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Universal Broadcasting Network announcer Del Bigtree NY Daily News reporter Dr. John Robb, DVM, ProtectThePets.com

START OF TRANSCRIPT

[00:00:05] Universal Broadcasting Network announcer

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[00:00:25] Del Bigtree

Hello, everyone. Good morning. Good night. Good afternoon, wherever you are in the world. I love saying that, the idea that we're now worldwide because of the World Wide Web, it's fantastic. An amazing show today, partly because I'm in a really good mood. I don't know if I'll go on a rant, it seems improbable because I have had such an awesome week and I'm going to tell you all about it. But first of all, a couple of things to be looking out for. I was just watching that HighWire logo go by, and I want to point out that we're going to be changing the name of the show. We all got together with our team and realized that we have all these different brands going all over the place, and we want to help people be able to find us. And so we're going to simplify this whole thing probably starting next week, we're working on building logos and things. It's just going to simply be the Del Bigtree Show. That way when people search Del Bigtree, they'll find all the things I'm doing instead of having to know It's called HighWire, things like that. So these are some of the strategies that we're working on with our team in order to help get this information out there and out to the world, the truth as we know it. What an amazing week. I just came off of what I would say, a tour of heroes.

[00:01:39] Del Bigtree

For the last five days, I've been flying all over the country. Started with Bobby Kennedy out on the East Coast in the Boston area, hooked up with Robert Kennedy Jr, as you like to call him, and to work on a video presentation of a PowerPoint, a tool that we have put together. Many of the real brains and minds of the vaccine risk awareness movement have all been coming together over the last several months and developing this tool that Bobby has been and I and several have been using in very important meetings, but now it's going to be available to the world, so you can look forward to it. We're going to cut this video so you can see how the presentation works. You can either take this presentation into your Senators or Congress people, or you can give it yourself, so it's something that I'm very excited about. World Mercury Project has been one of the instrumental bodies behind this. And so to work with Bobby on getting that together, we're going to be editing it for the next few weeks and then it's going to be in your hands. And look out Pharma, look out CDC, look out HHS, the truth is coming. Wait till you see this presentation. It is undeniable that we've been lied to. It is absolutely all of the proof, all the scientific proof that vaccines have never proven to be safe.

[00:02:59] Del Bigtree

There is no studies being done that you can really reference, and this will be a tool that I think will be a major, major game changer. And then speaking of game changers, I got to swing out to Mark Blaxill's home and do an interview with Mark Blaxill, who just wrote the book Denial, a fantastic book about, you know, that really refutes this claim that autism's always been here. This is what the medical establishment wants to talk about. They want to talk about how autism has always been here, and Mark's written a brilliant book. You can download it now. We'll probably be working on that interview and cutting it down so that it can be available on our show, I think in about two weeks we're going to be bringing Mark onto the show with that. Fantastic. And then I ended the tour with two beautiful, powerful heroes. Under the worst of circumstances, I met with Nick Catone, the MMA fighter, UFC fighter, and his wife, Marjorie, who lost their baby after a vaccination at 18 months. A tragic, tragic story. You know, I'll be honest with you, when I sit down and have interviews like that, I'm really not very professional. It was impossible to not have tears running down your face as they shared this incredibly painful story, something that just happened to them within the last couple of months. And I think if you really, first of all, they're speaking out about it.

[00:04:29] Del Bigtree

You know, Marjorie is a nurse. She's incredibly eloquent. Nick Catone. I mean, these are two people that health is their lives. I mean, they are so healthy. They're about eating clean, you know, as she puts it, taking all of the chemicals out of their food, out of their, they have water filtration in their house. She was doing everything right. The only thing she never thought about was the toxins and the chemicals in vaccines, and that took the precious and beautiful son Nicholas away from them. Check out their story. You can just go to Nick Catone's Facebook, at Nick Catone and hear how honest he's being about this story. I just went out and wanted to just support him and them and their family and really let them know how many people are seeing them as heroes for coming forward. This is expanding this conversation. I think they're going to end up being really powerful voices in this movement, so it was just an honor to meet them. My heart goes out to them. I'm sure everybody's prayers are with them as they move through I think what's got to be one of the most horrifying situations you could ever imagine walking in and finding your baby dead in their crib. And then the explanation you get from the medical establishment is SIDS, Sudden Infant Death Syndrome. I mean, how stupid does that sound? These are medical doctors that say sudden infant death syndrome.

[00:05:54] Del Bigtree

I feel like they're saying they spontaneously combusted into flames. Remember we used to see documentaries about that spontaneous combustion. We have the same thing, it's called Sudden Infant Death Syndrome. Babies just spontaneously die. No, they don't. No, they don't. Al right, but I told you I wasn't going to go off on a rant, I'm not going off on a rant, because it was incredible. What beautiful people, heroes for the last five days, getting to interview them, talk to them. But what really, really made my day was a study that came out. We now have scientific proof that people that fight for vaccine risk awareness are winning. We are winning. And now we can point to a scientific study that proves why. This was in the science, the Science Daily headline said this. You're looking right now at the study itself, which was, "Misinformation lingers in memory: Failure of three pro-vaccination strategies" right there. And then show them the Science Daily headline, because this is what really tuned me into this. Science Daily headline said "Provaccine messages can boost belief in MMR myths, study shows." This is a great study. When you read through this, I mean, it is so funny because what you get is they tried all these different methods to convince people that the MMR vaccine was safe and effective, and no matter what method they used, it actually backfired on them. The harder they tried to convince people that this vaccine was better than not getting vaccinated, the more people and people were pushed into the opposite direction.

[00:07:37] Del Bigtree

And essentially this study at the end basically says, you know what we got to do? We got to shut the <> up because every time we talk, we lose. That's because we win. Our point is better. Our point is actually scientifically backed. But I'm going to get into a little more detail than that because I think there's something else that we see in this study. First of all, let me tell you how they did this study. There was essentially four different groups that they, they tried four different strategies at how to convince them that vaccines are safe, specifically the MMR vaccine. So in the four groups, the first one was they were shown myths versus facts info sheets. The second group was shown tables comparing problems caused by diseases versus side effects from MMR vaccine. The third group was shown images of children suffering from measles, mumps and rubella. And then the fourth group, they were just shown totally unrelated information just to see if they talked about something else, did that somehow do better. But none of these groups worked. None of it worked, no matter how they tried, whether they gave mythical facts, as they called it, myth versus fact. Let me show you a couple of those, just so you get an idea. The myth versus fact group.

[00:08:59] Del Bigtree

They had a bunch of these, but here's one of them. This one says, the myth is that "Natural immunity is better than vaccine-acquired immunity. Indeed, catching a disease and then getting sick results in a stronger immunity to the disease than a vaccination," where the fact that they stated to these people was, "Vaccines interact with the immune system to produce a response similar to that produced by the natural infection, but they protect against its potential severe complications." So they gave the myth and then they gave the fact. Now they aren't even being totally honest with their fact side, because the whole argument in the myth side was that getting the disease gives you longer life immunity. In fact, it does, it gives you lifelong immunity, a stronger immunity, and actually creates a better herd immunity because you will never get the disease again. But what they don't point out on the fact side, they talk about the fact that, you know, well, it is similar. It's not similar, actually, because they only get half of the issue right. When you get a vaccine, there's a T1 response and a T2 response. There's a cellular response we get from natural connection, when we are introduced to the natural virus, we get what's a T1 response, meaning a cellular response. And then the vaccine only produces that sort of reactive, allergic reaction, which we know creates titers and we get, you know, this immune response, so we only get half of it.

[00:10:31] Del Bigtree

We get the T2 response from the vaccine. We only get the T1 and the T2 from actually being involved with the actual virus. So we only get half of the immune response. We get the antibodies, which you can get titer test to say my antibodies are this high. So we're only able to create antibodies. And because of that, vaccines tend to only last two, five, maybe ten years tops, whereas, as this pointed out, it's not a myth, you have lifelong immunity if you get in real contact with a disease. So they sort of fudge their point. The duration of time is much shorter. The myth is correct. The myth side was correct, you have longer lifelong immunity. That's true, but still, you know, they're trying to say that people were unable to absorb the facts. Let's go to another one of these myth versus facts, this is a good one. The myth was that, "Vaccines are risky. They have several damaging and long-term side effects that are as yet unknown. Vaccination can even be fatal." That's what they're calling a myth, and on the facts side, they say, "Vaccines are very safe. You are far more likely to be seriously injured by a vaccine-preventable disease than by a vaccine." Now, the beauty is that none of this worked, and I think that that's because this study doesn't really show that people were unable to maintain the facts that they were told.

[00:11:56] Del Bigtree

What it really shows is people smell bull crap when they hear it. But let's talk about the myth side of this, vaccines are risky. Yes, they are, we know that. They have several damaging long-term side effects. They do, they're listed right there on the label wrapped around the vaccine. How is it a myth if it's written right on the label of the vaccine? And they said they have consequences that are as yet unknown, diseases we don't even know. Well, that's because if they refuse to do any of the studies looking at all the adverse events happening from vaccines, they don't know if they're being caused by the vaccine. Now, here's what I want to point out. They say vaccines are very safe. You are far more likely to be seriously injured by a vaccine-preventable disease. That is absolutely, at the very least, debatable. They cannot state that as a fact because you have a problem. Here's the problem. Our VAERS reporting system, Vaccine Adverse Event Reporting System, set up by the 1986 Vaccine Injury Compensation Act, which looks at every injury, is supposed to list every injury that's happened to people. As soon as you're injured, your doctor is supposed to report it to VAERS. Well, on that VAERS list from 2016, and I've shown you this before, there were over 56,000 reported injuries last year alone. They try to tell us that injuries only happened to 1 in 1,000,000.

[00:13:14] Del Bigtree

When they say vaccines are very safe, they think they can get away with saying that because they say, well, 1 in 1,000,000 people get injured by vaccines. Really? Then why are there 56,000 reported injuries last year, and deaths, by the way, on the VAERS reporting system? That would mean that the population of America is 56,000 million people. I don't think that that is actually the population, if we're talking 1 in 1,000,000. And what's even scarier is that Health and Human Services, the head of our entire health bodies of government in this country, has said that they believe VAERS is only capturing 1% of the total injuries that are taking place in this country. So that means there's probably more like 5,900,000 injuries and deaths. So really? Are we having that many measles complications? Are we having that many chickenpox complications? The death rate of measles, as I've said before, in 1960, before the vaccine ever arrived, was one out of 500,000 people. That is tiny. That is almost a zero. It really is essentially, scientifically a zero. So and then to talk about, so and then then they say, you're much more likely to be injured by a vaccine-preventable disease. Well, actually, in the study on the HPV vaccine, you had a 2.6% rate of systemic autoimmune disease, which is extremely high, but you had a massive death rate on that. In fact, the death rate of the vaccine group was 300% more than every other way of dying in a natural community.

[00:15:00] Del Bigtree

Essentially, if you took part in the Gardasil vaccine study, you were 300% more likely to die than if you weren't even in their safety study. So three times the amount of death in the HPV group. So there again, how it ever got in the market, how the FDA approved that, who knows? Their facts are bull crap. And obviously people sense that. Now, I think that's what this study shows. This study, what they tried to say was that, so here's here's what the results were. Participants took surveys directly after and then one week after seeing the materials they provided, and there was a 34% increased vaccine hesitancy after all the information was given. So 34% more, people had more of an adverse feeling about vaccines than before they were part of this study. 43% increased belief in side effects. After showing them how safe vaccines were and talking about how there are no side effects, actually, 43% increase in a belief that there are dangerous side effects. And then lastly, there was a 26% increased belief in the link to autism spectrum disorders. So as hard as they pounded that vaccines don't cause autism, specifically the MMR, it actually backfired, and there was a 26% increase in the fear that vaccines are causing autism spectrum disorder. Now, to me, what they try to say is, people have an inability to retain facts.

[00:16:39] Del Bigtree

In fact, they selectively hear, therefore, they mis-record the history. And a week later, it got even worse. People were even more likely to have misinformation or different facts, as they put it in this study. Now, that I think is not really what this study is showing. What I say it's showing is people have a deep down, innate sense of what truth is. And when they're sold baloney, they know it and it freaks them out and it causes a reaction. That's what this study really shows. And I'm going to try and explain to you why I think I could prove that. First of all, this study didn't have a control group. A control group would be a group that went through a similar type of study. If you're trying to say that people don't remember facts, then you have to also have a different subject matter that has facts to it too, and see if they had the same increase in the lack of memory of facts. That would be an actual control group. So I would suggest a real scientific study, a well done scientific study, should have had a control group and I'll recommend this one. What they should have done is taken the same amount of people and tried to convince them that the earth is round. Meaning we know that the earth is round, but present the myths of flat earth and then see how many people came back after looking at all of the data on our round earth and how gravity works and all the science as we know it, I doubt you would have a 34% increase in hesitancy about the earth being round.

[00:18:10] Del Bigtree

I doubt you had a 43% increased belief in the fact that, you know, that you cannot circumnavigate the earth. You know, these are the types of things, if they did a study like that, then you would say, okay, this was a study about facts. It's not a study about facts because you didn't have a control group looking at what would be, arguably, to most people, a similar argument. Flat Earth wouldn't stand up for most people. They wouldn't lean further towards a flat earth after you show them pictures of a round earth. But when you showed them pictures of measles virus, for some reason they thought, you know what, I think I'd rather deal with that than the risk of autism spectrum disorder. They did that themselves, even though the study was trying to tell them otherwise. I also want to make this point. You know why people, essentially, I think, moved over. Because deep down we know the truth. I want to get this clear. Science is great and I believe in science and I like good studies, this is not a good study. This is poorly put together, and as manipulative as they tried to be, it still didn't work in their favor.

[00:19:12] Del Bigtree

But you actually are capable of knowing the truth. And I will show you throughout time, had we done, imagine if we did this same study ten years ago, and we sat people down and said, you know what? We are going to get into the myth about, you know, the dangers of margarine and hydrogenated oil. There's a myth that this is bad for you. We're here to tell you butter is what's bad, you should be eating hydrogenated oil and margarine because that was the going science of that time, just ten years ago, we all were a part of it. And they would have said at the end of that study, no matter what we said, people still ate butter. They seem to appreciate a natural product that came from cows than a hydrogenated oil product that was derived from machines with chemicals in it. We don't know what to do. We can't seem to get through to people that they need to be eating this totally manufactured crap versus that natural substance they've been eating since the beginning of man. Yes, they would have had the same result and said people just don't retain facts. No, they know bull crap when they hear it. I'm going to make another example. Imagine if, you know, we, I don't know, say, 20 years ago, 15 years ago, we had doctors and scientists sitting down to do a study to say that you should be taking formula, giving your baby formula versus breast milk.

[00:20:28] Del Bigtree

Breast milk is bad. The myth is that formula is bad for you, that somehow the chemical concoction that we've put together for your baby is not as good as breast milk. In fact, it's better than breast milk. I bet you if they did that study then they would have come away with the same conclusion they came here, which is people just don't retain facts. They don't realize how good for you soy formula is and how much better it is than God-given breast milk, something your body's created and you've been feeding babies with since the beginning of time. You would have had the same result, they could say, people just don't retain facts. Do you see where I'm going with this? And lastly, can you imagine a study just not too long ago where they said, aspartame is good, sugar is bad. They would have done the same study and they would have come away with it saying no matter how much we tried to tell people aspartame is the greatest substance ever made by man, they still wanted sugar. They still seem to think that sugar was better, that something that came from a stalk out of the ground and grew out of the ground, it was lightly manufactured and put on food was better for them than this chemical compound that we were making that was actually healthier.

[00:21:34] Del Bigtree

They're just stupid. People are stupid, they cannot retain facts. No, you're stupid, and you've been wrong over and over and over again. The medical establishment has blown this all the time. You're always wrong. And then you try to do these ridiculous studies, and this time we know the truth. This time we're winning. This time you finally get it. You need to shut up because your lies don't work anymore. People are smarter than that. Social media is working against you. Our stories are out there, our voices are out there. The Nick Catones of the world and the Mark Blaxills and Bobby Kennedy's are telling so much truth that you cannot lie to people anymore. I'm telling you folks, I'm pumped because we are winning. How are we winning? Because the truth is on our side. And it doesn't matter if they repeat their lies over and over and over and over again, or they try to say that we don't have facts, we have the facts. And deep down, no matter where someone comes from, they know it when they hear it. It's a great day in America. It's a great day for the truth about vaccines, about risks, and we're just going to keep on plugging along, more and more heroes joining us every day. I couldn't be happier. It's been an amazing week. Alright, just to totally change into another subject, you know, I get, we get called conspiracy theorists a lot.

[00:23:07] Del Bigtree

I'm not a conspiracy theorist, I am a medical journalist. I worked on the daytime talk show, The Doctors. I also produced Dr. Phil for a while. I've worked with different, you know, and different scientific specialists throughout my life, talked to doctors and scientists. But I want to tell you how my brain works. You know, if it's a conspiracy, what makes me think I need to look into something deeper? There's been this conspiracy going around, or at least what I think is considered conspiracy theory that, I think it's over 70 natural health doctors have died over the last year or two, and a lot of times these are suicides which don't make any sense or you're hearing a lot of heart attacks or strokes with these people. And I haven't really jumped on board with this. I mean, the truth is, is people die. Veterinarians are dying every day. There's steelworkers dying every day. I mean, just because in some, you know, area of life, people are dying, people die, they're going to die. But one of the rumors I heard was that they actually believe, because I mean, I said, well, how do you explain heart attacks? And someone said, well they, you know, the government has a way of using high-powered EMF frequencies to cause strokes or cause a heart attack or sometimes sound waves, they can use sound waves, and I'll be honest, you know, do I think those things might be out there?

[00:24:31] Del Bigtree

Maybe, I don't know, but it just sounds far-fetched. And so I kind of just leave a story like that off in the distance and I go on my day. I'll still read the articles about it because I'm not, I want to see all sides of any story. But then I saw a story this morning that really kind of freaked me out. And this is it. Here is what was posted, I think it was all coming out this week, I heard on the radio driving in this morning. Look at this story. "US diplomats in Cuba mysteriously go deaf as country is accused of using secret sonic weapon." Let me let me read that again. We are not living, I'm not the one putting us in a science fiction movie, this is real. This is like really reported. I heard it on Fox News this morning. They are really reporting that the US diplomats in Cuba mysteriously went deaf and they also said they had concussion-like symptoms, concussion-like symptoms, and they're blaming it on a secret sonic weapon. Somehow sonic waves are being pumped into the buildings where these people are working and it's making them go deaf and have concussion-like symptoms. Now, this is where my brain then goes, well, hold on a second. This is literally our own US government accusing Cuba of using a sonic weapon machine.

[00:25:59] Del Bigtree

Now, first of all, think about Cuba. Cuba doesn't even have a Tesla driving around in it. They don't even have, I don't think they don't have a Mazda RX-7. Their cars are so old, they barely have any technology, yet they have the ability to fire supersonic waves that can make you go deaf and have concussions. Now, I suppose that's true, but if Cuba is capable of that, what the heck are we capable of? I mean, you got to think about this now. If Cuba has a supersonic weapon, what does the greatest scientific power on earth have? What is the greatest weapons manufacturer of the world has ever seen, what can we do? I'm going to have to assume we can probably make you have a heart attack. I now have to assume we can probably make you have a stroke. Not because I'm crazy, not because I'm a conspiracy theorist, because my own government just said that a country that essentially lives in the dark ages has a weapon that can make me go deaf without me even knowing about it. So now my brain has to start looking into this deeper. Now, I've got to say, if our government's admitting this, what are they not telling me about their capability and what are they doing to us or people that work against them? Clearly, Cuba doesn't like what these diplomats are doing, even though they're denying that they've done it.

[00:27:27] Del Bigtree

They're not denying that they have the weapon, by the way, they're not saying this is crazy talk. We don't have this weapon. They're just saying, hey, we didn't use it on you. It's a crazy world, people. It is a crazy world. Now do I, I'm not, I know that the other side is going to say Del's gone crazy. He says the government's mass-murdering health practitioners. I'm not saying that, but I'm telling you what, I'm going to look a little closer as that story as it goes along. And what I do think I believe now, what I know I believe now, is we do have silent weapons that can injure and hurt you without you knowing about it, fired through walls of your building. Not because I'm crazy, not because I read it in a science fiction novel, because Fox News reported that our government is claiming this happened. So they outed themselves. That's how you think. That's critical thinking. That's putting pieces together. Don't just let these headlines go ripping by. Think about it. Think about what they just admitted, and think about what could that possibly mean for a free country? You're worried about guns? You're worried about people having guns? These these, if they have these abilities to fire things through the walls of our house, those guns are going to be useless anyway. Alright. I have a new, I have some new members of of our family. We got some photos here to show.

[00:28:57] Del Bigtree

Yeah, let's go to the photos real. Yeah. Okay. These little guys, we got, this is two, we went and rescued these two little puppies. Super duper cute, two weeks ago. We already have too big <audio briefly cuts out>I need this like I need a root canal, but you know how wives are and you know how kids are. We got to have more puppies. And finally I gave in. I said, okay, if we take care, you know, if my son takes care of them, then we'll go with it. But they're these tiny, tiny little puppies. I said, I don't want big dogs. We've already got two big dogs. Let's get some small little dogs that the kids can play with. And they're supposed to be Boston Terrier, or no Boston. Yeah, terrier slash Shih Tzus. Actually, I think they kind of are looking more and more like long-haired Chihuahuas. You know how it goes when you go to rescue, they make up some name and you never get what you thought you were getting. But when I got these puppies, I had to think about, you know, especially when you rescue them, you're already paying for this huge vaccine protocol that they're going to go through. I think these little tiny puppies have already had something like six vaccines. And so obviously, you know who I am. But I wonder, is everybody starting to question, geez, does it make sense to give every little puppy this many vaccines? Obviously, I'm not alone. Check out this story.

[00:30:19] NY Daily News reporter

Autism is one of the fears that Brooklynites are sharing as a reason not to inoculate their pets. They don't want to vaccinate their children, and now they don't want their fur babies at risk either. However, veterinarians like Dr. Liff are perplexed, saying, quote, "My patients go out and are exposed to things. They eat dirt. They eat poop." There is no scientific link between autism and vaccines, but there is scientific evidence that vaccines can prevent disease. I guess science is a myth in Brooklyn.

[00:30:50] Del Bigtree

You know, I've actually asked friends of mine, how would I know if my dog was handicapped? I mean, would I be able to tell? Do dogs have things like autism? Do they have, you know, can they, you know, all sorts of mental retardation issues, how would you know if your dog, you would just say, well, the dog's kind of slow. I mean, we don't, they can't talk to you, it'd be very, very difficult to know. But I do know that, you know, my mother-in-law tried to give us a puppy about a year ago, and right before she gave it to us, it had been vaccinated and it was covered in hives, had lesions all over its body. And I remember saying, are you serious? While I'm traveling around the country with VAXXED, trying to stop kids from being overly vaccinated, you're going to give me a vaccine-injured puppy? This dog was scratching, it couldn't even see straight, it was so covered in an allergic rash. So. But I don't want to handle this topic alone, I've brought in someone really amazing. I want you, do we have the video? Let's just see. Yeah, here we go. Check out our crusader about vaccines. This is a great veterinarian. We're going to be coming to him in just a moment. Check out what he had to say.

[00:32:05] Dr. John Robb, DVM, ProtectThePets.com

There are thousands of pets dying out there every day. While we sat at this table, five, six pets died in the United States from a rabies vaccine they did. Anybody can walk in here, sit down and say whatever they want, but I gave you science. You get tumors at the injection site, you get an autoimmune disease that start later in life, but you get the immediate reaction. Some dogs die immediately of anaphylaxis, others get to serum sickness and they vomit and maybe hide under the bed for a day or two. But if I lower my dose, right, to protect the animal, then I'm in trouble. So I have to do what the manufacturer says, and like the state board of Connecticut said, if I have to kill my pet, I have to kill my pet, it's the law. Well, guess what? I have a Hippocratic oath that is greater than any law that's passed in the state of Connecticut that would make me kill my patients. I won't do it.

[00:32:59] Del Bigtree

That was Dr. John Robb speaking to the health department in Connecticut. Dr. Robb joins us right now via Skype. Dr. Robb, thank you for joining us.

[00:33:11] Dr. John Robb, DVM, ProtectThePets.com

Del, thanks for having me.

[00:33:12] Del Bigtree

It's really an honor to meet a crusader like yourself. I mean, clearly, standing up against the powers that be. Just really quickly, why were you there? What were you there trying to achieve and who was in the room, who were you speaking to?

[00:33:28] Dr. John Robb, DVM, ProtectThePets.com

Well, that was in the public health department at the Capitol. We've got a bill introduced in Connecticut to allow veterinarians to choose the proper volume for the vaccine and then substantiate immunity by running a titer. In other words, you can check circulating antibodies. I mean, that's what vaccines are supposed to do, produce circulating antibodies, and so if they're circulating, then you know the pet's immune and you don't have to give another rabies vaccine. And so I do believe we should vaccinate for rabies, but we shouldn't kill them in the process. And, you know, I was listening to your show at the beginning there and was getting very angry as you were talking, because the same thing is going on with animals. They're being killed because of the love of money, period. These people are killing them for money, that's what the veterinary establishment is all about. I won't do it, and that's why you and I are talking today.

[00:34:22] Del Bigtree

Well, I appreciate it. And you know, I can't tell you how many people want, have been asking me to get into this topic, saying you've got to get into our animals. I mean, so many people, their animals are their children. I mean, across this nation. And then like us, they're a member of our family and we should be caring for them just as much as anybody else. I want to quickly, do we have the vaccine, um, what do you call it, schedule for dogs, bring that up really quick. This is the national vaccine schedule for dogs. And you know, Dr. Robb, I'm not sure if you can see this, but, alright, so what I noticed over and over again is how many times we're giving the same vaccine. You know, at six weeks. It's like, I can't quite read it, but it's parvo and, you know, can you blow up, distemper. Parvo and parainfluenza, is that what it's called? So at six weeks, we give that. At ten weeks we give those same three. At 14 weeks, we're giving it again. Annually we're giving it again. I mean, to me I read that schedule I think, don't vaccines work? I mean, why would we <audio briefly cuts out> to tiny little puppies and keep giving them over every, you know, every couple of weeks the same vaccines they already got. To me, either it doesn't work or somebody's just raking in money. I mean, honestly, are we talking about a product that because it's ineffective, they make more and more money? What is going on here? Why do animals need to keep repeating these same vaccines?

[00:35:55] Dr. John Robb, DVM, ProtectThePets.com

Well, I look at that schedule, and if that was my schedule, there would only be one vaccine given at around 12 weeks and it would just have distemper and parvo in it, get rid of all the other stuff, and then I'd do a titer out at 20 weeks and see if we establish immunity and that would be the end of it. Plus, instead of a full cc given to your little puppies that you're going to be bringing to the vet soon, I would dose that based on the weight of that pet. So in other words, those pets that go by that thing are going to get ten more antigens than I would give them and about 3,000% more volume, which no wonder why they're getting killed and they're sick, okay. So that's baloney, okay, that's what that is. And it's been perpetuated. And there's myths out there that they put up as a, they're false assumptions, they're not based in science, okay so, you know, my whole view on this thing is it's simply a money-making thing. I do believe in vaccination against three things: rabies, parvo, and distemper. They're out there, we need to vaccinate, but we need to vaccinate with an appropriate volume, measure a titer, and stop when we establish immunity, period. Check titers on a, you know, every triannual basis, let's say, and make sure the immunity keeps. That's it. If we were doing that, everybody would go to their veterinary hospital, we'd be glad to protect their pets. But what's happening is, just like in the human field, they've got influenza injections, they do corona that's not needed, they do lymes, they do Lepto, they do Bordetella, and the list goes on and on, and they keep pumping out more drugs, and it's not natural to mainstream heroin into your body and that's essentially what they're doing. They're mainstreaming toxic chemicals, they're overstimulating that immune system, it dis-regulates, it causes cancer, it causes seizures, it causes immune-mediated disease. These pets are sick, full of hives, like you say. It's a, it's a heinous crime and it needs to stop now....

[00:37:56] Del Bigtree

Well and Dr. Robb, Dr. Robb, you need to get more passionate about this too.

[00:38:02] Dr. John Robb, DVM, ProtectThePets.com

I get excited, Del..... Go ahead, Del. Go ahead.

[00:38:03] Del Bigtree

Yeah. I love your passion. I'll bring up this photo of the Great Dane. I mean, just to put this in perspective, right here. So this Great Dane and this tiny little pug or whatever it is right there, you're telling me that the way the program is designed, they're both going to get the exact same vaccination load, the same size vaccine. Is that correct?

[00:38:29] Dr. John Robb, DVM, ProtectThePets.com

Yeah. They say you're vaccinating, the false assumption or the statement never based in science is that you're vaccinating an immune system, so you have to give everybody the same volume. I mean, how, even ,like you were saying before, we know truth. I don't need to be a scientist to say, what are you doing to that Chihuahua out there? You're going to kill him, you know. And they are. And they did a study. 2005, 1.2 million pets. What happened as the weight of the pet went down when you gave everybody a full CC, the reactions went up. What happens to the blood titer as the weight goes down? It gets higher. Well, what are you doing? You're over-stimulating the immune system. Lower your volume and vaccinate appropriately, it's simple.

[00:39:13] Del Bigtree

And you've done that, right? You've you've done your own studies. So when you lowered, you know, when you lowered the amount going into a small pet, a cat or a little pug or something like that, what did you see in their titers? Did they have enough titers when you did that?

[00:39:31] Dr. John Robb, DVM, ProtectThePets.com

Absolutely. Absolutely. I, in fact, you know, I think you know my license has been dinged, but I presented, I don't know, it was about 45 titers to the health department. They were all good. I had no injuries to any pets. In fact, the state vet who they hired said he probably saved lives and it'll probably go down in history as right. But they still said I have to kill my patients because it's the law. Everybody gets one CC. Baloney. It's stupid, okay. And I said I wouldn't do it.

[00:40:02] Del Bigtree

And since you are, and so what you're saying is, and we have the same issue with the vaccine issue here in California, you can't just go in and say, can I have my child's titers checked. Since you just mandated vaccines on our kids in order to get into public school, some of us are saying, well, let me at least check the titers. Let me see, and for people that don't know what titers is, that's sort of, you know, the antibody, the amount of antibodies available to show that you have an immune response that's worked, you have antibodies to that disease, and the school board and the health department in California said, well, it's just really not an accurate way to determine whether or not there's protection or not. But it happens to be the only way they know how to determine if the vaccine works. I mean, when they say, you know, when they say hashtag vaccines work, what they mean is, we see titers after we've given the vaccine, that's all they got. That's the only thing they understand. But as soon as you want to use it to stop buying the amount of products and saying, you know what, we don't need a second and a third vaccine, now they don't want to bring titers in the discussion. Now they're saying, wait, that's, you're not inside of science. I mean, so it's just absolutely mind-blowing.

[00:41:13] Dr. John Robb, DVM, ProtectThePets.com

Let me back it up with a quick story. Okay, I've been in five different courtrooms in the last five years. I had the head of the vaccine task force, Dr. Wellborn, and. AAHA President, American Animal Hospital Association, on the stand hired by the Mars Candy Bar Company, a very corrupt company that's killing animals all over the place. Anyway, hired by them to come against me on the stand. And I said to him, I said, sir, do you get a rabies vaccine? He said, oh, I do, I do. Do you get one every three years? He goes, no, no, no, no. I check a titer on myself, this is Dr. Wellborn. I said, oh, you check a titer on yourself. Why do you do that? Why don't you just get the shot every three years like you do to your patients? He says, I don't want to get sick. You don't want to get sick. But you go into the exam room and you shoot your pet up every three years. Let me tell you, he crawled off the stand. He couldn't find a crack in the hole in the wall to get into, okay.

[00:42:07] Dr. John Robb, DVM, ProtectThePets.com

Because he's a hypocrite, okay. I had one rabies vaccine in 1983, I had my titer checked six times. It's 15 times what it needs to be in 34 years. I'm not worried about getting rabies, but we sit there and shoot up these little pets, like you said, every three years, every year, and we're killing them and it's wrong, okay. And that's the deal. And we're stopping this. I'm right now rabies immunity certificates for people, I'm doing titers. Forget the law. Don't do it. Once you get a titer, you know your pet is protected, you do not go into a veterinary hospital, let anybody shoot that pet up, you need to protect that pet. You need to stand for that pet. Don't put an injection into a pet that has no medical benefit but could kill your pet. How are you going to do that? You're not going to do that. And I tell people to stand. You break that law. That's a bad law. We don't keep bad laws, we break them. That's what I do, that's what I'm telling people.

[00:42:58] Del Bigtree

In fact, what we didn't show was on that, when you were standing in front of the health board, there were several people, actually, that you were supposed to be speaking to, like on their cell phones, not paying attention. And then one woman literally said, I work for the pharmaceutical industry and I don't agree with you, and she was giggling, literally giggling to herself that you could be so crazy because she's a specialist. She worked for the industry that's making millions and millions of dollars, therefore, she knows what the truth is. I mean, and it's really, it's really, really hard. I can't imagine sitting with your passion, having watched animals die, watching this woman giggle and laugh at you and saying that you have no valid scientific background to say what you're saying when it makes perfect sense. If our child or if our dog shows the titers, why would we possibly need to give another vaccine other than to send more money to the pharmaceutical industry that wasn't happy selling us one of these things? You know, and just to sort of, I know that you're all about veterinary medicine, but while we talk about size, I want to point out to people because my issue is children, there is no difference, actually, in how we vaccinate kids either.

[00:44:16] Del Bigtree

Check out this. Do you know that we give the exact same amount of vaccines, the same size of vaccines to these same two kids? We will take this giant chubby baby and give him a hepatitis B vaccine on day one, and all of the other vaccines, and this little premature baby. Look at that thing, hanging on for life, barely developed. We know they will go in and still give that baby. Think about this, that baby laying there looks like an alien almost, holding on to that finger, still trying to develop its body. They're going to give that baby a hepatitis B vaccine. A sexually transmitted disease the baby will not have contact with till they're either sexually active or sharing needles. No, keep that photo up, I want people to stare into this insanity. Keep it up. Look at that baby. They're going to give them a hepatitis B vaccine that not only is a sexually transmitted disease they won't come in contact with till they're sharing needles or sexually active, but has an aluminum load that is ten times what was ever approved for eating by healthy, large children. They're going to give a neurotoxic aluminum load and a vitamin K shot, yhey're going to give to that baby, too, which also has a gigantic aluminum load.

[00:45:32] Del Bigtree

And then when that baby ends up developing autism or multiple sclerosis, they'll say, that was natural, that just happens. And you know how many, okay, you can come back, that photo gets hard to look at. Do you know how many nurses we've talked to in these ICUs, in these NICUs that say, we get a call that says get another bed ready, we're about to vaccinate a preemie. They know it. They know they're going to go into cardiac arrest. They will finally get them stabilized, they'll have this tiny little baby finally breathing on its own, working on its own, and then they say, get a bed ready in the intensive care unit, because we know once we vaccinate this little preemie, they're going to go into failure and now we're going to have to try and revive them. And they do it anyway. Anyway. Paul saw me ripping the John Oliver, and John Oliver said, I don't know if his child was as premature as that photo, but God, John, I hope you didn't let him give that kid a vaccine, because God knows, I mean, that is a still developing baby. But let's get back to pets, I just want to tie that in. Size does matter. It does matter.

[00:46:47] Dr. John Robb, DVM, ProtectThePets.com

What they do with the little dogs, check this out, Del. They give him Benadryl, or they give him cortisone before they give the vaccine. So in other words, what they're trying to do, what they're, they're overdosing the vaccine. So now they're going to give anti-inflammatories and antihistamines to try to stop it from working. Well, why don't you just lower the volume? Right. You know, I'll tell you a story. I was in, I worked for a vet the other day. 13 year old dog comes in now. I'm working for him, but I'm in the exam room with this guy. 13 year old dog and heart failure on three medications. And he comes in for this loaded vaccine of six viral antigens. And he says to me, doc, I'm worried. The last two years, my dog got real sick from this. I want to prevent disease, but can you give it under the skin instead of intramuscular because I don't want him to get sick. I mean, this dog never needed that vaccine for 7 or 8 years. And he's begging me not to hurt his dog, but he wants to believe his veterinarian has his best interest. So I did, I stuckthe needle in. I pulled the needle out and I chucked it in the garbage and said, you're all set, you're not going to have a reaction this time.

[00:47:55] Dr. John Robb, DVM, ProtectThePets.com

I meant it, so it's ridiculous. And this is a 6 pound Maltese. I mean, what is going on here? What are we doing? You know, and this has happened in every day across the US and across the world, these animals are dying. Then when they get sick, five, six, \$10,000 to treat the diseases from the vaccines, okay. This is ridiculous. So I can't speak for human medicine. Of course, it's the same situation. That is a horrible story that somebody's son died from a shot, an overdose of a shot he didn't need, I mean, it doesn't get any worse than that. You know, I'm looking at my son as you're telling the story and I'm just getting, I just can't even deal with that. Okay. But like you said, these pets, I mean, there are so many people that these pets are their children. They live to get up and spend time with them, to take care of them and when they're killed like that, you know, for what? For money. For money. That's all it is. I mean, these people are going to have to deal with the man upstairs one day. I wouldn't want to be sitting there looking them in the eyes, you know what I'm saying? But I'm not here to bring vengeance on these people, but what I am here to do is to educate the next victim, okay, so that they walk in there and they say to the veterinarian, I'm going to skip those shots.

[00:49:09] Dr. John Robb, DVM, ProtectThePets.com

There's another vet named Dr. Robb who told me my pet doesn't need them. And if you push me any longer, I'm getting my medical records and I'm out of here, because I am not going to kill my pet so you can pad your pocket. That's what's going on out there. I love veterinarians, and they want to practice good medicine, but they've got to turn from this situation. They've got to stop aligning with the pharmaceutical companies and the veterinary establishment making money their God, and they got to look at that person and with love, they got to do what's right for that person and that pet, okay. That's what's got to happen here. And it can't happen soon enough. But every day, that's why I'm so thankful I'm on your show, because I know we're reaching somebody who's going, what? I never knew this. That's why I got sick. But they told me it wasn't from the vaccine. Unlike the human industry, where vaccines are reportable, they don't even have to report them in veterinary medicine. There's no reporting of vaccine. The veterinarian who got up and testified in this, against the bill said, I've never seen a vaccine reaction. I mean, how ridiculous is that? But that's what's out there.

[00:50:08] Del Bigtree

So it's a lie.

[00:50:10] Dr. John Robb, DVM, ProtectThePets.com

It's a lie. It's a lie from the pit of hell. And that's what's going on. And it's the same deal. But I don't live in human medicine. One day I'd love to get involved in that. Right now I'm going to focus on changing the rabies law, because if we break through here, who knows? Maybe it'll help the human cause. If we can say, look, do a titer, check for circulating antibodies. Here's your certificate, your dog's all set. If we can do that here, it'll bring down the whole cascade of over-vaccination in veterinary medicine and affect the human part, too. So, you know, we're going to work together. I thank God for your program, and reaching pet owners right now who are going to say we're saving lives today. And we're saving lives in the future. Thank you, Del.

[00:50:54] Del Bigtree

It seems like, it seems so reasonable what you're asking for. And I think that that's the issue. And honestly, I think the mistake that all of these industries are made and what is coming to light is they've all overplayed their hand. They've overplayed the safety of vaccines, they've done it in people and they've done it in animals. We're seeing the injuries in our animals. Vets are seeing the injuries in their animals. Had you said, look it, there is a casualty, there are those that have allergic reactions, we do need to look at that, maybe we do need to treat those patients differently, they would have seemed logical. But now, like I said, you can do a study, but it just doesn't seem logical to go against someone like you who is simply saying if the titers are there, the very reason you give a vaccine, the only way you prove that vaccine works in your trials to put it on the market was to show the titers, why can't those titers then defend you against having to get more of the same vaccine? I mean, really people, I want someone to write in and I keep saying it, prove me wrong. Give me a get out of jail free card, show me somehow I have missed something here. I want out. I want to get back to the rest of my life. I don't want to fight this vaccine thing. I don't want to do it for pets, I don't want to do it for kids.

[00:52:08] Del Bigtree

I want to believe that medicine is working for us. I want to believe that the US government is protecting us. I want to believe that like everybody else, except that nothing I investigate, nothing that I look at, nothing that my brain takes in, nothing that I hear from you allows me to get out of this conversation. We have a problem in this nation that money is driving everything. And I was just, you know, I was just having this conversation, you know, I was thinking about, and this is a little off topic, but it's the same thing. I was a progressive liberal my whole life. I even fought when I was working on The Doctors television show for universal health care. Seems like a really great idea. But now I see it all differently. We keep thinking about universal healthcare like England had it or like Canada had it. And we say, look it, they turned out great. And that did look pretty great. But you know what? That type of universal healthcare will never, ever happen again. You know why? Because that was a healthcare system for the people, where the people decided when they would go in, how much they use it, what was going on. Our healthcare system will never be that. Bernie Sanders, I loved you, I would have voted for you, but you are dead wrong on universal healthcare.

[00:53:24] Del Bigtree

I'll tell you why. Because if you argue about the power of the pharmaceutical lobby as the way you do, Bernie, you argue and you scream about how dangerous this lobby is and then in your next breath, you say, we need universal healthcare, who's going to run it, who's going to control it but the pharmaceutical industry. They have bought all of our politicians. They are in the system. They're in buying our, you know, the vaccine program for our dogs, and they're in there buying the vaccine program for our kids. They have totally infiltrated and taken away a government of the people. It is no longer a government of the people, and it will no longer be a healthcare system of the people. It is a healthcare system of the pharmaceutical industry, and that is dangerous. It would be dangerous for dogs and it would be dangerous for kids. And when you think about this issue, when we talk to Dr. Robb and you look at that schedule, the repeating schedule, the amount of vaccines you're putting in these little dogs, and you hear about him talking about, you know, animals dying and having adverse events, I want you to think about the fact that our childhood schedule is 2 to 3 times as big as that pet schedule. And we, you know, it's unbelievable. And think about this. Dogs sniff each other's butts, they eat poop, they dig in the dirt.

[00:54:43] Del Bigtree

They live far more unhealthy lifestyles. Why do they get less vaccines than our kids do? Why would my kid need so many more vaccines than my dog that's digging through the dirt? And then when you look at that schedule, which is insane and Dr. Robb is fighting for it, it's nowhere near what we're doing to our kids. We're treating our children like animals and we're treating our animals like we don't care about them. All of this comes together. All of this is coming together in this insane world. And thank God for you, Dr. Robb, for standing up. It's amazing to me that when you sit in those platforms in front of the health departments that you don't have a thousand other veterinarians lined up behind you saying, we stand here with this guy because we are tired of watching and killing, honestly, we are tired of killing animals. We're not murderers, we got into this because we care about animal health. So, you know, really quickly, and I only have just about 30 more seconds, you said something interesting because I think a lot of people are now going to go, well I'm going to tell my doctor, I want you to lower the dose on my little pet. But you had a warning about that, when we were talking before the show, the warning and why would that maybe not be what you want to do if you have a good veterinarian?

[00:56:07] Dr. John Robb, DVM, ProtectThePets.com

Well, I mean, actually, I do want them to do that. I have a dosage chart that I've worked out through science to vaccinate appropriately. The key thing with lowering the volume is just checking the circulating antibodies three weeks later and make sure that you produced immunity. You can always give a little more if you have to, but what you don't want to do is overdose them to start. Okay, that's the key. And so as time goes on, these things will be worked out, but that's the way I approach vaccinations.

[00:56:36] Del Bigtree

I guess what I was pointing to is you had said that one of the issues is there's a lot of veterinarians that are probably squirting most of the vaccine already, that they know this. They're squirting in the garbage can and they are already giving your little animal a smaller dose because they know better, and what you were saying was there can be a problem if you sort of out them on that and ask them to do that. Now they're aware of you and now they have to worry, are you a plant, have you been sent in, are you spying on me? So that's that, but you want to find a good veterinarian and I believe good veterinarians, as good doctors, they don't care about the law, they care about their Hippocratic Oath. And they take you over all laws. That's what Doctor Robb is doing. It's an honor to talk to you, Dr. Robb, I appreciate you for joining us today. Keep up the good work, we're going to be fighting right next to you, behind you and with you. I want to see this change for pets just as much as I want to see it change for kids. Thank you for joining us.

[00:57:28] Dr. John Robb, DVM, ProtectThePets.com

Thank you, Del.

[00:57:29] Del Bigtree

Very quickly, it's time for Vaxhole of the Week. Who is it? Let's talk about what a vaxhole is, just so you realize, a person who quotes vaccine safety science that does not exist. We brought this to your attention last week. It was being shared all over the Internet. So we're going to start presenting for you who we think the Vaxhole of the Week is, someone who quotes vaccine science that does not exist. Who is it? Drumroll, please, let's see. That's right, it's Chelsea Clinton. And the reason we're giving it to her is she wrote this text. Where do I have it? Alright. "Goodness gracious. #vaccineswork to protect people and dogs!!" This isn't the first time Chelsea Clinton has made a statement like this. I didn't know she went to med school, but apparently she knows everything. But the truth is, is she keeps quoting how great vaccines are. I don't know if she vaccinated her baby with a hep B vaccine on day one. Something tells me I doubt it, but if she did, then you really, really lack intelligence. But I'm not ripping on you. You know, I know there's a lot of liberals out there will say, well, this is just a conservative platform. I'm a progressive liberal for life. I voted for Clinton both times. I voted for President Obama. But I do not like it when people quote science that does not exist.

[00:59:10] Del Bigtree

Do vaccines work to stop measles? Yeah, there's a lot of science that shows that it does. Do vaccines work to stop chicken pox? Yes, it can stop chicken pox. But do vaccines cause autism instead? I believe they do. I want more studies looking at MS, multiple sclerosis, asthma, you know, diabetes. There's a million problems that we're getting that are, not a million, let me not exaggerate. But there's a huge amount of autoimmune disease taking place in our kids. It's the sickest nation of kids we've ever seen, sickest dogs we've ever seen, sickest cats we've ever seen. If we're doing it right, why is that the case? So, Chelsea, you are the Vaxhole of the Week because you can't just make blatant statements and not look at the science. I have the science. Bobby Kennedy is going to be putting out a video in about two weeks. The world will see the truth. It's coming. Get scared. You're about to be on the wrong side of history if you're a vaxhole. So stop being one, do your research, do your science, and come back next week because we're going to have more great guests like Dr. Robb. Love you. Love that you're here. Love that you're opening your mind, and I love that you're thinking. That's what it's all about. Take care, I'll see you next week.

END OF TRANSCRIPT

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