THEHIGHWIRE

NAME

EP 09 6/08/17.mp4

DATE

January 15, 2024

DURATION

1h 1s

20 SPEAKERS

Male Speaker

Del Bigtree

Female News Correspondent

Male News Correspondent

Dr. Sanjay Gupta, CNN Health Correspondent

Female Speaker

Barack Obama, 44th U.S. President

Dr. Anthony Fauci

Andy Wakefield, Director of Vaxxed

Brian Hooker, PHD

Dr. William Thompson, CDC Whistleblower

Dr. Coleen Boyle

Rep. Dan Burton, (R-Indiana)

Jim Sears, Pediatrician

Rep. Bill Posey, (R-Florida) 8th District

Doreen Granpeesheh, PHD, BCBA

Stephanie Seneff, Phd, MIT, Senior Research Scientist

Polly Tommey

Dr. Judy Mikovits, Biochemist and Molecular Biologist

Kent Heckenlively, Co-Author on Plague Book

START OF TRANSCRIPT

[00:00:07] Male Speaker

The views and opinions expressed in these radio programs are those of the individual hosts and do not reflect the official policy or position of Universal Broadcasting Network.

[00:00:16] Del Bigtree

Hello. Good morning. It's Thursday and it's time for Highwire. You know, kids are just about to get out of school. My kid gets out today, last day of school, and that means it's Zika season time for some serious Zika infections here in the United States of America. If you've forgotten what Zika is all about, check out the hysteria that happened over the last couple of years.

[00:00:59] Female News Correspondent

Top health officials sounding the alarm on the Zika virus.

[00:01:03] Male News Correspondent

The Zika virus.

[00:01:04] Female News Correspondent

Zika virus.

[00:01:05] Dr. Sanjay Gupta, CNN Health Correspondent

Here's what we know about Zika.

[00:01:06] Male News Correspondent

Homegrown Zika in Florida has now popped up outside the known infection zones.

[00:01:12] Female News Correspondent

It's transmitted by mosquitoes and relatively new to this part of the world. But now Brazil has linked it to a huge increase in birth defects.

[00:01:20] Male Speaker

Microcephaly. That is, babies being born with heads and brains that are too small. This is the blood sucker everyone's after the female Aedes aegypti. She's an aggressive biter.

[00:01:31] Female Speaker

Everything we look at with this virus seems to be a bit scarier than we initially thought.

[00:01:36] Male Speaker

It is the scariest thing since polio.

[00:01:40] Barack Obama, 44th U.S. President

Well, Zika is a serious threat to Americans, especially babies right now. So once again, I want to urge the American people to call their members of Congress and tell them to do their job.

[00:01:50] Dr. Anthony Fauci

We really don't have what we need, but we're still going full blast by drawing money from other areas. When the president asked for 1.9 billion, we needed 1.9 billion.

[00:02:02] Del Bigtree

Our good friend Tony Fauci, explaining how we needed to take billions and billions of dollars to fight this incredible, horrific disease called Zika that's sweeping the world. In fact, if you remember seeing headlines like this, "experts say Zika could infect 93 million Americans." 93 million. Oh, my God. We need a vaccine. We need it now. We need to protect America. That's what we were all told. But all of a sudden now we have new headlines coming out that say things like this. Let's check this out. "Colombia is hit, hit hard by Zika." Here we go. "Colombia is hit hard by Zika, but not by microcephaly." So just to get to the bottom of this, we blamed all of a sudden we had thousands and thousands of kids in Brazil who were having shrunken baby heads called microcephaly. Right. This happened right before the Olympics. There was this gigantic panic that Zika virus was causing microcephaly. People started bailing out of the Olympics. We were having travel advisories. We started spraying pesticides all over the United States to try and stop these mosquitoes that were carrying Zika. And when you see the headlines, they say scientists don't know why microcephaly isn't affecting the rest of the countries around Brazil that are also suffering from Zika. High rates of Zika. By the way, I have a map here of South America. So in Colombia, Venezuela, all these surrounding countries, no microcephaly, but plenty of Zika, just like dengue or any mosquito borne illness.

[00:03:38] Del Bigtree

People get sick with Zika. It tends to be, I think, an 85% of people. You don't even feel it at all. And the rest, it's like having the flu for a few days and then you're feeling much better. But that is happening in high numbers all over South America. The only difference is in Brazil, Zika causes microcephaly. Science scientists don't know why. When Colombia has high rates of Zika, why they're not having microcephaly, because the World Health Organization and the CDC all said Zika causes microcephaly. They did that in a matter of a couple of months. As soon as there's 3000 babies in Brazil with microcephaly, they said it is Zika virus and we've proven it. They did that within a month or two. I don't know how they did the science, especially while you have Fauci trying to get the billions of dollars in to pay for this type of study, which he never got in time. They were able to determine that Zika virus has mutated. Now, you have to understand Zika virus has been around for, almost 80 years. It's infected. There was a huge Micronesia outbreak where almost everybody got Zika in Micronesia. And you know what? Not a single case of reported microcephaly. So what happened with the Zika virus? How did it suddenly mutate and start causing birth defects when it hadn't done it in over 80 years? And why now when we know that apparently Zika is causing microcephaly, why aren't any of the surrounding nations around Brazil? Why aren't they getting microcephaly even though they have pregnant women getting Zika? Scientists are baffled by this.

[00:05:12] Del Bigtree

I am not. I'm going to go ahead and tell you my version of what I think may be happening and certainly where science should be looking. I remember there was a story about a semi that got stuck in a tunnel. It was it was too tall and got smashed into this tunnel. And all of these specialists were around trying to figure out how do we get the semi out from under the tunnel. And apparently there was like this six year old kid that was standing, in traffic, stepped out of the car and said, mom, dad, why don't they just let the air out of the tires and then back the semi out? They walked up to the specialist and said, the six year old said, why don't you let the air out of the tires? Maybe you can get the semi out of the tunnel. That's what I'm about to do for you today. Consider me the six year old looking at inflated tires. Here it goes. Why do I think only Brazil is getting Zika microcephaly from Zika? Well, let's look at it. The huge population that's getting it is all in one area of Brazil called Pernambuco, Brazil, Pernambuco, Brazil, right about here in this area. They don't have a lot of running water. They have a lot of poverty.

[00:06:16] Del Bigtree

They have still water. And when the Olympics was coming, they thought, geez, that's stillwater's going to have lots of mosquitoes. So we've got to stop the mosquitoes because we're worried about people getting things like dengue and Zika. And so what do they do? In their incredible intelligence, Monsanto created a product called Pyriproxyfen, this beautiful stuff right here, which in rat studies was shown to cause what? Microcephaly. The rats were suffering from microcephaly when they tested this on rats. But forget that scientists don't want to look at that. But I'm going to because remember, I'm a six year old looking at inflated tires. So here's what we did. Only in this area right here. It's not working. Let's do this only in this area right here. We decided to pour. Pyriproxyfen right here in this area, all over the waterways, all over your drinking water. There it goes. Okay. They put it in all the drinking water. So these people are drinking this toxic chemical which in rats causes microcephaly. That's just one possible reason why these children are being born with shrunken baby heads. What else did we do? I always say if you get food poisoning, what's the first thing you ask yourself? What did I eat last night? Well, when you suddenly have 3000 babies with microcephaly, shouldn't we be asking, what did Brazil do last year in the last nine months that would have changed their health? What happened that Zika started causing microcephaly or forget about Zika? What was this outbreak of microcephaly? Well, in 2014, just prior to the Olympics, Brazil, in its infinite wisdom, said, let's mandate the Tdap vaccine for all pregnant women.

[00:07:54] Del Bigtree

And so every pregnant woman got some Tdap vaccine. In fact, I think 2 or 3 of them on top of three hepatitis B vaccines, which are filled with aluminum, and we pump them full of poison while they're pregnant, literally the year before all of this happened. And what do we know when we look at Tdap, when we look at the insert itself, what does it say? Never been tested. We have not been able to establish its effectiveness or its safety in pregnant women. Essentially. We never studied it on pregnant women. But in Brazil we're going to give every pregnant woman a Tdap vaccine. So now you have Tdap running through these pregnant women never been tested, their drinking water filled with propoxyphene. And we are suddenly seeing an outbreak of microcephaly right here. Now, the poor little mosquito here. This guy's name is 80s 80s Mosquito. Okay? He has to live in hot water in hot areas. Really love South America. They're not finding any of these guys in Peru, which is why Peru has no Zika whatsoever. The high altitude, cold weather. But we got terrified in America that these little mosquitoes are going to fly into America and start poisoning all of us with Zika. But here is the truth. Here's the fact that comes from mosquito specialists. The Aedes mosquito can't live in most of the climates in America.

[00:09:16] Del Bigtree

They actually only live right here in this little area at the bottom of Florida and right over here in this little area in the bottom of Texas. I'd like to know how you're going to get 93 million cases. Some people say hundreds of millions will die from Zika when it's only affecting these little portions. Now, if you want to spray some mosquito spray at the tip of Florida or the tip of Texas, go right ahead. If you want to be terrified of microcephaly and forget about the fact that we're pumping these pregnant women full of poisons, which is why they're probably having birth defects, go right ahead and use the mosquito repellent. But where were we spraying it? We were spraying it up in New York. I don't even have the map all the way up in New York City, we were spraying mosquito spray to stop Zika when every mosquito specialist says these mosquitoes won't ever even be in New York. And what were the numbers? What was We spent 1.8. We want \$1.9 billion to come up with a Zika virus vaccine. And as of this year, right now, we have 123 cases of Zika virus in America. You mean to tell me we are going to spend nearly \$2 billion creating a vaccine for a couple of hundred people, 85% of which will have no symptoms, and a few might feel like they have the flu. Here's my problem.

[00:10:41] Del Bigtree

We've gotten away from drugs. I've been talking about this a long time. Go ahead. Come up with a pill. Come up with a pill like we use for malaria and give it to these 200 people that are really worried about Zika down in the southern tips of Florida, in Texas. But why do we all need a vaccine? Why do New Yorkers why do Californians why do people up in Minnesota and Michigan need a vaccine for Zika when the mosquitoes never, ever even going to get to us? I'll tell you why. Because it's worth billions of dollars. In fact, they believe that the Zika vaccine alone could make over \$1 billion a year for who? The pharmaceutical industry. And how are they going to come up with that vaccine? By using your taxpayer money, \$1.9 billion. They'll develop it. Will we ever see that money back? Will they ever pay us back? No, they won't. We pay for a vaccine. Then we pay to get the vaccine as they poison us with this vaccine in states where we never needed it. I'm not making this stuff up, folks. You've got to check it out and read for yourself. In fact, my friend Jefferey Jaxen will probably do a little bit on this later this week because we're going to have him start showing you the real facts behind the stories I'm telling. I'm using puppets, I'm using dolls, I'm using maps. But behind all of this is real science. And if you want to check it out, watch Jefferey Jaxen.

[00:11:58] Del Bigtree

He's going to be reporting on the depth of where these stories come from and what we're talking about. So that's it. This entire Zika thing is a hoax. It's a myth. I just told you. Why, Sanjay Gupta Nobody at CNN, nobody at MSNBC wants to talk about the brand new Tdap vaccine in pregnant women. And they don't want to talk about this deadly herbicide, which every almost every scientist in Brazil, they believe it's the larvicide that is causing microcephaly. So don't be alarmed. Don't let CNN make you terrified of Zika just so they can sell you \$1 billion product and add it to our childhood safety schedule of vaccines. That's where this leads. That's how they make money. And that's why I'm telling you that the pharmaceutical industry is now the most powerful lobby in Washington, outspending oil and gas 2 to 1. What are they doing there? They're trying to get your politicians to mandate a Zika virus vaccine for you, even if you live where it's 40 below zero. Okay, that's it. On Zika, I want to talk about protests. I want to talk about around the world what it looks like when people get pissed off. We're not as good at this, America. We like to stay in our houses and watch the Kardashians. But around the rest of the world, when something pisses them off, they hit the streets. Check it out. This is Sydney, Australia. People marching on the streets.

[00:13:17] Male Speaker

There must be Choice. There must be choice, my child. My choice. My voice. My choice.

[00:13:42] Del Bigtree

Alright. Now check out Italy. It's happening in Italy to. What's going on? Here They are in Italy marching in the streets. Okay. Do we have Italy? We're looking for. We're holding for Italy. Oh, Poland. We got Poland. Check out Poland. Happening in Poland, too.

[00:14:42] Del Bigtree

Alright. So take my word for it. Our Italy video isn't working. Same thing in Italy. I think Germany is planning on having marches to. What are they marching about? Mandated vaccines. They are pissed because their government wants to force vaccinate them. I wouldn't move there. Here in the United States of America, we're free from this kind of insanity. But in other countries, they're trying to force vaccines on the people without any choice. They're going to force vaccines, their kids and force vaccinate the adults. Oh, wait a minute. We're doing that here, too. I'm sorry. I misquoted in California. We actually have no rights or control over our children's bodies. And soon behind it will be ours. They're going to start with nurses and teachers. And this is what's happening. Forced vaccinations. Now, are we marching in the streets the same way? I don't think so. What's behind this? Why is there this giant push for forced vaccinations around the world? Well, one of the reasons might be because of the movie Vaxxed, something that I was lucky to be a part of. I produced it. But I want to talk to the director who actually visited every one of these countries very recently and showed Vaxxed. Andy Wakefield is joining us today. Andy, can you hear me? Are you there?

[00:15:51] Andy Wakefield, Director of Vaxxed

I can now. How are you?

[00:15:52] Del Bigtree

I'm doing really good. So while I've been running all over the country and ranting and raving on this television show, you've been around the world spreading Vaxxed, the film the truth behind. I think what's going to ultimately be the biggest cover up of all times, which is the CDC whistleblower who's told us they're committing scientific fraud on our MMR autism study. So where have you been and what was what was the reaction when you brought the film to Italy? I know that's where you started.

[00:16:23] Andy Wakefield, Director of Vaxxed

Italy is fascinating. I mean, we didn't have a great distributor there and that was unfortunate. But we everywhere we went, we faced censorship. There were ten screenings in just over a week, and we were moved from movie theaters to yoga studios. But they were determined to have the movie play. And the audience was amazing, like Italians and only like Italians. I remember one pediatrician standing up and saying, It's all better diagnosis and you're all making it up and a riot broke out. I mean, it was that was the end of the Q and A, it was gone. It was just a complete but tremendous reception. But what happened in Italy after we left is that the government tried to introduce there are three mandatory vaccines in Italy, but the preferred vaccine, the vaccine of choice is a, it's a six valent vaccine. There were three vaccines.

[00:17:20] Del Bigtree

Six different viruses in one vaccine.

[00:17:22] Andy Wakefield, Director of Vaxxed

Six different viruses. And they did not need they were not mandated to have three of those, but they were getting three of them because that's the only way they could get. So they were getting six vaccines, three of which they had no choice over, which were not mandated. And then when we left, the government moved to introduce 12 mandated vaccines just as a reaction to Vaxxed. So the thing about this is it disproves Newton's third law of motion. Every action has an equal and opposite reaction because it doesn't, as you've already pointed out. So we go there, we show the film, they try and censor it. More people want to watch it. Then they introduce mandatory vaccination on the back of that to say, well, you know, just watch what we can do. And suddenly people take to the streets,

[00:18:05] Del Bigtree

Right. You want you want to watch the movie, you want to get the truth. Here's what we're going to do. We're going to bring in the Gestapo and force this on you so that you don't have any choice. Did did a similar thing happen? You had a great response in Poland. I think Poland didn't even show it on their television there.

[00:18:19] Andy Wakefield, Director of Vaxxed

Well, what happened is that Poland, we're going to play it on TV. So we had sold it to TVN, which is the national network television. I went I gave a lecture to 5000 people in an ice hockey stadium. And the movie I gave a lecture on the Saturday it was meant to play on the Monday night on national television. Three doctors wrote in and said, this is a lie and made up and fraudulent and it was pulled. And so I got up in front of these 5000 people and I think TVN were there. And I said, you may think that things were better under the Soviets as far as censorship goes. And I think that got to them. I think they that really kind of hurt. And so they decided to screen the movie and they did. And it was a tremendous success. And on the back of that, then we had this march through Warsaw of thousands and thousands of people protesting the mandatory vaccine laws in Poland, which I gather are very, very strict. So again, you know, the wonderful thing about Poland, the Poland's Poland, the Polish people really know how to start trouble.

[00:19:17] Andy Wakefield, Director of Vaxxed

I mean, if you remember the days of of Solidarity and Lech Walesa and the Gdansk shipyards, which was really the beginning of the end of communism, the beginning of the end of the Soviet empire. So if it starts in Poland, it's going to spread. And that was fantastic. And the same in Germany. I've just got I went to Germany and we had a tremendous reception in Germany. Really fantastic. They had the double book movie theaters to get the people in and it took off all over Germany. The pressure now in the media to introduce mandatory vaccination has been huge. But the Germans are resisting. In fact in Essen upon the the west border of Germany, I got to debate for the first time ever the head of public health in the Q&A and he he made the point there. He said I do not support mandatory vaccination. I don't think that went down very well with his employers. But nonetheless, it's having an impact right the way across Europe. And people are rising up. People are rising up.

[00:20:22] Del Bigtree

So do you feel like and I think about this a lot because obviously we work together on this film. There's been a huge pushback in America. The media is just trying to make everybody terrified of the anti-vaxxers. Do you think the film either, there's one of two things that happen. I feel like either there was a push where they were going to have all these mandated vaccine laws coming our way and no one was going to hear about it. And Vaxxed just appeared right in the moment where they were going to have the crowning blow and take over our lives. Or are we accelerating this Vaxxed somehow, as you said, an equal and opposite reaction. Is Vaxxed accelerating this dialog? What part what role do you feel like it's playing in this and is it a good thing or a bad thing? How do you see that?

[00:21:10] Andy Wakefield, Director of Vaxxed

Well, you know, it's interesting, though. There was a I've sent the other day a YouGov poll. I think it's by The Economist and it's every year it asks the question amongst many questions, do you believe that vaccines cause autism? And before the film they asked the question and those who replied, definitely or probably vaccines cause autism was 13% of the population. After the film, one year later, they asked the same question. It was 31%. That's huge. 31% of the voting public changing their minds. The only thing that happened in the interim was one attempts to mandate vaccination and two, Vaxxed the movie. And it had a profound impact. And that was before the bus went on the road. That's before you were doing your show and traveling around and talking. That's before Europe. It's going to be even bigger now and they can't win this one. This is the point. And people have got to put themselves in the position of our adversaries and say they must be in absolute chaos now because every time every single time they try and censor this film, try and block it, try and write a story that damns it, all people say is, wow, we got to see this movie. So it's it's spreading like wildfire.

And I don't think they can stop it now. It's just a matter of it's not an excuse for us not to keep our foot on the on the, you know, the gas. We've got to do it harder than ever. We've got to redouble our efforts to make this country see sense, to make the world see sense.

[00:22:40] Del Bigtree

Well, it's an incredible work that you've done for the greater part of your career. Now, it was an honor for me to get to work with you on this film. Keep it out there. I just found we just found out yesterday, actually, that Japan is going to now pick up the film and have theatrical releases in Japan. Very, very exciting. It's spreading like wildfire. If you haven't seen VAXXED, if you think that it's somehow, not telling the truth, I say watch it yourself. You will know why it's affecting people so much. Only when you've seen it yourself, because then you'll realize how potent the truth really is. For those of you who haven't seen it, here's a trailer right here. This is VAXXED. Thank you for joining us, Andy.

[00:23:24] Andy Wakefield, Director of Vaxxed

Pleasure. Thank you.

[00:23:32] Brian Hooker, PHD

My phone rings and it's Dr. William Thompson.

[00:23:36] Dr. William Thompson, CDC Whistleblower

You and I don't know each other very well. You have a son with autism, and I have great shame now.

[00:23:43] Del Bigtree

There's a whistleblower from the CDC who's going to come out and say that the CDC had committed fraud on the MMR study and that they knew that vaccines were actually causing autism.

[00:23:53] Female Speaker

My oldest son, lan, was walking and running after the vaccine. He was no longer able to do that.

[00:24:00] Female Speaker

So I called the clinic and I said, I think my child has had an adverse reaction to those shots.

[00:24:06] Female Speaker

And then came the head bang, the constant banging against anything that he could find.

[00:24:11] Dr. William Thompson, CDC Whistleblower

Right now, I'm sitting in a very pretty position in terms of providing you a lot of information.

[00:24:16] Andy Wakefield, Director of Vaxxed

The first thing that Thompson did was to plot a graph. Now there's no link between early MMR and autism. Those two lines should track together. Now they do track together until they get to 15 months. Then they separate and they continue to separate thereafter. And they sliced and diced the data in an effort to get rid of that effect.

[00:24:36] Brian Hooker, PHD

The relative risk of receiving an autism diagnosis was astronomical.

[00:24:41] Andy Wakefield, Director of Vaxxed

Wow. The CDC had known all along there was this MMR autism risk.

[00:24:50] Dr. Coleen Boyle

And CDC's judgment, the best public policy is to continue vaccination unchanged.

[00:24:56] Rep. Dan Burton, (R-Indiana)

You who run our health agencies in this country, you have an obligation to make sure that these studies are complete, thorough, so that we have all the facts.

[00:25:05] Dr. William Thompson, CDC Whistleblower

Oh, my God, I cannot believe we did what we did. But we did.

[00:25:11] Del Bigtree

A mission of crucial data, destruction of documents, misleading the Congress, grievous harm to innocent children.

[00:25:21] Jim Sears, Pediatrician

Everything I've been telling my patients for the last ten years has been based on a lie and a cover up.

[00:25:28] Rep. Bill Posey, (R-Florida) 8th District

Parents should be able to count on federal agencies to tell them the truth.

[00:25:34] Doreen Granpeesheh, PHD, BCBA

In 1978, the prevalence of autism was about 1 in 15,000 children.

[00:25:41] Stephanie Seneff, Phd, MIT, Senior Research Scientist

If we assume that things are going to continue as they have, we can predict that by 2032, 80% of the boys born will end up on the autism spectrum. Half the children, 80% of the boys.

[00:25:53] Doreen Granpeesheh, PHD, BCBA

It's a vast number of children who are being diagnosed with autism every day.

[00:25:58] Stephanie Seneff, Phd, MIT, Senior Research Scientist

This is going to be a complete catastrophe if we just let it happen.

[00:26:13] Del Bigtree

Scary words from MIT scientist Stephanie Seneff saying this is going to be a complete catastrophe if we just let this happen. Well, those of us involved in VAXXED are not going to wait for that to happen. One of the great crusaders of this movement, of this film, when we brought the film out, we started interviewing people after the film saying, asking them about their vaccine injury stories, because we realized very early on that over half the audience had vaccine injured children. We started interviews, and then Polly and I were sitting on a plane one day, my co-producer, Polly Tommey, and we said, You know what we need? I think it was Polly said, You know what we need? We need a bus. We need a bus so we can travel and be in with the people we can meet more and more people. We can interview these people and get their stories all across the country. And also on that bus, we started having people sign the signatures, either of their injured child or if they were injured themselves. I am lucky enough to have Polly Tommy taking a break from the interview she's doing today to join us. Polly, can you hear me?

[00:27:21] Polly Tommey

Yes, I can hear you. How are you?

[00:27:22] Del Bigtree

I'm doing really good. Vaxxed. Oh, my goodness. It's not black anymore. It was black when we started. It's practically silver from all the names.

[00:27:30] Polly Tommey

Yes. And there's a lot of names on here and there's a lot of names waiting to go on here as well. And we have a big crowd here in where are we? Los Gatos, California. And we're moving we're here for a few hours. There's a lot of stories and we're moving on again. We've just come from Reno, so it's fast moving here with the bus.

[00:27:49] Del Bigtree

So you've been on the road for how long has the bus been on the road? 6 or 7 months now, something like that.

[00:27:53] Polly Tommey

The bus is on the road. We came on the road in July of last year. Oh, So yes. And so we've been on the road flying before. We were on this bus from the 1st of April, as you know. So it's 14 months now.

[00:28:06] Del Bigtree

Wow. And how many interviews would you say you've done so far of people with injured children or injured themselves?

[00:28:14] Polly Tommey

Way over a thousand actual recorded interviews. We're about two months behind on editing, but we're catching up fast because they're coming in thick and fast. So we have. Yes. And more people calling us all the time. And we've got people calling us now saying, can we get over and record our story and we have to move on in two hours. We could go round and around America and never stop with these vaccine injury stories.

[00:28:38] Del Bigtree

How many how many coming and beyond the people that want to have their video out there in public? And if you want to see any of these videos and the interviews that Polly is doing, go to VAXXED.Com VAXXED.com where they're posting all these videos. There's two great ways to look at it. You can punch on the state you live in and see how many stories have been done there. Or you can punch on the vaccine. Let's say you want to try the HPV vaccine. You're thinking about giving it to your child. Go to VAXXED.Com and just click on HPV and watch every story of injury that Polly Tommey has recorded herself. How many signatures of injured people do we now have on the bus?

[00:29:15] Polly Tommey

We are on 5003. Just approaching 5300 now. Adele also really, really important. The stories of the unvaccinated are coming in thick and fast. It's night and day. The unvaccinated are super, super, super, super healthy. It's unreal what we're uncovering here. They're coming to us in their droves. The fact we want to hear from you if you are an unvaccinated families and it really is night and day peep, this is where we're going to, I think see the difference the strength in is in the story of the unvaccinated super healthy, super clever.

[00:29:47] Del Bigtree

That's amazingly courageous to step up right now. And with the with all the vitriol around this discussion for these unvaccinated kids and parents to be stepping up and telling their story about how healthy their kids are. I remember when we were on the bus when I was was on the bus with you, how many times we saw stories of what I call the VAX versus Unvaxed study happening in people's homes where the first child is born, fully vaccinated, is low functioning autistic, somewhere along the second round of vaccines going to their second child, they stopped because they finally realized the vaccines are doing it. That child ends up being high functioning autistic, and then maybe the next, child brother or a sister or to end up being, unvaccinated valedictorians of the class, captain of the football team. You just can't you can't compare them. It's so obvious that these vaccines, you're talking about families where they are vaccinating fully same DNA. Kids are destroyed as soon as they stop. They have healthy kids. And you're getting more and more of those stories. What would you say just quickly? They're always just tearful, heartfelt, intense stories. What's one that stands out that you got this week?

[00:31:05] Polly Tommey

I mean, this week, 2. Two 19 year old boys in Utah, one died at the flu vaccine and one boy called his. I went up and said, I'm the luckiest guy in the world. I've just got the last FluMist vaccine. He passed away. He died from that. So really, really, really heartbreaking stories from the parents of the loss of the 219 year old boys in Utah, one from the flu vaccine, one from the flu. Myth Horrific. The the last story is the last story that stays in my mind.

[00:31:32] Del Bigtree

Yeah, because you're just you're doing so many the work you're doing, Polly, is incredible. Nobody else is designed to do what you're doing. I say when they injured your child, they injured the wrong mother's kid. You're tenacious, you're unstoppable. You never take a moment off. And you were single handedly, I think, giving one of the most devastating blows to this vaccine myth that the world has ever seen. Keep up the good work. We're going to try and check in with you more often, because I think it's so important to realize that this is very real. It's happening in real time. You're out there every day. So where are you heading? Where can we follow you? So you're in Los Gatos now. Where's the bus going?

[00:32:16] Polly Tommey

We're going to the Bay Area this afternoon. We're heading out to Redding. We're going to pick up Brian Hooker. We're going up to Oregon with J.B. Handley. We're going up to Seattle. Huge load of stories in Seattle. So that's our next check facts.com for the schedule and see where we are. But yeah we we're moving fast.

[00:32:33] Del Bigtree

Alright. If you want to if you want to visit the bus, you want to see the signatures. I tell you, everybody, when you step up to that bus, it knocks the wind out of you to actually see this traveling memorial. Polly, keep up the good work. And if you want to see where Polly is going to be next, go to VAXXED.Com where you will find their schedule. Polly will be talking to you soon. Stay strong. Take your vitamins. Alright. Bye. It's been amazing to watch this discussion changing around the nation. Vaxxed is an amazing tool. I say when people say, What can I do? Watch Vaxxed and then share it with ten friends. Get out. Bring your family, Bring people to see this bus. This is a travesty. Too many children are being injured and we're only talking about the children. And we're not just talking about autism anymore. We're talking about cancer. We're talking about multiple sclerosis. We're talking about the highest rate of autoimmune disease we've ever seen in the United States of America, the highest rates of neurological disorders we've ever seen in the United States of America. We are supposed to be the healthiest nation in the world. We have the best doctors, the best scientists.

[00:33:41] Del Bigtree

Something has gone radically wrong. I believe vaccines is a major player in this. And when people try to say Andy Wakefield was who was just on with me a moment ago, one doctor out there started this crisis. One doctor out there created this whole problem. And every time you hear about vaccine safety, they bring up Andy Wakefield. But the truth is, is there are scientists and doctors all around the world that have either done studies and come to the truth or are doing them right now, bringing us more and more information about the dangers of vaccines. Now I'm all about safe, healthy vaccines, but I've looked into the science, as I've told you, and they are not safe. They are not efficacious. We have a serious problem. We need better science. We need better scientists. And I have one of those people with me today. Judy Mikovits is joining us. Judy, it's an honor to to have you joining us. I would imagine most people know who you are, but for those who don't, what is your background? How did you you know, what type of science did you do? Where did you get started? What was your sort of specialty?

[00:34:51] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Well, I came right out of University of Virginia with a degree in biochemistry, and I walked right into the National Cancer Institute at Frederick at Fort Detrick, Maryland. And we were looking at the first human cancer causing retroviruses. I walked right into the Aids epidemic that that actually was created in our laboratories that we now know today. So I'm a world's expert on understanding how retroviruses, RNA viruses cause disease and cripple the immune system.

[00:35:29] Del Bigtree

So let me get this straight. We I think we always think of cancer being caused by tobacco or some sort of poison. We're either either drinking, eating or smoking. So there was actually a research at the Cancer Institute looking at retroviruses causing cancer. Who started that? That process of thinking maybe this is being caused by viruses?

[00:35:55] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Well, in fact, my mentor, Frank Rosetti and Bernie Poise, his postdoctoral fellow at the time, isolated the first cancer causing retroviruses. Interestingly enough, they were found in in Tokyo, in northeastern Brazil. Exactly the location from your map. They isolated these viruses from a very aggressive form of cancer called adult T cell leukemia. And they went on over the next 30 years for my now 37 years of of my career, we've been looking at all of these viruses and how they cause Aids, Parkinson's, every kind of neurological disease associated with these diseases, with these autoimmune diseases. It's been my entire life's work. In fact, my PhD thesis in 1991 was defended one week after Magic Johnson was declared to be infected with HIV. And so my thesis committee said, based on your thesis, which was a paradigm shift in how the viruses cause the disease, they said, based on your thesis, will he or will he not die of Aids? And I said, if he changes the way we treat it, treat it now, treat it early, treat the part of the immune system that is the one most damaged, driving all the disease. He won't not only will he not die of Aids, he will never get Aids. So I'm delighted to say 26 years later, I still have my PhD and he's nowhere close to sick. And in fact, you'd call him cured. His immune system is healthy and strong and fine.

[00:37:37] Del Bigtree

Well, so just to be clear, because I think that when I first heard about this retroviruses causing cancer or Parkinson's, things like that, I thought this was an airy fairy idea that maybe a cup of herbalists down in Boulder, Colorado, came up with. Is this still a track that science, the institutions we trust is the Cancer Institute still doing work looking at retroviruses? This is this mainstream, I guess, is my question.

[00:38:05] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Oh, absolutely. It's huge. You know, Aids, you know, killed billions of people worldwide. And so our work and in fact, how I wandered into this sub landmine field of landmines was was in isolating in 2009 and publishing in science at that time arguably one of the world's best journals, the discovery of a new family of retroviruses related to mice. So mouse viruses that cause leukemia. Mouse Leukemia. Viruses. Mouse. Neurological disease viruses. Viruses like Japanese encephalitis virus that cause inflammation of the brain. So we isolated these from families with cancer, autism.

[00:38:58] Del Bigtree

So just to for for because you always blow my mind and I'm just trying to hold on so you can take, what is it, blood or something out of a person that has one of these diseases and you were able to isolate a virus that originates from mice?

[00:39:14] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Correct.

[00:39:16] Del Bigtree

Did you hear that? That sounds wacky and it's really kind of terrifying. So. So somehow we are getting mouse viruses inside of us that are causing all sorts of diseases. There was, you got involved and you got into some trouble. What was it that you discovered that really alarmed the, I suppose, the mainstream medical authorities? What was the big discovery?

[00:39:47] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Well, the big discovery, first of all, was that the blood supply was contaminated, that the blood supply, about 10% of the blood supply, in fact, was contaminated with any number of mouse related retroviruses.

[00:40:02] Del Bigtree

When you say blood supply at a particular hospital you were working at.

[00:40:06] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Throughout the United States, we were working with the National Heart, Lung and Blood Institute and with San Francisco Blood, the Center for the Blood Diseases. Michael Busch And so as soon as we isolated the retrovirus because of what we learned with HIV aids, and we all remember Arthur Ashe and Ryan White when the government was telling you, Oh, don't worry folks, it's only those gay IV drug users who can get infected. It's only men. Well, all of a sudden, transfusion related deaths and Aids.

[00:40:39] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Blood product. Correct. Ryan White. The child got it from a blood product. And on and on and on. So they the laws changed. And I think of when you show the Vaxxed bus, I think of the Aids quilt. So the Aids quilt and the group act up where all the names of all the victims were on the monument on the in front of the White House, covering the entire monument from the Capitol on. And this was this was where I lived. This was where I grew up my entire life was watching that epidemic unfold in the same kind of lies the government told. And we were right in the middle of the science of it. As soon as in 2011, one of our fellow Aids researchers, a guy named Ben Berkhout, a doctor, published a paper that said the most likely way mouse retrovirus has got into humans was via vaccines. Ten months later, I'm jailed. I'm held there because I refused.

[00:41:41] Del Bigtree

Hey, hold on. We're not going to just jump to your in jail. I want to know how you ended up in jail, because I'm all about hearing the story. So you found that our blood supply is contaminated with mouse viruses. Now, can I just assume you somehow got samples from the from our our blood banks and we're able to test and isolate, again these retroviruses that were in the blood supply?

[00:42:04] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Absolutely. In fact, the government, because of HIV aids, the minute our paper came out suggesting another blood borne human retrovirus, we started a study that was called the Blood Working Group. And we worked through the blood supply. And we did a number of studies, you know, with the CDC, with the NIH. And our results repeatedly came up between 4 and 6% of, you know, of Americans, of the people we looked at in the control groups, not even in the disease groups were infected with these mouse related retroviruses. So to put it in perspective for the audience, 4 to 6% is 20 to 25 million Americans. And at the height of HIV Aids, when Magic Johnson was found to be infected, it was 1 million American 1 million versus 25 million Americans.

[00:43:00] Del Bigtree

So we were screaming Aids, HIV, because 1 million people had it, 25 million people, healthy people supposedly in a control group unknowingly have mouse retroviruses, which you call Aids. They're all autoimmune.

[00:43:14] Dr. Judy Mikovits, Biochemist and Molecular Biologist

They're acquired immune deficiencies. It's not genetic. We weren't born that way. Something changed our DNA. And the only virus that can stay in your DNA forever is a retrovirus. It cuts open your DNA and inserts itself.

[00:43:30] Del Bigtree

Wow, that's scary. Look at we're going to really try and take some calls this week. It's been something we're working on. If you want to call in, call three two, 35242599. And we're going to try and get you in. If you want to ask me a question or ask Judy a question, definitely call in, because I certainly have a lot of them. You make this amazing discovery. You find out that our blood banks are contaminated. We should be celebrating you. There should be a bust of you and Garcetti, Sorry about that Russetti somewhere. But instead you were arrested. How did that go down? What how did they first threaten you? How does a scientist get arrested for doing scientific work? What is what happens actually through.

[00:44:15] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Throughout throughout the summer of 2011 after Ben Berkhout published a paper saying the most likely way they got in there was vaccines. We had been doing studies with other diseases, one called ITP, idiopathic thrombocytopenia. It's a blood disease and it's in fact one of the blood diseases that is found following MMR vaccination, suggesting the virus in fact contaminated the MMR vaccine. And that's why we see all of the injury because it's going to be in the viral. The vaccines like those are all three RNA viruses. So we they when we found the blood supply contaminated, of course, the government covered it all up and they told me to cover it up to like William Thompson. You, you.

[00:45:06] Del Bigtree

William Thompson the CDC whistleblower, that's part of Vaxxed, they're trying to tell you you need to cover this up,

[00:45:11] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Throw away the data, cover it up, use statistics, take the right people out of the study so you don't have any of the real patients in the study. And as we say, it would be like not using gay men, IV drug users in in 1990 and trying to isolate HIV. So the so-called replication study was pure fraud. And I refused to say it wasn't. I refused. I refused to be William Thompson and put everyone at risk. I defended my data. I was fired. I went home to look for another job where a lot of people wanted to hire me because this work was extremely important. And again, big industry because we have a lot of drugs and we've in fact cured or at least put into long term remission HIV aids. So there was a lot of opportunity. I had a lot of opportunity to work. And basically one day I'm at home and I'm arrested and they and I refuse.

[00:46:15] Del Bigtree

Knock, knock. Yeah. Hello. Hi, Judy Mikovits. Come with us.

[00:46:20] Dr. Judy Mikovits, Biochemist and Molecular Biologist

No, they, they they they actually hunted me down for several weeks and we escaped several times, which they're they're incredible stories. We we lived in a home near Ventura that was on a boat dock. And once we had to escape on the boat, so our house was surrounded. We were watched. You know, they try to make you think you're crazy. They try to they try to threaten you. They they say you're an alcoholic. They do everything they can because I wouldn't throw away the data. So I had the data. I had the raw data. They when they fired me, they locked down my lab and thought they had all the data. Six weeks later, they discovered that my student, Max actually recovered the most important data. That was the sequences of the virus and the names of the victim. And they wanted that because they couldn't cover it up. And so.

[00:47:10] Del Bigtree

Wow. So then they arrested you. How long were you in jail for?

[00:47:12] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Five days. Without a hearing.

[00:47:14] Del Bigtree

Five days without a hearing. And I mean, it sounds like it would make a good movie, but what it is already is a great book. You can read it. And that book is called Plague. I have it right here. And the coauthor of Plague, Kent Heckenlively is is on the line. I'd like to talk to bring. Let's bring Kent in here. Kent, can you hear me?

[00:47:35] Kent Heckenlively, Co-Author on Plague Book

Yeah, I can hear you fine.

[00:47:37] Del Bigtree

Alright, great. Can I have him a little bit louder in my earphones so I can hear him? So. So, Kent, how did you and Judy hook up? How did you decide to write a book with Judy Mikovits on this this topic?

[00:47:50] Kent Heckenlively, Co-Author on Plague Book

You know, it's a great question. So I've been a longtime autism advocate for about 15 years, and I always keep my ears open for interesting stories. And so I heard about Dr. Mikovits when she published her research in Science. And I read about how she had talked about this connection to autism. So basically what she had done is she'd done family studies because she used Aids as a model, and she said, okay, if chronic fatigue syndrome is caused by a virus, will it make sense that this might be passed down from mother to child? And, you know, I've always known that there seems to be some kind of health problems with the moms. Oftentimes, they have some sort of autoimmune problems. My wife had very severe psoriasis when she was a teenager, and she's a speech therapist. So she's a trained observer. And and she'll say things like, you know, my memory is a little bit off. I compensate for it. So I had known this. And what was really interesting for me was that Dr. Mikovits had talked about how they had done these family studies, and they had found that the mothers had chronic fatigue syndrome and they had a very high percentage of children with autism. And so that she said that this made a lot of sense, especially because in HIV practice you are taught that if a child is born to an HIV infected mother, that child. Child is immediately put on antiretrovirals because the virus itself hides out in the cells of the immune system. So the immune system may be controlling, the virus, may be.

[00:49:26] Kent Heckenlively, Co-Author on Plague Book

But by the very act of stimulating the immune system by a vaccine, you can be causing the virus to replicate out of control, breaking the control of the immune system. And suddenly you have a child who's normally developing, developing autism, just like you may have a child who has the HIV virus is normally developing, but then something happens. The immune system is stimulated and they come down with Aids. So I thought that this was a real practical, real world example. I mean, it just so simple. The science fit and everything. So I because I'm one of these people who, when I see there somebody interesting, I give them a call and see if they'll talk to me. And and Judy immediately talk to me. And I was working on writing a lot for age of autism at that time. And so I interviewed her. And very immediately it was clear to me that this was an honest woman, just like an honest scientist, just like Andy Wakefield. She wasn't going to shade the truth. And I, I knew very early on that she was in some danger. And I actually held those interviews for several months because I just I thought to myself, oh, my God, this woman has no idea how much trouble she's going to get in. I then met with her at Autism one and and had dinner with her. And it was at that point I said, you know, they are going to come for you. And, you know, she she had said, oh, no, look, I've got strong scientific support and the scientific community, I've got strong political support, for God's sakes.

[00:51:06] Kent Heckenlively, Co-Author on Plague Book

I've got Senator Harry Reid, the Senate majority leader, on my side. And I thought, you know, I don't care if you have Senator Harry Reid, I don't care who you have. This is all bigger than that. And so when when things started going wrong with her, I just said to her, you know, Judy, we got to write a book. And because otherwise this story is going to be lost. And so and there was another thing that I just want to talk to you about. You had mentioned some things, Del. I think one of the really great contributions that I brought to this because of my background as an attorney and a science teacher, is I said to myself, okay, can I find the genesis of Chronic Fatigue syndrome? Because if I find the genesis of Chronic Fatigue Syndrome, maybe I'm going to find the genesis of autism as well. And what was really interesting is chronic fatigue syndrome has a genesis point, that Genesis point is 1934, 1935 at Los Angeles County General Hospital, among 198 doctors and nurses who are working during a polio outbreak. So none of their patients got sick, but the doctors and nurses got sick. And so my mind is immediately going, what did they do different with the doctors and nurses? And so what I found is that there was an early polio vaccine put together by a guy named Maurice Brody. Now, what did they grow that polio virus in? It was one of the first uses of mouse brain tissue.

[00:52:51] Del Bigtree

Bring it back to mouse. So I'm running out of time. So I just want to jump to the fact that you told me before the show that Kent Heckenlively is the one that really brought you into the vaccine side of this. So you're studying blood banks and you're finding retroviruses. You hook up with Kent. Then what did you learn about vaccines and where do you find yourself now, just in a couple of minutes that we have left.

[00:53:13] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Well, when when I met Kent at that Autism one meeting and we started to see all the vaccine injury and he was actually his family was in my family study. So we saw how the vaccines could accelerate the development of all of these diseases. And in fact, that's when he was completely right. The attack started. I was Wakefield was the term that was used. And in fact, I met Andy right after the paper came out at an autism conference. So the doctors and nurses all saw what Kent saw and what their patients. But but they were afraid. And so it went really south when our data kept coming up with more and more to the point where it was 25 to 30 million Americans with all kinds of diseases that are just skyrocketing, these families are sick.

[00:54:03] Del Bigtree

If we're all getting vaccines and the vaccines are all contaminated with retroviruses, why isn't everybody dying of of a cancer or something like that? Are there some people that just are healthy enough? Your immune system is fighting it. We always get this question. If it's vaccines, why isn't everybody suffering from it?

[00:54:21] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Because they it depends on how much you get injected with and how good your food is and how good your water is. And if you've been sprayed over in Brazil, if you've activated I mean, these are powerful immune stimuli. So you continue to put more and more immune crippling agents, aluminum, mercury, everything that's in the vaccine cripples your ability to contain a retrovirus because.

[00:54:47] Del Bigtree

We technically have retroviruses all through our body. Our bodies are used to living with retroviruses.

[00:54:53] Dr. Judy Mikovits, Biochemist and Molecular Biologist

But they're not expressed. They're not they're pieces of DNA. They're pieces of DNA, and they're not expressed. So just like with Magic Johnson, what changed? We immediately used antiretroviral therapy to stop them from being expressed and we suppressed his immune system. What is a vaccine intended to do but explode your immune system? And so we keep exploding. Now we're 83, so we all haven't had vaccines. I haven't. One was the last time you had a vaccine, right?

[00:55:20] Del Bigtree

Right. Well. I don't plan on getting any more, that's for sure.

[00:55:23] Dr. Judy Mikovits, Biochemist and Molecular Biologist

I was five.

[00:55:24] Del Bigtree

Kent, first of all, I wish we could go on for hours and hours, but obviously you alerted Judy Mikovits. I am sure that having his warning helped you be prepared for what happened.

[00:55:38] Dr. Judy Mikovits, Biochemist and Molecular Biologist

I honestly didn't I honestly didn't believe him. It's like, well, because I worked. I worked. I never thought I'd see anything worse than HIV Aids. And I basically had the scientific arrogance of we've got this, we've got this, we know how to fix this. We can cure it. So why are we worried about Zika and 123 people when when 25 million Americans are walking time bombs? When do they get sick? It's not a matter of if. It's when is the latency is the dormancy of the disease one year or 25. That's what we can do in Magic Johnson. We turned it into 25 and counting. We can fix it.

[00:56:18] Del Bigtree

So there are solutions. Is there a way to clean up the blood bank? Is this something we could do, or are we all just screwed?

[00:56:24] Dr. Judy Mikovits, Biochemist and Molecular Biologist

Yeah. In 2011, we had been doing the work all along to show technology could actually clean up all of these viruses West Nile, Zika, Htlv, HIV and Xmrv, Ebola. So there's there are technologies that can clean it all up. And they also quietly got FDA approved in 2014. How interesting. You know, three years, almost essentially the same time our book came out.

[00:56:52] Del Bigtree

Well, I'm running out of time. I could do this all afternoon. We have two brilliant people, Kent, we're going to be having you on the show, I think, full time. We're going to get you in this chair really soon. You wrote Plague. Where can people find Plague if they want to get this book and get to the depth of the story that you and Judy worked on on bringing out?

[00:57:14] Kent Heckenlively, Co-Author on Plague Book

Yeah, they can get it on Amazon or on Barnes and Noble. And I also did the book Inoculated How Science Lost its Soul on Autism, which is about the whistleblower. I really considered kind of the companion book to that. So what I really am doing is I'm attacking corruption in science and I'm attacking it on all levels. I think that our communities need to come together. Chronic fatigue syndrome, Lyme, Parkinson's, Alzheimer's, autism. We all need to fight together because we're all sick, our cancer groups. And so what I'm really trying to do is I'm trying to unite the tribes and say, you know, we're not just autism. We're not just chronic fatigue. We are sick population and we need to band together. And let's not fight over minor issues. Let's win this fight and win our health back.

[00:58:06] Del Bigtree

Wow. Kent, keep up the good work. We're going to have you soon. We'll talk about your latest book when you come in. Judy, it's an honor to have you on the show. Thank you for making the trip.

[00:58:15] Dr. Judy Mikovits, Biochemist and Molecular Biologist Thanks Del.

[00:58:16] Del Bigtree

Keep up the good work. And I hope we actually start celebrating your science and get you back to work so that you can clean up our blood bank and the rest of the issues surrounding our vaccines. Look folks. What we're talking about here is what Kent is saying. We are being divided by disease as though somehow we've genetically got our own problem. I have cancer. You have your issue and never the twain shall meet. What if all of these diseases are coming, if we're doing it to ourselves? That's really what this comes down to. You're talking about scientists that discover retrovirus are causing all sorts of diseases from Aids to autism to cancer. This is real research. It was done by your own cancer institutes. But the moment they find a discovery like this, instead of celebrating it, bringing it to the people, or continue to employ and ask Judy Mikovits, who can we hire to help you out, we threw her in jail.

[00:59:11] Del Bigtree

That's what we do in the United States of America because of the control. Who owns? Who's going to make the money? Who doesn't want to spend money fixing our blood bank? Who wants to make money off of a drug? All of this is being financially driven, But you've got to know the truth. You've got to do your research. Don't take my word for it. Don't take Kent Heckenlively. Don't take Judy Mikovits. Learn to ask the right questions and do your own research. And if you want to see where more of the data came from on this show, check out Jefferey Jaxen's article this week. He's going to start getting into the depth of the science of what we're talking about here. This is Highwire. We're here to expose the truth. Nobody controls us. Nobody owns us, and nobody should own you or your children's bodies. Thank you for joining us. We'll see you next week.

END OF TRANSCRIPT

THEHIGHWIRE