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22 SPEAKERS

Del Bigtree, Host, The Highwire

Jenn Sherry Parry, Executive Producer

Robert Kennedy Jr, HHS Secretary

Aaron Siri, ESQ, ICAN Lead Legal Team

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

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

Ron Johnson, (R) United States Senator from Wisconsin

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

Jake Scott, MD, Infectious Disease Specialist, Stanford University School of Medicine

Jefferey Jaxen, Investigative Reporter, The Jaxen Report

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

Marty Makary, MD, MPH, Food and Drug Administration Commissioner

Vincenza Snow, MD, FACP, Senior Medical Director, US Medical Affairs, Pfizer, Inc.

Robert W. Malone, MD, Vaccinologist, Scientist, Biochemist, Contributor to mRNA Vaccine Technology

Female News Correspondent

Retsef Levi, PhD, Professor of Operations Management, MIT, Voting Member, ACIP

Male News Correspondent

Nathan Jones, Founder and CEO, XLEAR

Female Speaker

Boy speaker

Girl Speaker

Casey Coates Danson, Executive Producer, Vaxxed: From Cover-Up to Catastrophe, Environmental Designer, Activist

START OF TRANSCRIPT

[00:00:05] Del Bigtree, Host, The Highwire

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, Host, The Highwire

Action! Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time for us all to step out into the Highwire. From the moment I stepped in the issue of vaccine injury, I have been attacked and censored. When I left my job as an Emmy winning producer on the CBS talk show The Doctors to produce the documentary Vaxxed, we were disparaged and called horrible names by mainstream news agencies and medical institutions, which led to our film being unceremoniously kicked out of the Tribeca Film Festival. Now, of course, all the censorship and rage against Vaxxed only fueled people's curiosity, which turned it into an international sensation that is often credited with igniting the medical freedom movement around the world. Then, during Covid, when this very show, The HighWire was one of the first to investigate the lab origin theory, the first report that the mRNA vaccines would not stop transmission, the first report that the studies around the world revealed surgical masks and homemade bandanas could not stop a particle the size of coronavirus, and the first report that social distancing was an arbitrary construct that had no basis in science. We were attacked mercilessly by the press and censored by virtually every social media platform, including Facebook, Twitter and Google that took our channels away. Still, none of the pressure and attacks could quiet us from reporting that the lockdowns were unconstitutional and that the unprecedented measures would cause more harm than the disease itself. Once again, all of the controversy, coupled with unprecedented accuracy of our reporting throughout Covid, fueled the growth of The HighWire from hundreds of thousands of weekly viewers to millions across the world.

[00:02:44] Del Bigtree, Host, The Highwire

And I say all this because today, in The HighWire commitment to truth and transparency, I report to you that once again there is an attempt to silence us. This time concerning our new film, An Inconvenient Study. This time it comes in the form of a cease and desist letter that we received this week from the lawyers representing Henry Ford Health System. In the letter, they accused me, Del Bigtree and our nonprofit, the Informed Consent Action Network, of defamation. Here are a couple of excerpts from this letter. "It has come to our attention that you plan to publish, promote and distribute a documentary film entitled An Inconvenient Study, which asserts that a draft research study was not published because of the results, rather than the fact that it did not meet the rigorous scientific standards, let alone the standards required for publication due to flaws in its data and methodology. This film and your associated promotional material contained false, misleading and defamatory statements about her that violate Michigan and federal law. By publishing such statements, you are liable for damage and reputational Harm inflicted upon HFH. The truth is that the draft study did not proceed past initial coauthor and internal independent peer reviews, and was never submitted due to significant and serious flaws in its data and methodology. In sum, this draft was not published because it did not come close to meeting the rigorous scientific standards HFH and its researchers demand."

[00:04:20] Del Bigtree, Host, The Highwire

"Not because of the results. By publishing these false and defamatory statements, you are liable for all compensatory and exemplary damages your publications have caused to HFH, including for loss of reputation and business as well as for potential punitive damages." Well, essentially, their accusation is that the purpose of our film is to hurt the reputation of Henry Ford. So let me make this perfectly clear. Our intent is to inform the public about an unpublished study, which we believe sheds important light on the potential risks that are associated with the US childhood vaccine program. This unpublished study was performed by the very capable team at Henry Ford. Comparing unvaccinated children to children who have received one or more vaccines. This unpublished study is not the only one of its kind, but rather it's amongst at least seven other vaccinated versus unvaccinated studies that all had similar findings. What sets this study apart is the size of the study. With over 18,000 children and the fact that it is conducted by credentialed scientists at a prestigious medical institution. Ironically, while Doctor Zervos indicated he followed the CDC's recommendations on conducting a vaccinated versus unvaccinated study, Henry Ford insists it did not meet the rigorous scientific standards, let alone standards required for publication due to flaws in its data and methodology. It is my strongly held opinion that had the results of the study been reversed, and instead of the vaccinated, it was unvaccinated, who revealed to have 2.5 times the rate of chronic disease, six times the rate of neurological disorders, four times the rate of asthma, and all of the other shocking health outcomes.

[00:06:09] Del Bigtree, Host, The Highwire

This study would not have been shelved or questioned, but instead would have been rushed to print and touted as the most important paper of its kind and be the definitive study that proved to the world that vaccines make children healthier. But again, that is just my opinion, an opinion that is not only based on this study and the conduct at Ford. It is based on the merciless attacks that I have witnessed upon great scientists, doctors and institutions that have dared to publish a study or paper that even questions the Orthodox beliefs at the heart of the vaccine program. My opinion is also based on nearly 1000 interviews that I have produced and conducted of Of parents who witnessed the destruction of their children's health directly after vaccination. My opinion is also based on the vast body of information that has been acquired through lawsuits that my nonprofit has won against our government, health agencies and institutions. But perhaps most importantly, the opinions that are shared in this film, An Inconvenient Study, are also based on the statements that the head of infectious disease at Henry Ford made directly to me about this study, which is why it is important we present never before seen hidden camera footage in the new trailer for our film. So, ladies and gentlemen, without further ado, and anyone who may be watching at Henry Ford Health, I present to you the premiere of our new trailer for An Inconvenient Study.

[00:07:40] Robert Kennedy Jr, HHS Secretary

We are now the sickest country in the world.

[00:07:43] Del Bigtree, Host, The Highwire

It is now believed that over 54% of our kids have a permanent chronic disease. Shouldn't we look closest at the one product designed to alter our immune system for life? There'd be one easy study to rule it out the vaccinated versus unvaccinated study.

[00:07:59] Aaron Siri, ESQ, ICAN Lead Legal Team

As fate would have it, Del met Marcus Zervos. He agreed to do a VAXXED versus unvaxed study.

[00:08:05] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan"

Kids that are vaccinated. It doesn't look so good.

[00:08:08] Del Bigtree, Host, The Highwire

4.47 times the amount.

[00:08:10] Aaron Siri, ESQ, ICAN Lead Legal Team

Five and a half times risk.

[00:08:12] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan"

Six times increase.

[00:08:13] Aaron Siri, ESQ, ICAN Lead Legal Team

Amongst the unvaccinated group there were zero.

[00:08:16] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Like if this is true, this is devastating.

[00:08:19] Del Bigtree, Host, The Highwire

It needs to be published.

[00:08:20] Ron Johnson, (R) United States Senator from Wisconsin

This is information the public should have in 2020. And I forced the issue.

[00:08:25] Del Bigtree, Host, The Highwire

To see how Ford responded. They said this report was not published because it did not meet the rigorous scientific standards we demand. As a premier medical research institution. They have forced our hand. We're going to have to show them the footage.

[00:08:39] Del Bigtree, Host, The Highwire

I'm going to bring hidden cameras and recording equipment so that no matter what happens at this dinner, I can prove it happened.

[00:08:50] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Well, good to see you.

[00:08:51] Del Bigtree, Host, The Highwire

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

[00:08:53] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I think it's a good study, but it is. It does have limitations.

[00:08:56] Del Bigtree, Host, The Highwire

Do you find any flaws in the study? I mean, is there a way they can do the study better? Not that I know.

[00:09:01] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

I put it out just how it is. I don't want to say it's not the right thing to do. It's the right thing to do. But the. I'm just don't want to. Somebody's going to come back and they're going to say, you know, the study was the study is flawed.

[00:09:12] Jake Scott, MD, Infectious Disease Specialist, Stanford University School of Medicine

The unpublished Henry Ford analysis is fundamentally flawed.

[00:09:16] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

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, because there's a political agenda to it.

[00:09:27] Del Bigtree, Host, The Highwire

Is what your study shows. Is it important?

[00:09:34] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah, it is important. I'm just not going to I'm not going to do it if I.

[00:09:37] Del Bigtree, Host, The Highwire

Can't get this study up. And what hope is there for every kid in the future? I said to you, if you do this study, you're going to come under fire. He 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.

[00:09:51] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

Yeah.

[00:09:51] Del Bigtree, Host, The Highwire

So your energy is definitely changed on that.

[00:09:53] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

energy's changing. Publishing something like that might as well retire. I'd be finished.

[00:10:00] Del Bigtree, Host, The Highwire

This is an Inconvenient study for the entire vaccine agenda.

[00:10:08] Del Bigtree, Host, The Highwire

Well, I'm excited to announce that an inconvenient study is now an official selection at the Malibu Film Festival. It's going to screen on October 12th. So we've decided because of this incredible opportunity, we're going to move the release date from October 3rd, just down the road to October 12th. This also gives me a few extra days to do this. Doctor Marcus Zervos or anyone at Henry Ford. I'd like to offer you the opportunity to be interviewed and be a part of this film, to share your perspective. It's going to have to happen by early next week, so a timely response would be greatly appreciated. Alright. And for anyone else that's out there right now, and if you're interested in seeing this historic screening at the Malibu Film Festival, please sign up for more information at [An Inconvenient study.com](http://AnInconvenientstudy.com). Alright. We have a huge show coming up, an amazing story about Nathan Jones, one of the owners of Xlear the Nasal Spray. He was sued by the government for saying that his spray could help with Covid. They eventually dropped that suit, and now he's suing back to make sure that no one is ever treated like this again. I can't wait to talk to him about this incredible journey he's on. But first, it's time for the Jaxen report. Well, Jefferey, there is a lot going on. Not just today, but all week. It's been incredible From every perspective. So you know. What do you have for us? What did you focus on?

[00:11:47] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

Yeah. Thursday couldn't come fast enough here. So we have President Trump and Bobby Kennedy Jr. They kicked off the first of the many Maha autism reports.

[00:12:00] Del Bigtree, Host, The Highwire

Okay.

[00:12:01] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And if you haven't seen it yet, here's a little about what it looked like.

[00:12:04] Del Bigtree, Host, The Highwire

Okay.

[00:12:05] Donald Trump, 45th and 47th President of the United States of America

Today we're delighted to be joined by America's top medical and public health professionals as we announce historic steps to confront the crisis of autism. So I'd like to ask Bobby to get up to the podium and say a few words.

[00:12:18] Robert Kennedy Jr, HHS Secretary

To meet the president's challenge, I ordered HHS to launch an unprecedented all agency effort to identify all causes of autism, including toxic and pharmaceutical exposures. We promised transparency as we uncover the potential causes and treatments, and we will notify the public regularly of our progress. First, HHS will act on acetaminophen. The FDA is responding to clinical and laboratory studies that suggest a potential association between acetaminophen use during pregnancy and adverse neurodevelopmental outcomes, including later diagnosis for ADHD and autism.

[00:13:02] Marty Makary, MD, MPH, Food and Drug Administration Commissioner

Today, the FDA is filing a federal Register notice to change the label on an exciting treatment called prescription leucovorin so that it can be available to children with autism. Autism may also be due to an autoimmune reaction to a folate receptor on the brain, not allowing that important vitamin to get into the brain cells. It's a fairly established mature pathway. Again, we have a duty to let doctors and the public know we are going to change the label to make it available. Hundreds of thousands of kids, in my opinion, will benefit. One study found that with kids with autism and chronic folate deficiency, two thirds of kids with autism symptoms had improvement and some marked improvement.

[00:13:45] Robert Kennedy Jr, HHS Secretary

One area that we are closely examining, as the president mentioned, is vaccines. Some 40 to 70% of mothers who have children with autism believe that their child was injured by a vaccine. President Trump believes that we should be listening to these mothers instead of gaslighting and marginalize them, marginalizing them like prior administrations. Because research on the potential link between autism and vaccines has been actively suppressed in the past, it will take time for an honest look at this topic by scientists. But I want to reassure the people in the autism community that we will be uncompromising and relentless in our search for answers. We will perform the studies that should have been performed 25 years ago. Whatever the answer is, we will tell you what we find historic.

[00:14:43] Del Bigtree, Host, The Highwire

Indeed. I mean, it's sort of everything so many people have been waiting for, you know, in many ways dreaming about. Um, but, it was incredible to watch it.

[00:14:55] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And this is this is a massive step. A lot of people are saying, this is this is going to be the start of an entire new paradigm shift. Some some of the public wasn't happy enough. They didn't go far enough. But as Kennedy said, they're they're unraveling decades of science that really never looked under these stones. They were just said, it's genetics. Go back home. So you can see here what's great about the administration and what's happening with this initiative is they're trying to keep kids from becoming another statistic in this epidemic, but they're also trying to help the kids and the parents who are searching for solutions, who have just been diagnosed on the on the spectrum or in this autism community. So this is great. So we go to the press release, this is HHS press release. And just the facts here. We have what they announced and we see here leucovorin. This is a folate deficiency. So they're fast tracking of drugs basically a supplement a synthetic supplement a folate supplement for for these children. There's lots of science behind this. And then acetaminophen um this is this is Tylenol basically. And it's showing that the evidence that they're showing that there's prenatal acetaminophen exposure, it shows. And we went over this two weeks ago when they started to preplan this. And we showed it wasn't just Tylenol wasn't acetaminophen. The same mechanisms that are happening that lead to this neural development in the studies are very similar to mechanisms, uh, women get when they're in their brains and the children's brains when they're vaccinated. So that is going to be another thing to look at. So we have Kennedy. We have all of the health agency heads. We have Oz, we have Makary there. And they stayed pretty by pretty much by the books. Then you have President Trump. And when he grabbed the mic, it sounded like this.

[00:16:35] Del Bigtree, Host, The Highwire

Alright.

[00:16:36] Donald Trump, 45th and 47th President of the United States of America

So I've been waiting for this meeting for 20 years, actually. And it's not that everything's 100% understood or known, but I think we've made a lot of strides. I wish it was done a long time ago on the vaccines. It would be good. Instead of one visit where they pump the baby, load it up with stuff. You'll do it over a period of four times or five times. I was I mean, I've been so into this issue for so many years just because I couldn't understand how how a thing like this could happen. And, you know, it's artificially induced. It's not like something that when you when you go from all of those, you know, healthy babies to a point where I don't even know structurally if a country can afford it. And that's the least of the problems to have families destroyed over. This is just so, so terrible. I also, uh, and we've already done this. We want no mercury in the vaccine. We want no aluminum in the vaccine. The MMR, I think, should be taken separately. This is based on what I feel hepatitis B is sexually transmitted. There's no reason to give a baby that's almost just born hepatitis B. So I would say wait till the baby is 12 years old. The MMR and the chickenpox. Chickenpox has already been broken out. It's a singular, singular shot. But the MMR is, uh, is not. And I've heard for years that there's a problem with it, but they say that there's no problem if you do each shot separately, not put together. So an MMR get go out and do it separately. Don't take Tylenol. Don't give Tylenol to the baby after the baby is born. Every time the baby gets a shot, the baby goes gets a shot. They say, here, take a cup of title. I've heard that for years. Take Tylenol, don't take Tylenol. Don't have your baby take Tylenol.

[00:18:44] Del Bigtree, Host, The Highwire

Once again, one of the most incredible moments by a president. Certainly we have never, ever seen any president talk about vaccines and autism the way it was just done. I mean, I'll be honest, Jefferey it was clear that that work is still going on. I know a lot of people are frustrated it's taking so long. I don't have inside information, but when I looked at the firing of Susan Norris, who would have to help with that? You know, those studies, it's clear that Bobby's been delayed on that process by the bureaucracy around him. He's clearing it up. I think we can expect results coming. But what I got out of that is President Trump's frustrated, right? I got the sense there that he find great Tylenol. It's terrible you know folate, you know leucovorin. Great. But I'll tell you what's on my mind. And boy, did he tell us what's on his mind. It gave me. It gives me the feeling that there's a, you know, a secret television set somewhere in the White House or Trump Tower or wherever Trump is. It's watching The HighWire. I mean, those are the things many of those statements so clearly stated that we've been saying for years. It's the deep part of the statements that came out of VAXXED and all the work that we did all the way back then. But what I mean to watch the US government, in fact, to watch the leader of the free world speaking, you know, his truth around this issue didn't care if we can prove it a couple of times he leaned back. I know Bobby can't, you know, do this, but this. I'm saying it. So what a moment, what a moment, right?

[00:20:18] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

Yeah. And you can see there reading between the lines, there's a lot of things that could be kicking off autism in these children. And it perhaps is a synergistic effect. But what's also clear is the factors of the vulnerable children to these environmental toxins have never been studied, so we just don't know. So this is the logical way to go is to start taking these off the board, putting warnings on these these these toxins, these environmental toxins, these pharmaceutical toxins that that may be putting these kids in the line of fire that are vulnerable for this. So in true fashion, we have the media come out and instead of reporting it right down the line, you have headlines like this. This is The Independent. Over in the UK, "Trump makes unproven claim linking Tylenol to autism while doctors insist it's safe." Here's another one NPR recently defunded, and you can see this is under their shots section of their of their reporting, I guess, um, I wonder who who sponsors that NPR "Trump blames Tylenol for autism. Science doesn't back him up." Okay. Uh, Reuters "W.H.O. says inconsistent of link between autism and paracetamol." That's basically Tylenol "use in pregnancy." Well, we can look at this in a couple of different ways. We went through this topic before, but let's just tell the story from the headlines. Here's Reuters in In 2013. Notice something different in their reporting. "Too much Tylenol in pregnancy could affect development." Well, I thought we weren't supposed. We're supposed to say that.

[00:21:37] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

What happened? And so. But now let's just go to the studies. So we have we have a laundry list of studies. But in 2019 we have this "taking Tylenol during pregnancy associated with elevated risk for autism and ADHD." This was a 20 year study. They looked at children's cord blood and those that contained the highest amount, the highest levels of acetaminophen in the cord, almost three times as likely to be diagnosed with autism ADHD than those with the lowest concentrations. So that's 2019. Another study in 2019 this was out of Boston. This is an analysis to evaluate basically acetaminophen exposure and ADHD. They says "our findings corroborate those of prior reports suggesting that prenatal acetaminophen exposure may influence neurodevelopment." And then last month, Mount Sinai. This was a meta analysis of a lot of studies, "evaluation of the evidence of acetaminophen use and neurodevelopmental disorders." And it says here in their conclusion, their "analysis does support evidence consistent with an association between acetaminophen exposure during pregnancy and increased incidences of neurodevelopmental disorders." But they say this "appropriate and immediate steps should be taken to advise pregnant women to limit acetaminophen consumption to protect their offspring's neurodevelopment." And that's exactly what the FDA did. The FDA didn't ban Tylenol. The FDA didn't say you'll never going to take it again. It said, because of in the spirit of patient safety, we're asking doctors to consider not giving them as much, not giving pregnant mothers as much Tylenol because of these studies. That's all they did. And you.

[00:23:05] Del Bigtree, Host, The Highwire

Can see, I mean, it begs the question, when you look at NPR and Reuters making statements that this decision is not based in science, it really makes me question whether they, you know, understand the term science. I'm thinking of like Princess Bride, this word science. I do not think this word means what you think it means. It's unbelievable. What is science is like. I mean, you got major Johns Hopkins and Harvard's and massive major. The greatest universities and school systems are reporting on this, and they're acting like there's no science at all. It's just it's mind boggling. Like we are living on different planets.

[00:23:44] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

I'm seeing the specter of the Covid era coming in here. This is the science team. This is Fauci's I am the science. Perhaps that's what they're talking about. Right okay. The fact that they can't they can't let this line be crossed because once they let this line be crossed, then the subsequent announcements from HHS and President Trump were probably going to get more. That's what they said then. That's just going to be watershed moment after watershed moment. So they have to defend it at every step.

[00:24:09] Del Bigtree, Host, The Highwire

Well, because and here's why. This is the first time it's ever been stated that an outside environmental toxin, something you're taking, can contribute to autism. This is the first, you know, absolute destruction of what Bobby mentions in there in that in that statement that our HHS has only been investigating over the last several decades in the science, looking at genetics as though this rise in autism, there's no rise that moves as fast as can be explained by genetics. I think he said it's about as useful as, blaming cancer, lung cancer on genetics when you know it's cigarettes and not looking at cigarettes. A really powerful statement there. But this is it. This is the beginning. What? I don't think everyone realizes this is the beginning now of the investigation that should have happened the entire time. We know it's got to be environmental. Even President Trump knows it's environmental. And now you're seeing the first environmental toxin acetaminophen and what it does. And by the way, you and I both know that. And what Trump's alluding to is when you tell people to take a Tylenol, if their child gets fussy after a vaccine, you're making all of the dangerous elements, all of the adjuvants in that vaccine, you are reducing the glutathione, which we know Tylenol does, which helps get those toxins out of the body. Now, you halt that process so that the child cannot clear those toxins. And then the rest, as they say, is a horrendous history. So eventually, I believe you're going to see these things start to link up, which is this connection between Tylenol with vaccinations. And then I think the floodgates open up. So I think we're all looking forward to that moment. Um, that's what the science has shown us so far. Be very interesting to see what the science inside of HHS, CDC, FDA on all those that were present and accounted for. Really supporting this. Watching Marty Makary talk about it and Doctor Oz and Jay Bhattacharya excited about the fact that they're doing studies where it's all on the table, nothing is being left out. Very, very exciting times in this conversation.

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

And let's link this to a story that's near and dear to our heart. That's YouTube censorship. So we have House chairman. He's the chairman of the House Judiciary Committee, Jim Jordan. And what he did is he took to X and posted this just yesterday, "breaking due to our oversight efforts, Google commits to offer all creators previously kicked off YouTube due to political speech violations to return to the platform." And then it goes on to say this, he says. "Youtube also admitted that the Biden administration censorship pressure was, quote, unacceptable and wrong." Now this was from Google, which is alphabet. Now, this was from their lawyers. So the legal letter was sent to Jim Jordan. It goes on to say that "this legal letter said it confirms Google confirms that the Biden administration wanted Americans censored for the speech that did not violate YouTube policies." Sounds familiar here at The HighWire. Then it goes on to talk about "YouTube is going to begin rolling back censorship policies and political speech." When the GOP began its investigation, um, and states that "public debate should never come at the expense of relying on authorities." It's never going to promote third party fact checkers. But then it's interesting. It says "Europe's censorship laws that target American companies are threatening or threatening to American speech." So they even put that in there. The lawyers, the legal team thought it was important to do that. So we have now Business Insider. This goes across all the wires, all the news. "Youtube says it's it'll bring back creators banned for violating Covid 19 and election content policies." So that brings us right into our backyard, because for those of the people that are just tuning into us, maybe finding us now in July of 20.

[00:27:55] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

July 29th, 2020. Talking over five years. That's when YouTube kicked us off. We were out the gates. We were one of the frontrunners. We had, as you said at the beginning of the show, Lab Origins, we were the first to talk about the vaccine not stopping transmission. We had all the experts on Malone, McCullough, everybody. So we were gone. We were out of there. Well, people now are saying, great, we can go back on YouTube, right? Well, our channel didn't come back, and so other people started to put their channels up and notice that their channel that people that were censored, they were starting to try to put their channels up and they noticed they were getting pulled down. So YouTube comes out just before, just before we went to air here and they posted this on X. This was their YouTube account. This is an update. It says this. We've seen some previously terminated creators try to start new channels and they say this. "It's still against our community guidelines for previously terminated users to use, possess, create or create other channels and we'll terminate new channels from previously terminated users in accordance with our guidance." And then it says "we'll have more to share on the limited pilot program soon." So YouTube is YouTube admitting they were kicking people off because the government was forcing them. But those people that got kicked off, sorry, the First Amendment is just a pilot program. It's a someday maybe thing for YouTube. Just wait around, get back in your hole. We'll tell you when to come out.

[00:29:18] Del Bigtree, Host, The Highwire

I love that the First Amendment is a pilot program. Genius.

[00:29:23] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

That's that's where we're at with YouTube. So, uh, so despite what Jim Jordan said, YouTube, the wheels are not turning over there in YouTube for people like us, people like Alex Jones. He tried to he tried to put his channel back up, kicked off. So what's what's what's sad about this really, if we if we take away the jokes, the censorship of of us and other people that were out there out front of us during the pandemic, it didn't keep us all safe or healthy. In fact, it actually it made the public suffer as a result. And our government did that and YouTube did that, and Twitter and Facebook and Instagram, and that's where we're at. And we're kind of still there because they're still shadowbanning they're still not letting people on. And when we talk about this, we're seeing mainstream headlines now, at least the public five years later is getting truth. So mainstream can talk about this now. But think about if they could put headlines like this five years ago. Here's the Daily Mail. "Scientists finally admit the Covid vaccines are less effective than claimed." We're reporting on this for years.

[00:30:22] Del Bigtree, Host, The Highwire

Wow,

[00:30:22] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

"50% rapid rapidly lose protection." We go to an image here in the study in the article from the study.

[00:30:29] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And you can see about six months it wanes. And then even the people that that are doing great, you only get an extra month there and it's done. So you wonder people are still lining up for these shots. I mean, it's this is something a lot of our viewers already knew, but now the rest of the public maybe is starting to get these wheels turning that that small. You know, I don't know what less than 50% of people that still believe in this vaccine. But here's the here's the big study. This is really the big study, because in Ron Johnson's hearing, we kept hearing the term Covid vaccine saved millions of lives. While a study has come out to exhaustively look at this, it's it's 40 something pages. We're not going to go through the whole thing, but it's called "a step by step evaluation of the claim that Covid 19 vaccines saved millions of lives." They based this Though that statement has been based, is based on hypothetical models that were resting on a sequence of assumptions. One of those assumptions were vaccines stop transmission. We knew right away that that wasn't the case, so that that is where we're at. So the conclusion.

[00:31:28] Del Bigtree, Host, The Highwire

Only throws a study off just a little bit that the actual definition of a vaccine, which is to stop transmission, had to be changed in the Webster's Dictionary simply because this vaccine failed so hard, but we still stuck with it stopping transmission, which leads how much, how far could be off? I mean, yeah, I don't know, like the entire worldwide spread you got wrong after vaccination I mean unbelievable. It's laughable.

[00:31:56] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

It is. And so we have to put this the idea to bed, because we're hearing this out of the mouths of people in Senate hearings. We're hearing this out of the mouths of people across the media. They're still saying these vaccines save millions of lives. So the article concludes this, and this is the science. Anybody can go look at the science here. It says based on the evidence reviewed in this article, we find no solid empirical foundation for the claim that Covid 19 vaccines save millions and millions of lives. "Moreover, this biologically active intervention was administered repeatedly in the form of boosters, often in healthy individuals with zero risk of Covid related mortality. Taken together with the lack of demonstrable long term efficacy presented in this article, the available evidence suggests that the risk benefit balance of the Covid 19 vaccine is, in fact tilted toward the negative end of this fundamental medical question." So that is that is the study of our time. That's the that's really the cherry on top of this entire pandemic. It didn't work. And we we put out this biologically active intervention with an experimental lipid nanoparticle LNP that has been injected into hundreds of millions, probably over a billion people. And that goes throughout the entire body. We still don't have answers on this. So what else? What also happened since our last show was the ACIP committee. This is CDC's Advisory Committee on Immunization Practices. And we have a new lean, mean group of people at this committee, one of them being Robert Malone. Robert Malone had a chance to question Pfizer at this committee about this lipid nanoparticle. Take a listen.

[00:33:27] Del Bigtree, Host, The Highwire

Okay.

[00:33:28] Vincenza Snow, MD, FACP, Senior Medical Director, US Medical Affairs, Pfizer, Inc.

This is a representative from Pfizer. Our biodistribution studies were done in concert and consultation with the FDA. Um, and we did use a luciferase based product that was manufactured the same way as our drug substance and drug product, our LNP itself.

[00:33:47] Robert W. Malone, MD, Vaccinologist, Scientist, Biochemist, Contributor to mRNA Vaccine Technology

Can I follow up on that? As a person who developed that assay and used it first in tissue and also developed the various sub methods for analysis? You appear to have used the least sensitive method available, that being whole body imaging using a vim camera rather than the most sensitive method which is individual tissue dissection and counting in a luminometer. Am I incorrect in that? And furthermore, the data that were submitted to the FDA were edited. They were edited relative to data that was submitted to other agencies. The actual images were edited. Can you comment on that, please?

[00:34:37] Vincenza Snow, MD, FACP, Senior Medical Director, US Medical Affairs, Pfizer, Inc.

So Pfizer does not have a further comment other than we did work in close consultation with the FDA on all of our biodistribution studies that were approved for our licensed product.

[00:34:49] Robert W. Malone, MD, Vaccinologist, Scientist, Biochemist, Contributor to mRNA Vaccine Technology

Fascinating.

[00:34:53] Del Bigtree, Host, The Highwire

I mean, I don't know what it all laugh or cry right now. Uh, first of all, it's amazing to finally hear these types of questions. We've been going to these ACIP meetings for, you know, many, many years now. We've been reporting on the fact that, you know when good questions are asked there, the answers are horrible. But to think that Robert Malone was one of those people that being attacked for being on this board, what background does he have? I don't know, only that I invented the essay you're referring to. I was the first one to use it, and I have so much knowledge about it. I'd like to know why you're using the weakest form and version there is. Why aren't you being, you know, more thorough and using what we know this product is capable of? I mean, an astounding moment and then just. Well, all we can say is FDA, you know, work closely with us. Yeah, that's exactly why Robert Kennedy Jr, Donald Trump have just replaced the, you know, the FDA, the CDC, the NIH, HHS for exactly these reasons.

[00:35:52] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And again, that was a lipid nanoparticle experimental in a vaccine, given that many people and Pfizer used the least, the least magnification to find out where it goes in the body and how it distributes. And we know this was an issue. So that's Pfizer for you and that's a sip for you. But we have some real problems here. We still have problems because a lot of people took this shot. A lot of young boys took this shot and we know what happens there. This is Marty Makary, FDA head, in a recent interview. Listen to what he had to say about some new numbers.

[00:36:21] Del Bigtree, Host, The Highwire

Okay.

[00:36:22] Female News Correspondent

We should note that vaccine injury and God forbid, vaccine deaths have been a very, very small minority of the tens, hundreds of millions of people who have taken this vaccine.

[00:36:36] Marty Makary, MD, MPH, Food and Drug Administration Commissioner

Hundreds of thousands of Americans describe vaccine injury. 25% of clinicians know of somebody that's been significantly disabled or died from a vaccine. I know of three people who have died from the Covid vaccine, not personally, but through a physician or friend that has had a first degree contact with someone who has had a vaccine complication. We know there's a risk of myocarditis in young, healthy men. That's 1 in 2600 young boys. So to, you know, when people use these blanket terms, they're ignoring the very nuanced question in medical science. And that is, do the benefits outweigh the risks? That is the question. Not let's blindfold ourselves and insist that everybody take this look at the last administration rubber stamping Covid boosters every year with no updated clinical trial. And we said we're not going to keep going down this road.

[00:37:36] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

1 in 2600. That's what we're pulling out here.

[00:37:40] Del Bigtree, Host, The Highwire

One in 2600 I think, he keeps talking about the numbers you would have to vaccinate to, save one child and to save that one child, you're going to put 44 in the hospital with myocarditis and pericarditis. I mean, it's just really just.

[00:37:56] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

Have those numbers. Yeah, I have those numbers right here, Del. And we look at we have to look at the UK actually, because in May of 2024, the federal directives here in the United States was you don't have to really count these anymore. So the UK government kept counting. This is autumn, so this is kind of our best guesstimate. But this is autumn 2024 and the number needed to vaccinate to avoid one hospitalization. Here's the list. And the 15 to 19 year old age group 113,700. So if you divide that by 2600 boys, that's, like you said, 44 cases of myocarditis, heart death, heart cell, muscle cell, muscle death to avoid one hospitalization, 20 to 24 year olds, 102,900. You're looking at about 39 cases of myocarditis you're going to give to kids to avoid one hospitalization. That's the truth of this vaccine. And when people say, you have these coalitions in California and Washington state and here in New England in the coalition saying we're going to give these to children and infants still because we're following the science. What science? What science?

[00:39:00] Del Bigtree, Host, The Highwire

Yeah. No, it's really amazing. And by the way, it's the first time I ever remember on television the head of the FDA saying that we now can prove that this vaccine is doing more harm than the disease itself when it comes to risk reward benefit ratio. The science has been done. We finally have scientists that are willing to admit it and are beginning to make changes on this. So it's really, again, like part of me is so ecstatic. I just want to dance out of here and just say, this show is already said enough today. But also it's just so sad. It's so incredibly sad that the level of ineptitude and bias that has destroyed so many lives.

[00:39:41] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

Let's let's finish off with ACIP here, because there were votes during the ACIP committee and we have three votes. One of them was on the hepatitis B vaccine, that vaccine that's given to every newborn infant in America the second they're born, whether they're in the NICU unit or they're premature, you're getting that shot. Well, they were supposed to vote on the safety efficacy and to keep this on the schedule as it is. Well, they punted on that, so they punted that to the next ACIP committee. They're going to talk about it then. Um, if Trump's comments were any foreshadowing 12 years and older, maybe, maybe the where they're going to go with that, we don't know. The MMR. That's measles mumps rubella and varicella the chickenpox vaccine. They took out the V the varicella for younger than four because there was a seizure risk. Um, they also voted on making shared individual sorry individual decision making for Covid vaccines. So you make the choice. The doctor can give his \$0.02 but no more mandates. We're done with that. So that was unanimous. And then they also voted to test all newborn, uh, all mothers in the United States for hepatitis B, so we know for sure who's getting the shot. It's not just indiscriminate one size fits all. So this is this is a good thing. But in that ACIP committee, something interesting happened, something that's near and dear again to the informed Consent Action Network. And that was the placebo Siebel. Controlled studies for safety for vaccines using an inert placebo. We have Levy. He's an ACIP committee member. And he brought up an interesting question when they were talking about the MMR and the hepatitis B. Listen to what he had to say.

[00:41:15] Retsef Levi, PhD, Professor of Operations Management, MIT, Voting Member, ACIP

I just I have to say that one thing that puzzles me is that, um, many of the speakers that, uh, push for this scientific approach, uh, are speaking very confidently, confidently, uh, in the absence of the gold standard, evidence of robust long term clinical trials against placebo. And we all agree that those trials in these settings for this particular intervention do not exist. So I just suggest that if we want to keep scientific approach, we should be scientific throughout all the steps of the decision making. And I think that too many times we hear very confident statements about safe and effective We in the absence of that gold standard, especially, uh, in, in the context of vaccination. So with all due respect, I just encourage all of us to, um, be a little bit more humble, uh, and also recognize that many times we make decisions not following the gold standard.

[00:42:21] Del Bigtree, Host, The Highwire

Uh, I mean, beautifully said. And obviously someone on a hot mic there, you know, caught saying you're an idiot. You're an idiot for wanting safety studies. Again, like this word science that is getting, you know, batted around. It really makes us all wonder how long have we been so distant from the actual definition of science?

[00:42:46] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And that's a huge clip, because that should be breaking. Government vaccine board admits gold standard science was never done for vaccines, and then maybe a byline gets verbally abused by audience. Yeah, I mean, that's what I saw. So the cat's out of the bag, and now the headlines are coming to defend this. So, uh oh, they found out our trick. Here's PBS news. They have a really a whammy of an article here. "Rfk Jr wants all new vaccines tested against a placebo. Doctors say that isn't good science." Is that word again. Let's let's just throw it around, like, trick or treat, candy, I guess. Let's let's go into this article here because you think that's funny. You're going to love this. It says "it remains unclear under which circumstances, if any, a placebo controlled trial design is ethically justified, justifiable when an efficacious or partially efficacious vaccine already exists, experts wrote in 2013 World Health Organization report. That means that even if a previously approved vaccine is improved upon many times over, those new trials are not conducted against a placebo, but rather the previous version of the vaccine." There it is. I mean, it's all we've been saying since for ten years. No. It goes on to say this. This is a quote actually from some. So they reach out to some public health experts. They say "you can't compare the new vaccine to no vaccine because the standard of care is the old vaccine, says Daniel Solomon, director of the Institute for Vaccine Safety at the Johns Hopkins Bloomberg School of Public Health."

[00:44:14] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

So there's our expert, he says. "As a result, you don't have a true non-vaccine control group, and you can't ethically." Well, okay, let's use that logic. So you can't have it because the new vaccine has to be compared to the old vaccine because you can't leave people out. Well, what about when the vaccine. Because we know around 1986, a little after that, when vaccine manufacturers received complete blanket liability for any harms done? You saw them adding injectable products like hotcakes onto the CDC schedule. So what about those new vaccines that were just new on the market, never before seen again? Surely those were tested against a placebo? Well, here's ICAN's placebo pyramid. This is their pyramid scheme. And you can see here that whole first line, that full half circle, none of that, no placebo controlled trial, not one injected vaccine routinely recommended by the CDC has been licensed based on a placebo controlled trial. And this is the evidence right here. So there's that's not true. But let's go further on this. Now they talk about in this article I'm going to go back to this a couple more quotes. Because this is a really telling moment in history.

[00:45:20] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

It says "discussing the logistics of conducting randomized controlled trials when standards of care are already established. Doctor Mark Hyman, a family physician focused on functional medicine and blah, blah blah, has his own podcast. He says, you got to go to populations that are unvaccinated, like the Amish or Mennonites or groups like that. But he says, if you're talking about an observational study, the Amish are a terrible control group because not only do they not use vaccines as much, although some do, they'll do all these other things that are different. He said they utilize healthcare systems and healthcare very differently if that's just the control group, then you've reinvented an observational study, which is not gold standard science, Dean said." So I guess we're back to square one. I don't even know what to do. We can't do it because of ethics. We can't do it with, I don't know, maybe half the population that wouldn't take a Covid vaccine. We can't use them for some reason. So. And we can't use the Amish. So let's see, what are we left with? Well, maybe if there's some huge hospital systems out there somewhere that could just look at their records and just run a study of VAX versus unvaxxed in their records to see who has more chronic disease that may help. I don't know if anybody's done that before.

[00:46:26] Del Bigtree, Host, The Highwire

Yes, indeed. Jefferey. Obviously you are referring to our new documentary film, An Inconvenient Study. Uh, and that is the heart of what we talk about. We talk about this entire game that they're playing, spinning around. It's really deceitful. They they keep saying, well, we can't do placebo based trial because there's already a vaccine that exists as though that vaccine was tested against the saline placebo, as our pyramid shows, but also the documents themselves. If you just read the inserts of every vaccine, as we have, as we've provided for every single, editorial writer out there that wants to know the truth, they've never there's no placebo in sight for any single vaccine, not the original forms of these vaccines. So we literally are flying blind and we're being told by mainstream medicine, sorry, we're just going to all have to stay blind and keep taking more and more vaccines as the health of our children complains, continues to careen towards absolute destruction. Now, we know based on the recent CDC studies, over 76% of this nation has a chronic disease. Uh, this is the sickest we've ever been. It's the fastest we've ever gotten this sick in history. We've never seen declines at this level. But, yeah, let's just keep flying blind. Let's just keep, you know, just guessing and assuming and never do any real science.

[00:47:51] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

And you brought up something there really quick, just behind the scenes for the rest of the audience. When people are saying, why doesn't corporate media report on this? We are we are talking you, Aaron, you're doing several interviews a week and have been for years with New York Times, Washington Post, name any outlet. They have, the evidence, they've been told, the evidence, and they're not running this.

[00:48:11] Del Bigtree, Host, The Highwire

I know it's incredible. I know how they do it. I don't know how they call themselves journalists. All I know is every time they write another article, they're making sure that we never forget in the annals of history that they were the last stupid people alive on the planet Earth. Jefferey. Thank you for that. Incredible reporting. What a week. I mean, really, just what, a week. We keep saying, tipping point. Turning point. The winds are shifting. It's just, uh, really fantastic. Lots of great things happening. Really proud of the moves that are now happening inside the regulatory agencies. But keep up the goal. You know the good work we're going to, you know, keep the pressure on. It doesn't mean it's perfect. We're looking for those vaccine studies, but we're going to do everything we can to just, you know, keep it reported here. And no one does it better than you. So, Jefferey great work. We'll see you next week.

[00:49:00] Jefferey Jaxen, Investigative Reporter, The Jaxen Report

Thank you.

[00:49:00] Del Bigtree, Host, The Highwire

Alright, all right. Well, I just want to say, you know, as we talk about YouTube censoring, just an anecdotal story really quick. I remember the moment that happened, there were some articles that were coming out saying that we should be shut down, that to be making lab origin claims, these people must be stopped. I mean, it's incredible, right? Like we were shut down for the thing that all science now finally admits we had it, you know, before there was a vaccine. I mean, we had it so early on. It was really crazy. But just just for us to get a behind the scenes, what that was like, our entire show was built on YouTube and Facebook, so we lost both those platforms. But specifically, YouTube was the player we were using on our website, and then suddenly we were shut down. If I remember correctly, it was a Tuesday and we knew we had to have a show on Thursday. So we started trying to use every other platform that was still open, all the emails that had signed up, which is why we love it. If we have your email, if they ever try to shut us down again, we'd love it. If we have you on an email list, it's super easy. We never share it with anybody. You just scroll down to the middle of the page on Thehighwire.com right in there. Brave, bold news. Type in your email right there, and we'll make sure that if anything happens, if we're breaking a new trailer, if, by the way, one of the things that's been amazing is when we've been going live with these hearings, you know, how many people are reaching out saying, oh my God, I know that if there's anything about health that the Senate has a hearing, if it's against Bobby or Bobby or with Makary or whatever's going on, we are streaming all of those live right now.

[00:50:31] Del Bigtree, Host, The Highwire

So every time there's breaking news coming from Washington DC, you can see it here, but you'll only know about it if you signed up for the email. If we have you, we can ping you in a text message or send you an email. It's really important that you sign up there. But to get back to the story, you know, so we went we tried to find the strongest, you know, third party player we could use on our website in order to be ready for the audience that were saying, just go to our website. Youtube's not going to be there, Facebook's not there. Just come over and we'll be ready for you. Well, I think when we ran the show that week, that Thursday, two days later, I think we crashed our computer like the entire thing shut down, I think 3 or 4 times throughout the show. And we're like, wow. I mean, we really got overloaded.

[00:51:13] Del Bigtree, Host, The Highwire

But here's the thing. We've been watching our YouTube numbers, and it said that we were getting about 10,000 live views per show. Of course, it would spread out over the week as people were playing it, but then all of a sudden we're like, wow, we got, you know, crushed by 10,000 views that really overwhelmed this player. We're using. Well, about a week later, we finally started getting the background, demographics and numbers that came in, and we found out that we were getting over 200,000 live viewers were trying to watch the show on our website. So not only had YouTube been censoring us, we believe that they were actually lying to us about the numbers that were watching our show, which became clear we needed a player capable of hundreds of thousands of people watching at the same time. And then we started building our own players and everything else. And thank you for the team that's made that possible. It's just things like that that we don't really talk about on this show. But when you are, you know, sponsoring us, when you become a recurring donor or you decide to donate those things, help us to stay live, we don't have anyone working in our favor right now. All you have to do is just, you know, go to the top of the page and click on donate and become a recurring donor. If you go to Thehighwire.com right there, there it is.

[00:52:29] Del Bigtree, Host, The Highwire

Donate to ICAN. We're asking for you to become a recurring donor, because that way we know you know what type of internet products we can build, like a new player or a social media platform or things like that. All things we're discussing now or how many lawsuits were going to be able to bring. And, you know, when you look at the success that we've had, we have live right now 90 lawsuits across this country. We've won more lawsuits against our government agencies than anyone in terms of health against FDA, CDC, Health and Human Services, the NIH, all victorious. Whoever thought you could win? What do they say? Don't sue city Hall. Guess who sees Sue city Hall every day and wins? Aaron Siri, our lawyer. ICAN for you so that we could bring back the religious exemption in Mississippi, which we fought for years to achieve. Now it's achieved. Kids can decide. Parents can say, I don't want aborted fetal DNA inside of my children. I'm opting out for religious reasons. And any child in Mississippi has to be allowed to go to school. And we are deep right now. As you heard last week, Aaron was just deposing in in court in West Virginia. We are on the brink of winning back the religious exemption for West Virginia, who I think hasn't had it for even longer than Mississippi. We're talking like since the 1970s.

[00:53:48] Del Bigtree, Host, The Highwire

So this is about religious freedom. It's about freedom. It's about body autonomy and sovereignty, which are all things this country is supposed to celebrate, not fight and try to take away. This is a part of our fight. These are the five, you know, holdout states. We think we're going to take West Virginia any minute. And we have lawsuits all across in those other states, and especially one in New York, that we believe will go all the way to the Supreme Court and maybe change this conversation forever. It's not cheap to do this. It's not easy to do it. As I've said before, these lawsuits don't make money. The government doesn't say, oh, well, here you go. Here's a, you know, \$1 billion. Why don't you go and pay for all those injured kids? I wish it worked that way. Instead, all they do is get a slap on the wrist, and we get a file that says you lied to America. But that file is getting thicker and thicker and thicker, and they are trying to fight us longer and longer in the courts, and the only reason we have ever been able to stand in those courtrooms right now, West Virginia. I think I think Aaron says there's almost 20 lawyers he's against. He has to wait for like five different organizations to cross examine every single witness, because so many people are fighting just our case. Still watch it.

[00:55:01] Del Bigtree, Host, The Highwire

We're going to win this. All of that is made possible by your donations. You make it possible for them to never wait us out. They're going to try and make it long and arduous and painful. And believe me, it is. But we're not going anywhere until we win. And that's why we're having the success that we do. So to be a part of that, to be a part of this movie that now they're trying to shut us down and say, you know, threatening to sue us for, you know, showing a study that is now out there in the public, everyone can look at it. That mirrors the same problem we're seeing in so many other studies. Oh, we can't have that documentary out there. Look, we're used to living on the edge of threat. We do it because that's what it takes to stand for the truth. It's what our founding fathers told us. We were supposed to do, that we were supposed to believe in that. We were supposed to remain vigilant no matter what. Highwire and ICAN are vigilant. So if you want to continue to help us, we've got a great program right now. Of course, this is our terrorist program in our high road, which are the bricks that paved the way on this beautiful campus that I walk every day. Let me just show you my favorite brick today. Take a look at this.

[00:56:12] Del Bigtree, Host, The Highwire

All right. Well, my favorite brick. This week is perfect for today's show and what we're dealing with. Uh, wait till you find out. But here it is. The truth shall set you free. With thanks to all the courageous souls who stand and lend a voice for the greater good. Allowing their light to shine. Until the darkness is no more. Margaret Bullitt, Seattle, Washington, 2020. Well, indeed. The truth shall set us free. So let's go get into that right now.

[00:56:42] Del Bigtree, Host, The Highwire

It's why we're standing our ground. And we're going to move forward with this documentary, because it is about all of those courageous souls, the, you know, the scientists and the doctors that have ventured out to point out a problem that they're seeing even though they lose their licenses or they're under review and they're under attack. All of those courageous souls, all of those mothers and fathers that not only dealt with this incredible injury at home, but took whatever little time they had left in their lives to come out and tell the world, will you please watch out? I know they're telling you we're crazy, but our children have never been the same since vaccination. To all of those courageous souls. The truth will set us free. Only the truth can. And that is what we're dedicated to here. So everyone that's donating right now, we appreciate it. Whether you're a recurring donor or whether you're getting a brick right now or a bench or some of the plaques that are going to be around this property, you have an opportunity to make a foundational point to stand in the test of time. This location, this beautiful campus, will always be here, and we want everyone to be able to say, I laid a stone for the future of freedom in the greatest nation in the world. Well, speaking of fighting for freedom, it's amazing in this health space how important it becomes. Well, what if you could, you know, help people? What if you could save people's lives? And then suddenly, when you have a product you've tested, it works, it can protect you from Covid, and then all of a sudden, your own government sues you to try and shut you down. What would you do? Well, I'll tell you what my next guest did.

[00:58:23] Male News Correspondent

You are the head of a company called Xlear.

[00:58:27] Male News Correspondent

Every year I used to get colds constantly, and I'd have to get antibiotics and all of that. I started taking this your stuff? It's been about seven and a half months, I feel healthier. It's a whole. The whole thing is crazy.

[00:58:40] Nathan Jones, Founder and CEO, XLEAR

Xylitol helps reduce bacterial adhesion. It stops bacteria from binding up with the tissue. And if they can't bind up with a tissue, they're not going to get into the cells. They're not going to make you sick.

[00:58:49] Male News Correspondent

A tremendous amount of research is going on to help stop the pandemic. Doug Jessup profiles a company that is getting nosy about Covid 19.

[00:58:57] Nathan Jones, Founder and CEO, XLEAR

The virus lives in the upper airway. That's its dominant site. We've known that since March, when they put it in an article in the New England Journal of Medicine, where they showed roughly 90% of the viral load is in your nose. The doctors are telling us it's having a good effect. And so we sent it up to the Utah State University virology lab. Does this kill this SARS-CoV-2? And sure enough, they responded and said, yes, it destroys it.

[00:59:20] Female News Correspondent

The FTC filed suit against a Utah company that claims its nasal spray is capable of preventing and treating Covid 19. Court documents indicate the makers of clear claim the spray offers up to four hours of protection. The FTC complaint says the company lacked valid, factual or scientific basis for those and other Covid 19 claims.

[00:59:42] Nathan Jones, Founder and CEO, XLEAR

July 29th of 2020. We actually got a warning letter from the FTC saying that we could not be sharing any of the data from any of our studies or any of the doctors, what they were talking about as far as nasal hygiene goes and how it could be beneficial. I can show you with data that by the stuff that they're censoring, people died. I mean, if they had come out on the news and said, hey guys, um, just wash your nose with salt water, I guarantee you there would be hundreds of thousands of people alive today.

[01:00:14] Del Bigtree, Host, The Highwire

Well, the last time Nate Jones was on our show, he was in the middle of being sued. They eventually dropped that lawsuit, but guess what? In a turn of events, Nate is suing them back. And so it's my honor and pleasure to be joined right now. Uh, to get to the bottom of this crazy story. Most people are just relieved it's over. I'm out. And yet you rushed right back into the lion's den. Why?

[01:00:42] Nathan Jones, Founder and CEO, XLEAR

Because I think it's the right thing to do. I think that, you know, as I mentioned, that clip, what the FTC was doing, you've had this whole talk today on this, on this whole episode today about censorship. Yeah. I mean, that's really what the FTC was doing, is they were censoring studies. They were censoring studies from Vanderbilt. They were censoring stuff that was published on the on the CDC's website. Prior to 2020, the CDC had on its website that the way to treat a respiratory coronavirus infection was by flushing it out, washing it out of your nose, and in. By April May of 2020, Vanderbilt had already published studies showing that yes, what worked prior to 2020 worked after 2020. I mean, call me crazy, but.

[01:01:25] Nathan Jones, Founder and CEO, XLEAR

What worked worked. And it was a study done with with 60 patients over the age of 65. All of them had Covid. All of them tested positive. They all, you know, all of it. And every single one of them in under a week just using salt water. Nothing that was killing the virus, nothing that blocked adhesion, just simply salt water and flushing it. 100% of them were better. The FTC sent warning letters to all of us in the industry and told us to cease and desist. Stop sharing the studies.

[01:01:52] Del Bigtree, Host, The Highwire

Incredible. So for people that are not aware of Xlear as a product, what's in it and how does it work?

[01:01:57] Nathan Jones, Founder and CEO, XLEAR

So ours is it's a saline nasal spray that has xylitol. And what the xylitol is, it's a sugar. And you know, we have sugars all throughout our body. They're actually what's used for cells to communicate. Like even in the Covid, in the Covid, everybody knows that that that protein around that protein is what's called a glycocalyx, that glycocalyx is all full of sugars, and those sugars are how they actually attach to other tissues. And what happens with xylitol. And we've known this going back to the 90s, because it's the same thing with bacteria, is the xylitol binds up on these receptor sites blocks the ability of these bacteria and viruses to adhere to the tissue. If they can't adhere to the tissue, they obviously aren't going to get you sick because they get flushed away.

[01:02:39] Del Bigtree, Host, The Highwire

So where they were saying even saline would do this job, that's just doing the flushing part. Your product was flushing then also binding to tissue to block to block binding by by whatever is there with the spike protein or the virus itself. Correct.

[01:02:54] Nathan Jones, Founder and CEO, XLEAR

And that's exactly what it does. And you can and there's other products out there that that go a step further where you're actually using, um, they use some with iodine, they use some with other virus cidal or bactericidal ingredients. And if you're already sick, I'm not a doctor, but I would probably go and use one of those. But I don't want to encourage people to use them on a regular basis because, you know, we all know about our gut microbiome. Yeah. We have an oral microbiome and we have a nasal microbiome. And these microbiomes are what feed our gut microbiome. That's where our gut microbiome comes from. So if you're killing all of this. You're going to screw up your microbiomes.

[01:03:29] Del Bigtree, Host, The Highwire

And just very quickly. It's an amazing story, but your father was the one that sort of discovered this, this feature in xylitol. How did that happen?

[01:03:38] Nathan Jones, Founder and CEO, XLEAR

He's not the one that discovered it. Okay, so the big body of science behind xylitol is that they've known since the late 1960s that it prevents tooth decay. Very effective at doing it. I mean, so much more effective than practically anything else on the market. And when they were doing these studies, looking at how it prevented tooth decay, what they started noticing in all the data they collect in these studies is that kids that chew xylitol gum, not only were they not getting tooth decay, they were also getting 42% fewer respiratory infections. And in 1998, there was a study that was published in the Journal of Antimicrobial Chemotherapy, where they showed that what's happening is the xylitol is binding up on these receptor sites. It's blocking the ability of these bacteria to adhere to the tissue. The strep pneumo H flu m-cat, which causes the majority of bacterial respiratory infections. And so he living in northern Texas. He actually read that study. He had a bunch of babies that are too young to chew gum. And he says, well, if ear infections start in the nose, why don't we just spray it up their nose? So he put it into saline and started washing out their nose and they'd stop getting sick.

[01:04:38] Del Bigtree, Host, The Highwire

Wow. So it helped with ear infections, which, you know, I know we've covered this all before, but we have a brand new audience now, so. Yeah.

[01:04:45] Nathan Jones, Founder and CEO, XLEAR

And just going back to the ear infections if I can throw this out there, we actually in in 2000 I don't know what you call them. The aughts. We actually did a study looking at how it prevented ear infections. We submitted that study to one of the journals. I can't remember which one it was, and the editor of the journal said, there's no way in hell that a sugar is going to cause this much reduction in ear infections. They refuse to even send it out for peer review.

[01:05:10] Del Bigtree, Host, The Highwire

Wow. I mean, that's that's a huge part of the movie that we're putting out right now. I mean, that is just as you know, and anyone in this space, the level of control by, you know, industry in the space of medicine and science is really it's it's actually horrifying. It's horrifying to think how many lifesaving tools are probably out there. But I got to know you or I have to know someone that says, have you tried clear to get there? And when you do start getting, you know, all the news that we saw there saying this is a great product. The government itself comes after you, probably prompted by some senators or Assembly members that are being funded.

[01:05:51] Nathan Jones, Founder and CEO, XLEAR

Or pharma companies.

[01:05:52] Del Bigtree, Host, The Highwire

Or well funded, you know, by a pharma company. Hey, will you bust this guy's chops? We got to shut this down. So the lawsuit, now that the return loss that you're bringing, what is it that what is the heart of that case? What are you claiming and what is the what is the relief?

[01:06:08] Nathan Jones, Founder and CEO, XLEAR

So what? We're. So maybe I should clarify. The FTC was suing me and my company to saying that we had made false and misleading statements. Okay. In the four years that that lawsuit was going on, at no point did they ever show a study that that contradicted anything that we said.

[01:06:27] Del Bigtree, Host, The Highwire

Okay.

[01:06:28] Nathan Jones, Founder and CEO, XLEAR

And the way that the FTC has historically, uh, you know, practiced their law is they'll actually go out and sue someone, and then it's your job to prove your innocence, which is exactly the opposite of what our Constitution says. We're innocent until proven guilty. Yeah. And and they keep moving the goalposts. Like, for example, prior, in 1998, they came out with what they called their industry guidance or something like that. And, you know, you read through that and it gives you guidance and it says you have to have studies showing that what you're saying and the claims you're making are correct. When they actually when they actually sent us a warning letter, we sent them a bunch of studies, dozens and dozens of studies backing up all the different steps that we had made. And we actually learned later in depositions that they ignored them, that they that they could not even give us a single person at the FTC who had opened and read a single one of those studies.

[01:07:20] Del Bigtree, Host, The Highwire

Wow.

[01:07:20] Nathan Jones, Founder and CEO, XLEAR

Their logic was it's not in the news, so it can't be true.

[01:07:24] Del Bigtree, Host, The Highwire

Oh my God.

[01:07:25] Nathan Jones, Founder and CEO, XLEAR

They actually said this.

[01:07:26] Del Bigtree, Host, The Highwire

I remember when, uh, you know, the head of CDC during Covid says I didn't see it on CNN or I did see it on CNN. That's how she made her decision. Little scary. It's sketchy. Teeny bit Walensky.

[01:07:37] Nathan Jones, Founder and CEO, XLEAR

So what we what we wanted. And, you know, there was a lot of times where it would have been a lot cheaper and easier to back down, but I really just wanted to push back and say, you know, you got people what you're doing. What the FTC was doing was killing American citizens. Okay. And that's not something I'm saying lightly. I'm saying that studies that have been done since then on other nasal hygiene products, on xylitol, using iota carrageenan, using saline, show an increased reduction in even transmission of Covid and other diseases across the board when people do it. And the FTC censored that. So it's easy to demonstrate how they were killing people. And I said, I just want to change how the FTC is doing this because they moved the the goalposts. Okay, we had the studies and then they came out and said, well, this is a study that you did in vitro on Vero kidney monkey tissue, which is the industry standard for the pharmaceutical industry. They came to us and said, well, you have to do it on human airway tissue, which is a significantly more expensive study, but still, you know, affordable. So we actually went and did it at the Utah State University. Kudos to them. Um, but we actually had them check different sugars, different bacteria or not bacteria, different sugars and different viruses. We actually used erythritol which is a four carbon sugar. We use xylitol which is a five carbon sugar. We use sorbitol which is a six carbon sugar. And we used RSV. We used H1n1, H5n1, SARS-CoV-2, the Delta strain. And what they found is that different sugars are actually blocking different viruses in different levels.

[01:09:09] Del Bigtree, Host, The Highwire

Wow.

[01:09:10] Nathan Jones, Founder and CEO, XLEAR

Okay. And the thing that was interesting is that almost all of them blocked SARS-CoV-2. So SARS-CoV-2 is an easy virus to to actually get rid of. You just have to do something. But when the when we shared that with the FTC and said, hey, you know, here's the study you asked for. They said, well, no, now you have to do. Now you have to do a couple of RCTs and.

[01:09:31] Del Bigtree, Host, The Highwire

Randomized, controlled.

[01:09:32] Nathan Jones, Founder and CEO, XLEAR

Randomized controlled trials. And I was sitting on a boat. It was in the summer of of I want to say 2021, but I was sitting on a boat in the middle of Lake Powell in southern Utah. And I had to go out in the middle of the lake to get phone reception. I'm on the phone with with my lawyers and the FTC lawyers. And they said and we and we were talking about this study and they said, well, you can go out and make the claim that it blocks RSV. You can go out and make the claim that it blocks H1n1, H5n1, which is a bird flu, but you can't say SARS-CoV-2. And I'm like, how does this make sense? How does this even make sense? This is just the stupidest thing I've ever heard. You're talking about the same study, exactly the same thing. And yet they're saying you can do this and this, and it's because we said so. And so I actually texted my lawyers at that time and I said, end this conversation, I'm going back to enjoying my time at the lake. If they sue us, they sue us and we'll fight back. Because this is ridiculous. Yeah. Um, then, you know, after two years of that depositions that actually you learned that the FTC is, is is I don't want to say as dumb as they come, but they have a lot of issues. They're probably as many or more than the FTC, than the FDA and some of these other. Yeah, but they dropped our lawsuit. Um, probably because in my what I think is they knew we were going to win.

[01:10:46] Del Bigtree, Host, The Highwire

Yeah, I was going to say it's something called that we refer to as losing. They were losing.

[01:10:51] Nathan Jones, Founder and CEO, XLEAR

Yes. And and what helped us really was the Chevron deference. One was overturned, the lower right, uh, lawsuit.

[01:10:58] Del Bigtree, Host, The Highwire

So was that Chevron deference? What is that

[01:10:59] Nathan Jones, Founder and CEO, XLEAR

So what that is, is prior to that, it was that the agencies could go out and interpret the laws however they want to. Okay. Which is absurdly crazy. I can't even understand how anybody ever thought that was a good idea. Um, and the goalposts are. That's why the goalposts would move from here to there to here to there and back around. And that's why everybody always caved. I was just too dumb to understand that. So when that happened, they actually called us and said, hey, you know, we want to get this case dismissed. And, um, I was actually up in the mountains in the snowstorm and they called me and said, hey, they want to dismiss. And I said, no, I want to, I want a victory. I want to go to court. And it took them about five hours. My lawyers, it took them about five hours to convince me that that was the best thing. And so we actually dismissed it. And the next day I told my lawyer, I said, yeah, let's go back and fight him. I want to get a declaratory judgment against the FTC so that they will have to stop doing this. I want a judge to interpret the law and say what false and misleading is, because a statement, the FTC law says that we can't put products, that nobody can put a product on the market and make false and misleading statements about it. And that's something we can all agree to. Sure. But what the FTC is now saying is in order to put a product on the market and the health space, you have to have at least two very expensive RCT studies in order to to put it on the market. And what that's doing is going to do to the industry if they continue to enforce it, is if you have to go out before you can put a new product on the market and spend millions of dollars on doing studies on your specific product, and you can't rely on any of the data from other products.

[01:12:35] Del Bigtree, Host, The Highwire

Right.

[01:12:36] Nathan Jones, Founder and CEO, XLEAR

That have ever been done in the past. Then nobody's going to be able to come out with a new product except a huge pharmaceutical company with deep pockets that's being funded by the government.

[01:12:45] Del Bigtree, Host, The Highwire

That's what I've discovered in the years that I've been at this, you know, is that, you know, they'll cry as though, well, the FDA is so restrictive. We have to go through, we have to spend all this money. They're holding back innovation when they're the ones behind the scenes holding everybody's innovation back, saying, make it expensive as you can so that we're the only ones that can play this game. We have no competition. There's no innovation that can enter from anywhere else but these big monolithic conglomerates, and they're just out there to crush the little guy. But you're standing up, uh, which is just incredible brave. Um, and I'm glad you're doing it. Thank you. You know, I think you're probably like the rest of us. You feel, you know, inspired and guided to do what's right. It's. Well, it's like an American value I wish was, you know, permeated every human being in this country right now.

[01:13:34] Nathan Jones, Founder and CEO, XLEAR

We got to try.

[01:13:35] Del Bigtree, Host, The Highwire

Yeah. So, uh, so now you're working on a petition? Um, yes. So tell me a little bit about that.

[01:13:42] Nathan Jones, Founder and CEO, XLEAR

So what the petition is, it's a petition that we're submitting to the FDA next week, I believe. Maybe the week after October.

[01:13:49] Del Bigtree, Host, The Highwire

Okay.

[01:13:49] Nathan Jones, Founder and CEO, XLEAR

Um, the first week of October, because October is dental hygiene month. Okay. And what it is, it's a petition asking the FDA to allow anti-cavity claims to be made for xylitol, because nothing has come out of the FDA since the FDA was founded. They grandfathered fluoride in, and that is the only anti caries agent that you can go down to the store and buy a product. If you if you go down to the store and buy a product that says anti carries on it. It has to have xylitol in it or not. Xylitol, sorry, it has to have fluoride, right? That's the only thing in 100 years.

[01:14:23] Del Bigtree, Host, The Highwire

Wow. And the only thing they accept is being able to.

[01:14:25] Nathan Jones, Founder and CEO, XLEAR

It's the only one. And our country has spent literally hundreds of billions of dollars over the past century looking at ways to prevent tooth decay. So you're telling me that we've spent hundreds of billions and we can't come up with a single product that the FDA has allowed to be put on the market that can say helps to prevent tooth decay. So we want to actually petition the FDA and ask the FDA to allow claims to be made for xylitol. And again, I mentioned this earlier. The big body of science behind xylitol isn't in nasal hygiene. It's actually an oral hygiene. Because when you have when you have I mean, I don't know how much to explain the tooth decay, but.

[01:15:01] Del Bigtree, Host, The Highwire

Yeah. Please.

[01:15:02] Nathan Jones, Founder and CEO, XLEAR

When. So they teach in dental school that you have to have three things, maybe four because they count time as one. But you have to have three things in order for a cavity a tooth decay. To happen, you have to have teeth. Obviously, you have to have a bacteria that ferments carbohydrates into acid because the acid is what dissolves the enamel. And then you also have to have the carbohydrate. You take away any one of those and you're not going to have tooth decay. Does that make sense? Yeah. We can all understand that the the dental industry, the way they treat dentistry. And I'm and I'm speaking very broadly because there are a lot of very good dentists out there who actually do work to prevent tooth decay. But if you listen to what everybody says about fluoride, what does fluoride do? It remineralize your enamel. That's the only claim they make for it. It remineralize your enamel, it makes it stronger so it's more resistant to the acid. They're not doing anything to actually solve the bacterial infection. And they've known since 1924 that it's a bacterial infection of strep mutans in the mouth, making your enamel more resistant to it without treating that is actually going to cause more inflammation in your mouth, and it's going to cause more systemic illnesses because bacteria will go through that inflamed tissue, get in your bloodstream, it'll go to your brain with Alzheimer's. There's thousands of studies in the dental literature talking about it. Heart disease, diabetes, obesity. I mean, the list goes on. All of these systemic illnesses, because we're not actually treating that bacterial infection in our mouth. That is what xylitol does. It's what erythritol does. It's anything that you can use to get rid of that bacteria will help reduce tooth decay.

[01:16:36] Del Bigtree, Host, The Highwire

Fantastic. Is this petition just xylitol, though? That's all that.

[01:16:39] Nathan Jones, Founder and CEO, XLEAR

Well, you got baby steps. Baby steps.

[01:16:40] Del Bigtree, Host, The Highwire

Baby steps at a time. You're going to have all of these other things that are out there. So you're not you're probably the beginning of a line of of products. They're just like, hey, there's a bunch of ways to to deal with cavities. And yeah, you're focused on fluoride, which now you would think there'd be a gold rush to this information, if you will, because the studies are now coming clear. Robert Kennedy Jr. Is in there. And we're starting to see EPA, you know, all these different groups. We see the damages of of fluoride.

[01:17:08] Nathan Jones, Founder and CEO, XLEAR

Well, I just want to.

[01:17:09] Del Bigtree, Host, The Highwire

Dropping IQ. Yeah. Want to call that camera? Right.

[01:17:11] Nathan Jones, Founder and CEO, XLEAR

Call. I just want to call. Kudos to my home state of Utah. First state to get fluoride out of the water.

[01:17:17] Del Bigtree, Host, The Highwire

That's true.

[01:17:18] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health

That's true.

[01:17:19] Del Bigtree, Host, The Highwire

We're jealous. Florida Utah has been really rocking it out. So super exciting.

[01:17:24] Nathan Jones, Founder and CEO, XLEAR

We actually think and and I can get you dentists and dentists to talk about it. And the data is out there, but they can actually do if they put, you know, implement xylitol gum chewing programs in elementary schools. You get rid of tooth decay. And once you get rid of the bacteria in your mouth, the protection lasts for for a fairly long time. We're talking decades. They've actually done studies showing that if pregnant women choose xylitol gum, their children don't have tooth decay because it is a vertically transmitted disease. We get it from our parents. We give it to our kids. If we get rid of it in our mouth, we don't have it to give to our children. So it logically makes sense. And you know, doctor Mark cannon, who is a good friend of mine, but he's putting together a paper right now, and hopefully I don't spill the beans, but, um, he's actually been able to pull from the data that if public health Medicaid WHO almost half of the births in the country today are paid for by Medicaid. But if you can get the mother, the pregnant mothers on Medicaid and give them xylitol gum, talk to them about why and what it is. You can invest 17 million in prevention and in downstream health care costs. You're going to save 14 billion with a B. Wow. It won't ever happen because it's government.

[01:18:35] Del Bigtree, Host, The Highwire

Well so what website or how do we follow you? What social media to sign petitions, things you're doing. You're obviously out there. We have a very active audience. I'd love for them to be involved in assisting in any way they can.

[01:18:47] Nathan Jones, Founder and CEO, XLEAR

They can follow us at on on X or Twitter at @ Xlear.com or at Xlear.

[01:18:53] Del Bigtree, Host, The Highwire

Xlear at Xlear. Okay.

[01:18:54] Nathan Jones, Founder and CEO, XLEAR

Um.

[01:18:54] Del Bigtree, Host, The Highwire

All right. Here we go www.XLEAR.com.

[01:18:58] Nathan Jones, Founder and CEO, XLEAR

For the petition. Just go to our web page Xlear.com. And there will be a little link that you can go right to it.

[01:19:02] Del Bigtree, Host, The Highwire

Fantastic. Now you were just mentioning that if we can just chew gum, it'd be great for children. It gets rid of, you know, the propensity towards cavities. Well, one of the things that we happen to know is that your gum is in this bag for trick by the tree, which is an initiative ICAN as a part of. We've been talking about this, everybody. How about healthy candy? How about gum like spry, which is your product spry with xylitol in it? That actually can. I mean, is it too far to say that once my kids have gotten the before switch, which they've maybe had a couple of the ugly candies, if they went and chewed spry, they would clear that cavity causing sugars and things out of their mouth.

[01:19:43] Nathan Jones, Founder and CEO, XLEAR

Yeah, no, that is what it does. And then what we wanted, what we usually tell people is when they start using our products because we have toothpaste, we have mouthwash, we have all that, um, that after they eat, just chew some gum. Because really what you're doing is xylitol. A it blocks the bacteria, the strep mutans. It also stops it from reproducing. And the other thing that it does is it increases salivary flow saliva so that it's actually flushing all those sugars out of your mouth. Wow. I can't I'm not going to say it does anything for the systemic issues that sugar causes, but okay. But at least in your mouth.

[01:20:14] Del Bigtree, Host, The Highwire

Some studies that need to be done. We'll we'll bring you back on when you do baby studies, baby steps. Uh, it's really great to have you on. Well thank you. Really appreciate it. And so for those of you out there, my understanding is only 500 bags left of the trick. By the treat candy is this healthy candy by several different groups, including spry that you know, you know, went into the cause. Why poison our kids on Halloween? But if you want to know a little bit more about it, watch this.

[01:20:43] Female Speaker

Dear neighbors, it's the mom down the street. I've got a confession to make. Every Halloween, my kids race home with bags full of candy, and every year I force a smile while secretly plotting to throw it all in the trash. Why? Because the scariest thing on Halloween isn't the ghosts and goblins roaming our neighborhood. It's the candy. The toxic candy you're passing out lurking inside their bags. It's not just about the insane amounts of high fructose corn sirup. It's the artificial dyes, chemicals, preservatives, and hydrogenated oils in every piece. And if I let them eat it, they get a tummy ache and turn into hyperactive monsters. So I pry the junk candy from their sweet little hands with promises of the switch witch, and I'm left feeling like the real villain for stealing all their fun. This year I've had enough. It's a waste of money and our kids health. It's time for a Halloween candy revolution.

[01:21:41] Boy speaker

I love Halloween because we get to go trick or treating. And also the candy. We throw most of it away because it's bad for you.

[01:21:49] Girl Speaker

I wish there were ten, that I owned a pool and it was good and had good ingredients in it. I wish candy could make me strong like that. What if there's Halloween candy that was healthy for me?

[01:22:05] Female Speaker

Introducing tricked by the treat, a healthy Halloween treat initiative bringing delicious, nontoxic treats to our kids this holiday season. The truth is, most people don't even know how toxic Halloween candy has become, which is why this is a two part initiative. First, educate neighbors and friends by flyering your neighborhood or posting on community pages exposing toxic conventional candy and letting them know a candy revolution has begun. The second part is providing a fun, healthier alternative. Our Healthy Halloween variety pack is filled with kid approved candy made with clean ingredients, natural sugars and, believe it or not, options that promote healthy teeth. From rich chocolate to chewy gummies, fruity lollipops and bubblegum. This isn't a compromise. It's a Halloween win for everyone.

[01:22:53] Boy speaker

This is the best.

[01:22:54] Girl Speaker

I love these.

[01:22:56] Female Speaker

Conventional candy is filled with GMO corn sirup, synthetic stabilizers, and even plastic. But we've partnered with incredible brands that use plant based coloring, real juice concentrates, and natural sugars that kids love. Purchase your 30 pack of candy now and enter the code ICAN at checkout to get 10% off every pack. You will also receive coupons for every brand inside. Perfect for a switch, switch, swap or be a rock star neighbor and pass them out to trick or treaters. Halloween Night.

[01:23:26] Female Speaker

Buy in bulk and get free shipping. It's time to stop this toxic candy spiral. Join me and the thousands of parents that want the best for our kids and keep the magic of Halloween alive. Order now at trickedbyTheTreat.com.

[01:23:41] Del Bigtree, Host, The Highwire

Well, I'm. You know, we got Halloween right around the corner. Why don't you do what's right for your kids, your family, and your neighbors? Hey, that's what it's about, being a good neighbor, right? Um, look, this this show is talked about a lot of the same issues. We are really up against it. And we have a government now that is starting to move in the right direction. But the corporate interests and controls are involved in so much of what we do are just it's just so deep and profound that it just takes constant vigilance and we all need to be aware of it. I want to just thank everybody that makes this show possible, that makes our legal battles possible. Um, I want to just really, uh, give a shout out and take a moment for one of the sponsors that really gets me here. I said at the top of the show how important VAXXED was to my journey. That's what brought me into this thing. Well, one of the sponsors that really saved us at a moment, um, where we needed was Casey Coates. Danson, who, uh, left the world this week, and our hearts go out to her. I just want to say, you know, it was an amazing moment when we'd been accepted into Tribeca Film Festival. We were a little film that, you know, was just bootstrapped and funded by a couple of people, and some chiropractors out there wouldn't have been able to make that film if they hadn't stepped up and seen the value in it. But when we got kicked out of the Tribeca Film Festival, I got a call from Angelika Film Center in New York City right there.

[01:25:16] Del Bigtree, Host, The Highwire

And they said to me, um, is this Del Bigtree? You've made this film VAXXED. That's all over the news. I said, yes, and they said, we will screen your film starting Friday. We will give you the premiere release. I said, oh, well, the film isn't ready. We weren't even going to be screening in the festival for another month and probably make some changes from that screening and the notes we get from the Q and A's and put it out maybe a couple months later. Is there any way we could just push that back? And he says we're not pushing it anywhere. The only reason I'm calling you is VAXXED is the biggest news story in media in the entire world right now. It's the number one story. Everyone's talking about it. And that's the only reason I have any interest in putting it in the theaters. So take it or leave it. I decided to take it, which meant we had to ramp up titles and music and coloring and all of these things that I thought were going to have time to do, which put us in this huge debt. I needed help. And Casey Coates, through a very good friend of mine, Kelly Gallagher, and some others, stepped up and said, let us introduce you, a powerful environmentalist that had never looked at this issue, that decided to help us out. Here's just a little video of her talking about it.

[01:26:28] Girl Speaker

Tell us more about you and how you got involved in Vaxxed? And to Be the Executive producer.

[01:26:32] Casey Coates Danson, Executive Producer, Vaxxed: From Cover-Up to Catastrophe, Environmental Designer, Activist

I wrote a small check at a time when they needed help, when I was so swayed by the issue, because I've been an environmental activist for 30 years, and I said, oh no, this isn't for me until I saw the film VAXXED. And then I went, this has got to get out there mainstream. We have the worst record of health in the world, and we have the most vaccines. Yeah. Other countries aren't experiencing what we're experiencing. Right? Only because I've been working on this for a year. I just recently discovered that one of my children's vaccine that I noticed when she was around two, on her second birthday, she'd been getting her MMR. And I have this photograph of this little child, this beautiful little angelic, just with this look on her face of total despair and that she's got Add, ADHD, asthma, you know, continual ear infections, tubes, adenoids removed and behavioral problems that were indescribable. And now, I know after a year of playing around with this gang, she's vaccine damaged. Big pharma multi-billion dollar business is calling the shots. We're America. We are America and we have rights. And they are taking away rights. It's got to stop.

[01:28:01] Del Bigtree, Host, The Highwire

If only every powerful environmentalist living in California could have the same, you know, realization that Casey Coates Danson did when I sat down with her. She got it. You can see she got it. And that small check wasn't that small. It really did make a difference. But to all those people in our world that step up and do something, do the right thing when they're confronted with it. That's why we are living in this incredible country right now, in this incredible moment. It's going to take every one of us. So whatever you can do, whether it's give or go out and help or work with somebody, or just share a video or share a story or introduce people like I was introduced to Casey, those are the moments that make a difference. That is how we make this world great, and that is how we stand for our children and the future generations of our people. For everyone involved in this beautiful task, in this beautiful journey and those that have been on this ride just a few days and those that have been for years, keep watching. We're not backing down. We're never going to let you down. We're here to tell the truth. And that's what we'll do until I see you next week on The HighWire.

