a randomized clinical trial, you need to actually have equipoise in the question. And ultimately, what would happen, what happened, is that there were so many studies that demonstrated time and time again in the height of COVID transmission that masks were working to prevent transmission, that I'm not sure anybody would have proposed a clinical trial because, in fact, there was an equipoise to the question anymore.

[01:12:02] Del Bigtree

I mean, basically saying, nobody ever questioned whether it could stop, we all knew it was, or believed that the masks work and it's, okay, I'll let you take it.

[01:12:13] Jefferey Jaxen

She just uses that word there, equipoise, yeah, we just, you know, perhaps one of the more arrogant moments in history for a medical leader to talk about. But she says, no one was even questioning this. So let's look at somebody that was questioning this, a smaller person, not in statue, but, you know, Tony Fauci, not really that important a person in the pandemic response, somebody that's just a lowly person, maybe just a step up from a groundskeeper. He says this in an email, an internal email, in the beginning of the pandemic in February, you know, this thing is uncertain, so this would be the time when you really want to take caution. And he says this to Sylvia Burwell, "Sylvia," because Sylvia was going to go on a little trip, an international trip, and she asked Tony Fauci, should I wear a mask? Fauci says, "Masks are really for infected people to prevent them from spreading infection to people who are not infected rather than protecting uninfected people from acquiring infection." He says, "The typical mask you buy in drug store is not really effective in keeping out virus, which is small enough to pass through the material. It might, however, provide some slight benefit in keeping out gross droplets if someone coughs or sneezes on you. I do not recommend that you wear a mask," --there's your equipoise-- "particularly since you are going to a very low risk location. Your instincts are correct, money is best spent on medical countermeasures such as diagnostics and vaccines." And so remember, he says, these holes are so big that this things pass through material. Remember, we have the tests where people were using the vaping and it was just going through this material. There's visual equipoise for you if you need it. But then, just a month later, so that's an internal email and people could say, well, that's one person, he was advising, it's not his guidance for the entire country. A month later, you have him on an interview, 60 Minutes interview, doubling down. Take a look.

[01:14:01] Various reporters

There's a lot of confusion among people and misinformation surrounding face masks. Can you discuss that?

[01:14:09] Tony Fauci

The masks are important for someone who's infected to prevent them from infecting someone else. Now, when you see people and look at the films in China and South Korea or whatever, everybody's wearing a mask. Right now in the United States, people should not be walking around with masks.

[01:14:28] Various reporters

You're sure of it, because people are listening really closely to this.

[01:14:32] Tony Fauci

No. Right now people should not be walking, there's no reason to be walking around with a mask. When you're in the middle of an outbreak, wearing a mask might make people "feel a little bit better" and it might even block a droplet. But it's not providing the perfect protection that people think that it is. And often there are unintended consequences. People keep fiddling with the mask and they keep touching their face.

[01:14:57] Various reporters

And can you get some schmutz sort of staying inside there?

[01:15:01] Tony Fauci

Of course, of course. But when you think masks, you should think of health care providers needing them and people who are ill.

[01:15:08] Del Bigtree

I mean, so there...

[01:15:09] Jefferey Jaxen

You have equipoise, Del.

[01:15:10] Del Bigtree

Yeah, I mean, the whole thing started with a question we looked at it, there really, and Denis Rancourt was, was really big on showing, there's no decent studies here. Where is this coming from? We've done so little studies on masks and it doesn't look like they actually, they're designed to stop you from drooling into your patient, and that's about all that surgical masks were ever designed to do, not to stop fine water droplets in coronaviruses even smaller than that. But again, so she goes out the door, and what we have to remember is that, I mean, I guess in some ways, if I'm supposed to have some empathy, it's clear that she was just a puppet. It's just clear that she was being sent out to bring the next line of baloney to us. And look, she signed up for that job. I don't know if she knew that was what the job was, but she now has a legacy of being the person that lied to the world. You wonder if deep down if she feels like that was who she really was.

[01:16:04] Jefferey Jaxen

Right, right. And, you know, as she's walking out here, there's still the question of, should people still be wearing masks? And there is a study by the Cochrane Collaboration where we reported on that, but she saw this. I would be assuming she saw this because it was all over the news ten days before that Congressional hearing where she said, no one really questioned masks. And when you look at this study, this was one of the most, if you will, robust studies, analysis of all the mask studies, and it said, they make little, wearing masks in community make little or no difference, it says, to the outcome of both COVID and influenza-like illnesses. But it also said that harms were rarely measured and poorly reported, and that's been one of the biggest issues. It's not so much can these protect us, but it's hurting the kids, it's hurting their development. And they're saying these studies didn't even account for that, so totally tone deaf on the CDC's part. But I guess in some irony, as she's leaving this agency and the WHO is announcing that COVID is no longer an emergency, the Biden administration has ended the emergency. There's still one emergency left, and apparently that's within the CDC. Here's the headline. The "CDC opens a probe after 35 test positive for covid following CDC conference." So I guess, leave it up to the CDC to be the last hotspot of COVID before this thing really winds down. (laughing)

[01:17:23] Del Bigtree

That's amazing, that's great.

[01:17:25] Jefferey Jaxen

As we move forward, there's one thing that the, really the COVID response did do, and that was to make people really question vaccines in a very serious way. As you said, Del, they're going to make the cookies in full view of everybody. No one's ever watched, had this much of an eye on the vaccine making and safety testing process. And you predicted this was going to be a disaster, and this is what the headlines look like as this shot was being rolled out and throughout the years. "U.S. public now divided over whether to get COVID-19 vaccine." We see that hesitancy creeping up. But now the problem became this: "Covid vaccine concerns are starting to spill over into routine immunizations." Now we got a problem. So that's where we sit right now. It was so bad, their response and their rush safety testing was so bad, that people are now questioning all vaccines and go, wait a minute, they just did that right in front of our face. What have they done in the past that I'm still injecting into my kid? So enter Chelsea Clinton, the daughter of Hillary Clinton, and she runs the Clinton, she's a vice chair of the Clinton Health Access Initiative, and she has announced a new partnership and a new campaign. And well, I guess you can just hear it from her, take a listen.

[01:18:41] Del Bigtree

Alright.

[01:18:42] Chelsea Clinton

I do think, though, when you ask about the role of public-private partnerships, kind of after the last few years, I think we spend so much time, understandably, focused on the mRNA vaccines and technologies. I spend a lot of time thinking about the really unfortunate, to try to use a not too judgmental word, kind of rise in, not only kind of vaccine hesitancy and questioning, but outright kind of rejection of vaccines and of kind of science and the scientific kind of process, and also too often, on our scientists, our epidemiologists, our frontline health care workers. And so I do think we need to have a much more robust conversation and sense of urgency, because I think we are less prepared today than we were arguably in January of 2020, partly because of the kind of lack of trust and confidence in, not only our scientists, but in science itself and certainly in the public health professionals. And so I think we need kind of the public sector to hopefully stop doing things like stripping away public health emergency powers from state public health agencies. But we also need the private sector to help candidly, like do a better job of helping explain kind of the science that you are already commercializing and bringing to market, but also what you're working on, and help us kind of in the broader conversation not be uncomfortable with the discomfort of uncertainty.

[01:20:15] Chelsea Clinton

And so I do think we need really good ideas for how best to do that because we all deserve to hopefully not be as unprepared as I worry we are at the moment. And the last thing I'll say is a new effort that we're a part of is the new initiative launched by the World Health Organization last week to try to catch kids up on their routine immunizations. In 2021 alone, more than 25 million kids under the age of one missed at least one routine immunization, and so we're working with WHO and the Gates Foundation and others to hopefully have the largest kind of childhood immunization effort ever over the next 18 months to catch as many kids up as possible, because no one should die of polio or measles or pneumonia, including in this country, where we also need people to be vaccinating their kids.

[01:21:07] Del Bigtree

It's amazing to think the last three years was the largest mass immunization effort ever made, and now she wants to start another one right away, the next 18 months, I'm coming at you, I'm sure there will be billions of dollars funding this. And you just listen to the languaging, right? Things like, we've really got to stop stripping the health departments of their emergency powers because that was how we were planning on taking over the world, so I'm getting back together with Bill Gates and the WHO, we're going to seal this all back up and get back to our journey to take over your lives. I mean, it's really, the language, you can hear it, you hear it coming out of the WEF, World Economic Forum. You can feel that sense of her and that she feels entitled to this power in this space.

[01:21:52] Jefferey Jaxen

Right. And that's a good point, because she said she's concerned about the questioning of vaccines. And why is she concerned? Well, through her own words, this is actually the headline of why she's taking up this crusade. Is she a politician? No. Is she a doctor? No. She's a person of privilege and power. "Chelsea Clinton's campaign against vaccine misinformation began when a stranger accosted her." But we go into the article, she basically said a woman came up to her in New York City and urged her not to vaccinate her kids. She was pregnant at the time. So that started her out on this journey of, a mother, basically, or somebody that's passionate about vaccines, urging her not to vaccinate her kid. And she was so moved by that that she's going to start a worldwide campaign on vaccinations because of her one experience. Well, there's other people that have experiences, too, and they get a voice, too. Now, let's look at OpenVAERS, that's Vaccine Adverse Event Reporting System where you report if you have a problem with a vaccine after you've taken it or a family member. And there's over 2.5 million reports of adverse events or harms in VAERS, some of those people probably have something to say about it. Over 45,000 total reported deaths.

[01:22:57] Jefferey Jaxen

I'm sure a lot of those families of those people have a lot to say about vaccines and hospitalizations as well. So could it be, you know, let's look at Chelsea's mom, could it be that there may be some other influence in there? In 2016, this was Reuters, during the summer. "Clinton outpaces rivals in drug company donations." Says, "presidential nominee Hillary Clinton has taken more money from employees of America's 15 biggest pharmaceuticals companies than all of the Republicans who attempted to run for the White House this year combined." So we have that. But now we get to the real problem here, the real question, and this is very interesting, this is Time magazine's most recent headline. "The most effective way," they say, "to get through to parents who won't vaccinate their kids." What are we going to try this time? Well, it says, "According to a new study in the journal Pediatrics--which focused on COVID-19 vaccines in particular, but has implications for all vaccination campaigns--if you want to persuade parents to get their children vaccinated, the most convincing arguments may come not from health-care professionals, but from other trusted parents." Yup, we've known that here at The HighWire for a very long time, and it's interesting because now they're throwing out the health care professionals.

[01:24:06] Jefferey Jaxen

Before the talking point was, trust your doctor, safe and effective, trusted voices. Now it's, maybe just sidestep those healthcare professionals for a little while because they've lost their trust. It's trusted parents. And, you know, that's what J.B. Hanley said on the Spellers documentary, when someone came to him and said this technique really works, he says, I don't care about the science, I don't care about the trusted professionals. I care about autism parents, because that's a strong community that is trusted, and that's all he cares about. And these are the same parents, I may add, that have been watching ICAN's legal letters go out, watching ICAN's legal work, particularly the the debate between HHS, CDC, FDA, and ICAN's attorneys. We asked them point blank questions about vaccine safety that they cannot adequately answer, and parents have been reading that for years, since 2017 was the first letter, and those are what parents, that is the communication that parents have been using to talk to people about this information. So I guess it's finally good that the vaccine hesitancy research crowd is understanding the strength of parents, but good luck because that that place is already really saturated with a lot of good science.

[01:25:13] Del Bigtree

And you make a great point, we do not really do enough to sort of sell all the work that we've done, but if you're brand new or just came in over the last few weeks, you're probably not aware that we have written, extensively, white papers on the safety of vaccines. Our website icandecide.org, which contains all of our legal and science work, just go there and the vaccine safety debate. You can type it all in at once or just go to icandecide.org, put it in the search, the vaccine safety debate, and you will literally read the letters that we submitted to HHS. They responded to us, and then we had a response to them, all of it connected to links, both from their side and ours, so you can see the evidence to our conversation, and you will see that they never responded to our final response, because the truth is, is we have won that debate. They're really in trouble and the world is shifting because of that work that we've done, so it's a really great point, Jefferey.

[01:26:04] Jefferey Jaxen

As a researcher in this space, it's one of the most shocking documents you will ever read on this subject. I urge everyone to go see that. And you know this isn't the last time, or I should say this isn't the first time that The HighWire has bumped up against Chelsea Clinton. During the first year of, really since we were on air, Chelsea Clinton was, she received an honor, a really good honor, from The HighWire, which was Vaxhole of the Week. And if you don't remember that or you're just new to this, you're just new to watching The HighWire, this is what that looked like.

[01:26:36] Del Bigtree

Alright.

[01:26:37] Del Bigtree

Vaxhole of the Week, someone who quotes vaccine science that does not exist. Who is it? Drumroll, please. That's right, it's Chelsea Clinton. Chelsea, you are the vaxhole of the week, can't just make blatant statements and not look at the science. She wrote, "Goodness gracious. #vaccineswork to protect people and dogs!!" I didn't know she went to med school, but apparently she knows everything. She keeps quoting how great vaccines are. I don't know if she vaccinated her baby with a hep B vaccine on day one, something tells me I doubt it, but if she did, then you really, really lack intelligence. I'm a progressive liberal for life. I voted for Clinton both times. I do not like it when people quote science that does not exist. It's the sickest nation of kids we've ever seen, sickest dogs we've ever seen, sickest cats we've ever seen. If we're doing it right, why is that the case? If you're a vaxhole, stop being one. Do your research, do your science.

[01:27:43] Del Bigtree

I don't know whether I should be embarrassed or psyched. I mean, it's great to look back at that, feels like ages ago, really, but amazing. And that was just like the 17th episode of The HighWire, so we were only four weeks, was it four months in, I guess, really, cause we do it once a week. So, really early on, you see how low-tech it was back before I could afford a haircut, you know, all of those things. But here's what was amazing about it. We were just this little startup on the internet, but she actually retweeted our Vaxhole of the Week, here it is. "If #antivax folks will focus on me instead of spreading #fakenews, I'm more than ok with that. #vaccineswork to protect our children & save lives." She essentially built our audience.

[01:28:28] Del Bigtree

I mean, our audience is, the audience that Hillary Clinton, I mean, that Chelsea Clinton built. When you look at that, we were nobody, and all of a sudden we got like all of her like millions of followers started tuning in, and The HighWire went from thousands to like hundreds of thousands, so, Chelsea, I just want to say that this big war that you're involved in and I suppose we're one of the bad guys in this because we are speaking truth to science and we do believe in the scientific method and what we're celebrating is how science should be done, and, but in some ways, you made this monster, you built it, you helped us do it. So, you know, there it is, once again, we've got to love our opponents and recognize, sometimes they do good things for us. Great reporting, Jefferey, amazing to watch, Hillary, I mean, all these names now, Rochelle Walensky, moving off into the distance. I guess we will see what the next CDC director brings. And by the way, this is why we keep talking about these issues. It's not over. Covid may be over, but the attack and the onslaught and the desire to inject your children with untested products, and if you think the COVID vaccine was an anomaly, it's not. They all, what you just saw was how they made all the vaccines. It's that fast, that rough, that untested, that short-lived as far as the safety studies go, and we'll continue to keep reporting on all that. Keep up the great work, Jefferey Appreciate it.

[01:29:50] Jefferey Jaxen

Alright, you bet, Del. Thank you.

[01:29:51] Del Bigtree

Alright, well, look, it's, when we look back and you see the work that we've done, for those of you that were with us from the beginning, you were the ones that have made it possible to go outside of that little closet we started in, to start funding legal cases where we weren't just reporting on things, we were able to start making a difference in this world, and what a difference we have made. From that moment, when you look at what they're talking about, we have so many parents that are now better educated than their doctors. That's why they're taking the front line doctors out of the conversation, because the half a day education, that's what it is, admitted by the WHO and universities across the world, your pediatrician gets a half a day education in their entire medical school experience on vaccination. We've obviously, if you've been watching The HighWire even for three weeks, you've now been educated with far more information than your pediatrician ever got, and if you go and read the vaccine safety papers that are over at icandecide.org, I guarantee you, you should be handed a doctorate, at least when it comes to vaccines, because your pediatrician doesn't know any of that. So go and get it, download it, take it to your friends and pediatrician. Say, look, there it is cited, there are links here. These are serious issues. But, you've been a part of this.

[01:31:11] Del Bigtree

You look back at 2017, look how far we've come. We have so much we want to do right now. There is so much, we are actually, you can feel the momentum. We just shifted the law in Mississippi. They now have a religious exemption, so not only is this vaccine issue talking about vaccines and body autonomy, we're bringing back your right to choice, your right to, you know, your freedom of speech, your freedom of religious perspective. And by the way, as Aaron Siri pointed out, you don't even have to be in a religion. The United States of America says that you define that yourself. It means your deeply held beliefs. What other news agency do you know won a law reinstating the power of your deeply held beliefs. I can't think of one. Except this. The HighWire and the Informed Consent Action Network, we have some massive lawsuits we're bringing now. We have now got the wind at our backs, but it is going to get expensive. And remember, as Mikki Willis, you're watching his journey out of the pandemic, just vaccines, now starting to look at the much bigger picture. That's what The HighWire is doing. If you think we're just reporting on issues when it comes to some centralized digital currency or the idea that they're trying to affect your child's gender and make them question their sexuality at young ages inside of schools, we are fighting legal cases on all of those things, too, now.

[01:32:31] Del Bigtree

So we're fighting on multiple fronts, which means, we need your help more than ever. So please, if you're one of those people that's been watching what's taking place, stop being a watcher, get in action. Donate to ICAN. Go to the top button on any of our websites, you'll find the donation page. We're asking you to donate \$23 for 2023. But honestly, a dollar makes a difference. Make the effort. I mean, the effort is probably the most expensive part of what I'm asking you to do right now. Just go to the website, say, I'll sign up for \$1. Because we have millions of you, we have, what was it, over 11 million people are now on a journey to share Spellers with everyone we know. Your help, your ability to help us get this word out, to build this organization that as big as it is, is now going to literally make it so that children trapped in their bodies are going to be able to speak and tell their truth and maybe someday be in politics, someday be writing novels, someday explaining to us what they've observed about us when they were not able to speak. All of this is made possible here and nowhere else. For those of you that have been supporting us, pat yourself on the back right now.

[01:33:42] Del Bigtree

This is an experiment that has proven to be absolutely brilliant. We are changing the world and you're making that possible. You can text us, donate to just the number 72022, and we'll make it really easy for you. And remember, sign up for The Informant. If all of you that are donating, no matter what you donate, you now get our internal magazine, and we're hiring new writers all the time for that, great articles coming your way. We're getting rave reviews on the articles that are taking place there. Alright. So to get to, we're kind of like looking back because there's a lot happening in the science. There's this real clarity now, looking back in the rearview mirror. But what's amazing is it's the clarity that The HighWire has proven to have had the entire time. We knew where we were looking, but one of the big transformational moments for us on this show, in the middle of COVID, when there was not a lot making sense, we were trying to find our balance. There was one guy, Kyle-Sidell, an E.R. doctor in New York, that I will always say, this was like the Paul Revere moment, that came out and warned the world, we are doing something wrong, we do not understand this virus, the way we're treating this in hospitals is wrong. Everybody listen to me, we must stop this now. This is what he had to say.

[01:35:01] Cameron Kyle-Sidell

Nine days ago, I opened an intensive care unit to care for the sickest COVID-positive patients in this city. In these nine days, I have seen things I have never seen before. In treating these patients, I have witnessed medical phenomenon that just don't make sense in the context of treating a disease that is supposed to be a viral pneumonia. COVID-19 lung disease, as far as I can see, is not a pneumonia and should not be treated as one. This appears as some kind of viral-induced disease most resembling high altitude sickness. I have seen patients dependent on oxygen take off their oxygen and quickly progress through a state of anxiety and emotional distress and eventually get blue in the face, and while they look like patients absolutely on the brink of death, they do not look like patients dying of pneumonia. The patients I'm seeing in front of me look most like as if a person was dropped off on the top of Mount Everest without time to acclimate. I don't know the final answer of this disease, but I'm quite sure that a ventilator is not it.

[01:36:01] Del Bigtree

Well, I mean, I think that even in the middle of the crisis, it was clear that the ventilators were killing nine out of ten people. Something was wrong with the approach. But now a brand new study is shedding light on the fact that it may actually not just be COVID that was killing people, but a secondary infection caused by the hospitals themselves. Take a look at this is the headline, "What really killed COVID-19 patients: It wasn't a cytokine storm, suggests study." It goes on to say this, "By applying machine learning," so AI, basically, "to medical record data, scientists at Northwestern University Feinberg School of Medicine found that secondary bacterial pneumonia that does not resolve was a key driver of death in patients with COVID-19. It may even exceed death rates from the viral infection itself." It goes on to say, "Our study highlights the importance of preventing, looking for and aggressively treating secondary bacterial pneumonia in critically ill patients with severe pneumonia, including those with COVID-19,..." We have been saying this on The HighWire almost the entire time. COVID is not killing people, medical malpractice is. The fact that we were denying treatments that work and using treatments that did not work is a real reason, I believe, why over a million people are now said to have died from COVID in the United States of America, one of the worst deaths records in the entire world when it comes to COVID. Well, one of the doctors that we had on very early had a solution and was talking about this secondary infection, and it was all he could do to hold onto his license and his job, like all the others that were speaking truth. I'm talking about Dr. Richard Bartlett, and this is what he was like when he was on our show a long time ago.

[01:37:40] Richard Bartlett, MD

As an E.R. doctor, you're wanting to stabilize your patient. And so if they come in and they tell me I can't breathe, I'm going to try to help them breathe. And so this actually is effective. On their first breathing treatment, many people tell me that their shortness of breath and their chest pain goes away during the treatment. They don't feel like they're drowning anymore. COVID is an inflammatory lung disease. Budesonide is an anti-inflammatory medicine for the lungs. It blocks the release of all the inflammatory chemicals that are released with COVID. But beyond that, how about a targeted approach? Because if you use IV or oral steroids or steroids as a shot, which are commonly used, these are the side effects every time. You decrease bone density, you decrease muscle mass, they can cause anxiety and insomnia. It decreases the ability to heal. It decreases your immune system's ability to fight infection. And one of the potentials is a secondary bacterial infection, double pneumonia or a bacterial pneumonia. And so, why would we want that? Why don't we use a targeted approach with inhaled steroids where you're actually turning the faucet off of these cytokines being released into the body, which is the killer, right at the source?

[01:38:53] Del Bigtree

Why isn't this sweeping America? Why do we not...

[01:38:58] Richard Bartlett, MD

Well, there's definitely censorship, and so the video that you saw, 5 million views and then YouTube pulled it, Twitter pulls it. It's against the messaging that we're supposed to be following. He was had an interview with Matthew McConaughey on the internet, and he said to Matthew, that budesonide is just a placebo, Matthew, it doesn't really work. Oxford University said the opposite. Oxford is the oldest university in the English-speaking world since 1096, 72 Nobel Prize laureates. They say that he's wrong. Over and over again, this was being buried. Medicine's FDA-approved 25 years ago, it's well documented to be an effective, safe strategy for decreasing inflammation in the lungs and airways, and that is what COVID is about.

[01:39:48] Del Bigtree

Amazing, right there in the middle of it, Dr. Richard Bartlett talking about the secondary infection, trying to take care of the lungs right away with budesonide, a steroid inhaled in the lungs, all the advantages over that over injected steroids. It's my honor and pleasure to be joined now by a truth-teller, a prophet, if you will, in what you saw, where things were going. First of all, we really haven't had a moment to hang out, and because you were one of the busiest humans in the middle of COVID I had ever seen. You treated almost everyone in our company when when we were catching COVID, we went with the protocol that you were sharing with us, and you always took our phone calls. But I mean, honestly, I think you must have been working 20-hour days, it was really crazy, have you gotten a little rest now that COVID's sort of in our rearview mirror here?

[01:40:41] Richard Bartlett, MD

Well, life is still busy, but Del, I want to congratulate you and The HighWire. When other sources were on purpose, hiding this life-saving information from the public, you went out of your way, you went out on a limb, and you told the truth, lifesaving information. And so thank you for what you did.

[01:41:01] Del Bigtree

Well, what's amazing, I mean, there's a lot we can get into, but just the fact that it wasn't hard to make the decision, because honestly, what were the side effects? I mean, inhaling budesonide...

[01:41:12] Richard Bartlett, MD

No risk.

[01:41:12] Del Bigtree

...this isn't, there's like relatively zero risk. And so even if it didn't work, who cares? We're talking about something where I'm saying, I don't know, you're likely to die, especially if it's going south, and we don't have a single answer for you. But the idea of attacking every answer that seemed to come up, you know, and budesonide was a big one. And you've been exonerated time and time again, you have the Oxford study that we've discussed, we want to take a look at that really quick with budesonide. This is what Oxford had to say. "Common asthma treatment reduces need for hospitalization in COVID-19 patients, study suggests." Oxford this is, folks. "The findings from 146 people - of whom half took 800 micrograms of the medication twice a day and half were on usual care - suggests that inhaled budesonide reduced the relative risk of requiring urgent care or hospitalization" --meaning, before you ever went near event-- "by 90% in the 28-day study period. Participants allocated to budesonide inhaler also had a quicker resolution..." Sort of a lower dose, you know, a little whiff inhaler even seemed to work. And that's going back February 9th, 2021. The answer was there, and yet there was this huge pushback. You know, why?

[01:42:27] Richard Bartlett, MD

Del, we were told to be afraid, be very afraid. We were told, shelter in place, literally hide in place, and just trust the government to come up with a new miracle one-time, one shot, done deal. As soon as we had enough of the population, quote, vaccinated, we were going to get our normal lives back. Did we ever get our normal lives back after one shot?

[01:42:47] Del Bigtree

No.

[01:42:48] Richard Bartlett, MD

And so, there was definitely an agenda. I think we can say that openly now, because clearly misinformation was coming from the top. Anthony Fauci dissing budesonide, saying it's not effective, that it's a placebo, in front of the whole world on the heels of me spilling the beans that we have a strategy, we're not helpless or hopeless.

[01:43:10] Del Bigtree

You know, he wasn't the only one. In fact, he inspired a revolution against you. This, let's take a look at this.

[01:43:16] Larry Burchett, MD

Let's get into this viral video by Dr. Richard Bartlett, who claims to have the silver bullet treatment for coronavirus using inhaled steroids, budesonide. That simply isn't true. That's simply false. He's found this treatment that's right in front of our eyes, very common medication that nobody knows about. I just have to laugh.

[01:43:37] Various reporters

It's a treatment for COVID 19, but others in the medical community aren't convinced it's what it's cracked up to be.

[01:43:43] Various speakers

There is no silver bullet at the moment, and there might never be.

[01:43:49] Various speakers

There is no silver bullet response to the virus at the moment, and there might never be.

[01:43:56] Various speakers

You're hearing things about things that are just too good to be true. It probably is.

[01:44:00] Various speakers

There's no scientific proof.

[01:44:02] Various reporters

He claims inhaled steroids are the cure for COVID 19.

[01:44:05] Various speakers

And I wish it was as simple as that.

[01:44:07] Various reporters

The CDC also says there is no known cure for COVID-19, so we can verify that claim is false.

[01:44:14] Various speakers

People who are thinking about maybe getting some off-label use of budesonide, do not do that. We can't tell you that that's going to help you, and there's even a possibility that if you use these steroids too early or too much of them, that you could harm yourself.

[01:44:30] Matthew McConaughey

There are people that are, believe that budesonide and taking zinc is working. Is there any downside to doing it.

[01:44:40] Tony Fauci

You know, there's a placebo effect to make you feel better and less anxious. But in reality, Matthew, it doesn't have any effect.

[01:44:47] Larry Burchett, MD

And to think that that simple medication is the cure that could have saved half a million people.... (shaking head)

[01:44:56] Del Bigtree

I watched that and I just think, I'm glad they were on camera. We'll never forget how ridiculous those statements are. Brand new study just came out, I think it was four weeks ago. Once again, looking at budesonide and fluvoxamine. Here we go. "Oral fluvoxamine with inhaled budesonide for treatment of early-onset COVID-19. A randomized trial." Also found, "The proportion of patients observed in an emergency setting for COVID 19 for more than 6 hours or hospitalized due to COVID-19 was lower in the treatment group than the placebo group." And so it continues to go on, you know, 80%, 90% reduction, especially if used early. And what was so shocking about this whole thing, and we talked about it in the middle of it, we're here now looking back in our rearview mirror, was this idea that there was no early treatment. Don't treat them early, send them home, wait till they're blue, their lips are turning blue. Now they're, you know. So now this study is saying it's the hospitals that killed people, right? So they sent you away, when you got here, then they threw you on a ventilator, usually Remdesivir. And then, I think nine out of ten death rate. And what I wanted to ask you is, what was the protocol? Because, I mean, looking back now, it seems to me, we denied people just getting regular oxygen masks, they come in, I'm feeling a little bit sick, I think I might have COVID. You know, they look at the oxygen. Why not put them on some regular oxygen, give them steroids? I mean, that just seemed like standard of care up until that moment for any sort of respiratory illness like this, wasn't it?

[01:46:25] Richard Bartlett, MD

Putting someone on a ventilator is no small thing. You literally have to chemically paralyze them, where they cannot breathe, even if they are in distress and they feel that their oxygen is going low, they are paralyzed, they are helpless, trapped. And then you put them on a ventilator. Ventilator-associated pneumonia is a whole nother level of risk of death, of pneumonia. Once you put them on a ventilator....

[01:46:50] Del Bigtree

So even if you take COVID out of the equation, there's this known risk to ventilating people.

[01:46:54] Richard Bartlett, MD

Yes. Many risks with ventilators. And we saw every one of those, including when they would increase the pressure. If you put someone on a ventilator, you have a risk of popping their lung, a pneumothorax, for where you're going to cause a tension pneumothorax where it presses the heart over to the side, impairs the return of the blood to the heart, and kills you quick if you don't treat it immediately, called a tension pneumothorax. There's a list of known risks that you have just set them up for by putting them on a ventilator, and I can tell you as a doctor that has been in the middle of all this, that there have been doctors that have oversold ventilators, telling patients, you look tired. That's not an indication to put someone on a ventilator, saying you look tired, you want to rest, let us put you on the ventilator and you can rest for a while. That was insanity. That was non-science, that was dangerous, it was deadly for many people.

[01:47:47] Del Bigtree

Well, I mean, even Kyle-Sidell went on to say, in the longer version of that video, I am talking to people I've never before taken people, they're talking to me and said, well, your oxygen level is low, let's put you in a coma and put you on a ventilator. He's like, usually when we're venting someone and putting them in a coma, they're already in massive distress, usually aren't speaking to us, not breathing. This was staring people in the eyes and basically walking to the bed that would be the last bed they ever laid into.

[01:48:13] Richard Bartlett, MD

50 years of medical, common sense, good judgment, that has been tried and true, got thrown out the window January 1st, 2020, Del. All the way to even what, in my home town, where the emergency room, a level two trauma center, was putting bags over people's heads, that came in the E.R. and tested positive for COVID so that they wouldn't spread it to the workers, to protect the workers. Nonsense. Non-science. Hard to believe these things were happening, but there was no good reason for putting people on ventilators early.

[01:48:47] Del Bigtree

What do you think of this study, I know you took a look at it, I mean, they're basically saying that this whole idea that there's a cytokine storm that, using sort of AI and computer learning, studying all these records, here's the study, we have it here. "Machine learning links unresolving secondary pneumonia to mortality in patients with severe pneumonia, including COVID-19." When we look at this, this idea that it was really this venting, this secondary pneumonia that killed more people than the COVID, what are your thoughts on that? Does that make sense to you?

[01:49:19] Richard Bartlett, MD

Yes. And so the paper that I published very early, that you covered, said we need to give a protocol that's not just budesonide, which will decrease, will shut down the release of the cytokines after every treatment, but also clarithromycin, an antibiotic that has been proven to cover and protect from mycoplasma pneumonia and all the walking pneumonias that don't have a classic cell wall.

[01:49:42] Del Bigtree

Is that similar because I know like the Zelenko protocol, Didier Raoult talked a lot about that, was hydroxychloroquine, zinc, and azithromycin. Azithromycin is a similar....

[01:49:53] Richard Bartlett, MD

It's a similar one, and it's going to be just as effective against the walking pneumonias, but research proved, before COVID, that clarithromycin had a higher coverage, would protect at least 86% of the people from walking, from encapsulated strep pneumonia, which is what you need to cover people for, and azithromycin was sometimes only 78%. I like 100% success, so I'm going to go with what's most likely to bring success the first time, and clarithromycin was the choice.

[01:50:24] Del Bigtree

Right. And that's actually what we got when we, you sent over the package we were supposed to be using. So then there's another part of this study that says that this cytokine storm idea, they're saying that there really wasn't a cytokine storm associated with COVID-19, and when I called you, you pushed back on that a little bit.

[01:50:44] Richard Bartlett, MD

Well, absolutely, there was a definitely a cytokine storm. That's a common pathway for inflammation in the lungs, is for these inflammatory chemicals called cytokines to be released. Interestingly, the research was already done almost a decade before showing budesonide suppressed the release of every one of those that's that is involved in COVID, which includes tumor necrosis factor, interleukin two, three, four, five, six, 11, 13, cyclooxygenase, thromboxane that increases clotting, every one of those was shut down with budesonide. So there is a cytokine storm, that was what led to a primary viral pneumonia, and that could lead to a secondary bacterial pneumonia. If you take care of it, 90% of the people wouldn't have ever gone to the hospital or the E.R., they wouldn't have gotten bacterial pneumonia because it never would have progressed. But then we were also giving clarithromycin, which would take care of the people that were at risk of getting bacterial pneumonia, or had early bacterial pneumonia.

[01:51:44] Del Bigtree

You have a great video of a guy that ends up in the hospital, and obviously they're saying, no, you're not allowed budesonide. He fights his way through that. This is awesome. Everybody, take a look at this.

[01:51:58] Daniel

I have a hard time being able to eat. Or after they will, abruptly. (Daniel's condition continues to decline.) I can't breathe. (Daniel demands budesonide.) Three days of the treatment, three days. I'm shock of where I am today and where I was three days ago, just with this treatment. And the doctor said, we will not work. It will not work. And look where I am today. Praise God. Thank you, Dr. Martin.

[01:53:15] Del Bigtree

I mean, that's amazing, and just countless stories like that. We have so many friends, we were talking just before we started the show here today, with our staff. So many of us were talking to friends, we were getting them the budesonide, and they were saying, oh, my God, within hours I can breathe. And one of the things I remember that shocked me, that really hit me, because I think prior to talking to you in the middle of it, I was under the impression that this COVID thing was really, that it wasn't a fake epidemic necessarily, but it was really being overblown, it seemed like it was in this tiny group of elderly, and I wasn't even sure it really existed. But you sort of set me straight, you said, Del, no, this thing is very, it has to be taken very seriously. It is, not on everybody, but the people that are being affected by it are having a really bad time, and you yourself had a pretty bad bout.

[01:54:06] Richard Bartlett, MD

Yeah. And so, you know, I would run a seven-minute mile on the treadmill, no medicines, no preexisting conditions, and I found out it was a killer first-hand when I could not walk across, down the parking, down the sidewalk in front of my house to the end without stopping, I knew I was in trouble. And so, the protocol worked, but absolutely it's a bioweapon, absolutely it was not natural. We had CDC director Redfield a month ago talk to the Congress and he explained why it was, the evidence that it was manipulated, that the research was published by the Wuhan lab on how to alter it genetically and create this disease. So there's no confusion. This is not a normal virus. And so, fortunately, COVID's over, but we can learn from the lesson. Number one, Del, people need to listen to the right voices. And if there is a source that has purposely misled people and has changed their narrative over and over and over again, they need to stop listening to those channels, and they do listen to those that have sought out the truth and have not changed their tune, which is The HighWire, and so I appreciate what you've done.

[01:55:23] Del Bigtree

Well, I mean, look, we have watched, we've shown the videos on this show of Walensky, who's just resigned finally. Not a moment too soon, I would say. But really, I don't think she's to blame, she was just a puppet for an entire system that was lying. And we can argue over what the full agenda was. Clearly, a needle in every arm in the world, using this moment to get us all to be injecting whatever latest, hottest vaccine is out there, and I think that failed. If that was the agenda, massive failure, and we now see vaccine resistance at the highest level probably since the introduction of a vaccine back in polio or smallpox. When we look at this, when you look at Walensky, and you look at what was being said, the amount of time she had to correct herself, and yet you've never had to correct yourself, we really haven't had to correct anything. I'm so proud of how the things we've said together, and apart, has aged. Has anyone, I mean, your hospital system that you held on to your job and has anyone come and said, hey, sorry we were so hard on you, nice work. You know, you did a better job saving patients than anyone else around here.

[01:56:36] Richard Bartlett, MD

Del, I haven't received any apologies, but I've had a lot of people call me and thank me. And Fauci did not do a retraction on possibly the most dangerous misinformation that has ever been spoken on the planet, when he shut down a treatment that would have prevented at least 90% of hospitalizations. Remember, the hospitals were overflowing and they had hospitals....

[01:57:00] Del Bigtree

Now was that real? I mean, again, I mean, my perspective, I was like, I've tried to, it seemed to me that hospitals were shutting down because if you didn't have a ventilator next to a bed, you weren't allowed to use that bed. They weren't using regular oxygen....

[01:57:13] Richard Bartlett, MD

There was a point where the hospitals were overflowing, but it could have all been prevented. And who was in charge of the direction? Who was the White House expert? And he's the guy who said that it was just a placebo. And so, that was just one tool. That by itself led to countless deaths, and so people should be careful to weigh everything out, think on their own, not just swallow anything that's spoken by a quote authority figure. I mean, the CDC was saying for monkeypox to wear a mask, they still are on their website. Del, is it a respiratory virus? No, it is not. And so, just because something is said by an authority doesn't mean that you have to believe it, and blindly believe it. You know, Zev Zelenko was a friend of mine, and he said, blind faith only belongs to God. I think that's a healthy thing to live by, to weigh things out and to use your brain and to not just believe it because it's the common narrative.

[01:58:18] Del Bigtree

Do you have any concerns, you know, I talk about it, I'm worried that, we keep, I mean, here's what I've learned, here's who I have learned to trust. I have actually learned to trust Bill Gates, the World Economic Forum, these people, when they tell me that I'm going to be under attack soon. When they say this is just a rehearsal, that there's an even worse virus coming, these things they've actually said. We need to be prepared for the next one, the next one could be really big. I've learned to take their word for it. Do you think we should be taking their word for it? Should we be thinking that there's another virus around the corner?

[01:58:54] Richard Bartlett, MD

Yes, I am certain that when they promise us future pandemics that they are, I mean, they've told us the pandemics. We had Redfield say it's going to be a weaponized bird flu that kills 10 to 15%. We've had Bill Gates say that there's going to be smallpox, there's going to be....

[01:59:13] Del Bigtree

Just to give that perspective, COVID is 0.35%, I think, is the ultimate death rate now, when we look at it. So 15% would be catastrophic.

[01:59:20] Richard Bartlett, MD

And so, that's why Redfield said, COVID was just, this is the literal words that he used, COVID is just a wake-up call. The great, he used the word great pandemic, will be a bird flu.

[01:59:32] Robert Redfield

The great pandemic is coming. It's going to be a bird flu pandemic.

[01:59:37] Richard Bartlett, MD

And so, have we seen a bird flu wipe out huge populations before? Never. How could that be? I think we've learned a lot. All the world has learned about gain of function research, we've seen them bragging that a Boston University has created a COVID strain that can kill 80%. We've seen South Korea's CDC bragging that they have a COVID strain that they've created that could kill 80%. In nature, we have never had to deal with these things before. But when they say certain things, when, I don't think we, we need to not take it idly, I think they should be investigated when they're saying things so, with such certainty.

[02:00:19] Del Bigtree

We got we got a glimpse into, none of us were really in the White House, but Peter Navarro was, he was standing there right with Donald Trump when all this hit. He was in an interview recently and really kind of laid out, when he was calling bull crap to all of this very early on, take a look at this.

[02:00:34] Peter Navarro

I walk in there, I don't know any of these people from outside the White House, right? So who's there, Redfield from CDC and Fauci from NIH, right? Those were the two big players. I go in there and within six minutes I'm in a shouting match with that son of a bitch, and all he keeps saying is...

[02:01:01] Various reporters

With Fauci.

[02:01:03] Peter Navarro

With Fauci. I don't know who he is, okay?

[02:01:05] Various reporters

Literally, don't even know who Fauci is.

[02:01:07] Peter Navarro

I didn't know who he is, didn't know he walked on water, didn't know he killed tens of thousands of people during the AIDS epidemic and got away with it, that's another story. Don't know who he is, but, you know, it's like somebody walks in here and sits down here, you don't know who he is and you start interviewing him. What do you do? You take their measure, right? And my measure of Fauci was, this dude thinks he's a whole lot smarter than he is, and he's an arrogant son of a bitch.

[02:01:35] Various reporters

This is within the first six minutes.

[02:01:36] Peter Navarro

Six minutes.

[02:01:37] Various reporters

Sounds like an Antonio Brown interview.

[02:01:39] Peter Navarro

And you know, one of the things I'm good at is taking the measure of people pretty quick. My boss is good at that, too, Trump. And I'm thinking, what? And so I fight with this guy. Mulvaney, I'm fighting with him. Redfield comes in and supports Fauci and we leave that meeting with Mulvaney tries to say, alright, we have a consensus, we're against the travel ban. I said, no, no, no, no, no, Mick. There's no frigging consensus... I just like it. No, no, no, no, Mick, there no consensus in this room. And Pottinger finally says something, he's a National Security Council. And what I do that night, is I go home and I write a memo that I'm going to plaster to the entire task force and broad chain that says that if we don't do this, if we don't do this, this virus is capable of killing half a million Americans and costing us trillions of dollars. January 28th, 2020. And that was, that's about the best memo I've probably ever written because it was spot on. And here's the punch line. Fauci, when he was sitting there, that SOB knew for a fact that that virus came from the Wuhan lab. He knew that because he had funded the gain of function research in that lab, and he had already begun to design a cover up. And we know that from the emails he sent to a group of "researchers," academics trying to get their support to push that come from nature theory. And that's the biggest lie of omission in American history, because if he had simply owned up to the fact that that thing came from the lab, we could have pressured the Chinese to give us the genome sequence, which would have allowed us to design an effective vaccine rather than the crap we wound up getting. And again, Trump got lied to about that, not just by Fauci, but by Pfizer, the drug company.

[02:03:51] Various reporters

In what way?

[02:03:52] Peter Navarro

They didn't disclose the side effects of that, and they weren't clear with him. They made him think that it was a true vaccine when it's not.

[02:04:02] Del Bigtree

It's a lot to unpack there, actually, and I'm not sure that a vaccine was ever going to be the answer. But as he's pointed out, this has had horrific side effects. We all waited a year, didn't treat anybody, no early treatments, million, over a million have died, waiting for that savior, the vaccine, which didn't do its job, didn't stop the pandemic, seemed to have no effect on the death rates, the infection rates whatsoever. And I think that's proved out really perfectly in New Zealand and Australia.

[02:04:29] Richard Bartlett, MD

Safe and effective.

[02:04:30] Del Bigtree

Yeah. Two perfect examples that didn't have the virus yet, got vaccinated first, opened up their gates, and they have some of the highest death rates from COVID we see in the world. So the whole thing really stinks, but this gain of function, I mean, this week Peter Daszak is skipping and dancing in front of the world because EcoHealth Alliance is being given another contract to do more of this lab work that he was involved with at Wuhan. We're seeing headlines middle of a war in Sudan and oh, there just happens to be a bioweapons lab there. Oh, and in the middle of Ukraine. It's like wherever there's a war, there's apparently some bio labs that some, dark force is kicking in the door, some warlords. And so when we think about the future, I mean, we've got to, I'm not into this whole disease panic thing, but it just feels like the morons have got ahold of the steering wheel right now.

[02:05:22] Richard Bartlett, MD

It does feel that way. And, he mentioned that Fauci and Pfizer lied to Trump. They lied to everyone, and it left a trail of tears, death and destruction. And so we need leadership and we need advisors that actually are going to have the people's best interests at heart, not corporations' best interests at heart, we've seen that that's played out. I guess there were benefits to the COVID shot, I'm just going to say that. \$38 billion in 2022 for Pfizer, \$18.5 billion for Moderna in 2022 alone. I don't consider that, how much is a human life worth though? And so, yeah, the fact that gain of function research is happening when we had a moratorium against it because it was too dangerous, what's going on here? I mean, it got outsourced from the United States to Wuhan.

[02:06:18] Del Bigtree

And honestly, what good has it done? I mean, with all that, let's say it didn't escape in the lab, we weren't prepared. Apparently, we were studying a coronavirus, that's why we were doing the gain of function. We finally get one, and your vaccine is a totally useless pile of crap. So in the end, even if gain of function had a value, you just proved it has no value. You knew nothing, it didn't help you, your understanding, didn't matter how many people were in labs looking at it, in the Sudan, in North Carolina, in Wuhan, in Ukraine. They're all staring at the thing, but the moment one of them gets out, they're like, I don't know what to do with it, it doesn't make any sense to me. Here's what I do know. You shouldn't use steroids like we do all the time, definitely don't give anybody any antibiotics, make sure they avoid things like ivermectin and hydroxychloroquine that seem to work in every study we did ten years ago. Let's make sure we avoid all of those things, which, just in the end, it gets harder and harder to not think that there are, you know, strings being pulled that are not being designed for the good of humanity and certainly not the good of the United States of America.

[02:07:20] Richard Bartlett, MD

Agree. Well said. And so, you know, you think about, I said this July of 2020 in an interview that went viral, I said, you're not going to make a one-time, one shot vaccine for a rapidly mutating respiratory virus. We have the evidence of that for 40 years where they tried to do that with the flu. And so, three years later, we see that it wasn't a one-time one shot. And actually, Fauci said many times, he was planning on everybody getting a shot every year until they die. That was the end point.

[02:07:51] Del Bigtree

I'm amazed that they even say every year because so far it's been like two years and we're on number five. So it looks like two a year, at least, 2 to 3 a year. And that's doing nothing for anyone. We're seeing negative efficacy. We're seeing the more of these vaccines you get, we see this coming out of Cleveland Clinic, amongst doctors and nurses. The more they got the vaccine, the more likely they were to be infected. So the thing's a total disaster.

[02:08:14] Richard Bartlett, MD

The Pfizer data that we received from the FDA after the Freedom of Information Act request, that had to go to court, because they did not want to release it for 75 years, the very first drop of data showed 1200 adverse events, bad outcomes associated with their product, according to Pfizer, they made the list. In the middle of it, Del, it had Kaposi sarcoma, AIDS cancer. Can you think of any medicine or product that has ever had that as a risk? It also had dozens of autoimmune disorders. And this was a list made by Pfizer about their product, and they knew about it, they had myocarditis on the list and they didn't. List that. I'm an E.R. doctor that works many times at a heart hospital, Del. Guess what I take care of: heart problems. People who come in with chest pain, heart attacks, sometimes they're in distress. We do many tests, but there's one test, the troponin test, a blood test that looks for heart cells dying. You have to have living heart cells that have troponin in it, die, burst, spill into the bloodstream and we catch it on the blood test at the right time. A study just came out of University of Basel in Switzerland saying 2.8% of patients that had the shots that they studied had elevated troponin, meaning heart cells died. What heart cells do you want to die? And does everybody have chest pain that has heart damage? No. Many people can have silent heart attacks. And so, and not everybody's going to realize that they have a problem if they have a little discomfort or shortness of breath after a treatment that has a risk of almost 3% having heart cells die.

[02:09:53] Del Bigtree

And that's just one of the side effects.

[02:09:55] Richard Bartlett, MD

That's just one.

[02:09:56] Del Bigtree

So adding in all the other side effects: blood clots...

[02:09:59] Richard Bartlett, MD

Heart attacks, strokes, yes.

[02:10:00] Del Bigtree

All these things....

[02:10:01] Richard Bartlett, MD

Cancer.

[02:10:01] Del Bigtree

So I want to thank you for taking the time to come up here. Let me sort of ask you, what would be, I guess, the doomsday, million dollar question, which is, if you are concerned, which I know you are, of something else escaping from a lab or something out there, what's at the top of your list? What are the things and, are there any ways that doctors can be preparing for those things?

[02:10:24] Richard Bartlett, MD

You know, Del, my message on that very first interview that went viral and triggered you reaching out to me, I said we're not helpless or hopeless. We have never been. That's been the message. We were told to hide in place and just wait for a magical....

[02:10:37] Del Bigtree

They'll never be a cure, none of these drugs will ever work.

[02:10:39] Richard Bartlett, MD

And who told us that, by the way, it was Fauci who led a effort to try to make a HIV vaccine for 30 years and has failed over and over and over. He's a serial failure in vaccines, and, but I am convinced there will be other pandemics, they've told us that, I know what they are, that they've listed, and there are treatments already available. There's actually things that have been studied by our own government against smallpox, for instance, that have been proven to be effective. Yes, there's a study that shows NTZ, a antiparasitic that they....

[02:11:15] Del Bigtree

Another antiparasitic...

[02:11:16] Richard Bartlett, MD

That they used and they saw some benefit. And there's reports that the Native Americans used purple pitcher plant and had some success against smallpox, for instance. But if it's something like CDC director Redfield called out, which is a weaponized bird flu, guess what the common pathway is for disease? It would be a cytokine storm from chemical poisons released from the lung lining. We already have a tool that has already been proven in the COVID pandemic to be effective. Budesonide will shut down the cytokine storm. We have tools, there's other things, when the time comes, but people should not. First of all, the term fear porn, that came out of the COVID pandemic and they earned it. And so we don't need to be paralyzed in fear, which was what we were told to do. Stay at home, hide in place, and listen to the right voices, and don't listen to the loudest voices that have been wrong over and over again. The HighWire has been a lifeline for many people, they heard the truth over and over again. And I applaud you for what you've done so far.

[02:12:26] Del Bigtree

Well look, I mean, all we were doing is what the scientific method should have demanded, which was allowing every voice to the table. We were hearing plenty of those that were saying, none of these products work, and I was like, well, let's listen to the ones that are saying it works and why. Why is this not an open discussion? And by the way, when I start seeing censorship of great doctors that are standing next to patients saying, this doctor saved my life, and all of a sudden the LinkedIn disappears, the YouTube video goes down. I think we should all, if I had one lesson, if you start seeing a scientific, an established doctor that you know is speaking truth, being censored, I would go ahead and try and figure out what that person was trying to say. I think we now know that that censorship is probably the badge of courage and we should be taking that very seriously. You know, I had this debate with Neil deGrasse Tyson, who tried to say, you follow consensus, but science is not consensus. Science is about the scientific method. We should be hearing all people at the table, and now, all the people that are at this table are the ones that proved to be right. You are one of them, and I hope you get some moments of a bit of a, if it's a personal dance in your backyard for really having called this and your ability to say I told you so, I think, is off the charts.

[02:13:41] Richard Bartlett, MD

Well, thank you, yeah. You know, the scientific fact is reproducible and observable. It's not negotiable, it's not a majority of hands going up and deciding this is the thing, that's not science. And so thank you for what you've done. And we'll be here, I'm going to be in the E.R. a lot.

[02:13:58] Del Bigtree

I hope we're wrong. I hope that we never see anything like this happen.

[02:14:02] Richard Bartlett, MD

If it happens, we won't be paralyzed in fear.

[02:14:04] Del Bigtree

Okay. We know what to do.

[02:14:05] Richard Bartlett, MD

Yes.

[02:14:06] Del Bigtree

I know the first call I'm going to make. Dr. Bartlett, it is such a pleasure knowing you. Thank you for taking the time to join us.

[02:14:12] Richard Bartlett, MD

Thank you, Del.

[02:14:12] Del Bigtree

Well, you know, the biggest tool used against us really wasn't Tony Fauci, it was the legacy media that gave him a voice, that said, that is the only voice you're going to be allowed to hear. Luckily, the internet allowed us to create The HighWire. Now, one of the biggest stars of legacy media has been kicked out. Guess where he's going?

[02:14:33] Tucker Carlson

Hey, it's Tucker Carlson. You often hear people say the news is full of lies. But most of the time that's not exactly right. Much of what you see on television or read in the New York Times is in fact true in the literal sense. It could pass one of the media's own "fact checks." Lawyers would be willing to sign off on it. In fact, they may have. But that doesn't make it true. It's not true. At the most basic level, the news you consume is a lie. A lie of the stealthiest and most insidious kind. Facts have been withheld on purpose, along with proportion and perspective. You are being manipulated. How does that work? Let's see. If I tell you that a man has been unjustly arrested for armed robbery that is not, strictly speaking, a lie. He may have been framed. At this point there's been no trial, so no one can really say. But if I don't mention the fact that the same man has been arrested for the same crime six times before, am I really informing you? No, I'm not. I'm misleading you. And that's what the news media are doing, in every story that matters, every day of the week, every week of the year. What's it like to work in a system like that? After more than 30 years in the middle of it, we could tell you stories. The best you can hope for in the news business at this point is the freedom to tell the fullest truth that you can. But there are always limits. And you know that if you bump up against those limits often enough, you will be fired for it.

[02:15:57] Tucker Carlson

That's not a guess -- it's guaranteed. Every person who works in English language media understands that. The rule of what you can't say defines everything. It's filthy, really, and it's utterly corrupting. You can't have a free society if people aren't allowed to say what they think is true. Speech is the fundamental prerequisite for democracy. That's why it's enshrined in the first of our constitutional amendments. Amazingly, as of tonight, there aren't many platforms left that allow free speech. The last big one remaining in the world, the only one, is Twitter, where we are now. Twitter has long served as the place where our national conversation incubates and develops. Twitter is not a partizan site. Everybody's allowed here, and we think that's a good thing. And yet for the most part, the news that you see analyzed on Twitter comes from media organizations that are themselves thinly disguised propaganda outlets. You see it on cable news, you talk about it on Twitter. The result may feel like a debate, but actually the gatekeepers are still in charge. We think that's a bad system. We know exactly how it works and we're sick of it. Starting soon, we'll be bringing a new version of the show we've been doing for the last six and a half years to Twitter. We'll be bringing some other things, too, which we'll tell you about. But for now, we're just grateful to be here. Free speech is the main right that you have. Without it, you have no others. See you soon.

[02:17:28] Del Bigtree

I'm sure we are all looking forward to seeing what Tucker Carlson does with his show when he's not working for the Gatekeepers, and for those of you out there, we have been live on Twitter from the very beginning. Actually, Twitter is one of the places that we did survive. You can just go to @HighWireTalk, if people like to watch the show there, we're there live all the time. And to Tucker, I just want to tell you, come on in, the water's warm. This is where truth has been happening the whole time, and we're glad to have you. For those of you out there that are a part of this movement, a part of making change or watching The HighWire, I just want to thank you. I thank you for staying engaged, for sharing the work that we do, things like Spellers, the way that you have so that it really makes it possible. The truth is, is just us by ourselves, with all the censorship that's out there, we would never be where we're at now, except that you did what you were guided to do, something I keep telling everybody. When you come up and say, what is it I'm supposed to do? Well, one thing I know that you have been doing is you've been saying, you know what, this is very important information, I'm going to share with my friends.

[02:18:34] Del Bigtree

Even if people are like saying, well, you know, he spreads misinformation, say, just watch it. You just watch it, why don't you just check it out, and I want you to see what you're talking about. You have made this possible. It's little tiny things like that that may not seem like a lot to you, it's just one little sharing of a video, but it goes on to make it so that 11 million people have their lives changed, and we're shifting the consciousness around autism and what these children can do in the world. It's that simple. I think we all too often stand like deer in the headlights at the enormity of what it looks like we're up against. And I think maybe I'm just wired a little bit differently. I've been thinking about this a lot lately, that people are like, oh, you're so courageous and all those things, but it's really, it really comes down to one thing for me. What is the very next step I need to take? I don't look at this giant monolithic thing that we could all be against.

[02:19:24] Del Bigtree

I mean, we bring this stuff on television, but what I do know is that if I keep taking the next obvious step, the next right step, I am confident that the millions and billions of us that are standing together, if we all make those steps in the directions we're being guided to go, we all end up at the finish line. And that finish line is The Great Awakening. That is how we do this. Don't be in awe of what we're up against. Be in awe of the moment you're living in. This is something that Mikki shared, make sure that you go to Plandemic3.com and sign up to watch this movie. But what Mikki's talking about, it's in awe of the moment. Be in awe of your children, be in awe of that flower, start breathing it in again, taking it in again. And when you look at the problems of the world, don't look at how big they are or how far away they are or maybe only a president changes it. Just take your next step. And if you do that and commit to that, I assure you, the world will be ours. I'll see you next week on The HighWire.

END OF TRANSCRIPT

THE HIGHWIRE