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DURATION

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33 SPEAKERS

Del Bigtree, Host, The Highwire

Jenn Sherry Parry, Executive Producer

Bill Gates, CEO of Microsoft

Dr. Rochelle Walensky, Former CDC Director

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

Male News Correspondent

J&J CEO

Female Speaker

Anthony Fauci

Tony Blair, Former Prime Minister

Justin Trudeau, Former Prime Minister of Canada

Joe Biden, Former President of the United States of America

Male Speaker

Jacinda Ardern, Former Prime Minister of New Zealand

Rachel Maddow, The Rachel Maddow Show

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

Dr. Soumya Swaminathan, Chief Scientist

Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

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

Dr. Kathryn Edwards

Female News Correspondent

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

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

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

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

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

Ron Johnson, (R) United States Senator from Wisconsin

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Keir Starmer, UK Prime Minister

Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Bernadine Healy, Director of the National Institutes of Health (1991-1993)

Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Robert Kennedy Jr, HHS Secretary

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 ahead, I can decide. Dot org and donate now. Alright, everyone, we're ready. Yeah.

[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 onto the very, very Highwire. Last week, I reported to you that Henry Ford Health has sent us a cease and desist letter through its attorneys regarding our new film, An Inconvenient Study. The film. For those of you who may be tuning in for this the first time, is about an unpublished study with Doctor Marcus Zervos, the head of infectious diseases at Henry Ford Health, as the lead author. This unpublished study compared the health outcomes of vaccinated versus unvaccinated children born into the Henry Ford Health System. The study was conducted after I challenged Dr. Zervos Back in 2016 to prove me wrong. I had made it clear that I thought the vaccine program was causing more harm than good. When he finally agreed to conduct the study, I only had one request. No matter the outcome of the study, whether my hypothesis is correct or yours. You published the study and after completing the study somewhere around 2020, instead of upholding his end of the bargain, he refused to submit the study for publication. The question for me is why the study was never published, although it was conducted by one of their most esteemed epidemiologists. Henry Ford asserts that it wasn't published because it, quote, "did not come close to meeting the rigorous scientific standards that Henry Ford Health and its researchers demand. Not because of the results." End quote. I made clear last week all of the reasons supporting my opinion that the issue was not the quality of the study, but the results of the study that have kept it from being published.

[00:02:36] Del Bigtree, Host, The Highwire

I will state it again that it is my full throated opinion that had the results of the study been flipped, and it was the unvaccinated who were 2.5 times more likely to develop a chronic disease. I believe this study would have been rushed to publication, but because it showed the vaccinated were the ones suffering the worst health outcomes, this study was not submitted for publication. Again. This opinion is based on lots of information, including information I received directly from the unpublished study's lead author himself. During a conversation that I recorded. Last week, I revealed portions of that never before seen hidden camera footage of doctor Zervos saying that he thought the study was a good study and should be published just as it is in his own words. He told me that he did not want to publish the study because it was political, and he thought it would end his career. In my opinion, these statements made directly to me answer the question of why. When you watch An Inconvenient study, you can make up your own mind. You will learn what Henry Ford says are the reasons the study was not submitted for publication. You will hear what Doctor Zervos said, and you will hear some results from the study, and then you can form your own opinion.

[00:03:46] Del Bigtree, Host, The Highwire

So just to bring you up to speed, last week I offered Doctor Zervos or anyone at Henry Ford the opportunity to be interviewed and share their perspective in our film. Unfortunately, they did not respond to our offer. Instead, they have posted a statement on their website expressing their point of view to follow through with our commitment to truth and transparency. We will post a link to their statement in our comments below, but let me read the opening sentence or statement. "Henry Ford Health, a nationally recognized academic medical center and research institution, has issued a cease and desist letter to the makers of an upcoming documentary that falsely and dangerously claims the health system suppressed a draft of a research paper because of its results. The health system also condemns the purposeful twisting of information and the spread of disinformation happening on the topic, which poses a direct threat to public health." Later in the statement, Henry Ford Health addresses information being presented on social media and calls it disinformation. Although I do not know what information they're talking about, I do know about being accused of spreading disinformation. If you've been watching The HighWire over the years, then you will know that we have grown accustomed and accustomed to accusations of disinformation. In fact, we have been censored and we've lost our social media channels based on this very accusation. So I'd like to take this opportunity to push back just a little bit. Let me start by asking, was this disinformation?

[00:05:17] Bill Gates, CEO of Microsoft

Everyone who takes the vaccine is not just protecting themselves, but reducing their transmission to other people and allowing society to get back to normal.

[00:05:26] Dr. Rochelle Walensky, Former CDC Director

We can kind of almost see the end. We're vaccinating so very fast. Our data from the CDC today suggests, um, you know, that that vaccinated people do not carry the virus, don't get sick.

[00:05:38] Peter Marks, M.D., Ph.D, Director, Biologics Evaluation & Research of the FDA

Getting vaccinated and getting a booster shot when eligible can save your life and protect you and your family and friends from getting seriously ill and spreading infection.

[00:05:47] Male News Correspondent

What do you think the probability is 80%.

[00:05:50] J&J CEO

Personally, I think it's 100%. I think that there's a reduction in transmission.

[00:05:53] Female Speaker

Essentially, vaccines block you from getting and giving the virus.

[00:05:59] Anthony Fauci

We have all the vaccines we need. We just need our people to take it a for their own protection, for the protection of their family, but also to break the chain of transmission. You want to be a dead end to the virus. So when the virus gets to you, you stop it. You don't allow it to use you as the stepping stone to the next person.

[00:06:24] Tony Blair, Former Prime Minister

Failure to get vaccinated doesn't just put you at risk. I think this is what is important in a way. If it's not you who suffers, if you don't simply it's also other people.

[00:06:34] Justin Trudeau, Former Prime Minister of Canada

If you've done the right thing and gotten vaccinated, you deserve the freedom to be safe from Covid 19, to have your kids safe from Covid, to get back to the things you love.

[00:06:45] Joe Biden, Former President of the United States of America

You're not going to get Covid if you have these vaccinations.

[00:06:49] Male Speaker

If enough people get vaccinated, actually halts transmission.

[00:06:52] Male News Correspondent

The people who are not getting vaccines, you don't have to listen to a minority of people who are being harmful to the greater good and who are not acting on logic, reason and science.

[00:07:02] Jacinda Ardern, Former Prime Minister of New Zealand

I want everyone to be vaccinated so that they're safe, and so that their families are safe, and so that life can feel a little more normal again.

[00:07:09] Rachel Maddow, The Rachel Maddow Show

Now we know that the vaccines work well enough that the virus stops with every vaccinated person. A vaccinated person gets exposed to the virus. The virus does not infect them. The virus cannot then use that person to go anywhere else. It cannot use a vaccinated person as a host to go get more people. That means the vaccines will get us to the end of this.

[00:07:39] Del Bigtree, Host, The Highwire

Alright, so serious question. Was it disinformation to say that the Covid vaccine would stop transmission since now everybody knows that that was false. Or are the people who made those claims exonerated because maybe some of them didn't know they were lying? So is it only disinformation if you know, you were lying? Like maybe declaring a scientific fact that you admit behind closed doors is not actually a fact.

[00:08:05] Dr. Paul Offit, MD, Vaccine Inventor, Chief Infectious Diseases, Children's Hospital of Philadelphia Vaccines don't cause autism. Absolutely sure. Absolutely sure. You can never really say MMR doesn't cause autism, but frankly, when you get in front of the media, you better get used to saying it because otherwise people hear a door being left open when a door shouldn't be left open.

[00:08:20] Del Bigtree, Host, The Highwire

Or what if you told the world, you know vaccines are safe because you have a robust safety monitoring system that tracks any issues that may occur so you can fix them. But behind closed doors, admit that you need to build a safety monitoring system because you really don't have one.

[00:08:43] Dr. Soumya Swaminathan, Chief Scientist

Vaccines are very safe. If someone gets sick after vaccination, it is usually either a coincidence, an error in administering the vaccine, or very rarely a problem with the vaccine itself. That's why we have vaccine safety systems. Robust vaccine safety systems allow health workers and experts to react immediately to any problems that may arise. They can examine the problem rigorously and scientifically, look at the data, and then promptly address the problem. W.h.o. works closely with countries to make sure that vaccines can do what they do best prevent disease without risks. New vaccines against malaria, meningitis and encephalitis in Asia and Africa and now being thoroughly monitored with support from W.H.O.. Vaccines are one of the safest tools we have to prevent disease and ensure a healthy future for all children. I think we cannot overemphasize the fact that that we really don't have very good safety monitoring systems in many countries, and this adds to the mis communication and the misapprehensions, because we're not able to give clear cut answers when people ask questions about the deaths that have occurred due to particular vaccine, and this always gets blown up in the media. One should be able to give a very factual account of what exactly has happened and what the cause of deaths are, but in most cases there are some obfuscation at that level. And and therefore there's less and less trust than in in in the system putting in place the mechanisms, whether they're cohort studies or whether they're sentinel surveillance sites, to be able to to monitor what's going on and report back and then for corrective action to be taken, because unexpected things could arise after introduction. And one always has to be prepared, as we've seen in the history of many drugs. You've you've heard about, I mean, learned about adverse events only after the drug's been licensed and introduced into the population. So I think that that risk is always there. And the population needs to understand that and feel confident that mechanisms are being put in place to, to study some of those things.

[00:11:24] Del Bigtree, Host, The Highwire

I sure hope they get that surveillance system built one of these days, because it would really be helpful. But let me continue on. Is it disinformation if you're the godfather of the vaccine program, if you literally wrote the Bible, as they call it, on vaccines, and they named it after you. Plotkin's vaccines. Stanley Plotkin, of course, is who I'm talking about. And is it disinformation when he claims under oath that a particular side effect from a vaccine really isn't caused by the vaccine, when he knows there's no science to back it up? Take a look at this.

[00:11:58] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

This is an excerpt from the IOM report. Right?

[00:12:02] Stanley Plotkin, MD, World's Leading Authority on Vaccines Yes.

[00:12:03] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Okay. And this is where the IOM discusses the evidence with regard to whether DTaP, DTaP, or Tdap cause autism. Correct?

[00:12:13] Stanley Plotkin, MD, World's Leading Authority on Vaccines

[00:12:14] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Okay. If you turn to the second page, can you read the causality conclusion with regard to whether DTaP and Tdap cause autism?

[00:12:23] Stanley Plotkin, MD, World's Leading Authority on Vaccines

The evidence is inadequate to accept or reject a causal relationship between diphtheria toxoid, tetanus toxoid, or acellular pertussis containing vaccine and autism.

[00:12:37] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

So the IOM reviewed the available evidence with regard to whether Tdap or DTaP can cause autism, and their conclusion was. The evidence doesn't exist to show whether DTaP or Tdap do, does, do, or do not cause autism, correct?

[00:12:56] Stanley Plotkin, MD, World's Leading Authority on Vaccines

[00:12:57] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

If you don't know whether DTaP or Tdap cause autism. Shouldn't you wait until you do? No, until you have the science to support it, to then say that vaccines do not cause autism?

[00:13:16] Stanley Plotkin, MD, World's Leading Authority on Vaccines

Do I wait? No, I do not wait because I have to take into account the health of the child. Okay.

[00:13:28] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

And so for that reason, you're okay with telling the parent that DTaP. Tdap does not cause autism. Even though. The science isn't there yet to support that claim.

[00:13:42] Stanley Plotkin, MD, World's Leading Authority on Vaccines

Absolutely.

[00:13:44] Del Bigtree, Host, The Highwire

Amazing. In all of these pages, we weren't able to get the science behind that. But let me ask you another question. Is it disinformation? If you're one of the other four authors on the Bible for vaccinations and you swear under oath in a legal case, but you get caught making statements that seemingly cannot be supported by science?

[00:14:05] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

In the expert disclosures for this case, it asserts that, among other things, you will testify that, quote, the issue of whether vaccines cause autism has been thoroughly researched and rejected. End quote. It's your testimony that MMR vaccine cannot cause autism.

[00:14:21] Dr. Kathryn Edwards

That's correct.

[00:14:22] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

It's your testimony. The hep B vaccine cannot cause autism.

[00:14:25] Dr. Kathryn Edwards

That's correct.

[00:14:26] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

It's your testimony that Ipol cannot cause autism.

[00:14:29] Dr. Kathryn Edwards

Yes.

[00:14:30] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

It's your testimony that Hib vaccine cannot cause autism.

[00:14:32] Dr. Kathryn Edwards

Yes.

[00:14:33] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

It's your testimony that varicella vaccine cannot cause autism. Yes, it's your testimony that Prevnar vaccine cannot cause autism. Yes, it's your testimony that DTaP vaccine cannot cause autism.

[00:14:43] Dr. Kathryn Edwards

Yes.

[00:14:44] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

And do you have a study that supports a DTaP doesn't cause autism?

[00:14:49] Dr. Kathryn Edwards

I have I do not have a study that that DTaP cause autism. So I don't have either.

[00:14:56] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Do you have any study one way or another of whether it causes autism?

[00:15:04] Dr. Kathryn Edwards

I no, I do not, sir.

[00:15:06] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Do you have any study one way or another of whether Rex B causes autism?

[00:15:13] Dr. Kathryn Edwards

I do not have any evidence that it causes autism, nor that it does not.

[00:15:19] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

And what about Hib titers? Vaccine? Any evidence one way or another, whether it causes autism? And what about Prevnar vaccine? Any evidence one way or another?

[00:15:30] Dr. Kathryn Edwards

No. sir.

[00:15:31] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

And how about varicella vaccine? Let me just finish. Are there any studies one way or another that support whether it does or doesn't cause autism?

[00:15:39] Dr. Kathryn Edwards

Part of MMR, but but not as varicella by itself? No, sir. No studies that say it does, or no studies that say it doesn't.

[00:15:49] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Right. Um, now, there have been studies that have found an association between hepatitis B vaccine and autism. Correct.

[00:16:02] Dr. Kathryn Edwards

Um, not studies that I feel are credible.

[00:16:06] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Okay. Which study? Which study do you are you referring to when you say that?

[00:16:11] Dr. Kathryn Edwards

Well, why don't you show me the study and then I'll see whether I agree with it.

[00:16:15] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

According to your profile, you have done most of the clinical trials relied upon to license many of the vaccines correct on the market?

[00:16:23] Dr. Kathryn Edwards

Yes, sir.

[00:16:24] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Okay. So you're highly experienced in conducting clinical trials, correct?

[00:16:29] Dr. Kathryn Edwards

I'm highly experienced conducting clinical trials.

[00:16:34] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

And you're familiar with many of the clinical trials that relied upon to license many of the vaccines currently on the market. Correct?

[00:16:41] Dr. Kathryn Edwards

Lam

[00:16:43] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

In your opinion, did the clinical trials relied upon to license the vaccines that Yates received, many of which are still on the market today? Were they designed to rule out that the vaccine. Causes autism?

[00:17:09] Dr. Kathryn Edwards

No. You've badgered me into answering the question the way you want me to, but I think that, um, that I that's probably the answer.

[00:17:19] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Is it is that your accurate and truthful testimony?

[00:17:27] Dr. Kathryn Edwards

Yes.

[00:17:29] Del Bigtree, Host, The Highwire

Well. Well, look, my wife has said to me many times that I need to know when I have won an argument. Alright. And so, though I could do this all day, I believe that when it comes to discussion of disinformation, I have won this argument. I also believe that history has shown that the The HighWire and our nonprofit, ICAN gets it right more often than any other news agency in the world. I want to thank my international team of scientists, researchers, and lawyers for that achievement. So let me finish by saying this. I believe our new film, An Inconvenient Study, addresses the core issues laid out in the statement that is now posted on the Henry Ford website. I encourage you to read their statement, contemplate it, and then watch our film on October 12th and come to your own conclusion, because that is, in fact, how the scientific method works. It also happens to be how our First Amendment right to free speech works, and it is why we will show the world this unpublished study and our film about it. So mark your calendars, because we are just ten days away from the world premiere of this.

[00:18:37] Female News Correspondent

The health of American children is in crisis.

[00:18:40] Del Bigtree, Host, The Highwire

When we're talking about an autoimmune disease crisis. 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. Compare vaccinated children to unvaccinated children.

[00:18:54] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

As fate would have it, Dell met Marcus Zervos. He agreed to do the study.

[00:18:58] Peter McCullough, MD, MPH, Internist, Cardiologist, Epidemiologist

This could be one of the most valuable studies in the field.

[00:19:01] Del Bigtree, Host, The Highwire

4.47 times the amount of speech disorders.

[00:19:05] Dr. Paul Thomas, Pediatrician, Author, "The Vaccine Friendly Plan"

Learning issues developmental delays.

[00:19:07] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

Over four times more likely to have an asthma diagnosis.

[00:19:10] Aaron Siri, ESQ. Lead Counsel, ICAN Legal Team

Five and a half times risk amongst the unvaccinated group there were zero.

[00:19:15] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School

If this is true, we are systematically making kids sick. Very sick.

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

Only one problem they're not going to publish it. They left us with no choice. I'm going to bring hidden cameras so that no matter what happens at this dinner, I can prove it happened. How you doing Marc? Good to see you.

[00:19:30] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health Very well.

[00:19:33] Del Bigtree, Host, The Highwire

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

[00:19:36] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health I think it's a good study.

[00:19:37] Del Bigtree, Host, The Highwire

Is there a way they could do the study better?

[00:19:39] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health Not that I put it out just how it is. It's the right thing to do, but I just don't want to. Somebody's going to come back and they're going to say the study is flawed.

[00:19:47] Jake Scott, MD, Infectious Disease Specialist, Stanford University School of Medicine The unpublished Henry Ford analysis is fundamentally flawed.

[00:19:51] Marcus Zervos, MD, Co-Director, Center for Emerging Infectious Diseases, Henry Ford Health Because there's a political agenda to it. I'm not going to do a publishing something like that. Might as well retire. I'd be finished.

[00:19:58] Ron Johnson, (R) United States Senator from Wisconsin Sick. It's really sick.

[00:19:59] Sylvia Fogel, MD, Voluntary Clinical Instructor, Part-Time, Harvard Medical School I mean, obviously, like, really emotional.

[00:20:02] Del Bigtree, Host, The Highwire

This is an inconvenient study for the entire vaccine agenda. Well, as we announced last week, we're so excited that we're now an official selection in the Malibu Film Festival. And I want, you know, those of you that are watching live right now, you're going to be at a serious disadvantage. There's only 600 seats in the theater for that premiere. That happens on Sunday, October 12th. And you can buy tickets right now as we speak. I highly recommend that you do it. We have a huge movement that wants to see this film. So get on it. I'm going to walk you through it right now. For those of you that may want to know, you can just go to the Malibu Film festival.com website. Uh, there it is. Type that in and then when you get there you can select tickets and then look for our film. And you really just want like you could pay for the whole festival, but you can just buy the single ticket, which is what you want to look for. And I've just found out that there's even a discount for those of you, all you have to do when you're checking out is type in ICAN I C A N and you will get a discount to those tickets. I hope to see you there. This is going to be exciting. We're going to have a panel afterwards talking about the film, probably open it up to questions to anybody that has any there. I'm sure there's going to be people from the press wanting to jump in here and celebrate the film the way they always do, but it's going to be an amazing experience.

[00:21:27] Del Bigtree, Host, The Highwire

I want to just thank Malibu Film Festival for just having the courage to, uh, allow a film like this that is already proving to be one of the most controversial films of the year, as they always are. If you decide to go anywhere near this topic. But if you can't make it to California, if you're not going to be in the Hollywood area on October 12th, we are going to release this film worldwide. It's going to be free. All you have to do is go to aninconvenientstudy.com. That's where this film is going to live in all of its forms. It will premiere later that evening at 5 p.m.. I think we're going to try and attach the Q&A from the film festival on the end of that film, so that you can see how that went and be a part of the whole thing. We're also going to put up there a way many of you are reaching out right now, saying, I want to do a screening at a movie theater in my area. You can go to info@aninconvenientstudy.com because obviously if it's going to go into a theater, it's a higher resolution file that has to be delivered, will help you do that. And look, maybe we get lucky, and there's a space in my schedule and I can show up and say hi, but we want watch parties out there. You should be inviting your friends. Get popcorn. This is going to be entertaining, informative, and really, it's just so important that we start to recognize this now.

[00:22:47] Del Bigtree, Host, The Highwire

Growing. You know, I won't call it a mountain, but we were talking about now 7 or 8 different vaccinated versus unvaccinated studies that are now showing a reproducible recurring event, which is there's a signal that the vaccinated are far less healthy than the unvaccinated, and they're going to make all the excuses they want. Everyone always does. When you say, hey, why don't you just compare it to the Amish? Well, the Amish do a lot of things in their lives that make them healthier. There's always excuses, but we should have all of the information. That is what I've said before. That's what the scientific method is all about. We want this debate. It's a debate everyone in this world is demanding. It's a debate that we're demanding here in America. It's the reason Robert Kennedy Jr is now HHS secretary. Thanks be to God. And he's finally asking the questions we've been wanting, asked from our regulatory agencies for decades. The world is changing. We're actually starting to understand what science is and how it works, and we want to be a part of it, and we want to be told the truth, and we want to be transparent, which is what we're all about here on The HighWire. So speaking of getting down to the truth and the transparency about what is happening in our world today, it's time for the Jaxen report. Alright, Jeffrey, I love the smell of a good trailer in the morning. We got a movie coming. It's very, very exciting times. But while we're focused on The HighWire, What's happening in the world right now?

[00:24:19] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Yeah, not not your first rodeo with releases of films that are controversial. So if you're a member of the United Kingdom, just a couple of days ago, you may have woke up, opened up your computer, turned on your TV, and your prime minister told you this. Take a look.

[00:24:35] Keir Starmer, UK Prime Minister

Today I am announcing this government will make a new, free of charge digital ID mandatory for the right to work by the end of this Parliament. Let me spell that out. You will not be able to work in the United Kingdom if you do not have digital ID. It's as simple as that. Because decent, pragmatic, fair minded people, they want us to tackle the issues that they see around them. And of course, the truth is we won't solve our problems if we don't also take on the root causes. For too many years, it's been too easy for people to come here, slip into the shadow economy and remain here illegally. Because, frankly, we've been squeamish about saying things that are clearly true. It's not just that it's not compassionate, left wing politics to rely on labor that exploits foreign workers and undercuts fair wages. But the simple fact that every nation needs to have control over its borders. We do need to know who is in our country.

[00:25:49] Del Bigtree, Host, The Highwire

God, it is really a trip Jefferey watching this just from the vantage point we have. We have our own issues here in America. We talk about them all the time. But to watch, let's open our borders wide. Let's get just surrounded by foreigners that are, you know, assaulting women on the street. Nobody seems to be doing anything about it. Our own government keeps you from being able to talk about it. We're censoring you. We're throwing you in jail for even complaining about it. But we really care about you and your jobs, which is why we need to take away your rights and get this digital idea to protect you from those foreigners that are coming in and taking over your jobs. I mean, it's crazy, the headspin to watch this from a distance. I mean, talk about doublespeak. It's 1984.

[00:26:32] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

The amount of hypocrisy and gaslighting in just one speech. I couldn't believe it. So just like you said, unchecked migration has been going on for at least a decade, increasing, and the government has done nothing about it. In fact, they've accelerated it. They've they've basically turned a blind eye to the crime. And so you see Starmer come up there and try to grandstand on this and say, we need digital IDs for everybody. Notice this was outside of Parliament. So there's no democratic process allowed. No. No MPs were allowed to speak on this. It was never put to a vote by the people. He just announced it. And why did he do that? Well, because in the UK there's a long history of digital IDs trying to be pushed through, and they tried it in 2009, 15 years ago, and it was almost immediately stopped by members of Parliament and the public because they were saying that we have to dismantle this because this is beginning of a surveillance state. Well, what happened in the last 15 years, from then till now? Well, we have. So again, this digital ID people out there thinking that maybe the first time they see this, well, it's just a card, right? It's going to bring us into the modern day, the modern era of of digital media.

[00:27:38] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Well digital ID so think about your banking, your transactions, your carbon footprint, your online posts, your health biometrics. Every facet of your life can be tracked and surveilled. And it all starts with this digital ID. So why is it being pushed now? Well, because maybe in 2021, the UK was one of the hardest countries to push the digital vaccine passport in order to actually live your life, in order to go out, go to a restaurant, get groceries, anything you needed to do that and the public, much of the public was forced into taking this. So you have Starmer come out there with a purposefully, purposefully inflammatory comment saying you can't work without this. Guess what? So why did he do that? Well, we still don't know. We can guess. He's now the most unpopular prime minister in the history of the country. This is a poll. So perhaps maybe they're seeing the writing on the wall. He's going to be out of there, and they're just trying to push through as many agendas as they can before they get out of there. But the public, unsurprisingly, has rejected this in real time and mass. Here is a petition at UK gov and you're seeing here approaching almost 3 million signatures. And this is just after about a week.

[00:28:46] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So you know, really almost 4% of the entire UK population at this point is rejecting this in this petition. And this is a wider conversation. So there's eight other countries that have digital IDs right now. This is starting to fast roll. And you can see here by this article it shows this that a digital IDs were really something that were only previously existed during wartime. Just to give you an idea, maybe where we're at right now. So those countries, according to this article, Estonia, Singapore, India, Sweden, Belgium, Denmark, Netherlands and Nigeria, they all have some form of digital ID and they all use it in different ways. But the really interesting thing here is the UK as a test ground for this, because the UK has several moving pieces that are really not really not pro-human really not pro-liberty. Moving into place in the digital ID is the last piece of this. And so what do I mean by that? Well, we have during the same week that Keir Starmer comes out and says this. We have their Minister of police comes out and says also this conversation, "they're paving the way for a national facial recognition rollout." This is along side of the digital ID so they're calling it live time facial recognition LFR technology.

[00:29:59] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And it connects cameras to watch lists containing photos of suspects wanted for a range of offenses. As an individual walks past a camera, their facial measurements are scanned for a positive match against the database. It alerts the officers and they basically arrest the person. So you have that they're going up. These cameras are going up all over, all through the streets. And the the UK police haven't really been Pro-liberty and Pro-free speech lately. You remember just this past year you have the UK Police Commissioner. He came out and he threatened to extradite and jail US citizens over online posts. He said, well, come after you and why are they doing that? Well, it seems like in their country they already have it down pat on how to do this. They're already arresting 30 people per day for online messages. They're coming to their houses at night, they're interrogating, they're knocking on their door. These are police officers. And so you have lifetime facial recognition. You have a police force that is going after people's speech and thoughts in real time. And you have a digital ID all three of those things combine to start to look like China. And this is China in 2019. See if you can see any parallels. Take a look. Okay.

[00:31:11] Male News Correspondent

The government here says it is trying to purify society by rewarding those who are trustworthy and punishing those who are not. So like the credit score that most Americans get for how they handle their finances. Chinese citizens are now getting social credit scores based on everything from whether they pay their taxes on time to how they cross the street. When Leo, who recently tried to book a flight, he was told he was banned from flying because he's on the list of untrustworthy people. Leo is a journalist who was ordered by a court to apologize for a series of tweets he wrote, and was then told his apology was insincere. I can't buy property. My child can't go to private school, he says. You feel you're being controlled by the list all the time. And the list is now getting longer, as every Chinese citizen is being assigned a social Credit score. A fluctuating rating based on a range of behaviors. China's growing network of surveillance cameras makes all of this possible. The country already has an estimated 176 million cameras, and it plans to have more than 600 million installed by 2020.

[00:32:21] Male Speaker

It can recognize more than 4000 vehicles.

[00:32:24] Male News Correspondent

Xu Li is the CEO of Sensetime, one of China's most successful artificial intelligence companies. It has created smart cameras for the government that can help catch criminals, but also track average citizens.

[00:32:38] Del Bigtree, Host, The Highwire

I mean, I'm going to just say it as I always do. Jefferey. We should be careful that we don't just watch UK go, oh, that poor country. When I think deep down we know we are literally just millimeters away from, you know, you know, turning on a system that's already there to do exactly this in our country. So, um, this is a really, really scary dystopian movie or novel that we're in the middle of as we speak.

[00:33:02] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Absolutely. And we're not out of the woods. Larry Ellison's Oracle is is really out in China working kind of as a third party helping that and erecting that surveillance system. So it's a business for a lot of these companies. And we're not out of the woods here in the United States. So I want to talk about we're talking about population control. And there's a lot of ways to control the population. You control the speech, which is thought and thought which is speech. Um, but a lot of a lot of populations are in decline right now, Canada being one of them. Here's a recent article looking at Canada's replacement. Basically, uh, birth rate. "Canada's population growth slows to historic lows as temporary residents decline." This is going on in a lot of countries as well. But Canada is interesting because on one end you have the birth and the population slowing, but on the other end, on the end where people are ending their lives, you have made which is this medically assisted dying. Assisted dying now accounts for 1 in 20 Canada deaths is the headline, and we've spoken about this on the show before. So you have a squeeze on both ends. And so knowing that when I saw this headline come across my desk for from the Canadian Medical Association, I kind of scratched my head. It says "CMA, Canadian Medical Association supports national effort to end forced and coerced sterilization."

[00:34:27] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And you go into this and it says the "CMA supports Bill S228, which makes it clear that performing a medical act without free, prior and informed consent constitutes aggravated assault." And so, first of all, I didn't know this was still going on. I thought we ended that, you know, with Margaret Sanger in the 1930s. But apparently they're trying to stop this and they have to put a bill forward to stop it in Canada of all places, with the population that's already decreasing at record numbers. So this is Senator Yvonne Boyer, and she put forth this bill. And this is really for people in the First Nations, Inuit people, native people of Canada. And this is Bill S228. They've been the most vulnerable to this coerced and forced sterilization. And this all stemmed from a Senate Committee on Human Rights report. And they looked at this. They went out into the field, they did testimonies, and they they concluded this. Again, this was in 2018. So we're talking pretty recently "concluded witness testimony confirmed the ongoing practice of forced and coerced sterilization in Canada. The forms of coercion described by witnesses range from confinement to manipulation, exploiting the vulnerability or omitting to consult patients before forever moving their ability to conceive." So I want to tell a story here off the back of this, because it clearly it's still happening. And we look back and this is again, this is eugenics.

[00:35:57] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And we've covered this throughout the show. We've covered the roots of it through Darwin. Again, Margaret Sanger, we have Planned Parenthood. We even had laws in the US that were doing this. But we had something that happened at the end of the 1960s. We had the assassination of JFK, RFK, MLK, and that was really the end of political unity, the end of stopping forever wars of judging people by their character. And a vacuum was created. And out of that vacuum came something somewhat dark. We had 1972 Limits to Growth, which said humans are the cause and are killing life on this planet. Ironically, and we became the target of climate change, humanity itself. But in 1974, you can see this started this, this edifice starting to be erected in 1974. We have National Security Memorandum 200. This is the National Security Council. You may remember that from the Covid response. And I want to I want to direct people to one line in here. It's "subsection E creating conditions conducive to fertility decline." This is official policy. It says "it is clear that the availability of contraceptive services and information is not a complete answer to the population problem. In in view of the importance of social and economic factors in determining desired family size, overall assistance strategy should increasingly concentrate on selective policies which will contribute to population decline as well as other goals." And you can see that last line there.

[00:37:23] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

It says "Congress congressional mandate to focus on problems" of what they call the "poor majority in lower developed countries." Then it goes on to say, well, how are we going to do this? They said "beyond seeking to reach and influence national leaders, we're going to improve worldwide support for population related efforts should be sought through increased emphasis on mass media in other population education and motivation programs by the UN, USIA, which is the United States Information Agency, and USAID. So remember that UN, USAID. So now again, this is all. Year after year after year. You see this being so that was 1974. In the background, the World Health Organization has been funding trying to make an anti-fertility vaccine. This was their their Willy Wonka golden ticket for the population problem that they're talking about in this memorandum. By 1976 they have their aha moment. They did it, they found it. And they actually put it in a study here. This is a very well referenced study. This was funded by the W.H.O.. I want to I want to emphasize that "isoimmune immunization against human chorionic gonadotropin with tetanus toxoid." So let's break this down. Isoimmunization is autoimmunity. So that's when your immune system attacks its own cells. So they're saying we're teaching the body to attack its own cells. What cells. Well the human chorionic gonadotropin. What is that? That's the hormone that signals the body's recognition of pregnancy.

[00:38:49] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

It's produced by the placenta. So the body is attacking that. And what do they do? The researchers took that hormone, chemically linked it with a tetanus toxoid. They used that as a carrier pathogen. And now you're making antibodies. Women are making antibodies when they're injected to their own basically pregnancies. And so they have this new weapon. The W.H.O. funded it. And by 1982 you see something from USAID. Here it comes in again, 1982 policy paper on population assistance. It says, "USAID policy governing the use of agency funds for sterilization provides that USAID funds can only be used to support voluntary sterilization activities if the following six conditions are met" and they have these this great flowery language in there. Oh, we need informed consent. We need to give them other options if they want. But you know, there was no enforcement mechanism. So unfortunately that didn't happen. And as the records show, there was forced vaccination camp sterilization campaigns in Peru. And this was the headline here, the "US government led." It did lead a "program that forcibly sterilized thousands of Peruvian women." So that's USAID for you. It says "an unsettling aspect of the Peruvian campaign is the involvement of the US government. The specific agencies that were involved in Peru's sterilization campaign were the US agency for International Development, USAID, and the United Nations Population Fund." And then it says "Nippon, also from Japan, is known that the United Nations Population Fund donated 10 million for the forced sterilization campaign."

[00:40:17] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

They're really excited about that, really wanted this. So people watching this might go, well, that was the 70s. That was the 80s. I wasn't even born then. Say some people, okay, well, let's bring this to 2014. It's getting a little closer now. So in 2014, in Kenya, all of a sudden out of the blue, nothing was declared. The government there said, we're going to do a tetanus campaign. We're going to go and start giving tetanus vaccines to not the entire population, just women ages about 14 to 49. So we have the Catholic Health Commission, the Kenya Conference of Catholic Bishops came forth because they're the ones that are working in the field with these communities. They said, wait a minute. No one said anything about any type of tetanus crisis. And why are we just giving this to women? They put out a press release and they they questioned W.H.O. this again. It was sponsored by W.H.O. Very interesting. And this actually even made Washington Post Kenya's Catholic bishops. It says "tetanus vaccine is birth control in disguise." Well, they never really received the answers they wanted. But thankfully, researchers, independent researchers took up the information there. And they put forth this paper, which is forever on the record now. Um "hcg found in tetanus vaccine in Kenya." And it says this "three independent, Nairobi accredited biochemistry laboratories tested samples from vials of the tetanus vaccine being used in March of 2014 and found hCG where none should be present."

[00:41:42] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

"In October of 2014, six additional vials were obtained by Catholic doctors and were tested in six accredited laboratories. Again, hCG was found in half the samples." And that is. I really do think that if the alternative media what is what it was now, back then, this would have been an international crisis. We we may have never even had Covid run as far as it did, because people would have been on the lookout for this. Now let's bring it all the way to real time 2019. We have some other issues. It's not just lower developed countries, it's United States. We have this study, a "lowered probability of pregnancy in females in the USA, age 25 to 29, who received a human papillomavirus vaccine injection." The researcher here says "approximately 60% of women who did not receive the HPV vaccine had been pregnant at least once, whereas only 35% of the women who were exposed to the vaccine had conceived." And the researcher went on to conclude, "if 100% of females in this study had received the HPV vaccine, data suggests the number of women having ever conceived would have fallen by 2 million." Well, that couldn't stand because the safeguards weren't there for independent researchers like they are now through what Kennedy is doing and also what Jay Bhattacharya is doing at NIH.

[00:42:55] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So that article was retracted. Can't have that in a medical journal. Um, the author, Gayle DeLong. The late Gayle DeLong. Actually, she wrote, um, she wrote a rebuttal to that and said with gave detailed explanation why that study should stay, although they pulled it because they didn't actually give too much of a reason why they pulled it. But that forever stays. And so let's bring it up to the present day in 2020, for the last year of the Biden presidency, um, otherwise known as the Autopen presidency, there was a final rule here that was done by the FDA. It was signed in, uh, for the institutional review board. It says this final rule permits an institutional review board to waive or alter certain informed consent elements, or to waive the requirement to obtain informed consent under limited conditions for certain FDA regulated minimum risk clinical investigations. So now we come full circle to Canada. We have minimal risk informed consent waivers. Well the mRNA vaccines, minimal risk. Um, there's a lot of other interventions that would be considered minimal risk that we know are not. So this is on the books now with the FDA, I think it's very important for the FDA to re look at this waiver, because I don't know why we're reducing informed consent in an era where Canada is still trying to stop forced vaccination, forced sterilizations.

[00:44:15] Del Bigtree, Host, The Highwire

Yeah. You know, it's really I love it when we do these stories. We've we've covered this before. We've covered Kenya before. But to see right across the border, you know, that wasn't just vaccination programs, it was hysterectomies and all sorts of things they were doing to women, sometimes without even their understanding. They thought they were in the hospital for something else. It's absolutely horrific. But as you point out, the historical references that put us in this position. But I just want to say this very clearly. It's one of the greatest concerns I have with a mandated vaccine program. I really and you could call it a conspiracy theory, except that we have the evidence, we have all of the writings where they refer to reducing population through use of what? Vaccination. We've caught them using vaccines to reduce populations around the world. In fact, right here in America, we celebrate a vaccine program of the deer population because we use a vaccine, you know, that, stops fertility amongst deer. So vaccines and infertility and using them to reduce fertility is a part of the science. It's a part of the vernacular. It's in all the textbooks. It's how they talk about it. And so when I first got onto this issue, whether or not you love the vaccine program, I've said it clearly it is a free country.

[00:45:32] Del Bigtree, Host, The Highwire

If you want to inject these things into you or your children, then that's a choice you get to make. But it should never be mandated on you. I cannot, I mean, if and when you hear as many leaders and as many scientists, the head of Gavi, the heads of W.H.O., we're talking about, obviously Bill gates is in there. When they keep telling you they want to reduce population through modern medicine. I'll say it again listen to them, believe them. They are telling you their truth. They have lots of money going towards this. And how do you think they're going to do it? Well, the easiest delivery system would not be like atomizing it in the sky because then they have to breathe it. This is just my perspective. It wouldn't be putting it in the water because how do they know unless they just drink bottled water? But you know what? The best delivery system to bring harm, or at least fertility problems against anyone. Maybe they're not socially, you know, economically strong enough to be a part of a society, especially with Al coming. And now we're going to have universal basic income and all these people playing video games and not working. Well, what are we going to do about it? They're telling you what they're going to do about it.

[00:46:35] Del Bigtree, Host, The Highwire

They've done it before. The best way to reduce population. The most accurate scalpel you could ever use is a program that every single one of your citizens marches in to do, believing it's perfectly safe and effective. You know that it's all there for your good, and you never question what's in it. You never question what it's there for. And anyone that does question it gets cease and desist letter saying you're not allowed to talk about that. And so that's the world we do live in. And I do believe that that is our future, whether it's happening right now or not. That's to be debated. But do they think about this product as a way to control the size of your family, wherever you are? Absolutely. You know, that conversation is happening. So that's why, you know, over all other things are what we stand firm on here at The HighWire and ICAN is your right to choose. It's why we fight so hard. These legal cases that we've won in Mississippi, why we're spending fortunes right now to bring freedom, Religious freedom from vaccination to West Virginia and the rest of the five states free the five. That is what we're dedicated to, is your freedom. Alright. Jefferey. I'll give you the last word. So important.

[00:47:46] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Alright. No, that was wonderful. So just looking across time. This is why informed consent and free speech are so important. The two things. The two backbones of The HighWire and ICAN. Because you look throughout time, when does eugenics kind of raise its ugly head? It's when you have political division. Division between government and the people. And also unchecked power. Those two one plus one equals, it seems to be this eugenics ideology that comes forward. So we're seeing we're seeing those ingredients starting. So this is why we have to keep out for this worry. The watchdog, the public health watchdog, and we're going to keep reporting. Whatever we see is shocking as it may be.

[00:48:29] Del Bigtree, Host, The Highwire

Jefferey no one does it better than you. Thank you for all the great work you continue to do. Thank you. Being a part of this whole investigation that we've got going on in the behind the scenes work on An inconvenient Study. Um, it's just it's it's so important. I'm really, you know, as I said, you know, and I and I congratulate all the scientists and all of the lawyers and the researchers that we have across the world, helping us make sure we're accurate. But you are a huge part of that. Jefferey. I'm confident. I love that we can sit here and look at how all of the things we've stated over the last, what is it, eight, nine years now? And say, boy, are the claims we've made and the things that we've pointed out, they're aging well. Jefferey, I love that. I can count on you for it. So keep up the good work.

[00:49:15] Jefferey Jaxen, Investigative Journalist, The Jaxen Report Alright. Thank you.

[00:49:17] Del Bigtree, Host, The Highwire

Alright, folks, look, um, it's. I hope it's obvious to you right now that we are taking on a lot here at The HighWire and especially the Informed Consent Action Network, our nonprofit. We've been designed to produce this show every week, but we now find ourselves in 90 lawsuits across the country. It's a huge burden. And I you know, people keep asking me, reporters keep asking me, well, you have really huge donors, right? I know I can say this unequivocally. You know, that our major funding comes the majority of our funding comes from five, ten, \$20 donations from people just like yourself. But it's what we rely on. And right now, taking on this film is pushing our envelope. I'm going to be honest with you. And, you know, receiving cease and desist letters makes you recognize how dangerous the world that we live in is, how dangerous this work can be, and the threats that are out there. And I am going to always charge forward no matter what, where I believe there is truth that needs to be shown. That is what we're going to do. But we really do need your help right now. We are, you know, in the in the crunch trying to finish this film. It is we're ten days out. And believe it or not, I've got editors going right now. I'm going to leave this show right when it's over and go and look at the most recent cut. We're trying to be able to afford coloring it and bringing the sound and the audio to the place it needs to be, and to crank out, like this perfect digital copy so that it can get to the movie theater in time so that we can premiere on the 12th.

[00:50:45] Del Bigtree, Host, The Highwire

I love the challenge. I love where it's at, but boy, this is a perfect time. If you have never donated to ICAN The HighWire to say I want to be an executive producer on that film, I want to help make a difference. Every dollar makes you a producer right now. So donate to ICAN. Go to the top of the page if you if you can become a recurring donor, maybe it's \$25 a month. Basically what you spend at any movie theater. But this is a movie. You're going to help us get millions of people to see it. When have you ever had that opportunity? And on top of that, to be fighting legally to win back the religious exemption in West Virginia, which, by the way, I believe that's the focal point. They know it. It's why there's 20 lawyers on the other side in the room. Every time that Aaron is stepping in there now, they know if that wall falls. This thing is coming down. California, Connecticut, New York. We've got we got a case that is going to, we believe is going to get all the way to the Supreme Court in, in New York to finally take down Jacobson versus Massachusetts. We've been held hostage by a 1905 Supreme Court ruling. Can you believe that? It really works that way, that all the way back in 1905, where they didn't certainly didn't have Tesla's, didn't have computers, didn't have clean running water in every single house, didn't have refrigerators, that we are still being held hostage because one guy said, I don't want to take a smallpox vaccine. The government said, well, if you don't, then you're going to have to pay a \$5 fine.

[00:52:11] Del Bigtree, Host, The Highwire

By the way, that is all that the ruling was. The Supreme Court ruled not that Jacobson had to take the vaccine, that he had to pay a \$5 fine. But somehow that robbed us of our religious rights across this country. And it's the foundation that they keep trying to build their castle on top of we're tearing the castle down. We're coming full force with documentaries, with The HighWire, with films, you name it. With lawsuits. No one does it like us. I don't believe anyone is charging forward the way we are. I hope you'll support us right now. We could use your help like we've never needed it before. Alright. Um, I've gotten to meet just some really spectacular and interesting people. I feel so blessed with the life that I live when I'm not working with my amazing team here. You know, probably every other weekend I am flying to speak, you know, in front of audiences of, of, of like minded people meeting all the other speakers at dinners that are there, talking about politics, talking about First Amendment rights, talking about religious rights, having these conversations. Of course, I got to be director of communications for Robert Kennedy Jr, which introduced me to a whole other set of brilliant people. And one of those people that I met, I will tell you, is probably one of the most interesting conversations you will ever have. No matter when this guy decides to talk to you, you can sit back and listen and have your mind blown. He's just written a book. Of course, I'm talking about Gavin de Becker.

[00:53:41] Male News Correspondent

Gavin de Becker is a big name, and I'm here for it.

[00:53:44] Male News Correspondent

Gavin de Becker. Remember that name?

[00:53:48] Female News Correspondent

World renowned security expert Gavin de Becker. He's so good. I use him myself.

[00:53:52] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

I've worked with the FBI and the CIA, US Supreme Court, the white House. I've been a presidential appointee at the Department of Justice.

[00:54:00] Female News Correspondent

Gavin says that the gift of fear can keep you alive. It's the 10th anniversary of that book, which I know has changed so many lives, just as it did for me.

[00:54:10] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

When we are told to fear something might be a virus, might be with great purpose, it is our responsibility as citizens always to ask what is it and how well do we understand it? When you are afraid, it definitely disables our ability for critical thinking. Didn't Americans used to distrust, uh, big pharma companies? If you were listening to the CDC, you would be on your 10th injection. They are still recommending boosters today, and it's still now in the childhood vaccine schedule. Leaders throughout human history have used fear to control populations. And boy, is that happening right now.

[00:54:48] Del Bigtree, Host, The Highwire

Well, as a securities expert, a criminologist, a three time presidential appointee, and he's just written a new book, Forbidden Facts. It's my honor and pleasure to be joined by Gavin de Becker.

[00:54:59] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Thank you.

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

I want to thank you for joining me. Um, I could also describe you as probably one of the best conversations in the world. I've had the pleasure of getting to have a few conversations with you. Of course, your security company handles security for Robert Kennedy junior when I was director of communications. So we had some interactions about those things. Um, but I want to get right to it. Why is someone that is, you know, a historian? You are probably one of the greatest minds on how assassinations happened. You get into criminology fear. Um, why write a book essentially about. I mean, I don't want to say it's a vaccine book because you cover so much of the fraud that the government, you know, you know, puts forward upon the American public almost a formula for how they lie to us. But it does involve a lot about vaccines, autism. Why write this book?

[00:55:56] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

I think there were a few things that that motivated me the most. One was I wanted my own. I've raised ten kids and I have two young sons now, 16 and 14, and I really wanted to communicate to them and then by association to other people, the methods that are used for deception, all governments. This is not a comment on the US government. All governments throughout human history use fear to control their populations and and use used deceit and suppression. No government that has the power to do otherwise admits mistakes voluntarily. No government gives back powers that it has usurped. And I wanted my my kids and other readers to to recognize the method. You can see the system by which it's done, and it's done. Uh, you know, vaccines are one example, but it's done for, uh, Agent Orange. It's done for baby powder. It's done for for baby formula for, uh, for Gulf War syndrome. All of these things where the government had responsibility. It has a method for how it debunks things. And really, with this book, what I hoped for was to have a book not only for people who basically already recognize that something isn't right, for example, with pharma as an industry, but rather a book that you could hand to that skeptical, uh, in denial brother in law or sister in law or parent or kid or neighbor or friend or coworker. You could hand this book to them, and I believe it takes an approach that it can reach people who are hard to reach. And that's what I've tried to do.

[00:57:27] Del Bigtree, Host, The Highwire

I would completely agree with you, and there's been a lot of several great books recently, whether it's about Covid, of course, Aaron Siri just put out "Vaccines, amen." Great talks about how, you know, it's almost like a religion, the way that they handle it. So it gets into the mindset. You know, John Lincoln and Peter McCullough have a great book out about the myths around all of the stories we've been told on vaccines. But I would say, what does set your book apart? And I said this, I don't mean this in an offensive way. I said, it's sort of like a perfect book for dudes. And I mean that because not in any hopefully not seen as in a sexist way, but so many mothers come up to me and say, I cannot get my husband to understand this. Sometimes they'll say, I finally got him to watch your show, and you were able to get through him when I couldn't. But it does strike to how I see these conversations need to be approached, and it's really just very. You're funny. I laughed out loud.

[00:58:28] Del Bigtree, Host, The Highwire

It's cynical, but it's hysterical. Um. It's absurd. Some of these I mean, you get into the actual transcripts of debates the Institute of Medicine is having that are like a cartoon. You cannot believe what you're reading, but there was just your ability to say, you know, let's look at Agent Orange, something that none of us are attached to. We don't have some emotional response about. This is how that was handled. This is how the government covered up the fact that they injured, you know, Vietnam vets here were the exact people involved used by the Institute of Medicine, used by the CDC to say that this is perfectly safe. And then once we've signed on, they go, yeah, we see the transcripts and you go. Same people, different product. This is their conversations on vaccines. And so it really was just like. It was like a scalpel. It was very clinical, but so easy to understand and for some reason not triggering, except that it triggered some laughter and but that, I think, makes it sink in even deeper. But why the humor?

[00:59:30] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Well, some of the humor is not my first of all. You know, ridicule is an important component of of challenging power. There was always the the court jester, and he was often the only person who could say something in front of the king that maybe when the king is walking down the hall afterwards, you know, they may have a point there, whereas anybody else would do it. It would be off with their heads. Uh, but the real source of humor in this book, aside from my occasional asides on something that is ridiculous and ridiculous, means worthy of ridicule. The real source of humor is the is the activity in these committees in the Institute of Medicine, which I want to take a second to explain, because most people don't know the Institute of Medicine, you know, revered, uh, you Leading experts, and they're the most esteemed and most respected in the media, takes anything, you know that they say and and declares it is true. People assume that the Institute of Medicine and the National Academies of Sciences are government agencies. They are not. They are private organizations. They are funded by government, at times by pharma, at times by other industry. At times, the guy who runs it gets \$1.1 million a year.

[01:00:41] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

It ain't no government agency. And so the idea that we said, oh, because they got that big, cool building and they look really serious, everybody said, well, when the Institute of Medicine opines on something, well, they must have really done something impressive. And what we got in this book is that there is a series of meetings where they debunk the idea that vaccines can have anything to do with autism, for example, as you mentioned, they debunk Agent Orange. And I talk about that one in Gulf War Syndrome. But on the debunking of vaccines and autism. As you know better than most people, people will say when you bring up that subject, well, that's been debunked. That's been debunked, and you're an idiot if you're talking about it because it's been debunked. I'm not an idiot because I know it's been debunked. So I asked the question and answer the question in this book who debunked it and how was it debunked? And so the answer to that question is it was debunked by the Institute of Medicine. Nobody knows that. I mean, most people don't. They only know it's debunked.

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

I would guess I would say that most journalists.

[01:01:42] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Of course.

[01:01:42] Del Bigtree, Host, The Highwire

Debunked. Professional journalists.

[01:01:44] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And certainly most doctors and certainly most pediatricians, if you ask them how it was debunked or where it was debunked. So you first find out that it was debunked by the Institute of Medicine. Number two, you find out that the Institute of Medicine is a paid organization that basically does crisis management for the US government. And number three is we got something fantastic, which is that the meetings over 2001 and 2003 that were held behind closed doors, uh, for the Institute of Medicine experts that they convened to debunk the vaccine autism link were transcribed and they were secret, and some person with a big heart and a kind attitude leaked it. So we have the actual transcripts, and I'm still answering your question of what was funny. The actual transcripts are like a Broadway play, like a comedy. It is literally ridiculous the way they engage with each other. And on day one, hour one, the very first thing said to them by the woman, doctor McCormick, uh, is, um, there is one line we will not cross here, and that is to find that any vaccine is the problem or that the vaccine schedule should be changed in any way. So give me that again on day one, before you've even had your meeting, you've decided the line you will not cross. Is that line. Right. So now they go ahead and they have their meeting over two years. And it's literally funny as I said it would be. I mean, if it was a one act play, people would sit there and laugh.

[01:03:14] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Other than the fact that the result of it was no compensation for, you know, children whose who suffered inflammation of the brain and other things that are basically autism. You know, a key that emerged for me is that autism itself, the definition of autism, uh, is, is highly imprecise. Yes. I have a section in there called A Tale of Two Teenagers where one teenager is, uh, never for one minute in her entire life alone always has to be attended, needs full time care all the time. Can't go to the toilet by herself, can't clean herself, cannot speak, cannot engage, cannot be allowed access to food unless it's very titrated and controlled. That's autism. That's severe autism. And then another kid who's diagnosed with autism, uh, he's a little shy in school, but he drives himself to college, and he eventually forms a big tech company. And so when you have this spectrum right, you're going to have a spectrum about everything in the world. You've got a cold. That's the early part of the spectrum. You've got tuberculosis. That's the high part of the spectrum. As soon as you say autism spectrum disorder, you have a target you can't hit. And so it is true if you say vaccines cannot cause autism, it's absolutely true because what's a vaccine? That definition has been changed four times. And what's autism. You can't find it. You can't strike it. I know it's a long answer, but can I give you one other quick example?

[01:04:39] Del Bigtree, Host, The Highwire SIDs.

[01:04:40] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Thanks.

[01:04:40] Del Bigtree, Host, The Highwire

You should write a book with all your.

[01:04:42] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

I will do that. So SIDs is another thing debunked by the Institute of Medicine. So SIDs sudden infant death syndrome is the category of the deaths are put in when you cannot determine the cause. You've done an autopsy, you've done a police investigation, you've investigated the death scene, you've interviewed the parents, and nothing tells you what caused this death. And so you can't be diagnosed with SIDs. You can't die of SIDs. It's a category. It's not a cause of death. Yeah. And so the Institute of Medicine concludes that this thing about which we cannot possibly say what causes it, we only know one thing. It's not vaccines that we're sure of. Right. And this is a kind of it's not funny, but because it has the result of determining who gets compensated and who doesn't, it has the result of what stays on the childhood vaccine schedule. So, you know, this is a long answer to the funny parts. The funny parts are what happens in that room when they get together. And these esteemed experts begin a process where they already know the ending is embedded in the beginning. They already know what they're being paid for. And that is to conclude that autism is not caused by vaccines. Sids is not caused by vaccines.

[01:05:59] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Child deformity in offspring of Vietnam vets is not caused by Agent Orange. Nobody's hurt by burn pits. There's no such thing as Gulf War syndrome. What are you talking about? Baby powder causes cancer. And the irony is, they do this. And the media waits at the door and takes all the information and promotes it. And now you're as crazy as Bobby Kennedy. If you think that baby powder causes cancer, which it does. And it took them 50 years to get it off the market. Yeah, 50 years before the day that Johnson and Johnson walked into the FDA and said, we've got to tell you guys something. We've got asbestos in there, but not a lot. It's just a little bit of asbestos in baby powder. 50 years for the FDA to say, let's determine how much asbestos is okay in baby powder right now. I could have told him that on day one, if it's my baby, how about zero asbestos in the baby powder? But no, they're going to figure it out in the allowable limits and blah blah, blah blah. And during those 50 years, half the people who worked at FDA end up going to work for Johnson and Johnson.

[01:07:03] Del Bigtree, Host, The Highwire

Yeah. So this is the process. It really is the process. And you and you laid it out perfectly there. That and you can and you do that in this book, which is let's just look at something. We all have a problem with the baby powder causing cancer. We saw the multibillion dollar lawsuits and they're losing. And then they say we're going to withdraw as though they've done something great. They've made so much money. They finally paid out huge settlements. It's obvious now. And we see, you know, the emails where you knew this was happening all the time. And so we keep watching this over and over again, but it does help us understand what we're looking at. I wonder if you could just, you know, read one of those sections, you know, on this meeting because it's it's like who's on first, right? It's like the that Abbott and Costello or.

[01:07:50] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Let's see I want to repeat the the outcome is not funny. Here's one woman. Uh oh. By the way, a big thing I forgot to mention. So Agent Orange happens. It's studied by the IOM. The IOM comes out and says Agent Orange birth defects. What are you talking about? How could it? It's just a defoliant. It's not a chemical weapon, but it's defoliant, you know, filled with one of the most toxic substances there is. And eventually the the US government has to acknowledge that it causes all these health problems by a guy named Admiral Zumwalt who did his own independent study, very respected. And he testifies before Congress that, in fact, the Institute of Medicine report is flawed science. Um, done. He accuses them of all kinds of of corruption. And it's really interesting because he is the person who ordered that Agent Orange be used in Vietnam, and he is the person whose son died from it. Wow. So it's a really dramatic moment discussed in this book, but he comes out and says the Institute of Medicine and the CDC were fraudulent. The two leading researchers On the the Agent Orange study. What did they do after that? They get promoted to childhood vaccines. So? So what parent in the world would say I'd like the people who did that chemical weapon. I'd like them to be the responsible for vaccine.

[01:09:11] Del Bigtree, Host, The Highwire

Talk about Coleen Boyle and Frank DeStefano that are the heart of the movie I made Vaxxed.

[01:09:16] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Yeah, exactly.

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

The whole fraudulent study there.

[01:09:19] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And your movie was one of my big teachers on this. Anyway, um, they open up like this. The point of no return. The line we will not cross in public policy is pull the vaccine or change the schedule. We wouldn't say compensate the injured. We wouldn't say pull the vaccine and we wouldn't say stop the program. So what the hell are you doing there, guys? Three years of studies, tens of millions of dollars. But you've already said on day one what you won't do. But then there's Doctor Berg, one of my favorites. Uh, he begins the first day. I don't know how long it will take us to figure out what the question is. I'm a veteran of one panel that took six days for the group to figure out what the question is, and that group was about the same size as ours. It can be a formidable issue to figure out what the question is. I don't know what the question is, whether it is MMR or whether it is measles, and somebody answers that it's an MMR, and then somebody says, are we going to look at mercury in vaccines? And one of the doctors says, no. And the guy says, wait a second. We're not going to look at Mercury.

[01:10:18] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

If we're going to look at autism, we have to look at three candidates. Can we really fundamentally look at them in isolation because people get more than one vaccine at a time. So that's a very good point. Right. But the question guy, Doctor Berg, he can't let go. He's now continuing. Excuse me. This is more important. We're going to have to have a method for how we focus the question. This is one of the questions we need to focus on. How are we going to define the question in general terms? What process are we going to use to define the question. How are we going to discuss it? I would like some reassurance about this before we begin talking about MMR. And then somebody says to him, why don't you make a proposal? Because they can see he's a jackass, too. And, uh. And, uh. And he says, okay, do we look at just burden of suffering or do we look at squeaky wheels? And another doctor says, I don't understand what you just said. Are you asking whether we should collect the information in order to determine which question you address? Or is it the other way around? And Doctor Berg answers, yes, yes, yes, it's one of those two.

[01:11:21] Del Bigtree, Host, The Highwire Exactly.

[01:11:22] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And by the way, I mean, I have fun reading this. You got to stop me because it just keeps going. And I mean, sometimes they say things like, one of the guys says, if we were a group working for Philip Morris, we'd be saying that, uh, smoking tobacco doesn't cause cancer because he says you can choose this study or that study. You can always find a study. He acknowledged. A couple of times they slip into truth, but boy, do they get rescued in a hurry by the doctors who worked on Agent Orange.

[01:11:50] Del Bigtree, Host, The Highwire

They get into all sorts of crazy discussions, like, how do we define it? Right? Do we say it's an association? I don't know that word association makes anyone feel like there's a you know, that it looks like it causes some damage. And obviously it comes down to and, you know, bring up Bernadine Healy, who I've had, you know, talked about on this show a lot and that incredible interview.

[01:12:11] Bernadine Healy, Director of the National Institutes of Health (1991-1993)

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. 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. 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.

[01:12:58] Del Bigtree, Host, The Highwire

And that's what you see in this conversation going on. And they address it all the time, you know, leading anywhere where it sounds like, yeah, there may be a side effect. Vaccines, you know, could they cause autism? Well, let's be very, very careful because if anything alludes to that, people are going to stop vaccinating. And then the big question about safety, which this is a section I want to read, because it really does get into the heart of what? Because it's so critical to this issue that we're all dealing with. If you were if you're if you're daring to ask questions, you bring up Bobby Kennedy gets attacked for saying, I just want to look at the mercury in vaccine. I just want to ask some questions about how these safety studies were done. But this is an excerpt that I think really points out what the real conversation is. I'll read this. Um, this is Doctor Shaywitz called it like it was. "I do think that we have to have a consistent story if our message is to be heard. I mean, we would like to separate the significance of our decision from the science. But people here one thing, is it safe or is it not? And if we waffle, they will say, well, let's do single dose instead of the combination vaccines like MMR." I mean, I love that you wrote this in here because obviously President Trump just last week was saying, break it apart, break up the MMR single doses. I don't know if he knows it's not available in America yet, but he's making this exact point, which all of these people in this panel are probably rolling over now. And and everybody knows that this is going to reduce the vaccinating of children. This is their whole problem.

[01:14:24] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Yes.

[01:14:24] Del Bigtree, Host, The Highwire

We can't have any decision that reduces people vaccinating. But you're being tasked not with that question. But is it safe or not. Are these studies real? So it goes on to say this, "Doctor Kaback, I agree with you. I think what is badly needed in this field is some communication mechanisms for health care professionals who are dealing with vaccinations. Now, the suggestion has been made that anything you say about risk is going to decrease adoption of the procedure. That, of course is the worry." This is what they're obsessed with. It goes on. "Then you deal with lowering immunization rates and increasing disease deaths and problems associated with it. How do we ensure safety associated with vaccinations? I don't think that the notion is the right notion. We are not." This is it right here. "We are not trying to ensure safety. We are trying to maximize safety." And they're right there. I think that sentence I've tried to explain it to people, you are not getting safety trials. They are not doing safety trials. They're doing assessments of the overall thing. And it always has a casualty they're willing to accept, and they're doing it right here. "We recognize that there may be some risks."

[01:15:29] Del Bigtree, Host, The Highwire

This gets back to the probability issue. "There are small risks associated with anything. The question is how small are they." And finally we've got a dragon by the tail here "at the end of the line. What we know is, and I agree that the more negative that presentation is, the less likely people are to use vaccination." Meaning if we say anything that any of these studies are real or there's any issues that these people are complaining about, that there's some validity, people will stop vaccinating and then "we are caught in a kind of a trap. How we work our way out of the trap, I think, is the charge" essentially is what we are here to decide. And this is this ultimately ends up the profound statement. Vaccines don't cause autism, right? This is it's this discussion. And people go they looked at the science. They were, you know, thorough about it. No, they were thorough about one thing. We've got to figure out how to talk about this in a way that doesn't scare people away. And then there's a whole section on all the different categories of, you know.

[01:16:28] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Which words they'll use.

[01:16:29] Del Bigtree, Host, The Highwire

Which words they're going to use.

[01:16:32] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Well, this this point you just made here, uh, I think the thing they fear most of all is vaccine hesitancy. And the cause of vaccine hesitancy is known that you can identify the cause of vaccine hesitancy is reality, right? That's the problem. You give your baby an injection that night, your baby has seizures, you end up in the emergency room and they tell you, oh, seizures. Seizures is the most normal thing in the world for babies. Babies get it all the time. Now, if there were an adult product that caused seizures, might be when you're driving, when you're standing in the kitchen, it would be a big deal. But a childhood product that causes seizures is apparently just fine. So it becomes normalized seizures. And the studies that have studied seizures that follow vaccination and they know which vaccines cause seizures more. They know all that stuff.

[01:17:24] Del Bigtree, Host, The Highwire

It's written there in the side effects that.

[01:17:26] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com You.

[01:17:26] Del Bigtree, Host, The Highwire

Never see, the vaccine insert, you never get.

[01:17:28] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

That's right. No doctor gives you. But the what they say is this is a very serious matter. And if you keep reading the reason those people at CDC and in the in the vaccine industry, the reason they say this is a very serious matter. It's not because it's bad that your baby ended up in the emergency room with seizures. It's because this causes vaccine hesitancy, and this mother might be less likely to give this child the same vaccine product that just sent her to the emergency room at two in the morning. No, she will be less likely if she's got her head turned on. And yet, this whole game with the Institute of Medicine involved no beakers, no lab coats, no blood tests, no autopsy reports. There was no science going on there. There was syntax, not science. They were just deciding, how shall we say it. And in their. By the way, I don't even know if you remember it, but there's a few sections where a guy says, one of the experts says, um, let's approach it the same way we did with Agent Orange. Let's say it this way. You know, with Agent Orange, we said no proof of an association or no association of proof or and they keep playing these word games. And it is it's funny that they're doing it, but the end of the day is not funny. They come out and tell the United States, no problem. We don't see any connection between these two things.

[01:18:47] Del Bigtree, Host, The Highwire

Yeah, it's it's actually quite horrifying. It's disgusting. And, you know, as you, as you worked on, you know, investigating and looking into this book, I mean, part of your career is based around motive, what motivates people to do things. As you look at this, as you read transcripts like this, a lot of, you know, you know, obviously I speak all over on this issue and I'll see people say it's greed, it's just money. Um, I don't I don't think greed or money really explains a huge part of this. There's power. There's maybe it's a religious belief, but these people, they sit around and clearly are manipulating words to try to make sure that you don't understand that what they're trying. Here's here's what you get across. And you see here, we don't want to lie. We don't want to be caught lying. Is there a way to say yes, there is injury, but in a way that your average person reading it, what would be the best way to say it so that when they read it, it doesn't sound like we say it. It causes injury. That's the entire discussion, is it not?

[01:19:52] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

It's true. And there's a couple of times that somebody says, quite literally, I don't want to take the time to find it. Now, quite literally, he says something like, we need to find a way to say this. That is and shows an emotional concern and yet does not communicate an association or relationship. And they're literally saying, can we find a way to say it that nobody will understand? And boy, government is expert at it. I want to just comment on what you're asking about in terms of motive. Um, because putting vaccines aside, you've got the same strategy used for Agent Orange, the same strategy used for silicone breast implants, the same strategy used for baby powder baby formula, which has got a lot of bad things in it that shouldn't have. And who makes it, by the way, a pharma company. A pharma company makes that and you've you got no reason to distrust them. I say facetiously, so? Is it greed? Is it money? I think it is many competing incentives. Meaning if you go back to the Covid lockdowns, for example, if you used to make bumper stickers, now you make stickers that say stand six feet apart. If you used to make perfume atomizers, now you make hand sanitizer. So corporate, you know, the industry catches up with what's going on in the world and hand sanitizer, which isn't good for you, by the way. Alcohol on the skin all day. But hand sanitizer became a massive product obviously.

[01:21:12] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And so any of these ways these are the competing financial incentives. But is it enough to say that these guys and the pharma companies do it just for financial and that the government does? No, because that wouldn't explain Agent Orange. That wouldn't explain burn pits. It wouldn't explain Gulf War syndrome, for example. And all of these are such easy cases to make, by the way, and they get made later on after the media has died down. Some university study or some government study Veterans Administration study comes around and says, oh, that was wrong. They debunk the debunkers right almost every time. But the answer is that governments don't want to be found to make mistakes. So government it's about control, right? And if you the way governments of course do make mistakes. But what they say is, uh, no, that wasn't a mistake. That was it. So we take one. You're familiar with, you know, the definition of pandemic, right? So pandemic used to mean, uh, a serious disease that causes serious injury and death, which is spreading around the world. Guess what? It doesn't mean anymore. It no longer requires spreading around the world. It no longer requires making people sick, and it no longer requires people dying. So our use of pandemic in my life and yours was emergency. Pandemic is the problem, right? The current use of pandemic is nothing more than a new virus.

[01:22:37] Del Bigtree, Host, The Highwire

Right? A new virus, and no one is going back to see. Did Webster's. Is it changed this? Right. We're all going on the assumption of what we knew it to be the definition of a vaccine. You know, it used to be stops transmission stops disease protects you. Now it's just,

[01:22:52] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Mounts an immune response is all it is today. Right? Which doesn't protect you, which doesn't stop you from getting it doesn't stop you from spreading it. So these are the new definitions. So staying with your question about motive for governments to work well they have to have people believe them. It's super important. Even the Soviet Union, which we would say, you know, under Stalin, for example, we'd say that's a terrible government and it's oppressive. They still had courts. And so you said, what happened to so and so? Oh, he went to court and he was found guilty and he was sent to, you know, to Siberia. Um, why did they have courts? Why even bother? They could just point a gun at you and say, because they want the narrative to work. Because the method for controlling large populations is not gunfire, it doesn't work. Gunfire is far too limited to control large populations. What controls large populations is story, and the story is India. The story is this life doesn't matter so much. I'm poor. I'm living on the street. Half the population of Mumbai is living on the street, homeless. How does that work? Because the next life is better, right? The story of the United States is I'm having a real time in my life.

[01:24:02] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

I'm a black kid, 14 years old. I got nowhere to go. But the story is, oh, I can become president. Or the story is if I get into court, they'll treat me fair. These are narratives that are very important to how. And this isn't about America. It's about how all populations have been controlled throughout human history by small groups of people. I'll give you a quick example. The king and the queen, they look over the castle wall and there's always a wall. Why is there always a wall? Because they don't want people coming over the wall, and they know that people will be angry and focus at them. And if they see their subjects down below fighting with each other, that's good news, because it means they're fighting down there and they're not climbing over the wall. Is the US government any different? Is the Russian government any different French, Chinese, etc.? No, it has to be perceived as credible. So what we tell you has to be true. So when you have masks, which was so clearly by any measure, you could figure it out on your own, you're going to see pictures of Fauci, Biden and Walensky all wearing two masks, one black that's a little smaller and one white underneath.

[01:25:07] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

So we can see it's two masks, right. And they and they have to do that. And they have to show us if they're doing it. Well it must be. So there's a basic thing I'm trying to break in this book. And that is if you can believe they lied about Agent Orange, then would you just take a small step with me and accept that they lied about baby powder for 50 years? Would you take a small step with me and see that they were lying about vaccine safety? Let me take a real one. Tetanus. Yeah, right. So tetanus vaccine, which is on the childhood vaccine schedule, I think it's five vaccines, several of them before 18 months. Well, you you can't get tetanus in the United States. You'd have to you'd need an army to try to find it. First of all, it's not transmissible. People often don't know that. And the number of of tetanus deaths in the United States was 13 over ten years.

[01:26:00] Del Bigtree, Host, The Highwire Wow.

[01:26:00] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com And it was all elderly people. And so your your kid getting tetanus. Yeah.

[01:26:05] Del Bigtree, Host, The Highwire

You get a sense. This is the map you have in the book.

[01:26:07] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

There's the world. So everything orange on that map is less than 1 in 1,000,000. And the only place you can get tetanus is you go to Central Africa. 22 countries in Europe, zero Russia, one case, Central America and the United States, Central America and South America. Zero out of 100,000. So the point is, you can't find tetanus, right? And yet the the.

[01:26:31] Del Bigtree, Host, The Highwire

Five shots, you're right. Like you're giving these kids something that the odds of they're coming in contact with this thing.

[01:26:37] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

You can't you couldn't find.

[01:26:39] Del Bigtree, Host, The Highwire

Astronomical.

[01:26:40] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And you certainly couldn't get all the diseases. Now I'll go real controversial for a minute, right? In this book, I look at each one of the diseases because. What's the question? A parent should be asking. Are there any possible side effects from the intervention of the vaccine? Is my kid likely to get the disease right? Um, is the, uh, does the vaccine work and is the disease really bad? Right? So if the disease is, uh, what they call every disease, they say it's fatal, right? Well, I want to tell you how many people on the planet Earth, all 8.5 billion people died from polio last year. It is zero.

[01:27:14] Del Bigtree, Host, The Highwire

Wow.

[01:27:14] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

540 people on the planet Earth contracted polio last year. 94% of that was vaccine induced poliomyelitis. Meaning it comes from the vaccine. Yeah. So you're not allowed to say that. That is a true forbidden fact. Why? Because polio is the greatest killer of all time. No, it's not the greatest killer of all time. The biggest killer in the world today in terms of infectious disease is the one we don't vaccinate for in America. Tuberculosis. That's the one vaccine we don't give in the United States that actually has hundreds of thousands of deaths. But go figure. Why? That's the one we don't give. But my broad.

[01:27:50] Del Bigtree, Host, The Highwire

Well, I mean you allude to the fact that there are many studies showing a beneficial has some beneficial, you know, unexpected benefits.

[01:27:59] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

The BCG vaccine is far and away the best vaccine product there is. It's 100 years old. It's given in almost every country in the world but the United States. And it has all kinds of other benefits reducing cancer of the bladder, reducing other respiratory diseases. And yet that's the one we don't give. And so all your life.

[01:28:19] Del Bigtree, Host, The Highwire

I've covered this and you don't get specifically this. But they have done studies very interesting studies BCG vaccine studies in Boston where they give 2 in 1 month and it cures it literally rids people of type one diabetes three years later almost 100% success. Why? That's not a treatment. Now, I don't know. And let me be clear, because people freak out because I'm talking about vaccines. It's a treatment when it's used that way, not necessarily as a vaccine, but similar studies. I believe in France, multiple sclerosis. They have two shots of BCG vaccine. And I had, um, one of the scientists working on, uh, the study on Denise Faustman, um, on the show years ago asking about this study. And I said to her, it was really interesting. I said, don't you think that the fact that giving this vaccine somehow the fact that it's curing diabetes three years later shows us there's a benefit to tuberculosis? And she says, oh, that's exactly what it shows. Uh, it used to it's ubiquitous. It was a bacteria that we all came in contact with. We've evolved with it and our immune system is primed by it, she says. I think many of our autoimmune disease issues are the fact there was too much chlorinated, too much. All these things that have cleaned our environment so much, we're not coming in contact with it anymore and we're not developing that like that.

[01:29:37] Del Bigtree, Host, The Highwire

Priming of the immune system. Super fascinating. By then, I think I lost three quarters of my audience because I had already said Del found a vaccine he likes. But it is, I mean, and this is what I love about how you're looking at this. It's super logical. Let's not let's get rid of all of our ideology for a minute and just look at how has this study done. If it's debunked, do you know who is debunked by how is it done? What were they saying? What did they look at and what did they actually determine? And when you start looking at it, you realize there's a formula here of misdirection. I think at the very least. And so the reason I think vaccines, you know, is sort of say this a lot because I ended up I when I started this, I was a liberal progressive from Boulder, Colorado. When I first started investigating vaccines, my politics started shifting around this, and I find myself speaking to conservative groups. Well, why this issue? I said, you know, because the more I look at it, we're being lied to about a lot of things by our government. We're supposed to have a government of formed by the people. We have the only Constitution in the world that really celebrates the individual.

[01:30:42] Del Bigtree, Host, The Highwire

And I think this may be the one issue that affects every single citizen in this country. We've all gone through this program. We've all been told it makes us healthier. It makes us safer. It makes us better than we were born. You know, if you believe in God better than God created you, you'll never have disease. Of course, they've never achieved that. But I've always thought if we can show that that was a lie. Over banking. Over. I mean, you know, Gulf War syndrome affects, you know, veterans doesn't affect me. So do I really care? You know, a lot of things you point out, talk about, I don't have a baby. I'm not using talcum powder. I don't really care. This is something we're all involved with. We're all giving it to our kids. And then with Covid, we all had to take this thing. It seems to me if you can show how the government has been really, you know, manipulating the truth around this conversation. Maybe a light bulb goes off in enough people where we say, maybe I need to get involved a little bit more. Maybe I need to take a look at politics. Maybe I shouldn't trust so completely government health agencies, but then that has a danger to which you must be concerned about.

[01:31:53] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

You mean the danger that people won't listen when it matters?

[01:31:55] Del Bigtree, Host, The Highwire Yes.

[01:31:56] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Well, of course, I mean, nobody has hurt, uh, you know, vaccine uptake more than the US government through Covid, right? I mean, they got to a place now where more than 90% of parents did not give this Covid vaccine to their six months old as they were supposed to. So, you know, any time I encounter anybody who's all gung ho, listen to the CDC and who are you? And you're not a doctor. Et cetera. Et cetera. They're not listening to the CDC, either. The the booster uptake, which would now be either 9 or 11 by this point, if you follow the CDC schedule and one a year for the rest of your life for for your child. So we're talking about a child would get three at six months old and then would get one a year. So you're talking about 80 or so of these or 90 or so of these vaccines in their lifetime. Hey folks, you better be damn sure you want to be doing that. If you're going to be sticking people with this particular mRNA product, which has some problems, obviously. And why wouldn't it? Yeah, I want to go back to to Bernadine Healy for a second, who was the head of the NIH, because she says that what she proposed was let's study the kids who have autism.

[01:33:00] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

The reason that's so important is when you look at something, they say things like, oh, this has been given tens of millions of times with no problem. But I have a very good analogy for this, which is airplane crashes. Most don't crash, most make it just fine and we all take a chance. And it's about I can't remember what it is right now, but it's something like a 1000 deaths per million or something like that per billion. Sorry, a thousand per billion. Yeah, but vaccines just mRNA is about 34,000 deaths per billion. So we ought to really be thinking about it. But here's the airplane analogy. An airplane crashes. We go crazy to figure everything out. We've got the two black boxes, we're reassembling the parts we're really focusing on, not on the ones that don't crash. We're focusing on the ones that do crash. And that's what she recommended, which is focus on the kids who do have severe autism or brain inflammation or encephalitis.

[01:33:54] Del Bigtree, Host, The Highwire

Everyone on this planet, believes that that is so obviously what should be done that everyone on this planet believes that is what was done?

[01:34:01] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Of course, that's right.

[01:34:02] Del Bigtree, Host, The Highwire

So that's what's so shocking when she says, we have never done that.

[01:34:05] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Yeah.

[01:34:05] Del Bigtree, Host, The Highwire

The government of the United States of America, the National Institute of Health, the most funded, you know, research facility in the world, has never looked at the children who appear to have gotten autism after the vaccine. We've never studied that group. Yeah, we never studied that group.

[01:34:21] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Never studied all the vaccines together. Which we would do with all kinds of other toxins. And if you're just going into, you know, you're making a recipe of, of spaghetti. It's a combination of all these things. And you don't just study one of them and say, oh, I'm just going to have my spaghetti with just salt tonight. That's all I want on it. Although it's not necessarily bad, by the way, pasta with just salt. You need olive oil and it gets better with tomato sauce. The whole thing gets better. Well, they they didn't say. What about the whole recipe? And the whole recipe is these, you know, it includes Gardasil, for God's sake. And Gardasil is for cervical cancer. And they want my nine year old son to take it. My nine year old son who doesn't have a cervix and isn't going to get one. I guess I realize I'm in a time when who knows anything's possible.

[01:35:06] Del Bigtree, Host, The Highwire Careful.

[01:35:07] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com It's a.

[01:35:07] Del Bigtree, Host, The Highwire Third rail.

[01:35:08] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

That's the exactly. That's the third rail for sure. So in the beginning, as you know, vaccines were, uh, cowpox, and they would assume that's close to smallpox. So they take the pus from the cow and rub it into a wound or, or cause you to ingest it some other way. Vacca means cow. That's the word vaccine, etc.. Then they went to, um, the heel, uh, around the the hoof of a horse if it had pus coming out. Oh, get that stuff. Let's put that in people. And they were doing all these experiments to, you know, create things. So in the beginning, over time, vaccines evolved to include a lot of experiments, a lot of ingredients. Here they are dried rabbit spinal cords, embryo, chicken blood, human bile. You don't want to throw that out because that's obviously good to inject people with ground up rat spleens and boiled pigskin. But enough about the past, that's all. When we were crazy. I want to talk about the modern ones because we've come a long way. Here are the modern ingredients in your current vaccines. O gelatin from boiled pig skin just like the old one. Chicken embryo protein blood from the hearts of cow fetuses. Human fetus DNA oil extracted from shark liver. Proteins from worm ovaries. You don't want to leave that out. Monkey kidney DNA fragments. Now, when I think of this, I always think of that Macbeth play where the witches are stirring the brew, and they're saying, I wrote it down. Eye of newt. Toe of frog. Lizard's leg. Tongue of dog. And you say, well, that's an insane brew they're making.

[01:36:41] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

But that stuff I just read is in the vaccines that are given this morning in hospitals all over America to newborns and other people. Now, I'm not a scientist. They're going to say, oh, well, let me tell you why the why the monkey's tongue is in there. Let me tell you why the ovaries from the moth is in there. And then and then real quick, there's the chemical ingredients. Formaldehyde. Well, who doesn't already know that formaldehyde is not. Hey, give me some formaldehyde. Everybody knows that's. That's no good for you. Polysorbate 80, which causes infertility. And this is my favorite one potassium chloride. Now, the reason that's my favorite one is that is the ingredient used as the third injection when we execute people by by a lethal injection. Right? Obviously a smaller dose for infants. I'm not claiming it's the same dose, but all this stuff phenol, borax, aluminum salts, mercury, Triton X-100 which is used in Spermicides. You really want to inject my baby with something that's used in Spermicides? Okay, I'll do it, but tell me how it makes sense, right? Just give me a good argument. They gave no argument in the case of of moving the Covid vaccine down to six months. They didn't even make a case. Yeah. And so what I what I'm hoping is if you can be skeptical about Agent Orange, if you can be skeptical about baby powder, if you can accept that governments lie. And by the way, is this anti-American on my part? No. This is the most pro-American thing I can do because I believe in that Constitution.

[01:38:06] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

And I know the idea is that we want senators and congressmen who represent us, presidents who represent us, and we want to be told the truth, because that was the deal of the Constitution. Before that, you couldn't say, you know, you couldn't say to the king, you can't come into my house. He says, what do you mean, your house? You're my subject. I go anywhere I want. But the United States, this beautiful experiment said we will have rights as individuals. And the Covid 19 mass vaccination program is the worst incursion we've had against that freedom, because they weren't just saying, you have to do what we say. We have to stick something in your body that you don't know what it is, and you don't know how many times we're going to do it and you don't know if it works or not. You just have to listen to us. One last quick note no parent would let a stranger walk up to their kid and inject them with something they don't understand. And yet millions of Americans do exactly that every time they go to CVS, every time they go to Longs Drugs. A 23 year old, you know, assistant pharmacist who doesn't know what he's mixing, doesn't know what questions he's supposed to ask, figures it out and gives your baby an injection, and people go along with it. And I'm hoping this book says not about vaccines, but about everything. Be skeptical of what you're told to believe, and be particularly skeptical when you're told to be afraid of something.

[01:39:27] Del Bigtree, Host, The Highwire

You know, one of the things I love sometimes you'll write on your on the chapters, like how long it's going to take you to read it. You really understand, you know, the attention span it takes, it takes a couple hours to get through it. You have QR codes at the bottom of every page with the citations, so you don't have to type it in. I can just sit there and click and go and read on it. Um, so it's just it's a perfect manual for anyone that really wants to just enter into this conversation. So I love this book. I really hope it does. Well, I think it's going to be a game changer.

[01:39:56] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com

Thank you so much. Don't don't sign off because I want to tell you something. This book wouldn't exist. And my interest in the criminology aspect of this. And there's a lot of crime involved with pharma and with government agencies. It wouldn't exist without you. And starting with VAXXED, I remember seeing VAXXED and thinking, who's this guy? And then learning more about you and then seeing that the value of VAXXED had for me to show to other people. And and that started a interest of mine that led to at first skepticism and then later to the actual criminality aspect, which is my area. And and then ICAN, I mean, the work you're doing, it's absolutely remarkable. I'd say 40% of the stuff in that book, I would not have if you hadn't squeezed it out of the US government through all the legal actions that you and Aaron and I can have taken. So the thanks goes both ways.

[01:40:47] Del Bigtree, Host, The Highwire

The book is Forbidden Facts. You've just seen how brilliantly Gavin, um, talks about, uh, these issues. I mean, the plane crash scenario in here, um, it's so effective, and it's, I think I think it really is going to be effective for those friends of yours that you have out there, that loved one that just can't hear it from you, can't hear from Del Bigtree, can't hear it from a doctor. How about the guy that you know, protects, you know, presidential candidates and is, you know, just been investigating a criminologist decided to look into it himself and makes these comparisons in a way that I've never seen it done before. Where do we find this book?

[01:41:26] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Amazon Amazon.

[01:41:27] Del Bigtree, Host, The Highwire

Amazon Amazon. Amazon. Check it out. Go get a copy for those loved ones. Um, for many of you watching this show, you may say, well, I get this, but these are arguments. I think that, you know, you're always asking me, how do I make the argument? These are arguments where you can meet people right where they're at, at places they will totally understand. In some ways. I told you, it's I think it was called transverse theory and geometry. If A equals b and b equals c, a must equals C. And that is what I think this book does so brilliantly. I wanted to talk to you. You brought up backstage about the Kissinger, Or reports that what we call it, and we are starting to look at eugenics and this moment where essentially America signed on to eugenics in that program. Let's move that to off the record. Why don't we get into that off the record right after the show?

[01:42:12] Gavin de Becker, Security Expert, Author, "Forbidden Facts" GBDA.com Good, good.

[01:42:13] Del Bigtree, Host, The Highwire

Alright. So that's what we'll do on off the record. Uh, but right now I want to show you my favorite book of the week. Take a look at this. Well, my favorite brick this week, and I think it's perfect for what's going on here. Think for yourself. Do the research. Act. Act is exactly right. Thank you ICAN for empowering us. We definitely do the research, but there's people that are trying to tell us. Don't act upon it. We're not wired that way. This is the Highwire, and this is a big one.

[01:42:44] Del Bigtree, Host, The Highwire

Well, I want to thank everybody that has already bought a brick or a bench or a plaque. It's a very successful fundraising program right now, which is critical, as we've said, for all the work that we're doing. So this is another way that you can actually, you know, not only support us, but, you know, put your place in time. It'll be here forever on the campus of ICAN when the aliens finally do come down and say, what happened here? They'll see your brick. So I hope you'll take us up on it. We are going to run out of bricks just like we did the last time. I'd hate to see that happen. So buy a brick scan that. Go to ICANdecide.org and click Buy a Brick. So many different ways to do it. Super fun. And I really do read those. I mean as we walk it's the walkway we use every single day as we're here. It's inspiring. It's awesome. And I love the one today. Right? I mean, what good is information if you don't act upon it? That's what I think, really. Not only just makes the The HighWire so successful, but also all the people that come on The HighWire is just saying to Gavin as he was walking off, you know, people really do buy books. You know, our audience does buy books. Our audience does reach out when we ask them, reach out, You're probably, I think, arguably the most active audience anyone has.

[01:44:00] Del Bigtree, Host, The Highwire

So many people say it when they, whether it's a fundraiser, when they come on and they're trying to raise funds to, you know, save a state that's maybe underwater, you name it, you have stepped up and made a difference. I love that about the show. I love that about this community. It's totally awesome. And you're awesome. Okay. Really quickly, another book. Remember? Um, I'm unvaccinated and it's okay by Shannon Kroner. It was huge. Massive hit. Well, guess what? She's got a brand new one. Let's be a Critical Thinkers. Um, let's be critical thinkers. And this one, um, is awesome too. How about having your kids read about how awesome it is to challenge the status quo? Is what we're seeing on the news really true? How about those lockdowns? Did they really work all those things? Well, this is a nosey little girl that knows how to make a difference with her life. And speaking of Shannon Kroner, she joins me now. Honor and pleasure, Shannon. I love this approach, by the way. Thank you. It's good to see you, too. Um. Children's books. It's really such a beautiful way to inject wisdom. I think both into the child. But the parents are reading it. But why? Why was this book number two in this series?

[01:45:11] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Well, I love how you described her as a nosy little child, because that's really kind of what she is. She's curious. She's curious about the world around her and uses, you know, all the different policies that we were that were imposed on all of us throughout the pandemic and teaches the reader how to do their own research and how to be a critical thinker, what propaganda is, how to spot propaganda, and really important what informed consent is, because we saw zero informed consent throughout the pandemic.

[01:45:43] Del Bigtree, Host, The Highwire

Yeah, well, I'll be honest. You know, you made her a girl, but I think this was me as a kid. I've said it before, you know, I've grown up being nosey. I've been asking questions. I was I was that annoying four year old that refused to sit at the kiddy table. I wanted to sit at the adult table. I promised I'd be quiet. I would just listen in, of course. Well, hold on a second and then start asking questions. I love kids like that. I've been interviewing people my whole life. I've been questioning people my whole life, and I was lucky enough. And I'll say this, and I've said it so many times to have really dedicated parents that taught me to question authority, to trust my own judgment. If something didn't feel right or sound right, that it was my duty to challenge it, to ask questions. And that's what I think you're doing with this book, whether or not this is what parents are doing with their kids. This is a great entry point to have this conversation with your children wherever they're at. It's it's really it's so critical. And when you think of the world, Shannon, that we are moving into where this is going, I mean, we think we've been victims of misinformation, as I. You know, disinformation that I, you know, spent the entire first 30 minutes of the show talking about. Can you imagine Al and where this is going, the manipulation of our children's minds. How much of that, you know, were you thinking about as you started thinking, what message do I want to get through to children?

[01:47:09] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Well, that's exactly right. And the thing is, is that now AI is in every classroom. More and more kids are using AI. And so there is this, you know, lack of critical thinking skills that's being taught in the classroom. This almost like an erosion of curiosity, stunted cognitive development and intellectual laziness. And so I really wanted to give this, you know, book to the children to kind of just teach them how to think for themselves, how to be free thinkers, how to do their own research. There's actually some activities at the back of the book that allows them to do their own research on whatever topic it is that they want to explore and and just really they need to kids today need to know how to kind of challenge the narrative and ask their own questions and feel, you know, you have this motto of be brave that applies to children as well. And children need to be brave and be able to, you know, feel empowered to ask the right questions.

[01:48:09] Del Bigtree, Host, The Highwire

I love that part of this book, you know, teaching kids how to ask questions. But how do the investigation? Because let's be honest, like I've even watched in my own family with my son, who's the only one that has a phone right now. He's 16, he's driving. I want to be able to get in touch with him. But, you know, we were talking the other night. Remember when we used to not know the answer to something like, a couple of people would be together like, I don't know, I don't have that. You'd have to go home. You'd have to like, go to a library. There was this moment of anticipation of figuring out what it is. And then, you know, doing that research now, literally as soon as you don't know something, everyone just picks up their phone and just asks, essentially AI to give them the answer which which is not going to get us there if we're going to get outside of the system that is trying to make us think a certain way, you know, figuring out a problem is not typing the problem into Google and having Google tell you what the answer is, which is why I think this book is so important. Shannon. So lastly, is there an age, is there an age limit? Is there someone too young? I just want to make sure that this hits the exact audience that you think should be reading. Let's be critical thinkers.

[01:49:17] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Yeah. I mean, it's really kind of for the the older elementary school student. So and then into middle school kids who are already starting to do the research in school, um, you know, ages like 8 to 15 is really kind of where it's marketed for. Um, the previous book that you and I did, uh, I'm unvaccinated for a little bit of a younger child, and then this is kind of the next step. They've already read I'm unvaccinated, and that's okay. And so now they're moving into let's be critical thinkers and looking at how to critically think about the world around them.

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

Fantastic. Are you getting any pushback on this book? I know you got a lot of pushback on I'm unvaccinated. They all kind of got silenced down when you had Donald Trump holding your last book. Have we gotten this one to President Trump yet?

[01:50:03] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

You know.Not yet. It will happen soon. But, um, but you know what? I haven't gotten the pushback yet, but I've got some really amazing endorsements. So like on the back of the book, I've got it's endorsed by, you know, Doctor Peter McCullough, Roseanne Barr, Marla maples, General Flynn, and then a whole bunch of doctors that you and I both know and love. And, you know, they've been big voices. So and I've actually have some of them illustrated in the book. So for instance, uh, Doctor Joe Ladapo, he's illustrated. In the book, the main character.

[01:50:35] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Yeah, the main character actually interviews him in the book to talk about vaccines.

[01:50:41] Del Bigtree, Host, The Highwire

Fantastic. Where do we find the book if people want to buy it.

[01:50:44] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Right now on Amazon. On Amazon and Barnes and Noble.

[01:50:48] Del Bigtree, Host, The Highwire

Alright, Shannon, I'm proud of you. That last book was such a sensation and a hit, and I think really is helping transform the most important generation, the generation that's going to inherit all of this insanity that we've built here. So everybody go out, go to Amazon. Let's be critical thinkers, a great new, you know, add it to the other books that you have. I wish you the best of luck. Shannon, thank you for joining us today.

[01:51:14] Shannon Kroner, PSY.D, Author, "Let's Be Critical Thinkers"

Thank you so much, Del.

[01:51:15] Del Bigtree, Host, The Highwire

Alright. Take care. Alright. You know, there's so much to the issues that we're dealing with here. Here at The HighWire, we are delivering, everything that we can, wherever we can find the truth, wherever, there's information that you need to have. You're getting it here. You know, you can trust it. I want to point out one of the things that many of you are excited about is the fact that we've been airing, on The HighWire, when you know that there's going to be a hearing on health, a health committee or Robert Kennedy Jr, or against Robert Kennedy Jr. But about health. We have been streaming that live here on The HighWire. So you don't have to figure out what government agency was it? What's going on? How do I get there? Always The HighWire. But look, you're running around. You may not recognize or know that today I was supposed to be looking out for it so you wouldn't tune in. So one of the best things that we do here is we give you alerts, and you only get those alerts if we have your email, which is super easy. If you just go to the top of the screen where you're watching right now or thehighwire.com just, you know, just roll down, scroll down to where you see brave, bold news.

[01:52:18] Del Bigtree, Host, The Highwire

Type your email in there that makes your subscriber doesn't cost you a thing, or you can text 72022 just right in there. Del like hey Del 72022 and we will give you that link so that you are always there so that we will reach out to you, let you know whatever is happening, whatever is streaming live on The HighWire. So many of you are thankful, but as we've been watching this incredible work that Robert Kennedy Jr has been doing, some people are like, oh, why was he standing there with Pfizer? Look, they're having to play all sides of this. They're having to reach out to those Americans that do use drugs and say, we're going to make those cheaper for you. But my favorite thing that happened this last week with Robert Kennedy Jr and is probably, I think, the most important statement that has ever been made by an HHS secretary was all about the history of vaccines and how they've saved the world. Well, he had a little bit of a different spin. Take a look at this.

[01:53:14] Robert Kennedy Jr, HHS Secretary

Hi, I'm Robert F Kennedy Jr, your HHS secretary and my recent finance committee hearing. Senator Cantwell showed us this chart to illustrate the decline in infectious disease during the 20th century. The vaccine industry has long used this kind of chart as proof of the common claim that vaccines had saved hundreds of millions of American lives, the momentous 70% decline in mortalities in the United States and Western Europe from contagious diseases since 1900, marks one of the most monumental public health advances in all of human history. Was this really an achievement of mass vaccination programs, as many people, including Senator Cantwell, claim? The most comprehensive, evidence based study that rigorously examines this issue is a CDC funded study that was published in 2000, performed by a team of researchers from CDC and Johns Hopkins University and led by Doctor Bernard Guyer. The scientists meticulously examined 100 years of government infectious disease mortality data, and they concluded that nearly all the mortality reductions occurred before the introduction of vaccines, and that vaccinations could therefore claim a little of the credit. For example, you can see from this graph that in 1900 some 13,000 Americans a year were dying of measles. By 1960, however, this number had dropped to a few hundred. But the measles vaccine was not introduced until three years later. Therefore, almost all the measles mortality had disappeared before the vaccine. So the measles vaccine can't really claim the credit for saving all those lives. Let's look at pertussis, also known as whooping cough.

[01:55:00] Robert Kennedy Jr, HHS Secretary

Again, we see the biggest drop in pertussis deaths occurred before the introduction of the pertussis vaccine. The same is true for influenza. Massive flu mortalities had already disappeared by the 1960s, but the vaccine was not widely disseminated until the 1980s. So once again, the vaccine cannot claim the credit. And look how tuberculosis deaths nearly disappeared along the exact same timeline as all those other infectious diseases. Even though there was no mass vaccination for TB in the United States, the mortalities disappeared without any help from a vaccine. Likewise, there was never a scurvy vaccine, but scurvy deaths also disappeared along the exact same timeline. The same is true for scarlet fever, which I had as a boy. Deaths from scarlet fever disappeared in lockstep alongside the drops in deaths from all those other contagions. So what actually did cause the decline in infectious disease mortality? A landmark 1977 study by McKinley and McKinley was required reading in most American medical schools during the 1970s and early 1980s. That study attributed the decline not to medical advances or innovations, but almost exclusively to agricultural and engineering innovations that improve nutrition. These included better roads, air transport and refrigeration, and superior sanitation. This was the same period that flush toilets and water chlorination became widespread. The Mckinleys credited less than 3.5% of the mortality declines to all medical measures put together, including antibiotics, surgeries and vaccines. And here, for example, you see the introduction of chlorination correlates pretty perfectly with the decline in infectious disease mortality.

[01:56:55] Del Bigtree, Host, The Highwire

Okay. So I have a question for you. Was that disinformation? It's the heart of all of these conversations. Was that Robert Kennedy Jr. S opinion? Well, it's an opinion based on all of the different graphs that you could see were put out over the years by HHS, by CDC numbers. And that is what we have done here on The HighWire for years. It is also at the heart of when I made the documentary VAXXED. From the moment I stepped into this conversation, everybody said, you're going to be attacked, you're going to be ridiculed. My friends in Hollywood, where I was an Emmy Award winning producer, said, Del, why would you do this? I don't care how good the movie is, you're going to destroy your film and television career. Why do that? And then those that I started working with as VAXXED was touring the country said, I love this film, del, but you know, you're going to have to slow down a little bit. You know, this is these things move very slowly. There may be no change whatsoever. We've been at it for decades, or in fact, I want to, you know, give a shout out to one of my really good friends, Mark Blaxill, who is one of the most eloquent writers and speakers on the subject. I've learned so much for him. And Mark would say to me, you know, Del, this is a marathon, not a sprint. And I remember saying to him, Mark, we don't have time to be in a marathon any longer.

[01:58:21] Del Bigtree, Host, The Highwire

I have a sense that we're at the end of this marathon, and therefore I'm taking the last leg and I'm going to sprint with everything I have now, I get that we were able to do what we've done with The HighWire. We've been able to do what we did with the documentary VAXXED because we stood on the shoulders of giants, really, frankly, mostly parents who, you know, were dealing with their vaccine, injured children at home, and instead of just whining about or complaining about it or, you know, thinking how unfair the universe is, they spent whatever little time they had left to come out and shout to the rest of us, look out, this vaccine program is not as safe as they're telling you. You do not want to have to live this life the way that I'm living. So I get where the fear, I get where the pessimism. And Mark is one of those brilliant parents that has done everything he could to make a difference. And so it is with just complete, you know, honor and joy that I get to say that he is now the head of autism. He helped build the anti-vax. This is the article written against him. He helped build the anti-vaccine movement. Rfk just hired him. Neither a physician nor a scientist. New CDC senior advisor Mark Blaxill claims, without evidence, that every child who takes vaccine is in some ways injured.

[01:59:39] Del Bigtree, Host, The Highwire

He's going to be running the autism program at CDC. There is no one better. There is not a better. First of all, he's been running businesses his whole life. So talented. But no one understands the subject better. You should check out his books. Age of autism. Denial. Fantastic writer. Mark, we did it the other day. When I called him to congratulate him, he said, I'm having a really good time. Uh, it's been, you know, nearly a decade. I was waiting to hear those words come from his mouth. So from Mark Blaxill mouth to all of you, go ahead and celebrate the moment that we're in. Sure, the attacks are still coming, but look at how many things are happening. Look how things are moving. And recognize that those of us that have been a part of this and those that came before us. We're here because we never gave up. Do not give up. Do not stand down. The truth is too important. The future of our species and the future of our children and their children and future grandchildren of the world are counting on us right now. That is why I do what I do. That is why I thank every one of you that supports us and makes this possible. This is why we were born. I'm going to continue to work and see it that way. And I'll see you next week on The HighWire.

END OF TRANSCRIPT

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