

## NAME

EP 08 6/1/17.mp4

## DATE

January 16, 2024

## DURATION

1h 8s

## 21 SPEAKERS

Universal Broadcasting Network announcer

Del Bigtree

Spotlight speaker 1

Spotlight speaker 2

Spotlight speaker 3

Spotlight speaker 4

The Big Short speaker 1

The Big Short speaker 2

The Big Short speaker 3

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The Big Short speaker 8

Dr. Bernadine Healy, NIH Director

Sharyl Attkisson, CBS News

Jefferey Jaxen

Chris Cornell

ABC 7 News reporter 1

ABC 7 News reporter 2

ABC 7 reporter 3

## START OF TRANSCRIPT

**[00:00:11] Universal Broadcasting Network announcer**

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**[00:00:20] Del Bigtree**

Good morning. It's Thursday, which means it's time for HighWire, death-defying talk without the safety net. I know you're all getting really addicted to these prop openings, but I wanted to strip it down a little bit today and just talk about where this show is coming from, what we're doing and why I'm doing HighWire. You know, stories tend to break when, when things change in science or things change in a story, it's only a few people that get it right, that's what makes history. There were a couple of movies just, I think it was two years ago now, since we're already through the academy season, that were both up for nominations. I want to talk about them because they represent what happens when a few, a handful of people search out real truth. Let's look at the first clip. This is Spotlight.

**[00:01:10] Spotlight speaker 1**

I know there's things you cannot tell me, but I also know there's a story here and I think everybody will hear about it.

**[00:01:18] Spotlight speaker 2**

Do you think your paper has the resources to take that on?

**[00:01:23] Spotlight speaker 3**

I do. Do you?

**[00:01:25] Spotlight speaker 4**

The Boston priest molested kids in six different parishes over the last 30 years. The church found out about it and did nothing.

**[00:01:33] Spotlight speaker 3**

They knew, and they let it happen. It could have been you, it could have been me, it could have been any of us.

**[00:01:47] Del Bigtree**

Spotlight actually won the Academy Award two years ago. If you haven't seen, it's an amazing film, you really ought to check it out. But what was that story about? That was about a story that, you know, we all heard rumors for years and years and years that young boys were being abused by Catholic priests, but nobody wanted to do anything with the story. The police didn't get involved, you know, the politicians didn't get involved. The Cardinals of this massive organization were moving these priests, not putting them in jail, not having them arrested, not defrocking them and putting them back in the private sector, but just moving them from church to church to try and hide the fact that they were injuring children. This was a very difficult story and I think it's very similar to vaccines in that the Catholic Church is there to do good. It's there to help people, and it was really hard for people to wrap their mind around the fact that someone that's preaching God and preaching about, you know, the teaching of Jesus and loving one another would be abusing children in the most horrific ways. And it was just a handful of investigators, of reporters from The Boston Globe, that called themselves Spotlight that decided to get to the bottom of the story, to start opening up real files, really investigating the story.

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

They broke it. Not the police, not the FBI, not the CIA, it was just a handful of reporters that finally got into this story and broke it for the world to see, and it changed everything. I mean, you know, I hope that the Catholic Church has cleaned their act up. I'm not against the Catholic Church, but if you think about it, similar to vaccines, I think the fear was if this story gets out, it will destroy the Catholic Church, it will destroy all of what these people believe in. It didn't do that. I mean, in the end, people still had the ability to choose to go to that church and they had to decide whether their priest was really involved in it or not. But it was a very, very difficult story that lasted for 30 years before 4 or 5 people really decided to investigate and change the history on that story. Another great story, same year at the Academy Awards, The Big Short about our housing crisis. Check out The Big Short.

**[00:03:58] The Big Short speaker 1**

When the banks committed the greatest fraud in US history, four outsiders risked it all to take them down.

**[00:04:07] The Big Short speaker 2**

You're going to make the big banks hurt.

**[00:04:08] The Big Short speaker 3**

Do you have any idea what you're up against?

**[00:04:10] The Big Short speaker 4**

We have to act now.

**[00:04:12] The Big Short speaker 5**

There's some shady stuff going down.

**[00:04:15] The Big Short speaker 6**

The banks have more incentives and greed.

**[00:04:18] The Big Short speaker 2**

You're wrong.

**[00:04:19] The Big Short speaker 7**

The ratings agencies, the banks, the government, they're all asleep at the wheel.

**[00:04:24] The Big Short speaker 8**

The banks are fraud to the American people. Now we can kick them in the teeth.

**[00:04:27] The Big Short speaker 2**

Okay, here we go.

**[00:04:30] The Big Short speaker 1**

The Big Short.

#### **[00:04:35] Del Bigtree**

This is an amazing film that actually is my inspiration for the show today. I was sitting on a plane on my way to DC just a few days ago, and I was watching The Big Short, which I hadn't seen for a very long time, and I just was reflecting how similar this story is to this vaccine issue. You know, you had everybody in the banking world across, I mean, literally the world, across the world believing that these mortgage-backed securities were this great investment. The housing market was the greatest investment you could have, it was the most stable market we had, and everybody believed in it. But 4 or 5 people, that's it, 4 or 5 people actually decided to open up the books, to look into these securities, to look into these CDOs and these different ways that they were packaging these adjustable rate mortgages. Essentially, there were these terrible, crappy mortgages. Most of you know this story. If you don't know the story, I think The Big Short is a great place to start. But how did this story break? How did Hank Paulson, how did the leaders of the world get this wrong? I mean, this bankrupted nations. We're still looking at Greece struggling. Iceland got itself out. But this destroyed our banking system. Banks crashed, the middle class got robbed of their homes, over a million homes were lost. We're still digging out of that debt. It's on the back of the middle class.

#### **[00:05:56] Del Bigtree**

It was almost destroyed this nation, almost put us into a depression, and only five, I think it's 4 or 5 people saw it coming. And what did they do, how did they see it coming? When every bank leader, when every political leader, you know, was talking about how great housing was, George Bush was selling everybody, get out there and get a house, what did they do? A couple of people said, well let's look inside of these folders that are being called, you know, triple A, meaning top, top level security, nothing can go wrong with this. And then they open it up and realize there was all of these defaulting home loans. All they did was open up the files. All they did is say, well, hold on a second, what is in this folder? Nobody had done it. Everyone just believed that the housing market was solid. That was the consensus across the world. Four people got it right and I think they made over, you know, several billions of dollars were made just shorting that market. But it crashed the entire housing market, it crashed our banking system, as all of you know, we had to bail them out. So who was right? Those four people, nobody wanted to hear from them, nobody wanted to put them on the news, nobody wanted to talk to them. Not Rachel Maddow, not Bill O'Reilly, nobody saw this coming, but four people went out of their way to get into this story and they predicted one of the worst banking crisis elements of our time.

#### **[00:07:19] Del Bigtree**

Why I'm talking about this is because, you know, we do a lot of stories on vaccines. And I don't mind that there are people out there calling me every name in the book. That's fine. In fact, just keep watching and keep tuning in to call me names because I'm going to keep giving you the truth. But you're not speaking the truth. Repeating what other people say. I don't care how high they are up in government, I don't care how big a scientist they are, I don't care where they graduated from, that's not how I'm wired. I don't listen to people because they tell me to listen. I don't listen to people because everybody says it's true. Every Nazi believed that it was the greatest system in Germany when it was going on, and many of them ended up going to prison. They didn't start it, it wasn't their idea, they just followed orders, they just repeated what they were told, and they went to prison, too. And that is what we have got to learn about this, that if you find yourself attacking me on the show and saying he's an idiot, he has no proof, provide the proof. Let's have a discussion. I love that you're all arguing about this stuff on Facebook, but if you think I'm lying, put up your science.

#### **[00:08:23] Del Bigtree**

We'll put up our science. This is about science. I'm not making this stuff up. I'm going to give you a couple of examples. Here's someone that I think on our Facebook put up, and I've seen this, you know, almost a million times, especially on my Bill Nye discussion about mercury. This was Christian or something. Alright. "...there is no mercury aluminum or antifreeze in vaccine if you don't vaccinate your child you are putting their life at risk by opening them up to preventable diseases." Okay. She's not the only one that made the statement, and I'm not singling her out, it was just hard to find something at the last minute when we have 10,000 comments on the, over 10 million views now on that video. But she's wrong. She's repeating what the medical establishment, he. Oh, that's a he? Christian, sorry. Alright, you're wrong. And I'm going to show you how you figure out you're wrong. You just have to open up the vaccine insert. Here it is, Fluzone flu vaccine. It says it right on the vaccine insert. Where does Del get his information? I get it right from the source themselves. I get it right from the people that are making the vaccine. Not even someone on my side, not even a scientist on my side, their side. Inside the vaccine, you'll see it circled, it says thimerosal. Okay. Thimerosal is in over half, about half of our flu vaccines in America.

### [00:09:43] Del Bigtree

Pregnant women are getting this vaccine. In fact, they're being told they should get this vaccine. And then I hear people say, well it's just the dose. I mean, we get more in our food and blah, blah, blah. Think about a pregnant woman, a fetus, this tiny little developing baby is getting mercury injected into them through the flu shot. I mean, it just, it doesn't take a scientist to say that's a really, really bad idea. But there is proof. Where did my information come when I did the Bill Nye piece and I'm squirting mercury in. It's all funny, but it's really not funny, but it's based on fact and it's based on their science. Another issue I think was two weeks ago I talked about HPV vaccine, that this vaccine that they're trying to act like it cures cancer. Well, what everyone didn't want to believe is that they used aluminum in the placebo group, which is crazy. We all know a placebo is supposed to be a saltwater injection or a sugar pill. Right here. I want you to take a look at, this is not from scientists from our side, this is from their actual study. This is what I do. I open up the study. I don't let people telling me the thing is safe. I don't just say, well, you know, every doctor says it's the greatest cancer drug we've ever had, we're curing cancer. I don't repeat that stuff.

### [00:10:57] Del Bigtree

I say, well let's look at the safety study and when you look at it, here you see. In the left chart, this is what's so interesting, and this may be boring for most of you and this is why I use puppets and things to keep it entertaining, but today I want to strip it down and just get down to the science because that's what's behind my puppets. That's what's behind the fun we're having is facts, so here it is. In the HPV study, they say it themselves. You'll see three lines. One has the Gardasil line. Next to it, you see AAHS control. That's the placebo group. That's the major placebo group. There was over 3000 people in this group, and if you look down in the bottom corner, AHS control equals amorphous aluminum hydroxyphosphate sulfate, aluminum sulfate in the vaccine. And also, so it's, that's the number one adjuvant, it's actually what we believe to be, most scientists have a problem with the HPV vaccine. The reason it's been outlawed in Japan is because it's got this massive toxic load of aluminum that's causing all sorts of problems. Well, they put the aluminum in the placebo group. And what do we see? If you look at the two bars with the aluminum placebo and the regular group, they have almost the same amount of injuries. And right now, on the first, on that first chart, you're just looking at the swelling in the arm, the minor injury. Did they swell? Did they get itching? Did they get a rash? The things that don't really matter.

### [00:12:18] Del Bigtree

And I want to point out the third category on that page. They did do this tiny little placebo group with 320 people. Over 3,000 got aluminum injections, but 320 people actually got a saline injection. And just on the swelling in the site, it's almost half the amounts of injuries, it's almost half the amount of reported problems. Less itching, less swelling, just right there in the list, right. So they did do a placebo. Now you're saying, well Del said it was an aluminum placebo, and there it is, the saline placebo. They did, I'm telling you now, I didn't want to get in the weeds last time I talked about it, there was this tiny little placebo, saltwater placebo given out. But then look at the next chart, the chart that really matters, autoimmune disease, the really horrific issues that we're seeing. If you go on YouTube and just put an HPV injury, these injuries, girls dying, paralyzed, can't walk, quadriplegics, early menopause, all of these things are listed in this study on the second page. But look what they do. They show you the Gardasil group and then they show you the AAHS control group, and they folded in the saline group. They just took that 320 and just said, you know what? Let's just make it all one placebo group.

### [00:13:33] Del Bigtree

Why would they do that? Why wouldn't they show us what the saline placebo group got? Well, I'll tell you why, because look at this group. Look at the Gardasil injuries. At the very bottom, you see 2.3% of the girls that got the Gardasil vaccine had autoimmune issues on this list. That's huge. Look right next to it in the aluminum placebo group, where they just folded in the saline group, same amount of injury, 2.3. Is that weird? Is that weird to you, does that send off a red flag? Like, why was there so much injury in the placebo group, autoimmune diseases, and this was just a six month look. They just looked at these girls for six months. I believe they were like 9 to 26 years old, the women involved in this study. Six months. So think about this. In both these groups, the Gardasil group and the aluminum placebo, 2.3% injury in six months, That means that this continued to grow. If we continue to give this vaccine or other vaccines like it, 2.3% of women have an autoimmune disease from it. That means if we continue to give products like this for 25 years, 100% of women in America will have an autoimmune disease. This is a terrible study. This is a terrible drug. This thing is disastrous. And the only way they got away with it is they just took the placebo group, which had such a disastrous outcome, and the Gardasil group, also a disastrous outcome, 2.3% said, hey look, they're both injured, and they threw it away.

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

They just, they cancel each other out, now let's look at the benefits. I'm not making this up. This is the point. Where is my information come? It comes from the study itself that put this thing on the market. But you have to ask yourself, what were the results of autoimmune disease in the saline placebo group? Why is that not in this study? You show me everything else, you show me the saline placebo group when it's just the minor injuries, swelling in the arm. Why did you hide it when we're talking about autoimmune disease? Look it. My biggest issue is the science that isn't being done, the stuff that's being hidden from us. You know, we can go over and over the amount of this and that, but the amount of science that has not been done is deplorable. It's unexplainable. And that's what this show is about. If you continue to follow HighWire, we are here to expose the truth. The pharmaceutical industry is going to go down. I mean, especially in the vaccine department. The vaccine science is not there. You can keep repeating what Sanjay Gupta says, you can keep repeating what the entire, you know, the massive body of medical science is saying, but there are more and more scientists doing studies that are proving aluminum causing autism, issues like that, all over the world, and many more issues.

**[00:16:16] Del Bigtree**

I'm telling you, there is no longer just one scientist out of the UK saying that vaccines are dangerous. There are more and more doctors not vaccinating their own kids, there are more and more scientists doing studies showing that these things are dangerous, and behind it all, because I have done the research, there are not safety studies. They are four and five days long instead of four and five years. This thing is a scam, it's going to crash. If you're a scientist not involved in the vaccine program, then you should stop supporting them because they are lying, they are cheating, and they're committing fraud, and if you wrap your arms around them, you are going to sink with this ship too. I am pro-science. I don't want to see science destroyed because you guys all went in lockstep with the vaccine industry without ever looking into their science, without ever opening their folders, just like the banking. It is going to crash, you're going to watch it on HighWire and other places. And I want to just sort of get into some of the people that have pointed this out. One of them being if, you know, don't just take it from me, take it from the head of NIH, Bernadine Healy. This is a clip that she was interviewed on 1991 to '93. The head of the National Institute of Health went against the entire medical world to make this statement.

**[00:17:33] Dr. Bernadine Healy, NIH Director**

This is the time when we do have the opportunity to understand whether or not there are susceptible children, perhaps genetically, perhaps they have a metabolic issue, mitochondrial disorder, immunological issue, that makes them more susceptible to vaccines, plural, or to one particular vaccine, or to a component of vaccine, like mercury. So we now, in these times, have to, I think, take another look at that hypothesis, not deny it. And I think we have the tools today that we didn't have ten years ago, that we didn't have 20 years ago, to try and tease that out and find out if indeed there is that susceptible group. Why is this important? A susceptible group does not mean that vaccines aren't good. What a susceptible group will tell us is that maybe there is a group of individuals or a group of children that shouldn't have a particular vaccine or shouldn't have vaccine on the same schedule. It is the job of the public health community and of physicians to be out there and to say, yes, we can make it safer, because we are able to say this is a subset. We're going to deliver it in a way that we think is safer.

**[00:18:50] Sharyl Attkisson, CBS News**

Do you feel the government was too quick to dismiss out of hand that there was this possibility of a link between vaccines and autism?

**[00:18:57] Dr. Bernadine Healy, NIH Director**

I think the government, or certain public health officials in the government, have been too quick to dismiss the concerns of these families without studying the population that got sick. I haven't seen major studies that focus on 300 kids who got autistic symptoms within a period of a few weeks of a vaccine. The reason why they didn't want to look for those susceptibility groups was because they're afraid that if they found them, however big or small they were, that that would scare the public away. The fact that there is concern that you don't want to know that susceptible group is a real disappointment to me. If you know that susceptible group, you can save those children.

**[00:19:41] Sharyl Attkisson, CBS News**

It sounds like you don't think the hypothesis of a link between vaccines and autism is completely irrational.

**[00:19:47] Dr. Bernadine Healy, NIH Director**

So when I first heard about it, I thought, well, that doesn't make sense to me. The more you delve into it, if you look at the basic science, if you look at the research that's been done in animals, if you also look at some of these individual cases, and if you look at the evidence that there is no link, what I come away with is, the question has not been answered.



**[00:20:11] Del Bigtree**

That was Sharyl Attkisson on the CBS, on CBS breaking that story. She got the scoop on a story that every journalist would dream to get, the head of the National Institute of Health coming out and saying, you know what? We cannot say that vaccines aren't causing autism, and we cannot, you know, we have not done the science. We need to do more science, we have to stop being afraid of doing the science and being worried that somehow people will lose faith in the vaccine program. For that incredible work, Sharyl went on to win the Peabody and the Nobel Prize. No, that's not true, actually, she was fired. She was fired for getting the scoop and a couple of other stories she was covering just like that. That's what we do to journalists now that actually break the big story, that bring you the truth. So today, I just want to talk about the fact that journalists like me, like Sharyl Attkisson and someone that's joining me today, putting their butts on the line, are doing it. We don't make this stuff up. We're researching the facts, we're looking through the data that you don't have time to look through. We're opening up those files, we're looking at the studies, and we're talking to the real doctors and scientists. But nobody, I don't think, does it better right now than Jefferey Jaxen. Jefferey, thanks for joining me today.

**[00:21:26] Jefferey Jaxen**

Hey, thanks Del for having me on. I'm really excited today.

**[00:21:28] Del Bigtree**

Yeah, man. So, you know, I was buried in a basement in 2015 working on the documentary VAXXED. While I was there, you were out covering SB 277.

**[00:21:41] Jefferey Jaxen**

Yes.

**[00:21:42] Del Bigtree**

How did you get into it? What got you into covering this this issue of vaccine safety, health freedom, all of that?

**[00:21:49] Jefferey Jaxen**

Well, I was a writer online, kind of a self-proclaimed independent journalist, and there was just so many stories out there. And I came across the vaccine story and I said, there's just, there's so much that's unreported here and it's a complete blackout online, with the mainstream news, no one's covering this. So I started writing a couple articles and that was right around SB 277, so.

**[00:22:12] Del Bigtree**

Explain SB 277 for anyone that might not know what it is.

**[00:22:15] Jefferey Jaxen**

Senate Bill 277 in California was a bill that is now passed, it's in effect for school children. All school children in California in public schools need to get the full vaccine, or not the full vaccine schedule, but the vaccine schedule by the CDC, that's kindergarten through senior year. And parents fought that, parents were, thousands of parents were outside Sacramento when it was being legislated and they were protesting, there was a grassroots activation on very short notice. So what happened was some parents reached out to me and said, hey, that were in the hearings and said, hey, we have some bombshell information for you. And I call this crowdsourcing information. We're all in this together. So it's not about me, it's not about anybody individually. We're gathering information from everybody. So these parents called me and said, we have pictures of Senator Pan talking to pharmaceutical lobbyists on the House floor when this bill was about to be voted on. Meanwhile, behind him are, standing room only, people in their, of the entire community that came out dressed in red saying do not pass this bill. Outside, thousands of protesters, do not pass this bill. And he ignored them and looked at the the pharmaceutical lobbyists. I wrote this story. Here I am five years later.

**[00:23:35] Del Bigtree**

So that blew up. That blew up, it was a huge story.

**[00:23:37] Jefferey Jaxen**

That blew up. You know what's funny is, right before that was the CDC whistleblower, it was William Thompson's story, and I covered that. Jon Rappoport covered that, he's an independent journalist, Natural News. A handful of alternative outlets covered that, and it kind of spiked on the radar and then it went back under. Then SB 277 came. And what I found was that there wasn't, there just wasn't any coverage for this. I was waiting, I told a close friend of mine, I said, this will be over, this will be over soon. This whole William Thompson thing, this CDC whistleblower, it's all right there. It's, this is an open and shut case. This, you know, I'm going to go on to GMO food and pesticides. Sure enough, nothing, because it's been complete blackout. So that tells me there's an agenda here, there's an agenda to censor this information.

**[00:24:25] Del Bigtree**

Yeah. You know, and I had the same, so those were the two stories that really got me involved. You know, I was working on the daytime talk show, The Doctors. I saw the, again, William Thomas, John Rappoport. I saw, you know, the sort of the blog online world discussing it, but no one in mainstream media covering these stories. SB 277 getting this free ride. And what I think is, you know, you have to point out is, you know, many of those parents dressed in red shirts had fully vaccinated children. They were fighting to be able to make choices, to control, you know, to continue to be able to control their own bodies and their bodies of their children. I know Jenna Elfman was somebody saying, look it, I believe in vaccines, but I believe in freedom and this is crazy. You don't give our government power over our babies to inject them with whatever they want and then, you know, adults in the future. So it's a, I mean, it really sparked me, changed my life, really. Getting involved in this discussion has absolutely changed my life. But, you know, one of the things I get, you know, and look it, you're welcome to call me any name you want.

**[00:25:23] Del Bigtree**

And I'm telling you, I'm not here to try and tell you, listen to what I say, I'm just giving you a point of view that comes from medical research that I'm doing. And people always ask me, you know, what is your background? Are you a doctor? I'm not a doctor, I was a producer on the daytime talk show, The Doctors, for six years. So all you do is read medical journals. I mean, that's, as a medical journalist, I read medical journals. I look for breaking stories in medical health. I interview surgeons, I go into surgeries, I shoot them. I have seen more surgeries up close than anybody that's not a doctor. But does that mean that I'm right? No. I'm telling you, listen to your own gut, listen to your own instinct. I'm trying to teach you how to ask the questions that I've asked that have got me into this position. But for you, what gives you, what's your background? I mean, how do you have any right to talk about medicine, how do you even know what you're talking about?

**[00:26:13] Jefferey Jaxen**

Well, I believe in freedom and human rights and I believe parents should not have to be subjected to a pharmaceutical company and a government that doesn't believe them. So my background, I was going to be a doctor and right before I entered med school, thank God, a doctor, two doctors actually that were in the twilight of their career, sat down with me and said, look, you're smart. If you go where you're going, you're going to write scripts. That's what we do, and you're going to have a lot of student debt. And they showed me what true healing was, and I decided not to go to med school and I figured, I started looking and thought, there's some amazing stuff happening out here, but there's vaccines, people aren't eating right, everyone's eating fast food. We have to get rid of the baseline stuff first before we even get into these amazing healing modalities that are being ignored. So I looked around and the fastest access to get that information out there was writing a blog. I don't have any experience as a journalist, so I started writing, and the vaccine issue came across my desk, so to speak. And I started talking to mothers that have vaccine injured children that did the vaccines and the same story over and over again. Then I started getting contacted by people from other countries and they have the same story. And it all comes from, you know, a toxic environment. And for whatever reason, the vaccine kicked it off. And so I just followed the data, which anybody can do. And so I had a hard learning curve, but it's sad not seeing the mainstream media cover this. And people like you and I who aren't journalists have to take, have to sidestep what we were passionate about and do their job for them. And I'm not saying I'm not passionate about what I do. I drive on passion, I'm thriving on it. But where are you guys? Where are, where's the mainstream media?

**[00:28:02] Del Bigtree**

Seriously, where are you? I mean, you're absolutely right. And look it, what journalists covering any of this is a doctor? I mean, there are a couple of doctors, and you know. What people, I think we make a real mistake and part of the argument, you're not a doctor, you shouldn't be talking about this, this is why we find ourselves in these positions, you know. You're not a president, you shouldn't be talking about it. I mean, look it. You're, we're intelligent beings, you are incredibly intelligent. You don't have to have gone to med school to be able to open up a vaccine insert and make it make sense. You can look up, where are the safety tests on these vaccines? When they say they've tested vaccines for autism and they've proven beyond a shadow of a doubt that vaccines aren't causing autism, go look for those studies. Ask your doctor, when they tell you that, say, could you please show me those studies? They're not really there. I mean, the truth is, is they've looked at one vaccine, the MMR vaccine, you know, out of the 16 we're giving our kids and looked at autism. And then, you know, we find out from Thompson that even that study is a fraud, that they've committed scientific fraud getting it out there.

**[00:29:01] Del Bigtree**

Now, there's over 100 references by other journals to that same study, but if that one study is a fraud, as we now know it is, then there's now a hundred articles and journal writings that are also fraudulent because the source they went to was a fraud from the beginning. But still, I don't believe you should look at yourself as incapable of understanding this, incapable of discussing it because you don't have a PhD or an MD or an, you know, a DO after your name, that we're, this is the United States of America. We have freedom of thought and we have the ability to read whatever we want. I feel like we're almost like in a burning books time where it's, you know, I was just in Vermont at a speaking engagement and there was 15 cop cars surrounding the place because the opposition to our point of view was so terrified of this information, and then refused to come in and hear it, refused to watch VAXXED, refused to look at the science we're showing them. And then we got their insight, they were, being you know, there was people from Washington on the pro-vaccine side, you know, helping the Vermont group.

**[00:30:05] Del Bigtree**

But you know what they said? We got one of their internal emails that said, do not get into the science with these people. You will not be able to win this discussion on science. Just, you know, talk about how dangerous they are and how, you know, how great vaccines are but don't talk science. I mean, that's where we find ourselves now in the situation. So what do you think, what do you think is the future? I mean, when you get involved in this issue, obviously just like Spotlight, just like you see in The Big Short, you know, there's just a handful of us, Jefferey. You know, do you ever feel vulnerable or do you feel like this is a losing case? I mean, we're outnumbered on every level. The pharmaceutical industry, as we know, 75% of the advertising, who is paying all of those anchors on every news station we watch, that's what we're up against. Are we going to pull it off? Will there be a movie someday like Spotlight or, you know, The Big Short, showing the people and showing, you know, how it happened, how we saw it and nobody else did? Or are we screwed?

**[00:31:09] Jefferey Jaxen**

I don't think we're screwed. I think if there's going to be a movie, it'll be crowdfunded and it'll be independently done. It won't be done by a major studio.

**[00:31:15] Del Bigtree**

Probably kicked out of Tribeca Film Festival.

**[00:31:17] Jefferey Jaxen**

Most likely. Without being seen. So I think, yeah, I think we're going to win. Win is a catch-all word. We're winning every day. When I started doing the research, I made the commitment that there really was no choice. It wasn't a choice for me, there was no choice. When you're up against truly all this information, and you see, we're talking the fall of peer-reviewed journals, peer-reviewed fraud, we're talking institutional corruption, government corruption. This thing reaches so deep, it's mind-boggling. And we were talking before the show, there's so much information here for one person or even a small group of independent reporters to cover. It's not just vaccines. It goes into, it goes into the medical system. Parents with autism, the common theme that I found when I started talking to parents with children with autism, who are sometimes now adult people, is they have been rendered invisible by the system. So not only has the media ignored them, but the healthcare system has rendered them completely non persona. They don't even, they have no treatments for them except psychiatric drugs.

**[00:32:31] Jefferey Jaxen**

They don't understand any of it. I had one guy tell me when his son was diagnosed with autoimmune disorders and allergies, he had to give, the father said this might be autism. The doctor had no clue what autism was. Now, this was about 15 years ago. The guy had to give the doctors the research on autism. So the medical community is missing this. Not only that is they're missing the, they're missing the adverse event reactions, so they don't know how to look for that. So, yes, we are going to win. Doctors are waking up, doctors are coming and nurses are coming to the realization that, whoa, we're the ground troops here. We're actually facilitating this situation, we're being pimped by big Pharma. So I think there's going to be a lot of people with, there's more people out there with empathy than there are that will take money and cold-heartedly follow orders. So I always have faith in the good will of humanity.



**[00:33:26] Del Bigtree**

There's a couple of moments in the movie *Spotlight*. I was, you know, not that I want to be a film reviewer here, but, you know, sitting, watching it again, there's a few moments where some great characters, one of them was Brad Pitt, where, you know, these couple of young guys have stumbled on to this. They're going to make, you know, I think they ended up making nearly \$100 million on investment. But he said and they're jumping up and down and they're all excited, and he said, stop jumping, stop jumping around. And they're like, what? We just made \$100 million. He says, do you realize what this means? This is going to be people are going to lose their homes, people are going to die. People are going to lose their lives. Everything we know, the banking industry, this is a terrible, terrible day. And I feel like that's part of what's really hard about covering this story is, this is going to be catastrophic. You and I see it coming. I mean, you know, we say, when you say, you know, we're going to win this, the win is actually ugly, it's not something I really want. I wish we weren't in this position. It's not like, woo hoo, we got it right. This isn't I told you so, that is going to hurt like nothing ever hurt before, because you don't understand the foundation, almost, one of the foundation pillars of the medical industry, of health in this nation and now around the world, WHO, everybody pushing this, is built on crumbling, it's almost like limestone.

**[00:34:54] Del Bigtree**

You know, I was in Haiti, and one of the issues when the earthquake hit was they were building with limestone, and they were using limestone in their mortar, which ends up being like chalk. And when that, you know, they had these big, beautiful buildings that looked like a modern civilization, and then one little earthquake in those chalk and you could literally break a cinder block with your hands, just like powder, destroyed, killed, you know, I don't know, lots and lots of people. That's what this feels like. This is, this vaccine industry is built on chalk, and it's eroding, the water's been running through it, you know, the aquifer has been hitting it and it's dissolving. You and I see it, those of you that are out there saying you're crazy, we're not. I'm sorry to say it, we're going to be right. This is about being on the right side of history and Jefferey, I know you know you're there. I know I am. I'm not bragging about it. Everybody is capable of seeing this, but you have got to open up the studies, you have to do your work. You got to stop thinking because so many doctors are saying it, because so many medical institutions are standing behind it, that somehow you're safe. Rachel Maddow, you're not safe.

**[00:35:57] Del Bigtree**

You're not safe just because there's this giant, you know, group of scientists and doctors saying that vaccines are great. I know you're counting on it. I used to count on her. Rachel Maddow, and I harp on her because I used to love her. I used to say, wow, she really does her investigation. Everything she says, I can repeat it, I'm safe repeating it. Then when she got behind vaccines, I was like, oh my God, you're not actually looking at the science, you're just repeating what you were told. So, you know, winning, as you brought it up, I think is, it'll be a win for truth, and it's going to be a devastating moment. And just like *The Big Short*, this isn't just about health. This just isn't about the vaccine program, having a lot of questions with it. I think we're going to watch the fall of some of the major pharmaceutical companies that have been, you know, lying and cheating. No one's ever going to trust them again. Their stock is going to crash. You may want to start shorting it, folks, because it's right around the corner, I do believe there's change. So there's a lot of great things happening that sort of lead to this. What do you think are the sort of hot moments of the last few weeks, because every day I feel like this movement, this understanding is growing, and there's great news breaking about it.

**[00:37:08] Jefferey Jaxen**

Yeah, well, it's, there's a quickening right now. I've been in, I've been covering this for about four years solid and it seems like every day there's something breaking. Certainly week by week, it moves quick. And so one of the things that I saw was in California, there's there's 200 private schools that are not reporting their vaccination rates. And to me, that smells of civil disobedience and that smells of federal, they're not taking these private schools, they're not taking federal money. So what they're doing is saying, you can't punish us, so just get out of our business. We're not going to follow these laws, we're not going to report anything to you. And a lot of parents are also in lockstep with that and are taking their kids out of schools. I know so many parents are doing homeschooling, so many parents that left California, unfortunately, and are going to other states with bigger, more health freedom. I also saw in Texas there was a, they just defeated ten bills that were passed that were basically anti-medical freedom, anti-medical choice bills.

**[00:38:16] Del Bigtree**

Yeah, good on you, Texas. Yeah, shout-out to Texans for Vaccine Choice. You guys are doing an amazing job. As you pointed out, ten bills trying to take away medical freedom. That's not an anti-vaccine group, they just want everybody at, Texas still wants to have the freedom to choose. I think, and it was, you know, it's something that's, it's so important because, you know, I've been saying I think Texas is the next battleground. I said that last year because you've dropped the the liberal progressive, the biggest liberal progressive state in the nation. If you can take down one of the most conservative states and the biggest one, Texas, I think the whole nation falls. So Texas just held up, they just held their foundation together. They've kept the umbrella of freedom over America. So good on you, Jackie Schlegel, who I've gotten to work with some, amazing work out there in Texas. Very, very proud of you, that was a hard fight. And they even, I think they've even gotten a couple of laws or rules into the governor to sign, I think that part of it was they want to give an HP.

**[00:39:18] Del Bigtree**

Oh, I think they, first of all, they want to take away the ability for CPS to just vaccinate a child once they pull them out of a house because that's going to motivate them to kidnap your children and look at your vaccine rate. Imagine if you just missed one vaccine or just thought, you know what, I saw Del's show on HPV. I actually went and looked at the study myself. That sounds like a really dangerous vaccine, 2.3% being injured. That's even worse than the odds of ever getting cervical cancer. I think I'm going to avoid it. Can you imagine CPS being able to come take your kid away from you and then force that vaccine? Those are the types of laws that we're seeing passed around the country. But Texas is taking an offensive position and moving in and saying, no, you're not going to be allowed to do that, you're not going to be allowed to take, CPS can't take our kids away because of their vaccine rate. And then I think there was one other one, I'm forgetting what else they had. Do you know the?

**[00:40:11] Jefferey Jaxen**

Yeah, it was not to allow children to be fully vaccinated once they're in CPS custody. And, you know, I want to add, this is not fun information to cover. This is soul-wrenching information when you get into this. And we need to stop it, and these are the bills that are being passed, so we certainly shouldn't have all our effort on politics, but we need to be in that game. We need to be in the room, and that's the important part. But individually, parents need to take responsibility, get educated and understand what, understand what is at stake. You may get, if you start being really vocal, you may get a CPS visit. This is a possibility. So play your cards right and get in touch with your legislators now and start making those connections.

**[00:40:55] Del Bigtree**

Yeah, we're going down a very, very slippery slope into a dangerous place. I mean, what really gets me into this issue is not, like I always say, I'm not here to take your vaccines away. You know, there's, if you believe in vaccines, one of the things I'm trying to do is work with legislators to make sure that the industry makes a safer product. They're in the dark ages on this. They can't be sued, so they don't care. It's like a car that its brakes fail, but hey, we have no liability because the government is protecting us. So they just keep putting cars on the market that brakes fail. I think that's what we're seeing in vaccines. Really, really dangerous vaccines. Nobody's holding them accountable, so one of the things I'm trying to do is make your vaccines safer for those of you that really believe in this program. But, you know, the idea, just think about it. I mean, you know, you don't have to be a conspiracy theorist, you've got to look at history. If I went on the street, you know, 15 years ago, and did a man on the street interview and say, hey, you know, would you like to live in a country where they can inject you once a year with whatever they want, however they want, you have no say in the matter. They'd be like, no, that's like Nazi Germany.

**[00:41:58] Del Bigtree**

Now, all of a sudden we have people saying, no, I want forced. You know, that's what a vaccine, it's an injection, and you don't know what's in it. And you may think, well, it's just chickenpox, but if you hand over the right to, you know, to your children, and we're next, if we let these laws pass, force vaccines for adults, what is the future? Okay, maybe you're not afraid of it now, and I'm not saying that there's a giant Big Brother takeover, but how about 15, 20 years in the future? Do we imagine that it's impossible to have someone elected that just does not really look out for the people, or maybe somehow hoodwinked everybody and got themselves in that position, and really have no ill intent, like a Hitler, like, you know, these other leaders. Are we saying that that will never happen again, that there will never be another dangerous leader and it could never happen in the United States of America? I say the only way you can avoid that is you have to hold on to your strength as a voting citizen. You have to always make, the choices have to come through you, not made for you. That's what our founding fathers said. I mean, they even, some of them make crazy statements about gun laws just so that you never have a government that controls you, your property, and most of all your body.

**[00:43:07] Del Bigtree**

So I just want people to wake up, you know. This isn't about anti-vaccine. In fact, you know, most of us wouldn't even be here if we just had exemptions for the 3% that didn't want to vaccinate across this country and left them alone. I mean, this thing's been going on. Nothing has changed, folks. It's sort of like homosexuality. When they were, when we were, you know, anti-gay in this country, you didn't want to allow those laws and, well, the gays are going to spread, there's going to be more and more of them. The truth is, it's always been like 10% of our society, it never changed. It's, you know, throughout time, it sort of fluctuates in that area, it's actually naturally where we're at. The same is true for people that decide not to vaccinate or partially vaccinate. It's always 3 to 5%. It never affected the smallpox, it never affected the polio issue. We were able to eradicate those, if you want to believe that happened because of vaccines. There's plenty of science showing other possibilities and other stories that could also be true. But the point is, is that nothing changed. This panic in this country over anti-vaxxers, you have to ask yourself, where does that come from? Because the group has always been the same.

**[00:44:09] Del Bigtree**

It's always been 5%. You can still hit your mythological herd immunity position with these people being left alone. And one thing I point out, too, is can you imagine this? I mean, these are science fiction movies, I do believe, we're living into them. We see many of the things that seems like science fiction many years ago, we're now living with them. Just look at what our iPhone can do. You know, but it's, we have to look at where this is all leading. Where is it going? Are we putting ourselves in a position where somewhere in the future, as we're walking in for injections once a year, they don't have to tell us what's in them. As I've pointed out, they're already lying to you about what's in them. You know, how is that in the future, if there is a population issue, or what if you have someone that doesn't like the race that you are? You know, there's people that think Donald Trump wants to get every Mexican out of America. Well, imagine how much easier it would be to just give every adult that vaccine, only the ones for the Mexicans, it had a sterilizing agent, now they can't procreate. That can happen. We have that sci-. My point is not that, it's possible, we have that science, so why are we giving our government that kind of control?

**[00:45:16] Jefferey Jaxen**

We're seeing an apparatus being built around us that's not being reported on. And the problem with having this type of health apparatus that is adversarial towards parents and human rights and medical rights is exactly that. It may not be a problem now, but you get someone in the driver's seat that makes it a problem, we should have fought, we should have fought a long time ago for this. And that's the issue. And one of the things when you talked about the man on the street 15 years ago and kind of the change in consciousness, one of the things I noticed and I experienced in my own life was the stages of awakening are much like the stages of grief, because your paradigm is shattered and there's denial. So if we're talking to people and assuming that they're not pharmaceutically funded or taking money from that or hiding something, if they're in denial, they simply just don't understand the information yet. At that point, denial turns into anger when you realize, shoot, this is real. And then at that point, the anger motivates people. So that's a good thing, anger may not be a bad thing because it motivates you to do something. You're not in denial, you're not in fear, you're not just sitting there stagnant. But as you go through those stages, you go bargaining and then depression and then finally acceptance.

**[00:46:26] Jefferey Jaxen**

And when it comes to acceptance, then you can empower yourself and make some decisions with full information. So some of these stories that are coming out or I put out or Del talks about are not fun, but it's celebrated that it's now public. Before, we're standing on the shoulders of people that lost our lives to put this information out.

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

That's true.

**[00:46:45] Jefferey Jaxen**

So this is what I want to get out to people. The fact that we're sitting here talking is a testament to how that past generation won, and we're the mouthpieces now for the injustice that's happening. So, these stories that come out, they may not be fun, but this is new information getting spotlighted, so share those, this is our chance to turn this around and make informed decisions. And that's really the key on this thing, it's not, it's not about entertainment, we're not trying to have happy days here, we're trying to warn you because this is really serious. And, you know, talk to some parents that have children with autism and see how serious that is. I implore anybody out there to please do that. That's what it took for me. Last year I was at Autism One, and that was....

**[00:47:30] Del Bigtree**

Autism One is a conference, probably one of the largest autism conferences where parents get together to try and share. You know, I mean, think about this, to try and share healing modalities that are working. They're trying everything. I mean, it's just like, you know, we talk about trying to fast-track drugs out, like cancer drugs, things like that, because you're dying. What difference does it make, let me try whatever is out there. The trial periods, they feel like they're too long. Well, you have the same issue with autism. First of all, you have the medical community saying that you should just be on psychotropic drugs or your child should just be locked away. But, you know, Autism One is great convention that happened last week where parents from all over the world come in and are having real success. Here's the fact. If your child has been diagnosed with autism, it is possible to heal them. It is certainly possible to make their lives better, and things like Autism One where parents come together, one of the big focuses this year was CBD oil and different CBD products, different, you know, products coming from hemp and cannabis, and videos where you watch kids having seizures. These kids are having seizures, you know, 100 or, you know, some even more per day.

**[00:48:40] Del Bigtree**

And then all of a sudden they calm down because of, you know, and that you can watch them disappear, like seizing, they get a tablet or a drop and all of a sudden they're better. A lot of the parents, it's a huge discussion, are seeing the same things with the autism. A guy that was there, one of the great writers, talked about, he tried it for the first time, had this spray in his child's mouth, and he said the tics were not here today. He's not having tics, he's not freaking out at certain, you know, buzzwords or certain words they can't say around the kid, he was just listing all the changes in behavior. Yet there are places where it's illegal to use a CBD product or something like that with these children. Can you imagine? Parents are being arrested, kids are being taken away, when the medical community is incapable of figuring out, they won't even admit what's causing it. We know it's an environmental issue, whether it's food, water or vaccines. This is a brand new phenomenon. It's skyrocketing. We see change. And the fact that there's even 1 or 2 or 1000 or 10,000, more and more children being healed, being pulled out of autism and put back into the class they left.

**[00:49:46] Del Bigtree**

They fell behind for 2 or 3 years, and all of these stories of parents putting their kids back into school, and thriving, going on to college. The fact that that can happen for anybody means that the medical community is lying. This cannot be genetic. You cannot heal genetics with a diet. You cannot heal genetics with CBD oil. You can't heal genetic problems with, you know, with anything, really. If you're genetically, or you've got a genetic disease, it's done for you. So the fact that these parents are coming together and able to heal their kids means, if you're out there and you're listening to your doctor about, you know, your child's autism, get away from them. Look to Autism One, look to these groups, look to these families that are having real success healing their kids, it's possible. Well, we only have a few more minutes. I think you covered a story that I think is fairly interesting. Let's just do a clip. You might have seen this story last week about Chris Cornell.

**[00:50:44] Chris Cornell**

<singing> Going to change the world, but you can't change me. No, she can't change me.

**[00:50:58] ABC 7 News reporter 1**

...Cornell was a strong voice of his generation.

**[00:51:00] ABC 7 News reporter 2**

The Soundgarden and Audioslave frontman was found dead today at age 52 after hanging himself.

**[00:51:05] ABC 7 reporter 3**

Chris Cornell and his first band, Soundgarden, helped define the grunge rock movement in the early 19....

**[00:51:19] Del Bigtree**

You covered this story. I mean, obviously, it was shocking to me. This is, I mean, honestly, it's tough. You know, we all have these great rock stars we look up to, but this guy had one of the greatest voices, just to begin with, in music in our time. And, you know, had his whole life going for him. Beautiful wife, kids, family, you know, fans worshipping him. And I mean, we originally, the first thing that always crosses my mind is what does it take to be happy? I mean, you're, you've been given this amazing gift, this amazing voice, this amazing ability, family, beautiful family, people who love you everywhere you go, and you hang yourself? What did you find when you looked into this story?

**[00:52:00] Jefferey Jaxen**

Well, I, first of all, I found he's a lot more loved than maybe he realized, but he was on an anti-anxiety drug called Ativan, and that's a benzo, and it's one of the most highly addictive, has the fastest half life, so that means it affects the body very quickly after you take it. And he is a recovering addict, so the fact that he was on that in the first place is actually a contradiction. So what happened was after the coroner pronounced it a suicide, his wife actually had to come out in the mainstream media and make a statement, said, no, no, this isn't the guy I knew. He wouldn't have, he would not have done this. And in fact, I, and she released what she talked to him about before, literally a half hour before it happened. She said, he didn't sound right, he was slurring his speech. He sounded down, he said he might have taken an extra pain, extra one of the Ativan. So I started doing some research into that, and of course, the side effects on these things are suicidal thoughts, suicide attempts, increased depression. It's just a horrible list of stuff. And that's just, that's just, when they say side effects, those aren't side effects, those are effects. Just like anti-anxiety is an effect of the medication, so is, you know, depression and suicide. Those are just effects.

**[00:53:13] Del Bigtree**

And we've watched this, I mean, I think Robin Williams, I mean, shocked the world. Here's the guy that made everybody laugh, you know, that seemed to have, again, a perfect life, great family, friends everywhere he went. I mean, I don't think anyone could imagine someone that was more loved than Robin Williams and he takes his own life, which just, it begs, it begs the discussion. These drugs that these, the pharmaceutical industry is just pumping through our hospitals. As you said earlier in this program, when you were looking at being a doctor, the doctor essentially said to you, we're just drug pushers. You're going to spend a fortune on an education to become a drug pusher. That's all we're doing now. There's other alternative ways of actually healing people and helping them. I mean, the fact that the side effect of a drug that's supposed to take away your anxiety, we have the same thing with these depression drugs, is the side effect, one of the adverse events is suicidal thoughts, suicidal attempts. So you take, you know, depression, which you're managing. It's just not great, I've known people that are dealing with this, you know, and you turn it into a suicidal thought. Now we get robbed of our celebrities and these people that we loved. But how about the even uglier side? I mean, something that really bothers me now in media is when you see a school shooting like Columbine, you know, or what happened in Connecticut or, you know, we always talk about the guns, and I say this as a progressive liberal.

**[00:54:39] Del Bigtree**

I've never been a guy like fighting for the right to bear arms until I realized when I didn't stand and stand up for that constitutional right. Now, I'm wondering, are they going to stand up for me now that I want the constitutional right to control what's injected into my children, you know. And you start realizing as your constitution erodes, you probably really should have jumped on board with other constitutional issues that maybe you didn't care about. But, we never hear that announced. School shooting, people mowing each other down, cars driving into crowds, and it's always, you know, the gun did it, or their background, whatever religion they're doing it for. But we never hear, were they on anti-depressants? You know, we never discuss the drugs. Why is it that that, I mean, I know why, but shouldn't that be one of the first things we look into when we see this issue, when kids are gunning each other down in school, that happened? I think most of the time when we do, when guys like you and I really investigate it, they were on antidepressants or anti-anxiety or just got off of them, were somewhere out of balance with their own emotional structure. Am I, am I making this up? I mean, do you think this is behind a lot of the issues we're seeing?

**[00:55:53] Jefferey Jaxen**

Yeah, I agree. The doctors out there, because there seems to be a wall of infallibility with doctors and with the medical community still. And I say to the doctors out there, look at your journals and look at your studies. There was a study called Restoring Study 329. And they re-looked at Paxil by our friends, GlaxoSmithKline. And what they found was the studies were fraudulent, they looked at all the data. The studies, they fudged the data and they underplayed, the placebo was more, had actually a better effect than Paxil, they found. And they underplayed the thoughts of suicide, the depression, all these negative issues with the drug to get it passed, and this was after they had, GlaxoSmithKline had to get this stuff out after a \$3 billion lawsuit because so many adolescents were coming forward and parents of adolescents who had committed suicide. So doctors, your medical journals are not infallible. What you're reading is fraudulent and you need to look at it. I speak to the doctors with empathy or with a good head on their shoulders, because there are some that are just willfully going along with the system, and that's fine. History is not going to not going to care about those people.



**[00:57:02] Del Bigtree**

Yeah. Well, you know, the truth is, is we are not being made healthier. The pharmaceutical industry is not making our lives better. We are not happier, we're more depressed than we've ever been. I was looking at this New York Times headline, "US Suicide Rate Surges to a 30-Year High." We're killing ourselves. That's how well they've done with the drugs for our mental health. We're now killing ourselves in an all-time high. I talk about the vaccine program. It would be great to argue how great it is if we had the healthiest children we'd ever seen. It's not true. You know, the healthiest generation? It was the baby boomers. It was right before us. Those of us that had a couple of vaccines, maybe they helped, maybe they didn't, had a few different drugs that might have helped them with heart medications. And yes, there was this moment where we were living a little bit longer and gaining ground on Mother Nature, but that has shifted. The actual scientific truth now is that this is the sickest nation of children in the industrialized world. It's the sickest generation of children we've ever seen in this nation. And the medical hypothesis now, I'm not making this up, is that this is the first generation of children that will not live to be as old as their parents. I'm looking at these stats. 1 in 6 Americans is on a psychiatric drug. What did our grandparents think about that? I mean, these are people that escaped Auschwitz and worked on farms and, you know, were working in coal mines when they're five years old. They didn't have depression.

**[00:58:36] Del Bigtree**

We have, you know, this great world, the ability to communicate. We all have cars, we have televisions. Why are we so depressed? Probably because we're taking too many drugs. We're taking too many things that are chemicals that are altering our own natural state of being. Did the vaccine cause a depression? I think there's a lot of studies now showing that for boys, the vaccines is really affecting your ability to focus. So the boys in college are all now on ADD, Adderall, ADHD drugs, you know, and the girls are on antidepressants. Is it affecting us differently? Are vaccines a part of what's putting us into this drug program, 1 in 10 people takes an antidepressant. I mean, folks, this is not the greatest nation in the world, if we continue to live like this. If we have the sickest nation of children in the industrialized world, if we're sicker than we've ever been, if we're taking more drugs than all the rest of the world put together, if we're on antidepressants and those antidepressants have us killing ourselves, or if we really get out of it, killing our friends and others around us before we kill ourselves. This is the United States of America. We have to do better. We've got to start thinking for ourselves. I'm teaching you to ask the questions. Follow HighWire, and Jefferey, I just can't thank you enough for the amazing work that you're doing. Keep it up. I know it's hard, it's emotional, it's difficult. But there's going to be more and more of you. We're joining, you know, joining the ranks. Thank you for being here. This is HighWire.

**END OF TRANSCRIPT**

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