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DATE

December 4, 2025

DURATION

2h 28m 20s

41 SPEAKERS

Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Jenn Sherry Parry, Executive Producer

Pierre Kory, MD, MPA, Author of The War on Ivermectin, Pulmonary, Critical Care Specialist Author of the Hill Article Reporting Excess Mortality, The War on Ivermectin movie is on Pierre Kory's substack which is: medical musings or pierrekory.substack.com

Female Speaker

Male Speaker

Robert Kennedy Jr, HHS Secretary

Female News Correspondent

Donald Trump, 45th and 47th President of the United States of America

Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Ron Johnson, (R) United States Senator from Wisconsin

Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Robert De Niro, Tribeca Film Festival Co-Founder

Dr. Richard Besser, Chief Health and Medical Editor ABC News

Kathleen Berrett, Mother of Colton, who suffered severe injury after receiving Gardasil Vaccine

Dr. Christopher Labos, Epidemiologist and Cardiologist

Richard Blumenthal, (D)- Chairman on The Permanent Subcommittee on Investigation

Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Brenda McDowell, Parent of Vaccine Injured Triplets

David McDowell, Parent of Vaccine Injured Triplets

Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

Male News Correspondent

Dr. Stanley Plotkin, MD, World's Leading Authority on Vaccines

Dr. Peter Aaby, Expert on Vaccination Campaigns in Developing Countries

Christine Stabell Benn, Professor of Global Health, University of Denmark

Joe Biden, 46th President of the United States of America

Rear ADM. Anne Schuchat, MD National Center for Immunization & Respiratory Diseases-Director

Anthony Fauci, Former Director of the NIAID

Peter Marks, M.D., Ph.D, Director, Biologics Evaluation & Research of the FDA

Suzanne Humphries, MD, Internist & Board Certified Nephrologist, Co-Author, "Dissolving Illusions"

Joseph Ladapo, MD, PHD, Surgeon General of Florida

Gov. Ron DeSantis, (R) Florida

Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan, "

David Katz, Founder, Malibu Film Festival

Jimmy Dore, American Comedian, Emcee, Film Festival Panel

Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

Patrick Layton, Creative Director, The Highwire & ICAN

Catharine Layton, Supervising Producer, An Inconvenient Study

Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

Kris Armstrong, Director, An Inconvenient Study

Toby Rogers, PHD, Fellow, Brownstone Institute

START OF TRANSCRIPT

[00:00:05] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Have you noticed that this show doesn't have any commercials? I'm not selling you diapers or vitamins or smoothies or gasoline. That's because I don't want any corporate sponsors telling me what I can investigate or what I can say. Instead, you are our sponsors. This is a production by our nonprofit, the Informed Consent Action Network. So if you want more investigations, if you want landmark legal wins, if you want hard hitting news, if you want the truth. Go to ICANdecide.org and donate now. Alright everyone, we're ready.

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

Yeah! Let's do this.

[00:00:46] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Action! Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. And for everybody here in the United States of America, happy Thanksgiving. I want to give a shout out to all of you and just say how thankful I am for you and all the the work we've done together, sharing The HighWire with everyone you know. And if you're brand new, if your family members have you sitting down today because we're about to show a movie that is going to blow your mind, it's an Inconvenient Study. It's a film that has swept the world, have been watched by nearly 50 million people now. And the study itself, done by Henry Ford Health, unpublished, and you'll find out why in the movie, is actually jumpstarting the scientific discussion around the safety of vaccines all around the world. We've been getting our inboxes filled, our emails are filled, our real mailbox is filled and text messages filled with people saying, this movie changed my life and I love this film. I've finally been able to help other people understand some of the things that I've been thinking about, but don't just take my word for it. Here's some of the people saying it themselves.

[00:02:15] Pierre Kory, MD, MPA, Author of The War on Ivermectin, Pulmonary, Critical Care Specialist Author of the Hill Article Reporting Excess Mortality, The War on Ivermectin movie is on Pierre Kory's substack which is: medical musings or pierrekory.substack.com

I thought the film was masterful.

[00:02:16] Female Speaker

I think that it was powerful. It re-energized me.

[00:02:20] Female Speaker

The premiere was amazing. It was something that has been long overdue.

[00:02:23] Male Speaker

I think it's wonderful what you're doing to open people's minds, and that is the most difficult thing right now to open people's minds to hearing what's actually happening.

[00:02:33] Pierre Kory, MD, MPA, Author of The War on Ivermectin, Pulmonary, Critical Care Specialist Author of the Hill Article Reporting Excess Mortality, The War on Ivermectin movie is on Pierre Kory's substack which is: medical musings or pierrekory.substack.com

You have what I think should be a landmark study that should literally change our practice around vaccinations that the lead author doesn't want to publish. Why doesn't he want to publish? Because that's the state of medicine today.

[00:02:49] Female Speaker

You heard it right out of the horse's mouth. I mean, you can't deny what he was saying. It was it was all captured on film.

[00:02:55] Female Speaker

To have a study of that caliber from the Henry Ford Institute. Of course, wasn't published, but the fact that Dell's getting that out to the world, I think, holds a lot of weight with people because they want to know the data's there.

[00:03:08] Female Speaker

I just hope it really gets out to the masses like it needs to, because people that don't understand or think this is new information, they need to understand how long and deep this has been going on.

[00:03:17] Male Speaker

Why does it take so long, and will this be enough to get people knocked off center and make a decision that helps and saves children and saves the world?

[00:03:26] Female Speaker

I would definitely recommend the film to anyone that has no knowledge about vaccines and thinks vaccines are absolutely wonderful. They're not.

[00:03:37] Female Speaker

Hopefully this is the start of it's the question. It opens the door, the wedge put in the door that we can now start researching more and having more of the truth. Get out there.

[00:03:50] Pierre Kory, MD, MPA, Author of The War on Ivermectin, Pulmonary, Critical Care Specialist Author of the Hill Article Reporting Excess Mortality, The War on Ivermectin movie is on Pierre Kory's substack which is: medical musings or pierrekory.substack.com

It spoke to me because it finally Supports and communicates a message that I've been trying to get to the public, and so I'm probably the film's biggest fan.

[00:03:59] Female Speaker

I just want to thank ICAN for the work everybody here does. I mean, it's amazing. Um, they are up against some some tough battles and they don't back down. So as a parent, as someone that works in this field, I appreciate it.

[00:04:11] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Alright. Well, it's time to watch An Inconvenient Study. And maybe you've watched it already one time before. At the end of this, we're going to show the Q and A that happened at the Malibu Film Festival when we won Best of Festival with this film just over a month ago. I want to give a shout out to the Malibu Film Festival that shot this film and catapulted it into the incredible viral sensation it's been. But as you watch this movie, there's just a couple of things I want you to think about. A lot of times we get into debates with people and we bludgeon them with science and we push them away, or even sometimes we attack each other. I want you to recognize that the only reason this study ever happened. And the only reason this dinner took place between Doctor Marcus Zervos and I is because I developed a relationship. I wanted to have conversations that could maybe move the needle together. Of course, in the first conversation we ever had, I asked him, Will you do a vaccinated versus unvaccinated study and put this entire conversation to bed? That's the heart of this entire film.

[00:05:15] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

If we don't do placebo trials to establish safety, is there any other way to figure out what's going on with the health of our children? The sickest we've ever seen them? Well, without further ado, I cover all of those issues, and I want to thank my incredible team that made this film happen. We're really proud of it and I hope you enjoy it. This is an inconvenient study.

[00:05:38] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Hi, I'm Del Bigtree, executive producer of An Inconvenient Study and founder and CEO of Informed Consent Action Network. ICAN. What you're about to see is one of the most important stories I've ever told. It's the story of a top infectious disease expert. A study that might have never seen the light of day. And shocking data that could change everything we think we know about childhood health. When the credits roll, I'll be back to share how you can help us deliver an inconvenient study to every corner of the globe. Thank you for being here. And now I hope you enjoy the film.

[00:06:27] Female Speaker

Children struggling every day with ADHD.

[00:06:30] Female Speaker

Scott's allergies made it hard to keep up with his friends.

[00:06:32] Female Speaker

Allergic reactions from accidental food exposure.

[00:06:35] Female Speaker

Moderate to severe eczema.

[00:06:36] Female Speaker

Plaque psoriasis. Rheumatoid arthritis.

[00:06:38] Female Speaker

Food allergies.

[00:06:39] Female Speaker

Allergies.

[00:06:40] Female Speaker

Asthma. Eczema IBS. Lupus. Lupus.

[00:06:46] Robert Kennedy Jr, HHS Secretary

We are now the sickest country in the world.

[00:06:52] Female News Correspondent

The health of American children is in crisis.

[00:06:55] Female News Correspondent

A huge rise in chronic conditions in kids 17 and under.

[00:06:59] Donald Trump, 45th and 47th President of the United States of America

More than 40% of American children now have at least one chronic health condition.

[00:07:04] Robert Kennedy Jr, HHS Secretary

Autoimmune diseases like rheumatoid arthritis, juvenile diabetes, lupus, Crohn's disease. All this IBS.

[00:07:10] Female Speaker

I had eczema, asthma, allergies, stomach issues.

[00:07:14] Donald Trump, 45th and 47th President of the United States of America

This is, to me, the one that gets me. Just a few decades ago, 1 in 10,000 children had autism. Today it's 1 in 31.

[00:07:22] Robert Kennedy Jr, HHS Secretary

Add, ADHD, speech delay, language, tics, Tourette syndrome, narcolepsy, sleep disorders, ASD, autism.

[00:07:30] Male Speaker

But there's no way in the world that these kind of rapid increases in the incidence of disease could be genetic. Genetic change takes generations centuries to play out.

[00:07:39] Male Speaker

What's really causing our kids of this generation to be so chronically sick?

[00:07:44] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What the heck is happening.

[00:07:55] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

America is the sickest nation in the industrialized world. It is now believed that over 54% of our kids have a chronic disease, either a neurological disorder or an autoimmune disease. That's up from only 12.8% back in the 1980s. In roughly 40 years. We have seen the greatest decline in human health ever recorded. That is what if I told you there is a study that could shed light on this chronic disease epidemic, but no major medical institution seemed willing to do it. What if I told you there was one scientist brave enough to conduct this study. How you doing Marc nice to see you.

[00:08:34] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Good, nice seeing you.

[00:08:36] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Absolutely, good

[00:08:37] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What if I told you that when the study was finished, that scientist was too afraid to publish it? What would you do?

Maybe you would do what I did. I got hidden cameras and recording equipment, and I went to ask him why.

[00:08:52] Female Speaker

Thank you. You're very welcome. We will see you all dine with us before.

[00:08:59] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I want to show you a video.

[00:09:00] Ron Johnson, (R) United States Senator from Wisconsin

Okay.

[00:09:02] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
Curious of what? Your reaction to this.

[00:09:03] Ron Johnson, (R) United States Senator from Wisconsin
Okay.

[00:09:06] Ron Johnson, (R) United States Senator from Wisconsin
Just hit play here.

[00:09:07] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
Yeah. Go ahead and press play there.

[00:09:13] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
What was the most shocking thing from. Because, I mean, I know what I've seen.

[00:09:18] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
No, no, I thought it was important. It was. It was. It's important information because of, uh, you know, it did show a difference between the groups.

[00:09:25] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
We have some serious issues.

[00:09:28] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
I actually agree with that.

[00:09:29] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
If I can't get the study out, then what hope is there for every kid in the future?

[00:09:33] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
I don't want to say it's not the right thing to do. It's the right thing to do. But the, uh. I just don't want to.

[00:09:38] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
I mean, honestly, like, really emotional

[00:09:42] Ron Johnson, (R) United States Senator from Wisconsin
Sick. It's really sick.

[00:09:44] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
Publishing something like that. Might as well retire. I'd be finished.

[00:09:48] Ron Johnson, (R) United States Senator from Wisconsin
So who is that guy?

[00:09:49] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist
Zervos is probably going to lose his job over this.

[00:10:11] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
You know, I'm thinking before we get into the hidden cameras and the study and Doctor Zervos and all that, why don't we just take it all the way back to how this actually started?

[00:10:25] Male Speaker
Yeah. Please welcome Del.

[00:10:31] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
I've been a medical journalist for almost 20 years now. My first ten years was at CBS, and the last eight years or so I've had my internet news show called The HighWire. Good morning, good afternoon, good evening, wherever you are. But the biggest change in my career happened when I produced a documentary about vaccinations called VAXXED. And at the center of that documentary was a whistleblower from the CDC named Doctor William Thompson. He came forward in 2015 and said that they were committing scientific fraud on the vaccine safety studies. Well, that film blew up and became a worldwide sensation, mostly because we got so much bad press, starting with being kicked out of the Tribeca Film Festival.

[00:11:13] Female News Correspondent

The decision to run a controversial documentary about vaccines has Robert De Niro at the center of a big screen backlash.

[00:11:22] Female News Correspondent

Tonight, the film festival Robert De Niro started under fire. Controversial new film that many are characterizing as anti-vaccine.

[00:11:29] Robert De Niro, Tribeca Film Festival Co-Founder

I think the movie is something that people should see. There was a backlash, which I haven't fully explored. I want to know the truth. And I'm not anti-vaccine. I want safe vaccines.

[00:11:41] Female News Correspondent

Vaccine producer Del Bigtree says canceling the screening amounts to a suppression of the truth.

[00:11:47] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I can't imagine what type of pressure came down that would make them pull a movie that they were obviously behind in the beginning.

[00:11:54] Female News Correspondent

The message from the medical community is clear.

[00:11:56] Dr. Richard Besser, Chief Health and Medical Editor ABC News

This is one of those scientific questions that where science has provided an answer.

[00:12:02] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Vaxxed ended up being one of the most controversial documentaries in history, and because of that, there were lines down the block everywhere we went. Look at this crowd behind me. Look at this line. Goes on and on and on. In fact, the very first day we screened at Angelika Film Center in New York, I wanted to know why. There's this giant line down the block. What are these people here for? Can every parent or someone you know? If you have a family member with autism, would you please stand up right now? I'd like to see. Three quarters of the room stood up. I remember feeling like the air just got sucked out of the room. I had no idea that there was this many people suffering from this issue. I ended up asking that question three screenings a day, five days a week for an entire year. And every single time three quarters of the room stood up. I realized I had stumbled on something absolutely massive.

[00:13:00] Female Speaker

Hello, everybody. This is Jamie. Jamie. Hi. Can you guys both tell us your names?

[00:13:08] Female Speaker

I'm Stephanie.

[00:13:09] Female Speaker

And this is Zion.

[00:13:11] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

After the screenings, parents of injured children were inspired to tell their own stories. We set up video cameras and started interviewing everybody that wanted to talk. And what I discovered is it wasn't just autism. And it wasn't just the MMR vaccine. There was an ocean of vaccine injury and nobody was talking about it.

[00:13:31] Female Speaker

Doctor says, well, do you want the flu vaccine? I was like, might as well do it now.

[00:13:34] Female Speaker

I gave in, I did polio.

[00:13:36] Female Speaker

I gave her the hep B vax. She got the two month shots. Dtap the MMR vaccine by 1030 that morning. And. She was arching her back, clenching her fists. I didn't think I was going to cry that night.

[00:13:52] Female Speaker

We were in the hospital with the 106 degree fever.

[00:13:56] Female Speaker

He began to projectile vomit. He began to this loud pitch scream.

[00:14:03] Female Speaker

That's when the blood curdling scream started. I did not lay down for ten months straight. Um, because she would. She would vomit and asphyxiate. She would vomit at night, and she would lie there while she was asleep and she would choke on it.

[00:14:16] Male Speaker

When we had that vaccination, he lost all language. He just stopped talking.

[00:14:20] Female Speaker

He wasn't talking. He didn't want to nurse.

[00:14:22] Female Speaker

He went to not talking at all. He was developing really well except for motor skills. He's got.

[00:14:28] Female Speaker

Chronic allergies.

[00:14:29] Female Speaker

An eczema rash.

[00:14:30] Female Speaker

Food protein into colitis syndrome. She couldn't eat anything on the glycemic index that was too high.

[00:14:35] Female Speaker

Gi symptoms she started to have gut inflammation, chronic snoring.

[00:14:39] Female Speaker

Sleep apnea.

[00:14:40] Male Speaker

Some seizure like activity.

[00:14:41] Female Speaker

We woke up. She just. Burst.

[00:14:49] Female News Correspondent

She died in your arms?

[00:14:50] Female Speaker

Yeah.

[00:14:50] Female Speaker

I continued to vaccinate her and make her worse and make her sicker.

[00:14:56] Female Speaker

The guilt and the. It's so overwhelming. They killed my daughter.

[00:15:07] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Clearly, this was a bigger issue than anybody realized. But there was one particular interview that we did that really changed my perspective forever.

[00:15:17] Kathleen Berrett, Mother of Colton, who suffered severe injury after receiving Gardasil Vaccine
Colton was a 13 year old, healthy, strong boy. He loved anything that has to do with an adrenaline rush. Motocross was his passion. The doctor says, hey, he's the age that you should get the HPV vaccine. I said, okay, so he was administered the vaccine and then this is the last day he got to ride that big boy bike. And that day he came home, he was starting to feel nauseous, really sore neck. He still didn't want to get out of bed. I just thought, man, you're just really weak and exhausted. And, uh, that evening, when he sat up to take a drink of water, he just flopped back and his head just hit the pillow, and I went, the Colton, are you going paralyzed? They immediately took him down to Primary Children's Hospital in Salt Lake. Original diagnosis was transverse myelitis. When the doctor came out and asked me, has he been sick? I said, no, he hasn't been sick. He had the HPV vaccine on February 1st and they went, oh, well, um, we'll be reporting that to vase. That does suck. Like not being able to that I sports anymore. Now I have to sit on the sideline, just watch. Everybody gotta do your research. Like you don't. Can't just trust a doctor anymore. Do your own ways to find out what's best for you.

[00:16:50] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Unfortunately, Colton ended up taking his life in 2018 because he believed he'd become too much of a burden on his family. But the thing I remember about standing there and watching that interview taking place, my co-producer, Polly Tommy, was doing the interview, was this box that was hanging on his side that was breathing for him, and it went through a tube that was going through a hole in his throat, and he literally had to wait for it to fill his lungs with air before he could answer a question. So he'd go. And then he would start answering the question until he ran out of air. I thought about all of the people that accused these so-called anti-vaxxers of bringing back polio or the iron lung.

[00:17:32] Dr. Christopher Labos, Epidemiologist and Cardiologist

Once vaccination rates fall, you're going to have a lot of people getting sick and a lot of children paralyzed for the rest of their life with polio.

[00:17:39] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I thought, he's wearing an iron lung. You're not laying in a metal tube anymore. They've reduced it down to a box that hangs on your side and a hose that goes through your throat. But in this case, he wasn't paralyzed because he had polio. He wasn't paralyzed because he didn't vaccinate. He was paralyzed by the Gardasil HPV vaccine.

[00:18:00] Female Speaker

I chose to get my daughter vaccinated because I want her to be one less woman affected by cervical cancer.

[00:18:05] Female Speaker

One less Gardasil.

[00:18:07] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Then I went home and started looking up all of the inserts, the warning labels that are wrapped around all of the childhood vaccines. And most of them say it right there in serious adverse events Guillain-Barré syndrome. That's paralysis or transverse myelitis. Paralysis. And I realized.

[00:18:25] Male Speaker

Polio vaccine is a

[00:18:27] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We didn't Eradicate paralytic diseases with the vaccine program.

[00:18:31] Male Speaker

The vaccine works.

[00:18:32] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We're causing paralytic diseases with our vaccine program. So as we travel the country, some parents would come up and say, I'm about to have a baby. I'm definitely not going to get the MMR vaccine because your movie shows that that one's dangerous. But what about the other 16 vaccines that are given in 72 doses by the time my child is 18? And I'd say I only have anecdotal evidence from the thousands of interviews I've done that not a single childhood vaccine is safe. But that's not scientific. I wanted something better. I wanted to get to the bottom of this. So I started a nonprofit called the Informed Consent Action Network,

[00:19:17] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Based on the Nuremberg Codes. Right to voluntary consent, the ethical principle globally agreed upon in the wake of the Nazi doctor's horrifying human experiments.

[00:19:27] Male Speaker

Inmates in concentration camps for experimental purposes.

[00:19:29] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Where it states the voluntary consent of the human subject is absolutely essential and there should be no element of force, fraud, deceit, duress or overreaching or other ulterior form of constraint or coercion.

[00:19:43] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What I wanted to do was investigate the entire vaccine program. I was really focused on one thing. We hear that vaccines are safe, safe, safe and effective.

[00:19:51] Female Speaker

Effective, effective.

[00:19:52] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

But before we even worry about if they're effective, how did we determine they're safe? We started looking at all the science around the world, but we hit a big roadblock. You can't sue a manufacturer of a vaccine. It's one of the only products in America that has what they call liability protection. The reason is because of a law that was passed in 1986 by the US government. The pharmaceutical industry basically blackmailed the government and they said, we are losing so much money from lawsuits for death and injury from our vaccines, we can't make a profit.

[00:20:29] Female News Correspondent

Studies have shown that the whooping cough or pertussis vaccine causes brain damage. The controversy isn't really over the fact that it happens, but how often it happens.

[00:20:38] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

And they said, if you want us to continue making vaccines, you're going to have to take on the liability. And our government agreed to that. If you want to sue or you want to get any information outside of what's publicly known, you're going to have to sue the government. And that's when I realized I need a constitutional attorney. And I found a guy named Aaron Siri.

[00:21:00] Richard Blumenthal, (D)- Chairman on The Permanent Subcommittee on Investigation

Mr. Siri, you're not a medical doctor, are you?

[00:21:02] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

No, sir.

[00:21:03] Richard Blumenthal, (D)- Chairman on The Permanent Subcommittee on Investigation

And you're not an immunologist or biologist or any kind of.

[00:21:08] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Or vaccinologist? No, but I depose them regularly, including the world's leading ones, with regards to vaccines. And I have to make my claims based on actual evidence. When I go to court with regards to vaccines, I don't get to rely on titles.

[00:21:18] Richard Blumenthal, (D)- Chairman on The Permanent Subcommittee on Investigation

Okay.

[00:21:21] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

He had a genius way forward. We're going to sue the government agencies HHS, FDA, NIH, and we started winning. And what did we prove in those lawsuits? That the entire science behind vaccine safety was nothing but a complete fraud?

[00:21:42] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Doctors used to listen to parents when their parents came in and said, hey, my kid is suffering with this condition, has this issue. Doctors listen to them. But when parents started coming in and saying, my kid went in and got a vaccine and then started having X issue, that's when doctors stopped listening.

[00:22:05] Brenda McDowell, Parent of Vaccine Injured Triplets

Hi. How you doing? We have triplets, two boys and a girl, Ritchie, Robbie and Claire. Every day in our life was a party. Every single day they were smiling and laughing and looking at each other, engaging in each other. On June 25th, 2007, we brought him in for the pneumococcal shot. My daughter still has the mark on her leg from the shot. She was the first one to get it and she screamed and never really stopped screaming after that. But we continued. We didn't know we did the boys as well. By noon, Claire shut completely off. It was as if she was blind and deaf, and all she did at that moment was stare at the ceiling fan. So that was at noon. We had the shot at 10 a.m.. 2:00. We watched Richie shut off. They lost all their reflexes. I'm an educational audiologist. I actually did the test for the Stapedial reflex, which is a little muscle in the middle ear, just to see if a muscle they can't control was still working and it didn't. The stapedial reflex dampens sounds so your ears don't hurt from a really loud sound. And both of them had no stapedial reflex. They stopped blinking. Stop yawning. Stop coughing. Stop sneezing. The worst is.

[00:23:25] Brenda McDowell, Parent of Vaccine Injured Triplets

When we saw the final one shut down. We were told it was genetic, and then we were told by geneticists that there's no possible way three children was shut off on the same day. So we had severe autism spectrum disorder for all three kids entering kindergarten. We have spent hundreds of thousands of dollars trying to recover them. The only person that we got back is Robbie. Um, the one that was last to shut off. Richie can only say single maybe two words together. Claire is still completely non-verbal, not potty trained, and Robbie is approaching grade level, but severe OCD.

[00:24:09] David McDowell, Parent of Vaccine Injured Triplets

Let me tell you what a day in our life is. So you got, say, a six or 7 or 8 year old child who is not potty trained, and a 2 or 3 or 4:00 in the morning. They filled their diaper. I assume that's pretty uncomfortable, so they take it off pretty soon. Pretty soon it's all over them. It's all over the bed in short order. It's all over me. It's all over her.

[00:24:32] Brenda McDowell, Parent of Vaccine Injured Triplets

Mhm.

[00:24:32] David McDowell, Parent of Vaccine Injured Triplets

Uh, I'm snapping at her. She's snapping at me. We're both snapping at the kid who is the only innocent party in the whole scenario. And the one thing that's conspicuously absent from that scenario is, uh, is anybody who told you that shot was safe? They're all asleep in their bed. They haven't got a problem in the world.

[00:24:57] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

This one story of Ritchie, Robbie and Claire puts an end to any discussion that autism is only caused by genetics. There is no genetic explanation that would turn three brothers and sisters off on the exact same day.

[00:25:13] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

What you should do when there are widespread complaints that a product is causing a given harm is you should study it.

[00:25:21] Robert Kennedy Jr, HHS Secretary

Vaccines should be tested like other medicines. They should be safety tested. And unfortunately, vaccines are not safety tested. Of the 72 vaccine doses now mandated essentially mandated, they recommend it. But they're really mandated for American children. None of them, not one, has ever been subject to a pre-licensing, placebo controlled trial.

[00:25:44] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Health and Human Services Secretary Robert Kennedy Jr has been torn apart by mainstream media for saying that there's no placebo trials being done for vaccines. But he's right. It's exactly what we found in our lawsuits against the government. Not a single childhood vaccine is going through a double blind, randomized, placebo controlled trial prior to licensure. That's the gold standard of safety testing for all pharmaceutical products, but is being skipped for vaccines. In case you forgot how a double blind, placebo based trial worked, as we discussed it back in high school science class, let me remind you, we break up a group of kids into two groups. One group is going to get the vaccine, the other group is going to get a placebo, which is a product that has no effect on the human body when it comes to an injectable like vaccines, that is a saline injection. Then it's called double blinded because both the scientists and the patients are blinded from knowing which one they got. Did they get the vaccine or did they get the placebo? This is so that the scientists will not manipulate the study in favor of the pharmaceutical industry. That will stand to make a lot of money.

[00:26:54] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

If this vaccine proves to be safe. Then we track these two groups for 2 to 5 years, sometimes as long as ten years, for a lot of drugs. And at the end of that study, we unblind both the patient and the scientist. So we look at both groups, the vaccinated and the placebo group, and we compare their health outcomes. Who had more cancer? Who had more diabetes or ADD, ADHD or autism or Tourette's or lupus or multiple sclerosis, all of these things that are currently skyrocketing in the United States of America. And if when you compare them, they both turn out the same. There's the same amount of issues in the vaccinated group as in the placebo group. Then you know it's safe. If you established what we call a safety baseline. But if the vaccinated group has more issues than the placebo group, then we know it's not safe and it shouldn't be put on the market. Only one problem not a single vaccine on the childhood schedule has ever been through a double blind, placebo based trial. Therefore, they cannot say the vaccines are safe based on science.

[00:28:01] Male Speaker

Are all vaccine trials placebo controlled?

[00:28:05] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

No. And nor should they be. So, for example, when Prevnar 13 Prevnar was a conjugate pneumococcal vaccine.

[00:28:13] Male News Correspondent

The FDA has approved a new pneumococcal vaccine.

[00:28:16] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

It had to be tested in the phase three trial. And so the control group there was Prevnar seven and had been shown to work.

[00:28:23] Male News Correspondent

It will replace Prevnar which was effective against seven serotypes.

[00:28:28] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

You can't ask parents to take to put their children at risk of pneumococcal disease when there existed on the market at the time, a vaccine to prevent that. And the World Health Organization has been very clear on this, that would have been considered unethical.

[00:28:41] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Trial doctor Paul Offit is one of the big proponents of vaccinations, probably because he's made a vaccine and made a killing off of it. The rotavirus vaccines on the childhood schedule.

[00:28:51] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

It doesn't matter whether I financially benefited or not.

[00:28:55] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

He likes to go around and say, well, we can't always do placebo trials, especially if there's already a vaccine that covers that disease. So he'll use an example like Prevnar 13 Prevnar 13, in its safety trial was tested against Prevnar seven, the earlier version of the vaccine. And he'll say you cannot test Prevnar 13 against a saline placebo because it would be unethical. You'd be denying children access to a vaccine that is already on the market, and that's not fair to them. But what he leaves out is that Prevnar seven was never tested against a saline placebo, so we don't know if it's safe. So we're testing one product we don't know the safety profile on with another product we don't know the safety profile on. And this is how the entire vaccine schedule works. I like to call this the whiskey study. Let me explain. Let's say there's a group of people that are complaining that whiskey is making people drunk, and they're crashing their cars, and people are getting killed. Now, in order to test as whiskey caused car accidents, you would set up a double blind placebo trial. One group, The test group would get the ten shots of whiskey. The other group, the placebo group, would get ten shots of water, and then we'd have them both drive on a driving course and see who has more accidents. It's obvious, but in this case, the whiskey company is the one doing the study. And what they say is, oh, we're going to do a placebo based trial, but our placebo based trial is not going to be water. It'll be vodka. Another product already on the market. And so ten people get the whiskey shots and ten people get the vodka shots.

[00:30:34] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

And they had them all drive. And guess what? They had just as many car accidents. Therefore, whiskey does not cause car accidents because it didn't cause any more than the vodka did. And so to take this all the way to the end of Doctor Paul Offit's point, if vodka had ever been tested against ten shots of water and there was no car accidents in the vodka group, then it would make sense to test the whiskey against the vodka. But we all know that study was never done. Just like no vaccine placebo study was ever done. All you have to do is type in FDA licensed vaccines on your computer, and every vaccine that they give your child on the childhood schedule will appear there. And then you can click on any one you're interested in. Let's click on Recombivax HB. This is one of the hepatitis B vaccines they give your baby on the first day of life. Hello! Welcome to the world. Gasp for your first breath and here comes your first sexually transmitted disease. Now go to vaccine insert. This is the insert or the warning label that is wrapped around the vaccine. When it's delivered to your doctor. It has all kinds of information like what's in the vaccine, all the ingredients, side effects of the vaccine. But I want you to focus on section 6.1. This is where they talk about the clinical trial they relied upon to establish safety. It's always 6.1 on every single vaccine, so you can look at all of them. But in this one, you'll see that there was only 147 children in the entire trial.

[00:32:08] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

And they were only monitored for five days after each dose. Five days. So think about it. Would you take any drug that was only monitored for safety for five days? If your child dies on day six, it wasn't captured by this trial. They'll say we didn't see any deaths. If a child had autism two years later, or other autoimmune diseases or neurological disorders, things that take years to develop, they'll say, we didn't see any in our trial. This is why every drug we take goes through a multi-year safety trial. Most of your issues are going to take years to develop, and if your study isn't that long, you'll never, ever see them. We had an interesting opportunity to talk about this with Doctor Stanley Plotkin, who is considered to be the godfather of our vaccine program.

[00:33:01] Male Speaker

Doctor Stan Plotkin.

[00:33:02] Male Speaker

Doctor Plotkin.

[00:33:03] Male Speaker

Virtually every country in the world is affected by his vaccines.

[00:33:07] Male Speaker

Like the rubella vaccine, the rotavirus vaccine, rabies.

[00:33:11] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

He trained just a generation of scientists, including myself, to think like he thinks.

[00:33:16] Male Speaker

He developed the standard textbook for vaccines in 1988.

[00:33:20] Male Speaker

Bill Gates calls his book a Bible for Vaccinologists.

[00:33:23] Dr. Stanley Plotkin, MD, World's Leading Authority on Vaccines

I hope it's more accurate than the Bible.

[00:33:26] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

In 2018, our attorney, Aaron Siri, had the opportunity to pose under oath Doctor Stanley Plotkin, and he asked him this exact question. Is a five day safety trial long enough to capture all of the side effects that people are complaining about from the hepatitis B vaccine.

[00:33:47] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Doctor Plotkin, this is the product the manufacturer insert for Recombivax HB correct?

[00:33:54] Dr. Stanley Plotkin, MD, World's Leading Authority on Vaccines

Yes.

[00:33:55] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

And the clinical trial experience would be found in section 6.1. Correct? Correct. Doctor Plotkin.

[00:34:03] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Yes.

[00:34:04] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Okay. In section 6.1, when you look at the clinical trials that were done pre-licensure for Recombivax HB how long does it say that safety was monitored after each dose?

[00:34:18] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Um. Let's see. Uh, five days.

[00:34:29] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Okay. Is five days long enough to detect an autoimmune issue that arises after five days?

[00:34:36] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Uh, no.

[00:34:37] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

It's five days long enough to detect any neurological disorder that arose from the vaccine after five days. No, there is no control group. Correct.

[00:34:46] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Uh, it does not mention any control group. No. No.

[00:34:51] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

If you turn to section 6.2 . Under the nervous system disorders, it states that there have been reports of Guillain-Barre syndrome. Correct. Yes. As well as multiple sclerosis. Exacerbation of multiple sclerosis. Myelitis including transverse myelitis. Seizure. Febrile seizure. Peripheral neuropathy including Bell's palsy, muscle weakness, hyperesthesia, and encephalitis. Correct.

[00:35:20] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Correct.

[00:35:20] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Okay. Now, um.

[00:35:23] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

It says at the top. Before you go on, these reports are required to be included because they have been reported to the authorities as happening after vaccination. That is not proof that the vaccine caused those reactions.

[00:35:42] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

In order to establish whether it's causal between the vaccine and the condition. You need a randomly a randomized, placebo controlled study, but that was not done for the this hepatitis B vaccine before licensure, was it?

[00:35:58] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

No.

[00:35:59] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Okay.

[00:36:00] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Without a control group, if you were looking for a phenomenon occurring in the vaccine group, you cannot judge that phenomenon without having a control group.

[00:36:10] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Isn't it true that it would now be considered unethical to conduct such a study today?

[00:36:18] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Um, it would be. Yes, it would be ethically difficult.

[00:36:24] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So this is how the entire game is played. They don't do a safety placebo trial before the vaccine is licensed. Then when people start lining up with all of these serious side effects, you say, well, can you do a placebo based trial now? And they'll say, no, it's unethical, so they won't do it before. They won't do it after there's injuries and when they can't do a study, your doctor says to you, I haven't seen any studies that show that these injuries are being caused by the vaccine. Therefore I'm going to assume they're safe.

[00:36:51] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Do you agree with the CDC's recommendation that babies receive a hepatitis B on the first day of life?

[00:36:57] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Yes.

[00:36:58] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

You stated that hepatitis B doesn't cause encephalitis, right?

[00:37:04] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

That's that's my opinion. Yes.

[00:37:07] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

But the IOM, after doing its review, determined it couldn't find science to support a causal determination one way or another. Correct.

[00:37:17] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Yes. But that means that they that they don't have evidence for the supposition.

[00:37:26] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

That it either causes or doesn't cause.

[00:37:28] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Right?

[00:37:29] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

They don't know.

[00:37:30] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

They don't know because there aren't enough data. In the absence of data, my conclusion is that there are no there's no proof that causation exists.

[00:37:43] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

So if there's no data to show that it causes or doesn't cause.

[00:37:47] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

Yes.

[00:37:48] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

You're Your your supposition is that. Is that I understand correctly. Yes. Is that it doesn't cause it.

[00:37:55] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

That there's no proof that it does.

[00:37:59] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Okay. That's different than saying it doesn't cause it. Correct

[00:38:01] Dr. Stanley Ploktin, MD, World's Leading Authority on Vaccines

correct.

[00:38:04] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So let's be clear. Vaccine safety is not based on science and data. It's based on an assumption of safety. And that is the stalemate we find ourselves in. But there's one way out of it. Instead of doing a placebo based study, you can do a retrospective study looking at people that have already made their choice, whether they're going to vaccinate or not. And then you just compare those groups, the ones that got the vaccines and the ones that decided not to vaccinate. We call that the vaccinated versus unvaccinated study. It's been done by a few independent scientists and institutes amongst small groups of children, but never by a major government agency or a major medical facility. The reason this study is important, I think, is illustrated by a study that was done in Guinea-Bissau, Africa, by a man named Doctor Peter Abe. He's one of the lead experts. He's pro vaccine, and he develops vaccine programs for the Third World. He had a DTP vaccine program he'd run 30 years ago in Guinea Bissau, Africa, and recognized 30 years later. You know what? Only half the children in the country got that vaccine and the other half didn't. I could do a perfect comparative study between the vaccinated and the unvaccinated. And when he did that study, the results blew his mind.

[00:39:24] Dr. Peter Aaby, Expert on Vaccination Campaigns in Developing Countries

This is about vaccines. And I think it's important to recognize that no routine vaccine was tested for overall effect on mortality in randomized trials before being introduced. I guess most of you think that we know what our vaccines are doing. We don't. The program we are talking about at the time the vaccine program was introduced sort of in the late 70s after the success with the eradication of smallpox. Wso made sort of the first immunization program for the low income countries. What comes out here, you had 2.3 times higher mortality if you were DTP vaccinated. And that is the most commonly used vaccine in the world. So the whooping cough vaccine, the pertussis vaccine was associated with two fold higher mortality. You can have a vaccine which is fully protective against a specific disease but associated with higher mortality. How is that possible?

[00:40:21] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

After looking at this study, it was clear that the vaccine did protect against the diseases they were vaccinated for. The kids didn't die of diphtheria, tetanus and pertussis. Only one problem. Once they looked at it, they were dying at five times the rate of all of these other issues. So it was clear that though it was protecting against these diseases, it was weakening their immune system to all sorts of other problems. One of the other scientists on this study did a Ted talk on this.

[00:40:52] Christine Stabell Benn, Professor of Global Health, University of Denmark

In spite of being protected against three deadly diseases, the introduction of DTP was associated with increased overall mortality. Children who received DTP vaccine had five times higher risk of dying than those who didn't. And this is just one example of many studies now done of DTP vaccine. And they all show the same DTP vaccinated children have higher mortality than those who didn't get DTP. So it appears that DTP vaccine has negative, nonspecific effects. The protection against the three deadly diseases comes at a very high price, namely increased risk of dying. So with the best of intentions, the use of DTP vaccine may kill more children than it saves. I know these results are extremely uncomfortable and most people, including myself, just wish they weren't true. But this is what the data tells us.

[00:41:52] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

That was just a study of one vaccine in a group of children. What if you studied children that were receiving not one vaccine, but between 72 and 100 vaccines by the time they're 18? Of course, I'm talking about the most vaccinated nation in the world, the United States of America.

[00:42:11] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Our federal health authorities actually paid the Institute of Medicine to look at the safety of the vaccine schedule as a whole. And the Institute of Medicine, after conducting that review, came back with a report in 2013, the report said. No studies have compared the differences in health outcomes between entirely unimmunized populations of children and fully immunized children.

[00:42:38] Robert Kennedy Jr, HHS Secretary

It's the CDC's Sees responsibility to do those studies, and they've been ordered again and again and again to do them, and they have refused. But the Institute of Medicine has looked at the vaccine schedule and said in their 2011 report, there are over 150 injuries that are likely to be associated with vaccines that have never been studied.

[00:43:00] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Well, what did the CDC do after the Institute of Medicine issued that report?

[00:43:04] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Instead of doing the study, they ended up doing a study on how to do a vaccine versus unvaxxed study.

[00:43:11] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

It went and it paid a whole lot of money to issue a white paper on how to conduct that study, comparing vaccinated versus unvaccinated kids. That white paper came out in 2015. Now here we are in 2025, ten years later. They've still never published that study. Now, have they never done this study? I can't tell you.

[00:43:35] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

This is information that vaccine safety advocates want and have been asking for for a long time. And I'm not sure why it hasn't been done.

[00:43:45] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

This simple study would shut up every anti-vaxxer forever. I have to believe that they have done this study every way they possibly can, and they can't seem to figure out how to make it look like the vaccinated are healthier. But that's just my opinion. Based on several other studies I've seen that did compare vaccinated to unvaccinated. But mainstream medicine says, well, the cohort was too small, or they poked holes in it, saying it wasn't done by a major medical institution. So if we're ever going to get a vaccine versus unvaccinated study that people believe in, it's going to have to be done by highly accredited scientists at a major medical institution who has a database big enough to do a thorough, robust investigation comparing the vaccinated to the unvaccinated.

[00:44:35] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

As fate would have it. Del met the head of infectious disease at Henry Ford Health System, Marcus Zervos.

[00:44:49] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I'll never forget that meeting. Because you said something to me. You said. I've watched your film. It's it's it's intriguing. But you said, I'll never forget. You said you've been saying something and watched your videos that I had an issue with. You said that they cannot say that vaccines are safe because they've never done the proper safety studies. And you said to me, I actually researched that because I wanted to like, see if that was true. And I and you said I, I'm sorry to have to report to you that you're actually right about that.

[00:45:20] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

No, I say.

[00:45:21] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Proper safety studies have not been done.

[00:45:23] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

And turn out to it's same thing. I, I, I, I still say it now the proper safety studies haven't been done.

[00:45:31] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So then I said to you. Alright.

[00:45:32] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Still true

[00:45:33] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

And you're like, I don't know what I'm doing here. I don't agree with you. I believe in vaccines. And I said, would you ever consider doing a vaccinated versus unvaccinated study? And you said I would do anything wherever the data. The data is the data, right?

[00:45:47] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah.

[00:45:48] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

The first time I met with Doctor Zervos, he agreed to do a vaccinated versus unvaccinated study. I mean, I was ecstatic. He was perfect. Ford Medical Center is one of the greatest research centers in the world. And Doctor Zervos is in the middle of being a hero for having just worked out the entire Flint, Michigan, water crisis.

[00:46:08] Male News Correspondent

Water pipeline.

[00:46:09] Female News Correspondent

74 miles of large diameter pipeline will stretch.

[00:46:13] Male Speaker

For decades. Flint, one of the poorest cities in America, had bought its water from Detroit instead of staying on the Detroit water supply while the pipeline was being built, the city would temporarily get its water from the Flint River. That decision would force the city to activate an old water treatment plant.

[00:46:31] Male Speaker

Here's the plant. Plant Here. Here.

[00:46:34] Female Speaker

This is what is coming out of the tap.

[00:46:37] Male Speaker

Water is brown, has a bad odor.

[00:46:40] Female Speaker

We cannot drink the water.

[00:46:42] Male Speaker

They soon became a breeding ground for Legionella and people were getting sick.

[00:46:47] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

The oxygen. You're on that all the time. Or do you ever get to take it?

[00:46:50] Female Speaker

I'm on it all the time.

[00:46:51] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah.

[00:46:52] Male Speaker

Her doctor, Marcus Zervos, had been treating a chronic skin infection that her weakened immune system couldn't control.

[00:46:59] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

They are doing a lot better.

[00:47:00] Female Speaker

I'm ecstatic.

[00:47:02] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

You know, if I can get them healed over a little bit more, I'm going to get you an appointment with those transplant doctors.

[00:47:09] Male Speaker

There had been 90 confirmed cases in the year and a half following the water switch. 12 people had died. Shawn McIlmurray had pulled together a team of 23 scientists and experts from around the state. The team says the state wouldn't authorize them to start the search for the source of the outbreak. Doctor Zervos was the infectious disease expert, and he was worried about the delay.

[00:47:33] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

It was critical to start right away because by June we expected to see more cases of Legionnaires disease and there would be more deaths, which is what we expressed in a meeting that included top leadership at MDH.

[00:47:48] Male Speaker

I remember my colleague telling him that if he didn't do that, you know, people could die. Unfortunately, Nick Lyon's response was that, well, they have to die of something.

[00:47:57] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I mean, you're just in shock as a result of him saying that. The director of the health department.

[00:48:05] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Doctor Zervos, seemed perfect. He'd stood up against the entire health system in Michigan, so I figured he'd probably be brave enough to do this study. But then a couple of years went by and still no study. I called Erin and said, why don't we go and see if we can't convince him to finally do this study?

[00:48:26] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

I flew down to Michigan and we went to meet Doctor Zervos in person. We said, look, here's your opportunity. The results should be directly in line with the orthodoxy. The vaccinated kid should be healthy across the board. You could be hailed a hero for finally shutting up the anti-vaxxers. He said he's willing to do it.

[00:48:46] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

The study was going to use the data they literally already have in their fingertips, the data of millions of people who are already in the Henry Ford Health System database, including hundreds, maybe thousands of completely unvaccinated children, as well as obviously children who are vaccinated. What that would allow is taking that multi-million person database, segregating out the children who had been in the Henry Ford system from birth continuously for a few years because it's a captive HMO environment, meaning it provides the insurance and it provides the medical care. It has most of the health records for these kids, including if they go out of the Henry Ford Medical system. Henry Ford, as the insurer, was still paying for it. So they had the health codes for all the medical services that these kids got. So if you segregated out those kids, now you have a cohort of children from birth for at least a few years where you knew everything about them.

[00:49:52] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

I previously was a program director at Henry Ford Hospital, so I know it well. It's one of the best integrated health systems to do research.

[00:50:03] Female Speaker

Henry Ford receives over \$90 million in annual research funding, with nearly 700 residents and fellows in 53 Acgme accredited training programs.

[00:50:14] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

I think Henry Ford, like other institutions, has a bias towards the goodness of vaccines.

[00:50:22] Male News Correspondent

You can't miss it. It's a full page letter here from Henry Ford with 56 signatures, saying in bold letters the science is clear vaccines save lives.

[00:50:31] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

If the results came back demonstrating that the battery of vaccines was associated with chronic diseases and that unvaccinated appeared healthy over time, such a result would be particularly convincing.

[00:50:46] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

You know, I'm for vaccines. I'm not you know, I'm obviously I think it's the best way of controlling infectious diseases, which are deadly. I'm for mandatory vaccination. I'm the Henry Ford is mandatory vaccination because of me.

[00:50:58] Female News Correspondent

Henry Ford is one of about 90 health care systems across the United States that are working to enroll a total of 30,000 volunteers in the Moderna Covid vaccine study as quickly as possible.

[00:51:10] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

This is the worst pandemic of the last 100 years, and our best hope of dealing with this is by having an effective vaccine.

[00:51:19] Female News Correspondent

Henry Ford is requiring all 33,000 staff members to be fully vaccinated by September 10th, 2021.

[00:51:27] Female News Correspondent

The health system says this is consistent with its existing vaccination policy, which includes team members get the flu shot every year and stay current with other vaccinations.

[00:51:38] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

It appeared to me that Henry Ford was pro-vaccine, not anti-vaccine, so I had to assume the only reason they would do this study was to prove us wrong.

[00:51:47] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

And I thought that was an excellent opportunity. They can do the comparison and presumably they could get it published.

[00:51:54] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We only had one request.

[00:51:56] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

The ask was, whatever the outcome, you publish it. Would he stick to that? If the results show that unvaccinated kids are healthier? And when he realized that if he submitted that for publication, he's going to face the wrath of his entire profession? Did it know.

[00:52:16] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

This was our greatest fear? I mean, vaccines are the holy grail of modern medicine, and anyone that decides to challenge vaccines in any way are essentially considered heretics.

[00:52:28] Joe Biden, 46th President of the United States of America

Vaccines are safe.

[00:52:30] Richard Blumenthal, (D)- Chairman on The Permanent Subcommittee on Investigation

Vaccines are safe and effective.

[00:52:32] Rear ADM. Anne Schuchat, MD National Center for Immunization & Respiratory Diseases-Director

Vaccines are safe and highly effective.

[00:52:35] Female News Correspondent

Safe and effective.

[00:52:36] Anthony Fauci, Former Director of the NIAID

Safe. And they're highly effective.

[00:52:37] Male News Correspondent

Vaccines are one of humanity's most incredible accomplishments, and they've saved millions of lives.

[00:52:41] Female News Correspondent

Childhood vaccines have prevented about 4 million deaths around the world every year.

[00:52:46] Male News Correspondent

The overwhelming majority of pediatricians in this country strongly support vaccinations.

[00:52:51] Male Speaker

Missing her vaccination dates?

[00:52:53] Female Speaker

We're not vaccinating.

[00:52:54] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

The schedule, as it's currently recommended is well-tested.

[00:52:58] Peter Marks, M.D., Ph.D, Director, Biologics Evaluation & Research of the FDA

We've studied them in so many millions of children.

[00:53:01] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia

Billions of people.

[00:53:02] Male Speaker

Decades of extensive peer reviewed scientific studies.

[00:53:05] Female Speaker

Centuries of science.

[00:53:06] Male News Correspondent

The science is pretty settled.

[00:53:08] Female Speaker

Settled for many years now.

[00:53:10] Male Speaker

This idea that we're taking too many vaccines, there's really no science to back that up.

[00:53:14] Male Speaker

The scientific community publishes paper after paper after paper.

[00:53:18] Female News Correspondent

There is nothing to see. There's nothing to see.

[00:53:21] Male Speaker

I will not stand here and let conspiracy theories distract from real solutions.

[00:53:27] Suzanne Humphries, MD, Internist & Board Certified Nephrologist, Co-Author, "Dissolving Illusions"

Most doctors can't tolerate being called quacks or having their reputation destroyed. And you know, I went from treating the head of the laboratory at my hospital for hypertension to becoming, you know, somebody that was doubted on every levels after a while because of one thing that I said, which was, can we stop giving vaccines to my sick patients and give it to them on the day of discharge? And had they not tried to intimidate me, doubt me, and pushed me to research and show that what I saw was actually real, I would still be lockstep working as a regular doctor.

[00:53:58] Joseph Ladapo, MD, PHD, Surgeon General of Florida

The Florida Department of Health, in partnership with the governor, is going to be working to end all vaccine mandates in Florida law. All of them. All of them. My experience with discussing or disclosing harms associated with vaccines is that those are not welcome ideas or conversations.

[00:54:21] Male News Correspondent

That move from the Florida Surgeon General. A doctor there drawing condemnation from public health experts.

[00:54:27] Female News Correspondent

Whether it's ignorance, it's stupidity, or it's malice, at the end of the day, people are going to get hurt.

[00:54:32] Gov. Ron DeSantis, (R) Florida

He's not going to necessarily receive a warm embrace by some of the people in his profession. But that's really what courage is all about.

[00:54:39] Joseph Ladapo, MD, PHD, Surgeon General of Florida

It's a very hostile environment, both scientifically and in the media, for individuals who reach conclusions or have opinions that counter mainstream ideas.

[00:54:56] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Every independent scientist that has ever ventured into doing a vaccinated versus unvaccinated study of any kind is immediately under assault. There's one by Doctor Anthony Mawson out of Mississippi. He did a homeschool study of about 600 kids and discovered alarming rates of allergies add, ADHD, neurological disorders and a four fold increased risk of autism amongst the vaccinated. As soon as the study came out, his job was under threat. In fact, I asked him if he'd be in this film and he said, look, you can show my studies, but I have just been dragged through the coals on this. I can't take any more. Then there's Doctor Paul Thomas.

[00:55:39] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan, "

Hey, how are you guys doing? What I'm seeing on this side is a pink, dull, scarred up eardrum. I've been a pediatrician for 35 years. I'm now retired. What I noticed in the first decade or so of my practice is kids were getting sicker and sicker. And over the next decade, as more and more patients chose not to vaccinate, I got to see the difference. But I wanted to see could I prove it? So we got all the data from my practice. We looked at every baby born into my practice and published it in an international journal of public health. What we found Out and that study was peer reviewed. It was robust. We found massive increases. I mean, we're talking 4 to 500% more allergies, autoimmune conditions, neurodevelopmental issues. And then we had infections of all kinds massively increased in the vaccinated compared to the unvaccinated. What happened when I published that study? Within days of it being available online, I get a call from my attorney. Don't go see any patients. Don't write any prescriptions. Don't go into the office. Your license has been suspended. You are a threat to public health.

[00:56:51] Male Speaker

What's today?

[00:56:52] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

Today is the last time I will be doing clinical medicine in Oregon, knowing that you guys are keeping it going. The heart of this place lives on.

[00:57:07] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So what if Doctor Zervos does this study and it turns out exactly the same way as the others. Would he still publish it? That was the question.

[00:57:17] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Years went by. In 2020, I was informed they had put together a study. And I had that study in my hand and I looked at it. The significance of it. It was an actual study that went published was the first step in changing this landscape. Weeks went by and then more time went by. And at some point, what I learned was it was not going to get submitted for publication.

[00:58:02] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Aaron called me and said they finished the study. Only one problem. They're not going to publish it. I mean, it was everything we were afraid of. I called Doctor Zervos and I said, can I fly out and meet you for dinner? And he agreed. I wanted to look Zervos in the eyes and ask him, what's so damning in this study that you're afraid to publish it? I wanted to know what was in this study. I hadn't seen it. I also imagined there's got to be a way to talk him into publishing this study. But one thing was for sure. This was my last chance. I'm going to bring hidden cameras and recording equipment so that no matter what happens at this dinner, I can prove it happened.

[00:58:51] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What do you think about this study you guys have done?

[00:58:54] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

It's important information because of. You know, it did show a difference between the groups. I don't know how to.

[00:59:00] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Oh, you got it.

[00:59:01] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

How to explain it comes. I don't know how to explain it, but it is a it's important. It was an important finding. I mean, the study was. For what?

[00:59:10] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Do you find any flaws in the study? I mean, is there a way they could do the study? You could do the study better with what's there?

[00:59:17] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Not that I know.

[00:59:32] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

Impact of childhood vaccination on short and long term chronic health outcomes in children a birth cohort study.

[00:59:39] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

This one is really robust.

[00:59:42] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Lets see the results.

[00:59:43] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What were the results?

[00:59:44] Female Speaker

The CDC put out a white paper and how you would look at vaccinated versus unvaccinated. And we followed it to a tee.

[00:59:55] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I agree with that

[00:59:55] Female Speaker

No.

[00:59:56] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Do you agree with it?

[00:59:57] Female Speaker

We 100% did. We looked at this every other way and sideways.

[01:00:03] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

I think this is a devastating commentary on our public health interventions. Because if this is true, we are systematically making kids sick and not just a little bit sick. Very sick

[01:00:14] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

publishing something like that. I might as well retire. I'd be finished.

[01:00:21] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I mean, I'm just curious. What in this data makes you think it will be as catastrophic to your career as you think?

[01:00:32] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What was he so afraid of? The study was a bombshell.

[01:00:36] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

18,468 subjects, 1957 of them were fully unvaccinated. When comparing the health outcomes of the vaccinated versus the unvaccinated, they found an increased risk in the vaccinated of several chronic health conditions. The vaccinated subjects were over four times more likely to have an asthma diagnosis.

[01:01:01] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

4.29 times in the adjusted and that seems I've looked a lot of studies. That's 3.26 to 5.65.

[01:01:11] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

They also found three times the risk for atopic diseases.

[01:01:14] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Which is kind of a subset of allergic diseases.

[01:01:17] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

They found a almost six times risk for autoimmune disease.

[01:01:22] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan, "

The autoimmune diseases this paper looked at include thrombocytopenic purpura, rheumatoid arthritis, SLE, systemic lupus erythematosus, Ms. multiple sclerosis, and Guillain-Barre syndrome. They mentioned there are over 80 different autoimmune diseases and what their data showed for autoimmunity six times increase in those who got vaccines when compared to the unvaccinated.

[01:01:49] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Which is staggering because autoimmune disorders really represent significant morbidity and health costs and suffering accrued over a lifetime.

[01:01:59] Female Speaker

Neurodevelopmental disorders kind of numbers are we talking about? Do you remember?

[01:02:04] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Five and a half times risk for neurodevelopmental disorders.

[01:02:09] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

We know that the immune system is intimately connected with both brain development and brain functioning. And so when the immune system gets triggered by illness, potentially by vaccination, you can get neuropsychiatric symptoms, presumably related to brain inflammation and immune processes in the brain.

[01:02:32] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

2.92 times the amount of motor disabilities. 4.47 times the amount of speech disorders in the vaccinated compared to the unvaccinated.

[01:02:42] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

Three times the rate of developmental delay.

[01:02:47] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

They found the same things I found related to allergy and autoimmunity. Also six times more acute and chronic ear infections.

[01:02:59] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Interestingly, there were several health conditions where they couldn't even do this analysis because there were none in the unvaccinated group. The way that the mathematical formulas work, you can't have a zero in any one group and be able to compare risk.

[01:03:18] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

For example, there were 262 children who had ADHD in the vaccinated group. Amongst the unvaccinated group, there were zero cases of ADHD, zero.

[01:03:30] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

These ones are just mind boggling. These conditions were not found at all in almost 2000 unvaccinated kids, zero brain dysfunction, zero diabetes, zero behavioral problems, zero learning disabilities, zero intellectual disabilities, zero tics, and zero other psychological disabilities in the unvaccinated.

[01:03:59] Ron Johnson, (R) United States Senator from Wisconsin

I'm going to read the conclusion here. Despite this, and in contrast to our expectations, again, the author's expectations was they'd conduct the study and probably find vaccinated people a whole lot healthier than unvaccinated. Right? That's what we found. We found that exposure to vaccination was independently associated with an overall 2.5 fold increase in the likelihood of developing a chronic health condition when compared to children unexposed to vaccination.

[01:04:35] Female Speaker

Any vaccine, even just one compared to none, had two and a half times more likely to have a chronic health condition.

[01:04:43] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

There were no chronic health conditions associated with an increased risk in the unexposed group. None.

[01:04:54] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What does this graph mean? Explain that to me. So it's no vaccines versus vaccines.

[01:05:01] Female Speaker

That's basically your likelihood of not having a chronic health condition.

[01:05:06] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

They did something called time to event analysis. At ten years, the likelihood of being free from a chronic illness was only 43% in the vaccinated group, versus 83% in the unvaccinated group. It's a big difference.

[01:05:29] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So if you're unvaccinated, you stay up here above the, you know, like, was it 80% of you are going to be perfectly healthy, whereas you're dropping below the 50 percentile, which is exactly what what I've been stating. I've been saying 54% of America's children have a chronic illness.

[01:05:45] Female Speaker

Now it's right.

[01:05:46] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

That's that's basically what that's showing.

[01:05:49] Dr. Paul Thomas, Pediatrician, Author, “The Vaccine Friendly Plan, ”

Ten years follow up, 57% of the vaccinated had a chronic health condition in just ten years. That should shock everyone.

[01:06:01] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Let's remember the entire conversation of the moment in America is the fact that 54% of our children are chronically ill. And here we are looking at the study, and it's almost exactly those numbers. 57% of the vaccinated are chronically ill, whereas only 17% of the unvaccinated.

[01:06:24] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

I think because I have an interest in vaccines and I understand off target nonspecific effects, I was sad, but I wasn't surprised.

[01:06:34] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

I can tell you that these data are consistent with my greatest concerns regarding the childhood vaccination schedule, that despite the good intentions of the field of vaccinology that is backfiring on us.

[01:06:51] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

In virtually every single chronic health category. The vaccinated are doing far worse. But there is one issue. It's the one that I have been talking about for years and puts me in the middle of this entire investigation, and that is autism. And in this study, it appears that there was no statistical significance with the vaccine autism connection. And I wanted to know why.

[01:07:18] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Yet autism is neutral. Does that mean we're wrong about autism? Marc?

[01:07:25] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

No.

[01:07:26] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

No.

[01:07:27] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

No, no, it's, uh, there are a lot of variables involved, and it's hard to control for.

[01:07:33] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team

When you don't have a lot of instances, uh, as occurred here with autism, where you only have 23 instances of autism in the vaccinated group and one instance of autism in the unvaccinated group, that wasn't enough instances to actually be able to determine whether or not there is a statistically significant increased rate of autism.

[01:07:57] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So even though the study shows all sorts of neurodevelopmental disorders when it comes to autism, there weren't enough children diagnosed with autism in this group to answer that question. That is why studies like this need to be replicated at even larger scales.

[01:08:13] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

The fact is, there's a signal and the signal is unvaccinated kids healthy? There should be a very important positive study. The converse of this is kids that are vaccinated. It doesn't look so good, particularly for the neuropsychiatric disorders. Looking at the measure of association, I'm an epidemiologist. I live in this neutral is one. Neutral means no association is one. If it's two, it means there's a two fold risk. When we're doing non-randomized data, especially from corporate data stores, we have you we have a higher threshold. And a good threshold to remember is for if there's a four fold increased risk in a data set, if we were going to go do this somewhere else, almost certainly we would find an association. When this is telling us that the risk relationship is greater than four.

[01:09:08] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I was sitting at that dinner reading this study for the first time and thinking, oh my God, the world needs to see this study. But the more I pressed Doctor Zervos to publish it, the more excuses he had.

[01:09:23] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I think it's a good study, but it does have limitations to it. The argument against it is going to be that it's a retrospective. It's not a controlled. There's no control group that there's other factors involved in heterogeneous group of conditions. The perfect example was hydroxychloroquine.

[01:09:41] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Did I happen to mention that not only was Doctor Zervos at the center of the Flint, Michigan, water crisis, he was also at the center of the hydroxychloroquine study that was done by Ford and showed a 50% reduction in death for those that received hydroxychloroquine, and for that he got attacked by Tony Fauci and virtually everybody in mainstream media and the medical world.

[01:10:03] Anthony Fauci, Former Director of the NIAID

The Henry Ford Hospital study that was published was a noncontrolled retrospective cohort study. So that study is a flawed study.

[01:10:12] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

The PR at Henry Ford, they put a gag order on me. You know, I couldn't talk about anything. And they said to me, Mark. You know what? You know, so, so so you go on CNN, you know, we say we'd be happy. They'd be thrilled to have you on CNN. And, you know, and you say what you feel, but they're just going to twist what you say anyway and make you look bad. Anyway, so what good what good does it do? So I should still be able to defend myself and, you know, and say what the inaccuracies are. So I'm thinking to myself, maybe, maybe the Henry Ford PR was right. Is that you're just going to get twisted around anyway. Make you look bad and you get fired. So what good does it do? So what's going to happen with this one is the same thing is that somebody's going to come back and they're going to say, you know, the study was the study is flawed as opposed to looking at it in a way that it should be looked at. How about looking at this is important scientific information that can inform how the proper study should be done. Won't be taken like that. And then I say why? Because there's a political agenda to it.

[01:11:17] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I get it, it has its issues. Any retrospective study is always going to have the same problems, right? You always have the same attacks on it.

[01:11:26] Joseph Ladapo, MD, PHD, Surgeon General of Florida

There are limitations to retrospective studies. That's the reason why we like to do randomized clinical trials when we can, because they don't have the same limitations. The major one that you have to worry about with retrospective studies is things that are different between the groups that you're comparing that you're unable to account for.

[01:11:49] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

If you want a flawless study, do a placebo controlled trial. Any retrospective study is going to have flaws in it. But in this study, they made a point to address many of the flaws that they found themselves.

[01:12:01] Joseph Ladapo, MD, PHD, Surgeon General of Florida

If someone were critical of the study, I think issues that a researcher might raise would be things like the different lengths of follow up for the groups between the children who received no vaccines and the children who received vaccines. The authors actually did do a sensitivity analysis where they limited the analysis to children who had at least a certain amount of follow up.

[01:12:25] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

When they limited the follow up time for both the vaccinated and the unvaccinated to one year. It's still 2.75 times higher rate of chronic disease in the vaccinated, and when they limited it to three years, it's 3.38 times the rate of chronic disease in the vaccinated. And when they limit it to five years, it's four times greater. So no matter what they did to limit the follow up time, the results of the study didn't change.

[01:12:51] Joseph Ladapo, MD, PHD, Surgeon General of Florida

The results indicate that the different follow up period really did not have a substantial effect on the research question that they were probing. Another concern is that there just big differences in how likely the children who received no vaccines were to seek health care compared to the children who received vaccines. So, in other words, could the differences we're finding in the study just be due to the fact that these kids were being seen less often, and so they're getting fewer diagnoses to try and address this. They limited the population of children who didn't receive any vaccines to children who at least had some number of medical visits. And even in that sensitivity analysis, the main findings persisted.

[01:13:48] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

In this study, they adjusted for confounders. Confounders can be age, socioeconomic status, gender, racial ethnic groups, and used a technique called Cox proportional hazards, which means holding all other factors equal. What's the relationship between the factor of interest and the outcome.

[01:14:09] Joseph Ladapo, MD, PHD, Surgeon General of Florida

Even after they were adjusted for? The effect of these characteristics was actually pretty small. I actually expected that those adjustments would have a really powerful effect, but they actually didn't. And when you do a lot of sensitivity analysis and what you're seeing doesn't change much, that can be reassuring. The authors did a good job with the information that they had. I have seen studies on vaccines published in good journals that are much weaker in quality.

[01:14:38] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Is what your study shows. Is it important?

[01:14:45] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah, it is important. You know, you should send it to what I told you a while ago. Because I'm just not going to do. I'm not going to do it because I don't want to. I don't want to end up like Diddy or I don't want to suffer with McCullough did. But, you know, I give him credit for for taking it. Um, you know, and standing up to it. But, um, I'm just not going to do I'm not going to I'm not going to do it.

[01:15:11] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

In any other climate. In a regular climate, you would have put this study out just as it is, right? If we weren't in this world of censorship.

[01:15:19] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I'd put it out just as it is.

[01:15:20] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

You would.

[01:15:20] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I put it out just how it is. Yeah, I'd like to. I'd like to just finish out my work, you know, doing international work. Part of my reluctance to do anything is that nothing is going to come out of it other than me losing my job, which I'd rather not see happen. I'm open to it.

[01:15:37] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We're here because I fully respect you. And I recognize the danger of. I said to you, I said to you, if you do this study, I'm going to repeat it, because I remember I said, if you do the study, you're going to come under fire. You said, I don't care about that. I'm all about the data and I'm about to retire anyway. That's literally what you said.

[01:15:56] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah.

[01:15:57] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So your energy is definitely changed on that.

[01:15:59] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Energy's changing.

[01:16:01] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Let me put it this way. I put my whole career on the line because I saw an issue. Here's what I saw an issue that is affecting the children of America and the world. We have a serious growing problem of autoimmune disease, chronic illness. I'm not saying that vaccines are the only cause, but I'm saying this program needs some serious work. We had much better health when we were getting 1020 vaccines. At 54 shots with 72 doses, it is clear we are not making our children healthier. They're going the wrong direction. If there's a way to do this program better, which I believe. You know, I've never said I'm trying to eradicate vaccines from the planet, but we are at an autism rate now of what, 1 in 26, 28? We have some serious issues.

[01:16:53] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I actually agree with that. Is there a different way we could be doing. Right.

[01:16:56] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

But how do we get there? If if I finally, what are the odds I find someone like you that is has got the clout. If we can't. If I can't get the study out, then what hope is there for every kid in the future? I can't do shit for them.

[01:17:13] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Unless there's a change in leadership. Nothing that's going to happen. Publishing one. You know, one study like, uh uh, like this, like this one is not going to it's not going to, um, it's actually the right thing to do. I don't want to say it's not the right thing to do. It's the right thing to do. But the, uh. I just don't want to. And I don't want to say I have enough problems, but I've got enough things like that that I'm already dealing with. I don't want another one.

[01:17:42] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Hold on, hold on. I just want to say this. This is the Galileo moment. I believe this changes more lives than anything there is. If we can fix this vaccine program, it doesn't just change millions of children's lives here in America changes worldwide. You'll be the father of the change in the system. That's historic. And I want to work with you to do that. This is why we're here.

[01:18:08] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
Yeah. No, I see what you're saying. I see what you're saying.

[01:18:11] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network
We have an ability to do something that no one ever dreamed is possible. If it's not you, then who?

[01:18:17] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health
For some reason, it always hammering has always comes towards me, so I can't handle it, I really am. I'm not a good person. I can't handle it. I had a good person. But, um, I'm just not going to do. I'm not going to I'm not going to do that cause I got other stuff to worry about.

[01:18:37] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
Yeah. I mean, obviously, like, really emotional. You know, he's just gonna compartmentalize it away. I think someone could look at this and be like. It's unconscionable. How could he? And I think the way that he can is like, the way we all can do things that, you know, like, not do things we don't want to do is we just convince ourselves, you know, he's saying like, it doesn't matter. This is one study. It won't move the needle. Um, it's too much for me. I can't. And, you know, maybe he's right. Maybe it is too much for him.

[01:19:09] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist
It's very important. The study sees the light of day in the scientific literature. And for the advancement of science, we must have balance. There are always pros and cons to everything. And when we have a deep seated religious bias in favor of vaccines, We've lost balance. And when we lose balance, the entire scientific enterprise goes off track. And when that happens, large populations are harmed.

[01:19:40] Ron Johnson, (R) United States Senator from Wisconsin
I cannot help but ask myself the question, how many children will suffer a chronic illness that they maybe wouldn't have to suffer had this information been out there?

[01:19:50] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
I treat a lot of kids with neurodevelopmental disability and neuropsychiatric illness, and their lives and their family's lives are hell. And I know so many parents who suffer all kinds of guilt, the parents who've had adverse reactions or who witnessed neurodevelopmental regression in connection with vaccination. They are devastated. I've had so many mothers say to me, my child is like this because of me. You know, at my hand I did this to them.

[01:20:24] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan, "
I think we are absolutely destroying our future by destroying the overall health of our most precious asset, our children.

[01:20:34] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
We need to know if this is true. We are morally and ethically obligated to replicate this study again and again and again, and find out if this is accurate and if this is true, we have to.

[01:20:49] Joseph Ladapo, MD, PHD, Surgeon General of Florida
The fact that this study hasn't been peer reviewed and hasn't been published is extremely concerning. It's important knowledge and other health care systems really do need to replicate the analysis. This question really does need to be probed. It's a it's a very important research question.

[01:21:08] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan, "
I challenge you. Yes. You, the doctors you the researchers do the research find within your data set, within your system those who are unvaccinated and compare them to the vaccinated cohort.

[01:21:19] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
This is one data set. You could replicate this again. There are other captive payer systems.

[01:21:25] Aaron Siri ESQ. Lead Counsel, ICAN Legal Team
Like Kaiser Permanente Southern California. Do it and let the Harvard pilgrim system in Boston do it. And all the other health systems around the country, and maybe even the CDC with the VSD. And with that, we can start actually addressing the problem that these vaccines might be causing.

[01:21:44] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School
If these results are valid. This is an absolute sea change in our understanding of the off target and nonspecific effects of vaccination. And we will have to reconsider the way we go about our vaccination program.

[01:22:10] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

This is a cease and desist letter we received from the attorneys for Henry Ford Health. This letter leads me to believe that they really don't want us to release this film. In the letter, Henry Ford accuses us of defamation for saying that the unpublished study wasn't submitted for publication due to the results of the study. They assert that the reason the study was never submitted for publication was, quote, due to significant and serious flaws in its data and methodology, and because it did not come close to meeting the rigorous scientific standards Henry Ford Health and its researchers demand. But we just heard from Doctor Marcus Zervos, the lead author on this unpublished study and a world leading expert on infectious disease at Henry Ford. He told me he believed the study was a good study and he would publish it just as it is. Only one problem if he does publish it, he believes it would be the end of his career. He'd be finished. Not my words, but his. Now, even if Doctor Zervos stands by his study, does that mean it's a perfect study? Of course not. Can we say that the Henry Ford study proves that vaccines are causing the chronic disease epidemic? No we cannot. A retrospective study does not prove causation. What we can say is that we believe it is showing a signal. A red flag waved in the air by the scientific method. Houston, there may be a real problem here.

[01:23:39] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Now, this concern is heightened by the fact that this unpublished study does not stand alone. It's not an anomaly. It now stands with several of the studies that have all shown similar signals. So there will certainly be attacks on the limitations of this study, which can be found in most retrospective studies. And we acknowledge those limitations. But the only way to really refute it is to do your own vaccinated versus unvaccinated study and prove us wrong. That's what I believe Doctor Zervos attempted to do and failed. But as parents watching this film right now, you have to ask yourself a very important question. Why hasn't a single health agency or major medical institution in the world been able to produce one single vaccinated versus unvaccinated study that shows that the vaccinated children are healthier. Wasn't that the entire purpose of the vaccine program to make our children healthier? And although this may be an inconvenient study for anyone who said that the vaccine program was safe, there is a bright side in every one of these studies so far. There is a group of children who are thriving, who aren't suffering from many of the ailments that plague America's children, who have barely any cases of neurodevelopmental disorders or autoimmune disease. They are living in a world that is flourishing with health because their parents went in a different direction. You now have even more data. You've been informed.

[01:25:17] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

What are you going to do about it. That choice is yours. Thank you for watching An Inconvenient Study and ICAN and Del Bigtree film the Informed Consent Action Network ICANN is a nonprofit that's committed to protecting one of the most fundamental human rights the right to make medical decisions without coercion, censorship or government overreach. But here's what most people don't realize the progress. You see, the lawsuits that change policy, the investigations that expose the truth, the research, the legal battles, the filmmaking, even the education we deliver every week, all of it is only made possible by people just like you. There are no corporate sponsors behind this work. There's no government funding. Trust me, it's ordinary Americans who make these extraordinary victories possible. If this film moved you, if you believe the public deserves this level of transparency, if you want to help us take this message to every corner of the globe, then I'm asking for your help. Go to icon.org and click donate. Or just scan this QR code. Every contribution, big or small, fuels the lawsuits, the research, the data and the advocacy that change real lives every day. Together, we can protect informed consent for future generations. Together we can hold our institutions accountable. And together we can keep making films just like this one. Until every parent, every doctor, and every citizen around the world has access to the information they deserve. Thank you for watching.

[01:27:20] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Thank you for caring and thank you for supporting ICAN. You are the reason all of this is possible. I want to thank you for watching An Inconvenient Study. And I think that you recognize as you're watching that the quality level of that film and the work that we do here at The HighWire. I want to say it's not cheap to do it, but we want to do it right. We want to make sure that we tell the story correctly and that it's in a way, you're used to seeing it in a movie theater. All of those things take time. It takes energy and it takes your support. So if you can donate today and be a part of helping us share this film further to get it out around the world, to push it out through social media, to have screenings, to have me fly around and even do more and more Q and A's like the one that's coming up in just a moment. All of this is made possible when we build tools like this. We can only build them with your help, and we can only share them if you're involved. Because after all, it's going to take a village to make change that affects our children. So today, if you're watching, all you have to do is go up to the top of the page and click donate to ICAN and we'd love for you to become a recurring donor by becoming a recurring donor.

[01:29:16] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We know how much funding is coming in. Can we make another movie? Right now we're asking for \$25 a month for 2025. But there's so much we want to do with this film right now. We would love to advertise it. We'd love to push it out in different markets, maybe even see if we can get it on Netflix. Can you imagine? All of that's only possible if you get involved and become a part of our team, and that's what we're asking for today. There's also another way that you can donate. You can go to our store, our merchandise store, and it's Black Friday tomorrow, so it's 50% off store wide. Just use the code Friday 2025 to get all of your Black Friday merch, but also an inconvenience study merch. This is a way that people can recognize you. They can know that you're into The HighWire two, and that you've seen this incredible movie that everybody's talking about now at the Malibu Film Festival. We had the opportunity to bring many of the people here in the studio that helped make this film possible, along with Doctor Andrew Wakefield and Doctor Elizabeth Mumper, all hosted by Jimmy Dore, who asked some really tough questions. Surprisingly so. I hope you'll enjoy the Q&A that happened at the Malibu Film Festival. Maybe it's going to answer a question that you have. Take a look at this.

[01:30:44] David Katz, Founder, Malibu Film Festival

We want to thank you for opening up your eyes and ears and helping other people open your eyes and ears. An important message, and hopefully this conversation can continue and change and influence more people. Yeah. Uh, without any further ado, we'd like to start the panel. I'd like to introduce the moderator for the panel, uh, the host of the Jimmy Dore Show, Mr. Jimmy Dore.

[01:31:28] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

Alright. I was supposed to be up before the applause ended and I was sitting too far back. How about a hand for a panel? Yeah. You know, I just would like to get everyone's reaction to the movie. Let's start right here. What? What was your reaction? I had a very emotional reaction watching the film, as did my wife. And it's hard for me to watch stuff like this. And it's what we're doing to our children seems to be the greatest crime in history. And, um, so I just want to get everyone's reaction. Go right ahead.

[01:32:12] Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

I thought it was spectacular. It's very hard for me to watch. I have evaluated over 600 children with autism. So all throughout the movie, whenever it went to a clip of a child suffering, that also triggered a lot of traumatic memories in me seeing similar things in so many other children. I'm also angry. As you know, Paul Thomas looked at the issue in my practice. We looked at the issue, and the numbers that Paul and I have are strikingly similar to what Henry Ford has done. And what you may not realize is that Paul and I and a number of other colleagues were going to do an 18 year prospective vaccine vaccine study. We'd actually raised about \$1 million. And then Paul lost his medical license and we couldn't bring that forward. The other bad thing about that is it would have taken eight two years. So I applaud you and your crew for shortcircuiting this. Um, because we know that the medical community is so far behind in bringing new innovations from the bench side to actual clinical practice.

[01:33:35] Patrick Layton, Creative Director, The Highwire & ICAN

This one I'll keep brief. Uh, we have a personal connection. My wife and I, uh, to this issue in that we have two boys who, uh, reacted adversely to vaccines. And, and so this has been, uh, an issue that's been close to our heart, really, for me, it was watching you, the audience, react to this information from this unpublished study. I'm hoping that you offer to the discourse. Spread the word. Share it. Reach every corner of the earth if you can, and have this discussion and let people decide for themselves.

[01:34:18] Catharine Layton, Supervising Producer, An Inconvenient Study

Yeah, I'm just following up on what Patrick said. You know, we haven't really personally personal vested interest in this topic in the story. We had one of our children. And when this, you know, the opportunity for this film came up, I and our team is like so amazing. Everybody jumped into it full bore. And I just think that sitting here watching it and hearing the reactions gives me a lot of hope that, um, that this truth is getting out there and that we're going to make some real change and really, um, help make America healthy again.

[01:34:50] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

Well, congratulations. Outstanding storytelling. I really wish I did this 35 years now. I wish that this film had come out And my father was still alive. Broke his heart. What happened was years ago, my mother, 95, is still alive. And she. Cheer up.

[01:35:17] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

First of all, I do want to thank the people that make The HighWire possible. Some of you that are watching it all the work that we do with I can't sitting up here at Cat and Patrick and Jen and Chris and would everyone else just in our staff that's here, please stand up because you guys are the heroes I get to see on the camera. Here a lot of credit, but, um, it's an amazing team. And, uh. It just came about. Happened very quickly. Senator Ron Johnson.

[01:35:50] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Aaron had given him the study to look at, and he immediately said, um, I'm going to publish this on the Senate website. I don't even know if Aaron knew that was the plan. I mean, just to take a look at it, it says, no, this pisses me off so bad. We're going to make this available to the public. They can't sue me. I'm a public official. This is the public good. And so I was on vacation. I got done working with being Robert Kennedy Jr's director of communications. So I took a couple of weeks off, went camping, and I got done and they came back. Well, now you're back. Apparently we have to make a film a month and a half because Senator Johnson's already set a date for a hearing. This this study is being announced, and that's how it happened. It was so quick. This is a film that should have taken a year to make. But Chris and Jen really, you know, with our incredible team. Um, but I'll be honest, when I thought a month and a half were going to make this film, I just sort of was like, well, my name is going to be on it. It's going to be what it's going to be, and probably pretty rough. And I'm so proud of this film. I'm so proud of this amazing team that delivered this.

[01:36:56] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Really. And I'm one of them liz, you know you're working with children right now. Andy. Of course. Uh, you've watched this movement grow. Back when it was just you and a few people. It's changed the world. And then. Toby, your work as a researcher has just been so important. Your voice on the line.

[01:37:18] David Katz, Founder, Malibu Film Festival

Thank you. I love that.

[01:37:25] Jenn Sherry Parry, Executive Producer

Check, check. Hey, guys, I'm Jen Sherry Parry. Um, I'm the executive producer of The HighWire with Del Bigtree. Um, and, yeah, this this film came out as super duper fast. And it wasn't until yesterday that I it even dawned on me, like what we were about to do today, and it's just been soaking in to sit here with all of you who are so passionate and listening so intently and feeling the feels that I felt while we were making this. I mean, I've watched this film, I don't know how many times, and every time I mean, the last time I watched it in my living room a few days ago before we outputted, I teared up and I got chills and I'm like, this is we did it. Like, if it's if it's if I'm having this reaction now, I just felt like, um, we had done what we set out to do. And this is something that, you know, we've been trying to accomplish for the last eight years on The HighWire. It's a culmination of that. So I couldn't be more proud of our team and what we accomplished. Thank you.

[01:38:33] Kris Armstrong, Director, An Inconvenient Study

Um, yeah. Just to echo what I've already said, uh, I think we I shot the first frame of this on July 22nd, so it was just over two bots. And aside from the hidden camera footage, which was in 2022. But, um, yeah, we're really proud of it. I mean, it's hard to watch, like, especially on the big screen. It's probably seen this a hundred times now, and every single time it hits, you know, you see the kids being injected. You hear about the the consequences of this and the consequences of it. And, um, yeah. So I'm just glad the message has gotten out. It's getting out there and I'm glad it came together the way it did. And he's proud of everybody involved.

[01:39:09] Kris Armstrong, Director, An Inconvenient Study

I also just want to point out, for those of you that you know, know the story, I left the daytime talk show The Doctors where I won an Emmy Award. Once we got things rolling with The HighWire, I brought Jen Sherry, who sat next to me, producer from The Doctors television show. She became my executive producer. And just over a year ago, maybe. Was it two years ago? Um, Chris ended up. We all worked together. He ended up being the director of The Doctors at the end. Uh, so all of us now have left that medical talk show in Milwaukee, and that's.

[01:39:43] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So never give up hope right inside of these medical institutions, inside of these shows, inside these news agencies, there's people like us that do want to tell the truth. Don't ever forget that they're there. And don't give up on them.

[01:39:55] Jenn Sherry Parry, Executive Producer

And it's incredible. These two guys are my favorite guys to work with. And I'm sitting here on stage with them right now. You know, ten years later, it's just beautiful.

[01:40:10] Toby Rogers, PHD, Fellow, Brownstone Institute

This film is a masterpiece. Telling your whole team. I'm so grateful. And I would add, this film will save lives. Every time we tell the truth, it saves somebody's life out there. And you may never meet that person, but there's some child out there whose life will be saved today because this film told the truth. It documents quite possibly the largest crime in human history. Yeah, I think we all live with trauma every day because we're in the midst of this crime, and I want to zoom out for a moment and realize this film documents quite possibly the largest crime in human history. And you've got the receipts. Yeah.

[01:41:00] Toby Rogers, PHD, Fellow, Brownstone Institute

So on the one hand, it's heartbreaking, right? I'm still clearing tears from my eyes from the film. On the other hand, as you concluded the film, we have the power in our hands to make different decisions. And so when we assert our own personal sovereignty over these matters, take power back from these knuckleheads who are in charge of CDC and all the rest. It saves lives, and it very well may save the Republic as well. Amen.

[01:41:37] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

Now, what woke me up to this story was that I got the. I was one of the first people to get the Covid 19 vaccine, and that was because I didn't do my own research. And had I done that, I would have known we were getting a different vaccine that was actually tried, that took complete, different manufacturing process. Um, but I still have friends who are in the same political and news space that I am who still get their children vaccinated. Um, one of my close friends just had a baby, and I said, you know, you're not going to give them the hepatitis vaccine, right? And he's like, oh, they already did. And I was like, why? Why did you do that? And he said, well, that's the first one they give them. That's not an answer. Right. So they're relying on people staying ignorant. And, uh, this film I think, will go a long way into waking people up if they watch it. And what's the strangest thing to me is I've gone back and I've found videos of people like Jon Stewart before. In 2004, he brought on RFK Jr. On his show, and he thanked him for the, uh, investigations into, vaccine injuries that he was doing. And also Joe Scarborough brought on RFK Jr. And he said he was convinced that a vaccine caused his child's autism and that you'll never see that anymore. All those people have completely flipped and sold out their integrity for a paycheck or whatever, or fear of being ostracized. And, uh, I was just wondering, what are you. So now we have RFK Jr in the HHS, which is amazing that that happened. So I just want to see what this is to anybody on the panel. What is your predictions of how long will it take for us to get to a critical mass of people understanding this problem? And do you think RFK will be able to serve out a full term as HHS secretary? So anybody on the panel would like to take that?

[01:43:41] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Well, first of all, I would say we have a critical mass already, evidenced by the fact that Robert Kennedy Jr is HHS Secretary. I think that Covid woke up you and millions and millions of hundreds of millions across the world. One of the things I would say is, you know, we most of the people on the stage have been at this for a long time. I don't think Robert Kennedy Jr is HHS secretary for 50 more years without Covid. And those are the things that, you know, for me, I think God is behind a lot of this. It was a horrific time and a horrific experience, but it made that possible. It made a film like this possible. It's made, you know, all these conversations that are going on, we are seeing virtually. And you know this when I started with The HighWire, nobody talked about vaccines. We were the only ones actually really easy. You know, we grew exponentially millions during Covid watching us every week because we're the only ones talking about it now, virtually every podcaster thinks this is one of the hottest issues to be talking about. That is, you know, the fulcrum point. The genie's out of the bottle. It's never going back. And as far as Bobby is concerned, one of the reasons I really felt inspired to follow through with this film and make sure we got it out, was he needs all the support he can get right now. He needs to do this study at the CDC. I don't know what's going on. It looks like the database has been torn apart before he got there, because this study should have been done by now. Uh, they're trying to rebuild, so it's a it's a mess he's dealing with.

[01:45:17] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

As I've said, he's got 50,000 employees and 49,999 are probably against him. And so, you know, it's a tough job he's got in there. But I believe if we get this film out to everyone we know, first of all, it introduces the idea of a vaccinated versus unvaccinated study. So when it finally comes from, um, Bobby and the work that they're doing, and I think when you look at the Tylenol announcement that happened two weeks ago, you know, I'm really excited about it's clear that Donald Trump is as frustrated as we are and how long it's taking. Our president wants to see this study. He wants to see this information out there. So I believe we're going to see it soon. I absolutely agree with Daryl. In the time that I've been involved in this, two things have made a dramatic difference. When you're in the clinic, you can help one child at a time. Two things that have made a difference for film and Covid film. You're able to get a story out with integrity to millions of people at one time. This is just such an example, and this film will move the barometer even further. Covid was the other. And that turns so many people against public health and the pharmaceutical industry because they realize they've been lied to. So that when I got involved in this, there were a handful of people worldwide who were prepared to even talk about this issue. Now it's more than half the adult population of the world are saying, no, we're not going to follow your rules any longer. So we've more than reached the tipping point. Now we have to really drive it home. This film will make that difference.

[01:46:52] Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

I have so much faith in Bobby Kennedy Jr because he takes a gut punch better than anybody I've ever met my whole life. And as a pediatrician, just looking at what he's been able to accomplish in the last eight months, you know, separating out the varicella component from the MMR, the MMR vaccine, that in itself, for me is huge because we know that putting those together puts children at higher risk. And if Trump can actually throw out there that we're going to just start making separate measles, mumps and rubella vaccines, which was Andy's original idea. And as soon as he put that out there, they quit making them separately. But for a few years I could actually give them separately. And those kids definitely did better getting Covid vaccines for children off of a mandate. That is huge. Um, I spent about three years of my life researching all the ways that Covid vaccines are so bad for children, not only medically, but in terms of their psychological health and their education and their family dynamics. So I think that he is going to finally get us in the right direction. And I think if we support him, he will continue to have momentum.

[01:48:18] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

A lot of you took a lot of hits. So can some of you talk about because, um, I know the kind of hits I took just for reporting facts. I got hit by the YouTube censors and they said I was spreading disinformation, even though what I was spreading was that the Covid 19 vaccine didn't stop transmission or contraction. I caught on to that very early, and they took down four of my videos that said that, and they gave me a strike. And so they were threatening my entire business model and going to pull the rug out from underneath me on that. And I lost, you know, most of my friends in Hollywood are no longer my friends. In fact, they go on social media and they slander me. Pretty good people I've known for 40 years, but I'm only 45. And, uh, and I was just wondering if anybody could talk about, uh, what kind of personal price they've had to pay, uh, for standing up and telling the truth about this, uh, unbelievably propagandized issue?

[01:49:18] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Well, I mean, this right here is the guy, I think, to do the talk. And I'll be honest, I don't feel like I have, uh, made a sacrifice at all. I think the world by the time I got involved this from work with Andy and we made VAXXED, uh, that was so effective in so many people came out for that, that that movement became so powerful and started making waves that I never felt like this was a sacrifice. So it really is before me. It, you know, the work that we've done at ICAN, the work that CHD has done, many of the nonprofits that are working, we built what we've done on the shoulders of giants that really took it, some of them in this audience right now, that stood up when no one was around them. But by the time I got in, I don't like when people come up and say, thank you for your sacrifice. I always say, this has been the greatest experience of my life. I get to be passionate, I get to go out and tell the truth and people are listening. But this guy, this guy's in, uh, textbooks. We got we got to clean up some of the textbooks around the world, but go ahead.

[01:50:20] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

Here's the thing, guys. It doesn't matter, okay? It doesn't matter because I'm a consenting adult. And I knew what I was getting into. I had a choice. I could have backed out of it. I could have continued my medical training, told me that I should invest my trust in the mother's story and pursue that to the expense of the experts. So I had a choice. So whatever happened to me doesn't matter. These children did not have an informed choice. And so they've lost their voice. And we have to stand for them. It's as simple as that.

[01:51:10] Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

I did have some arrows, and I want to make the point. For example, Andy and I collaborated probably over 20 years ago, and I shortly thereafter, um, was no longer on the faculty of a university that I had revered, and at the time, I thought it was a terrible thing that had happened to me. I am telling you all it was the best thing that could have happened to me. I have been able to lecture in 20 different countries. I have met scientists and clinicians and social workers, and especially the most remarkable group of parents. I would have never met that caliber of colleague if I had stayed in my former position. So for anyone out there, including Marcus Zervos, I am going to say be brave, be courageous. You might close one door on your career, but you would open up yourself to so many incredible opportunities to be a better human.

[01:52:25] Patrick Layton, Creative Director, The Highwire & ICAN

As a parent in this, Nobody picks this. It happens and it's a hard wake up call. And you spend how many years, nine, ten years fighting with one conversation at a time. And I'll say, the ride that you and I have been on is, is beyond description. The people we've met, the things we've experienced, the walls we've all broken through together for our constituents. Who are all of you? And I would give it all back to change one thing. And that's kind of where I stand on, on this. Um, just as a, from a parent perspective.

[01:53:24] Toby Rogers, PHD, Fellow, Brownstone Institute

I would just add that, look, we've all been censored, blacklisted, kicked out, exiled all the rest. But at the same time, we're building a parallel economy and a parallel society. So Dell and The HighWire team has built a parallel media environment, and Substack has done that. And a lot of other independent voices have come out. And but we're building an independent medical system. We're building a right, proper scientific system. The existing system is so corrupt, so calcified, so broken, that you can't get good science out of the existing system, and it gets censored and it's not published and all the rest. So we're doing the proper science. We're doing medicine the right way. So the size of the parallel economy will soon overtake the mainstream economy and the audience for the high wire each week. If you ran the numbers, I bet a lot of weeks it's doing better than Rachel Maddow, doing better than Anderson Cooper, certainly doing better than Jimmy Kimmel. And so I think we just have to have faith and keep doing the right thing day in and day out. But the people in the parallel economy and the parallel society are going to be healthier, happier, stronger families, stronger communities. We are absolutely winning this fight. And our parallel economy is going to become the dominant hegemonic force in American society at some point soon.

[01:55:10] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

Well, the big reason. Why it's not yet is because of the, you know, we went from 50 giant media companies in 1996 down to six media companies. And and so they can control the narrative. And if you know the reason why Big Pharma advertises in news media and especially on corporate news, is because they don't want to actually sell you a drug that makes your legs stop jumping. But they they want to control the people who deliver the news, which they're doing very effectively. And so I think that's why it's hard to get through to a lot of people, because everywhere they look, it's the same message over and over, which is that's and they don't realize they're being propagandized. Which is the best propaganda is when you don't realize that it's happening. And now RFK is trying to make it very difficult for Big Pharma to advertise on television, at least. And I was wondering if anybody had, you know, it's not just television. It's also as the medical journals, I found out firsthand in an argument I had on Twitter with the head of the British Medical Journal. And so, uh, do you what do you think How long do you think it'll take to get the advertising off of television and out of the medical journals? Because there's only two countries in the whole world that has, uh, big pharma advertising. It's the United States and New Zealand, two of the worst during Covid. And I just again, throw it to the panel. What do you think the prospect is that we could actually have news people on television doing actual news. Chris Cuomo got fired and then he got vaccine injured and now he's telling the truth about the vaccine. So was it. We have to wait for everybody on TV to get vaccine injured or or do you think RFK will be effective and successful in getting the funding from Big Pharma, which is now 70% of corporate news comes from Big Pharma, and that's why they have a stranglehold. So just anybody go ahead and take it where you live.

[01:57:10] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Well, I mean, I think, um, RFK talked, you know, or discussed with President Trump and put out an executive order. And I my understanding is in 2026, we're going to see a change to direct to consumer marketing. What they're saying is, and this is there's a lot of discussions that happened as Bobby were running. We talked about this. You know, we would all love to just see that direct consumer marketing removed. But in a country that celebrates free speech, First Amendment rights, it would have real difficulties getting through the Supreme Court. So what Bobby and Trump have done is they've now mandated that, yes, you can have an ad, but you have to list every single side effect that your product has in that ad, which means these ads are probably going to have to be 2 or 3 minutes long, uh, to read through all the side effects. I watched one during football just this week. I saw a first ad that looked like about a minute or about a minute of side effects, and I think they're just testing it out, and I just thought, no one's buying that product. It was one thing. It was just like Mike Mayo might suffer restless leg syndrome, you know, leaky bowel syndrome and something else, but you'll love it. But now it at this point, on and on and on and on and on. It's like the Star Wars credits. I'm like, so I think it's a death blow. I do think you're going to see that advertising because of that shift, which I think is like saying, hey, you have every right to advertise, but you're going to have to buy a 2 or 3 minute spot to read all the side effects.

[01:58:36] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

So that is in place. And I also want to say about mainstream media, because it's, you know, I think we all keep talking about the they as though they're that powerful. And we really need to start recognizing our own power. As you've just said, we are so powerful. And if you look at this last election, I don't even care where you're at politically. Here's what we learned. What we learned was a 24 hour a day news cycle by those six conglomerates. You're talking about 24 hours a day. Nothing but hate towards Donald Trump, nothing. But like if there was anything said about Bobby Kennedy, usually just avoided him. But hate. And after that television onslaught funded by the Biden administration and \$10 billion to push the Covid vaccine. Both those guys are now in our government running the presidency, the most powerful position in health. That means mainstream media had no effect on the vote. It lost to new media. It lost to you. It lost to me. It lost to all the podcasters. The Joe Rogan's have now taken over the world. So I don't think we have to worry about, you know, when they're going to give it up. We just have to make sure we never give that power back, and we keep our foot on the gas and finish this job.

[01:59:56] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

So the day after the election, the big five pharma companies called an emergency meeting, uh, because, uh, well, the headline was Big Pharma calls emergency meeting over RFK Jr anxiety. And I was sure they had a pill for that. Uh, so let me just throw it to the panel. Is Big Pharma actually quaking in their boots? Are they on the run? And, uh, the it's what do you think will get control them. So anybody want to take it? Okay.

[02:00:38] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I think I think it's a much more complicated issue. I think the biggest concern that I have is that I think they realize they've made some missteps, but they still keep rolling out the same tropes. They haven't learned anything. Paul Offit's still screaming and yelling, uh, that we would consider breaking up the MMR as though he thinks anyone's listening and screaming, safe and effective at a time where no one in the country believes it anymore. So they don't seem to be able to change the playbook. But they do have all the money, and they do still own every government in this world, and they still are, you know, funding Who and Gavi and almost every other nation in the world is falling to censorship, is falling to, you know, data collection. And, you know, you know, tracking and banking systems and, you know, central like moving our, you know, real IDs in our banking. And they're taking your funds away. If you speak out in Canada, they're taking me. So all of this is happening. And so what I think is very important is as though as much as I say, we've got to celebrate our win, you also have to recognize we won a battle.

[02:01:42] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We have this territory. But if we don't start building the new system that Toby's talking about, we don't start planting buildings on here and saying, this is ours and we're never giving it back. There is going to be a serious repercussion to what we've achieved over these last few years forever. However long Bobby stays in power long Trump is the next administration going to be favorable to freedom, freedom of body, autonomy and sovereignty and true transparency and science? Or are we just going to swing all the way back, and that's where everyone is being quiet right now. If you're afraid right now, you are squandering the only opportunity we're ever going to have to take back the world. It has to happen now. It has to happen while the government is on our side. It has to happen while we're not censoring. This is our moment. This is our time. I truly believe for this moment we were born. And we need every single voice to say, yeah, I'm here, I'm present, I'm accounted for. Let's do this.

[02:02:41] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

I do think I have a real anxiety about this. One of the reasons is that the established, long standing live viral vaccines measles, mumps, rubella and others are failing. They're failing across the board because of the emergence of resistant strains of the virus that have emerged precisely because of the vaccine. It's put a genetic selection pressure on them, just as Covid did on the virus to mutate. And so the future is very difficult because those vaccines will eventually fail very quickly and they will no longer be useful. So what they're doing, undoubtedly is making mRNA based vaccines for the measles, mumps, rubella, everything else, if we're talking about it, they've been doing it for years. Those are destined to take over the market for the established liberal vaccines that are failing. So if there is a huge public pressure and political pressure against the Covid vaccines, based upon the. Massive level of side effects from those, they've got a real, real problem going forward. I don't know how they're going to handle that.

[02:03:55] Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

I like to follow up on that. I went undercover for Children's Health Defense at the. World Vaccine Conference a year or two ago. And, um, the people there were pharmaceutical developers and they were salivating. They were just so excited about this idea that if they could just get rid of the regulatory hurdles, they could go from a newly identified virus to an mRNA vaccine for that virus in less than 100 days. That should scare all of us. But there are so many entrepreneurs that are investing in that technology now. So please make it widely known. All the horrible damage, the excess mortality, the excess disability, the cardiac, reproductive, you know, oncologic, neurologic effects of mRNA vaccines that we saw in Covid. That has to be a precautionary tale, a lesson for what we can't let happen in the future.

[02:05:06] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

So, you know, I've always considered myself a good lefty. And as a lefty, you're always supposed to be critical of corporate America, especially big pharma. And I. The weirdest thing that happened and I noticed during Covid was that people who were the loudest proponents against big, big Pharma and people used to do rallies, you know, against GMOs in our food, then switched, flipped on a dime, and they became the loudest narrative enforcers for big pharma. You know, people like Neil Young and those types of people. And, uh, I was just just the incredible flip flop of how the left became mouthpieces for Big Pharma. Do you think that that was because they were successful to marry that to their anti-Trump hatred? Uh, so now they see Big Pharma as some kind of antidote to Donald Trump.

[02:06:05] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Look, there's clearly a Trump Derangement Syndrome. But it wasn't Trump here in California when Sb277 was being brought before him, the Democrats all got behind the forced vaccination program, which is why that's that was happening, right. As I was at the doctors television show. Um, one of the things that catapulted me into this was I was called to the stage one day on The Doctors. We have a segment we're shooting to put in your show, so come over. It's going to be really quick. It's going out tomorrow on your show. And I ran over to the stage and out walked Senator Richard Pan onto the stage to sell Sb277. I was sitting backstage. I'm not vaccinated. My mom didn't vaccinate me. My baby at that moment wasn't vaccinated. And I was watching this guy thinking, this is the end of the world that I grew up in. The freedom that my parents, uh, you know, uh, brought me up in. And I feel healthy. And whether or not anyone wants to live like I do, I should be free to live like that. Um, and that really sent me. And I think in many ways they awoke a sleeping giant. They awoke it in me. They awoke it in, you know, this audience and the millions of people around the world. And we're fighting now. Um, but ultimately, you know, we've got to reach down deep inside of yourself and ask, why are we here? What is actually happening? Who actually is in charge? Can this change and just look at the massive amount of change? I mean, I just think that that's what we have to think about right now is no one would have ever believed.

[02:07:33] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I was just thinking, you know, nine years ago, we're sitting in his basement in Austin, Texas, making VAXXED at a moment where no one could talk about vaccines. And I remember one of the major donors that made that film possible, um, years in, when the elections were going on and suddenly Covid and the vaccine was all the conversation. They said to me, remember when you were working with Andy, you said a lot of things that were really great, what you said. I'm going to make vaccines. The number one conversation the next election in the United States of America. And I said, I thought you were a little bit over the tips of your skis, but we did it, Andy. Well, I mean, Andy, that film that you made and that the data based on all the work that you've done, it swept the world in under ten years. We went from a topic that you couldn't talk about to putting Bobby into the most powerful position in health. Under those circumstances, anything was possible. God is good. And the remake.

[02:08:34] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

And the fascinating thing about it was that at that time with Tribeca, censorship backfired in the biggest way, and we called it the Niro effect. It was extraordinary. It became a global phenomenon. Nothing we did. I mean, if it had played at Tribeca, 200 people would have seen it. Who? It was on every television program in America when De Niro said, we should have played that movie. Yeah, thanks.

[02:09:04] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I want to say this to everybody, and I think it's really critically important because we're all reporting on nanotechnology. There's nanotechnology in your bloodstream is going to control your brain. I personally, I don't buy it. I am looking at the biggest bunch of chuckle headed morons that couldn't even figure out how to stop a cold. The vaccine program is a total disaster. So if they are like, where are these diabolical geniuses that can make nanotechnology that can control your brain? I haven't found one. These guys are the dumbest idiots there are. They I mean, they literally put this Covid vaccine. What a disaster. Everything they do is a disaster. And so I would say this. Yes. Look at it. Yes. Be worried. You know, they think they're God, but they definitely are not gods and they are totally fallible. Don't say this about any film The HighWire show if what we keep reporting on in investigating is making you afraid, or it's making you feel like you're not powerful enough to stand up. Turn it off, turn off The HighWire. That's what it's doing. Because that is not our point. What we're showing you is they got way out over the tips of their skis. Could never get the science to work for them. That's what this is about. Do you realize you think they didn't want to do a double blind trial? They could never make one work. They'd never been able to compare, vaccinated and unvaccinated, to show you that the vaccines are making you healthier. They literally have to hide. They have to run around the science. They're that stupid. Their product sucks that bad. Stop thinking they're that great. They're dumb. They're, you know, they're totally fallible and we are destroying them as we speak. Many students.

[02:10:47] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

So just to get back to what I was saying earlier about being lefties on the left and people who have switched on this vaccine and big pharma issue. What has anybody found a good way to talk to those people? What do you think is the best way to talk to them? What could be a way to get their mind open to the possibilities that your film presents?

[02:11:08] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

Show them the film. I remember when we went to we were in Southern California and that seat there, one of the packed premiers with the next the line for the next premiere after it outside pediatrician was sitting there, he was dragged kicking and screaming to that premiere. He didn't want to go. He didn't believe any of it. He was fully invested in vaccination. He made a ton of money doing it. And a mother dragged him to this movie, and he stood up at the end and he turned around and he faced the audience and he said, I'm so sorry. I feel ashamed, and I will never give another vaccine. That's the power of film. And so they need people need to see this film, whatever political persuasion they are. When you see this becomes undeniable.

[02:11:59] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

I accept and I want to say this, and it's something that, you know, when I started working with Andy, um, when I said, I want to help you with your film, he said, do you not join me? If you were going to keep your job at CBS, do not join me if you're going to hold out a lifeline. So he said to me, he says, Because I'm in this fight to the end. And my experience is people that hold out lifelines to use them. And so I only want people that are in for the entire journey. And and you were really honest about it. You said, I want you to take the weekend. Don't answer now go think about it and don't come back here unless you're really willing to bring it. And I want to say this. We can judge Marcus Zervos. Um, and we can judge a lot of people, but I guarantee you we've all had to mark this moment. I guarantee even I at some Thanksgiving dinner or somewhere during Covid. I knew what the truth was and I just thought, I don't want to mess up the family moment here. I don't want to upset this person that I know. Let's just keep it civil. And I didn't talk about it. And some of those people have gone and they've destroyed their lives.

[02:13:07] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

And so what I would say is this is exactly what Andy said. This movie can only change the lives of those that see it. And if you do not have the courage to hand this to that Democrat, that liberal friend or whoever it is, then we can't change this. And all we can do is we sit here. All we can do is make a movie. We've done our part, and we're going to push this far and wide as we can. But you are the CNN control of the world. Or do you? Does MSNBC actually have control of this or do you? You are the distribution company right now. We need you to share this with everyone you know. Let's show the world how powerful the people really are. It's we the people. That's what media represents. And that is our only hope right now. And so I just want to say to you, be fearless, be courageous. Let go of the lifeline. This, uh, this is where we want to be. This is where we're supposed to be. And it's a powerful place to be. And I want to thank you, because I know you're all going to be a part of making that happen.

[02:14:13] Elizabeth Mumper, MD, President and CEO, The Rimland Center for Integrative Medicine, Pediatrician

To get back to your question about, you know, how can we reach people who are our detractors, I'm actually going to make the case for compassion and forgiveness on this basis. Um, during Covid, we had so much fear, you know, 24 over seven that everybody was living in their limbic system, which is this very primitive part of the brain that has to do with fear. And when you're that afraid, you cannot think rationally. So for me, there were people in my family that took very different viewpoints from me. And it did end up, you know, with some Thanksgiving moments. But we have to have fear and compassion and, um, and move forward from there. So, um, I'm a southern woman, you know, I kind of speak softly, but when you say things with compassion and forgiveness and not necessarily be in confrontation mode 24 over seven, I think there is value in that, too.

[02:15:18] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

So England just announced that Keir Starmer announced the rollout of their digital IDs and which and which is bringing, you know, the Western world closer to being like China. Except we don't have any of the cool stuff that China has. You know, at least if we had high speed rail, maybe. Um, so right now there's a big influence in the United States government. Palantir, uh, is ratcheting up, uh, the surveillance state. And, uh, do you think that we'll ever, uh. Well, of course we're going to have to fight against a digital ID coming to the United States. And, uh, what are your fears about that? And what's the best way to do that?

[02:16:04] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Good point. I mean, I think it's it's going to be the issue of our time. But this, you know, this vaccine issue is behind all of it. The control of humanity is still the vaccine. It's going to be a vaccine passport. All of that digital ID is for vaccine. That's right for them. You're absolutely right. And because I think if you're really being honest, any major leader in these huge nations watching the world grow, they all have to have conversations about resources. Do we have enough resources? And we can argue whether or not they're trying to reduce population with the Covid vaccine now. But what you have to know, and when you look at Club of Rome and you look at all of the writings that have come for decades, if not centuries. Population control is the dream of all leadership, and there is no better way to control population than a vaccine program where people will just line up, take whatever injections you'll give them. Never ask a question, don't know the name of it. Say, you know, why did you get the hepatitis B? Because it's the first one that they give you. Once you're in that mindset, you can be injected with whatever you need. And let me point out, there have already been fertility vaccines used in Kenya, used in India, India. We use vaccines on the deer population in America to just stop the fertility of deer. So vaccines being used for fertility is in the writing. It's in the plan. And they want a system that you just have to show up. And then you want to talk about selection. I mean, how will you ever know? Why are the rich people all doing fine? Why does that neighborhood that's poor not able to have children? All of that is controlled in a vaccine program.

[02:17:49] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

All that has to happen through digital IDs. How do you know? Well, my ID, oh, they get the little. You're getting the orange shot. That one gets the green shot. All of that is our future. We are so close to that dystopian nightmare. But again, I don't say that to be debilitating. You can't be afraid of it. Look what we've achieved. But what you have to realize is the people on this stage are not enough to change this. It's going to take all of us. This is the this is literally a Founding Fathers moment. I remember being in history classes and dreaming about. Can you imagine if you were in that moment where, you know, George Washington and people were going across this frozen river wide and they did and changed the course of history? Um, man, that's never I mean, we were so comfortable, like nothing interesting. Looked like it was going to happen in our lifetime and now suddenly shut down of the world that we live in, forced to be in our homes, our schooling taken away, our churches shut down, our liquor stores kept open, injected with a product that wasn't even properly tested, cancer now running rampant from that building, viruses that are escaping. And our biggest problem, the viruses we're making, not the ones we're fighting. I mean, folks, it is on. This is that moment, this moment, the fact that we're winning. We've got to not just be winning. We have to win this. What we're looking at right out in this audience, our generation, this moment.

[02:19:16] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

We are writing the history books right now as we speak, and we will either go down as the greatest generation ever lived or the one that failed and lost everything. We are on the precipice of total authoritarian control. The United States of America is almost the only nation not falling for it. Maybe you could argue Russia, Which, um, someone pointed out to me the other day. And for for what that's worth. But we stand for something in this country. We stand for the power of the individual. We're the only nation like it. And when you see all of our education systems, that is the greater good of everybody over the individual. That might sound great on Star Trek. That is not what this country was founded on. Our country was founded on. You know, what greatness would be is if everyone finds the greatest part of themselves, if they become the dynamic, God given, filled creation of God and the image and likeness of if they express themselves completely and focus on doing that thing that are on this earth to do, we as a nation will be a greater whole. We'd be a greater body of people. We are called upon to be the best of ourselves. That's what our Founding fathers demanded. That is what this moment demands, and I believe that we focus on that. We will stop this insanity, but it is it going to take everybody? And if you feel like you want to be asleep at the wheel, then we'll have to live with that. We'll have to live with wherever this goes. This is our moment.

[02:20:48] Andrew Wakefield, MBBS, Discovered connection Between Autism and Gut Health, Director, "Vaxxed: From Cover-Up to Catastrophe"

And I know. I know, you're asking yourselves, okay, how can we be the best version of us? What do we do? How can we contribute? I think the answer is twofold. You make sure that you've seen this film. Another nine people in your life see this film. And for each one of those nine, another nine, see the film. Okay. That's one thing that you can do that's very simple. And the other is to support films like this because they make a profound difference. Lots and lots and lots of little support helps make this kind of movie. Okay. Those are two things, concrete things that you really can do. So I just want to say this is. For filmmakers who other filmmakers haven't really had a chance to say much, but congratulations on an outstanding job.

[02:21:42] Jenn Sherry Parry, Executive Producer

Thank you Andy. That means a lot coming from you.

[02:21:48] Patrick Layton, Creative Director, The Highwire & ICAN

One note on this, the thread of this, the thread of this, it is the great unifier. Uh, I've had the honor of being on the road with these two guys. Actually, I drove for the first 23,000 miles of the VAXXED bus, and, uh, I saw Nation of Islam walk with Orthodox Jews. I challenge you to name an issue where you'll see two more different groups walking side by side for the same issue. And that's the threat of this. And historically, the most feared individuals, whether for good or for bad. And there's been a lot of bad, have been unifiers. And all of our society is designed to keep us in our echo chambers. There's a book called The Hype Machine that I thought. I read it because I thought it was about how do we, you know, how do we use social media in an era of censorship? And it turned out to be a book on behavior manipulation and all of that. Everything we experience electronically, they have so much data, so much science behind how do we manipulate behavior? They never want what happened in 2016 to happen again. And it was. And that's when Donald Trump was elected. He he he leveraged all of those things to to become elected.

[02:23:16] Patrick Layton, Creative Director, The Highwire & ICAN

And he did it masterfully at that time. And they said, we don't ever want that to happen again. We have to put people in their bubbles, connect them with their own people and enhance, strengthen the message in that echo chamber. And the result is what we are experiencing today. People who are not socially capable of having a conversation, of finding common ground, of approaching with compassion. And I think that's the secret to it, is finding common ground. And we are all connected by a set of common moral morals of values. Whatever you want to call that, you start at that place. And I've watched Dell countless times in offices with legislators or I mean really, really hostile environments.

Sometimes he breaks it down. And you saw it here even with servos. These are these two guys were totally on totally opposite sides. But Dell approached and he found common ground with servos. And it's really been a masterful thing to watch. And that's what we all need to do find common ground, because then the guard comes down and you plant a seed that just keeps them up at night staring at the ceiling.

[02:24:35] Jimmy Dore, American Comedian, Emcee, Film Festival Panel

I think that's a great message. You know, I always say I come from the left, but lots of when I grew up and do live events, I have lots of, uh, conservatives. I have lots of MAGA people. I have lots of, uh, military people come up to me and thank me for the message I gave during Covid because it kept them sane, because everyone else was telling them they were crazy. And that's a great point, is that I, my my big message is that, uh, that's how they keep the status quo is by keeping us divided and keeping the left and right, hating each other and blaming each other for the problems, when in reality we share a common enemy. And that enemy is not your neighbor. Your neighbor is suffering just like you are under that same oligarchy. And we don't live in a democracy which was proved over a decade ago by the Princeton study. So just in, keep in mind that all the powers in the world are there to keep us hating each other and blaming our neighbor for the problems. And, you know, they talk about fascism coming to America. I can't think of a bigger fascist moment than the government forcing people to take an experimental medical treatment with no long term studies. And we all lived through it. And I just want to thank everybody here up on this panel for the hard work, for sticking their neck out, except for Delhi, as it doesn't mean anything to him. But what I want to thank you all for doing what you're doing, and you're an inspiration to me and to everybody. And I really appreciate everything you're doing and the great work on this film. And I'm going to spread it as much as I can. Let's hear it for our panel. Thank you. Thank you very much for coming out.

[02:26:18] Female Speaker

Woo hoo! Woo hoo!

[02:26:27] Del Bigtree, Investigative Journalist, CEO, Informed Consent Action Network

Alright, well, I want to let you all get back to probably pumpkin pie time. Maybe some dessert. Or is it leftovers? The bread sandwich. You know, the piece of bread with the stuffing on it, the mayo and then more bread. You do realize that's all bread? I'm just putting that out there. You're off. You're way off keto today. It's okay. I hope you enjoyed yourself. We certainly enjoyed making this film, and I hope you'll go on to share it with more and more people if you're brand new. If this is the first time you heard about us, the first time you've watched this film, welcome. As you notice, we back everything we do with science. Science is something you hand people and you can say, here's our evidence. It's not a loud voice. It's not some dogmatic statement like, of course we've done placebo trials. Really? Hand them to us, is it? Have you ever asked yourself why we haven't seen a single placebo trial, even though Robert Kennedy Jr gets attacked for it? The experts say, no, that's ridiculous. It exists, but you never see it. No one ever sees it. How about we ask the New York Times, publish any placebo trial of the childhood vaccines that are on the schedule? Just put it on the front page of the New York Times. Let's end this forever. They can't do it. They won't do it. Partly, I know that because we've sued the government and asked for it, and it's not there. If you want to continue to watch this work that we're doing, I hope you'll come back after Thanksgiving. Next week, we'll get back to the grindstone and all the breaking news that's affecting your health and the science behind it. Thank you for watching the HighWire. I hope you enjoyed An Inconvenient Study. Enjoy the rest of your holiday and I'll see you next week on The HighWire.

END OF TRANSCRIPT