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7 SPEAKERS

Male Speaker

Del Bigtree

Henry Stern, California State Senator

Donna Farmer, Monstanto

Jefferey Smith, GMO Activist

Zen Honeycutt, momsacrossamerica.com

Britney Valas, childrensmarch4humanity.org

START OF TRANSCRIPT

[00:00:02] Male Speaker

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[00:00:11] Del Bigtree

Good morning. It's Thursday, which means it's time for a Highwire death defying talk without a safety net. Today, we got a great show for you. We're going to be talking about glyphosate. I'm not sure how much you know about glyphosate, but here is one of the most shocking discoveries we have recently gotten on glyphosate. Glyphosate has been found in almost all of our childhood vaccines. This is really starting to take fire. Glyphosate is an issue in California. It hit our Prop 65 list, which means we've officially listed it as a carcinogen. That should be labeled on every product it's in. And when something causes cancer, it should probably get that little skull and crossbones on the front. So we're going to see a little skull and crossbones on our vaccines. This is taking fire across the state. In fact, just this week, California State Senator Henry Stern spoke to some people about glyphosate and vaccines. Check it out.

[00:01:10] Henry Stern, California State Senator

I don't want to tell you what they're putting in the craft that then ends up on your food and in your kid's neurological system. Or as one person noted in our vaccines, you're actually using as someone will know this better than me, but I believe they're using it as a gelatin, right? A gelatin as a suspension agent in the vaccines from animals that probably consume glyphosate. Right. So just follow that pathway into your body. I'm disturbed. The more I learn, the more disturbed I get.

[00:01:46] Del Bigtree

Any time one of our politicians stands up against these gigantic corporations that do not care about our health, I want to celebrate them. Senator Henry Stern, seriously, thank you for having the guts. Obviously you're not paid out by Monsanto like many politicians are across this nation. This is a company that is spraying glyphosate or what we know as Roundup. Roundup is being sprayed on over 80 to 90% of our crops, our GMO crops here in America. And now we're finding out that it could cause cancer or does cause cancer. That is very alarming. I hope that every other state senator and legislator in California and across the nation follows. Henry Stern stands up and says, Get this out of our food and definitely get this out of our vaccines. So the question, though, and there's a lot of theories on this because we've just discovered glyphosate and vaccines, but how did it get there? What Henry Stern was referring to is the gelatin. So let's talk about how this happens. So glyphosate, which is in this product roundup, many of you are probably spraying it like all over your grass and your lawns and your your, you know, your the things in your yard, your garden, which is not a good idea. How about your kids rolling around in this stuff? I don't know. Probably some of you putting this on your cereal. Not a good idea. If you're doing that, please stop. It's not safe even though they've told you it's safe. But here's what's happening. So let's take corn, for instance. We got here, right? This is dried up. This is so while the corn was being grown. We're spraying glyphosate all over it the whole time it's growing.

[00:03:23] Del Bigtree

Okay. Now all of a sudden, here comes little Mr. Pig. He's got his corn and he's just munching this stuff. Just he can't get enough of it. We know how pigs go. They just chowing down on this corn that's covered in glyphosate. Okay, so then what happens? How does a pig how does corn end up being in your vaccine? Well, here's how. Alright, so we take the pigs, right? Do we all know how gelatin is made? Essentially, you got to grind up those bones. Let's see here. Grind away. Alright, we're off and running. We got the process happening. We take those bones and everything, we boil them down until what we get is gelatin. How is gelatin used in vaccines? Well, first of all, gelatin is used to grow the virus on in. I got a petri dish here. If you're going to be growing viruses, oftentimes it's grown on gelatin. So these viruses that are going to end up being used as the antigen in your vaccine, they've got what in it? They've got glyphosate that was in the gelatin. We also use gelatin as something called a stabilizer. My understanding of this is that it stabilizes it and makes the it protects the antigen, it protects the vaccine from heat or cold exposure, things like that. It makes it a more stable element so that they can last longer. I guess in some ways you could think of it as a preservative. So we've got two different methodologies that it's getting into the gelatin and getting into our vaccines. And then what happens? Then we're giving this to our babies. One day old, two months old, six months old.

[00:05:06] Del Bigtree

We are giving them glyphosate, not eating it, not letting it pass through their body, not going to their stomach. Naturally, we're injecting it right into their muscles, which then goes into their bloodstream. What could possibly go wrong? Now, look it this is an amazing discovery because there's people complaining that the vaccines have injured their children. Now, we've talked about many different things on this show, Mercury, aluminum. But glyphosate is a game changer because this is something that worldwide we are now seeing as being toxic and dangerous to people. In fact, I did a story about this when I was a producer on the Doctor's television show. The World Health Organization actually ruled that glyphosate was probably carcinogenic to humans. Actually, that's the second highest rating, even though they use that word, probably the only higher rating is causes cancer, and that would be cigarettes and things like that. So the World Health Organization actually was through a smaller body inside of the World Health Organization called IARC, which is the International Association for Research on Cancer. Essentially all of the best scientists on cancer got together and really looked at glyphosate. They allowed Monsanto to come in and bring their scientists and discuss it. And then they talked to outside groups and they came to the conclusion that the science is settled, the science is there, glyphosate is probably carcinogenic to humans and therefore should be getting a warning across the nation. Check out how that debate went on when I had them on the Doctors television show. This is Donna Farmer from Monsanto debating Jefferey Smith, a great GMO activist. It was a great moment. Check it out.

[00:06:48] Donna Farmer, Monsanto

You know, I'm a scientist at Monsanto for 20 years, and this has been the molecule that I've studied all of those years, and I'm absolutely confident of the data behind it.

[00:06:57] Jefferey Smith, GMO Activist

Glyphosate was originally created to clean industrial boilers and pipes because it grabbed metals and minerals and pulled them out when it was spilled on the ground and they showed that it killed plants. Monsanto came along and patented it as an herbicide levels of Roundup that's considered safe in drinking water causes endocrine disruption in human cells as well as toxicity. Another published study showed that it can invoke antibiotic resistance in pathogenic bacteria. It can also block the production of what's called CYP enzymes, and they're used in the liver to detox. So if they're not functioning correctly, all of the other toxins in the environment can be more dangerous.

[00:07:37] Male Speaker

It's not like IARC, the International Agency for Research on Cancer is some biased organization. They're basically saying that glyphosate probably could cause cancer in humans, but not that it probably does. So that raises alarms to me.

[00:07:54] Donna Farmer, Monstanto

So I'll give you an example of one of the studies. They actually injected the roundup formulation into the abdomen of the animals, and they did have an effect. But that's not a relevant route of exposure for somebody who's going to be spraying that herbicide.

[00:08:10] Del Bigtree

First of all, again, I want to really give a shout out to the Doctors television show that allowed me to do that story. That took a risk. I was actually, we all knew that Monsanto was probably one of the advertisers on the shows that we were doing. They took that risk. They brought the truth to the people. It's a great show. I miss it. Everybody on the Doctors hope you're all doing well. That was one of the great experiences of my life, getting to be a producer on that fantastic show. That was an amazing debate, though, And what you have to understand was taking place there is, as far as I knew, I had never seen someone representing Monsanto and certainly glyphosate on television. And so when we found out that the World Health Organization had just ruled that it was probably carcinogenic to humans, I reached out to Monsanto just saying, would you want to make a statement defending your product? And they said, actually, we'd love to send someone to the show. That was an amazing moment. And so then I reached out and we brought in Jeffrey Smith, the GMO activist who has really, really been on top of this from the beginning.

[00:09:16] Del Bigtree

That debate went on for actually live. I think it went for about 25 minutes. People were oohing and aahing and hissing. And it really made me appreciate our American public. That audience was filled with people that were just walking through Hollywood, got, swept up and said, Would you like to come and watch the show today? And yet all of them seemed to be really upset with how Monsanto was handling this issue, was handling the products that they know they eat. And it really made me think that people are more aware of this than we realize. And if you do not know what glyphosate is all about, you really need to look into this. But I'm going to help you today because I've got a special guest with me. Zen Honeycutt is joining me. Your group, Moms Across America, is really been at the forefront of dealing with this glyphosate issue. So to begin with, how did you get started? What what is moms across America? How did you get it going?

[00:10:11] Zen Honeycutt, momsacrossamerica.com

Thanks for having me here, Del. Really appreciate it. Moms across America is a national coalition of unstoppable moms. Our motto is Empowered moms, Healthy Kids. And we're really focused on raising awareness about GMOs, related toxins, offering solutions and empowering moms in their local communities. So basically, we can change the world, right? Because that's what it takes, is local activism. And and we got started basically because I had I have children, just like many moms today do, that have had life threatening allergies and autism symptoms. And I saw my children get better when we ate organic, when we took care of the gut. Now there's many ways the gut can get damaged, whether it's through food or vaccines or toxins in the environment. But we have to take care of the gut to resolve that. So when I saw my kids get better and when I wanted to raise awareness about GMOs, I asked myself, how could I raise awareness with as many people as possible in the shortest amount of time? And for me, that was the 4th of July parades and for hundreds of other moms, that was a great answer. Join in, reach thousands of people locally, millions of people nationally in a single day, and a fun, easy and family friendly way. And it's grown since then. Now we have over 600 leaders that have caused nearly 900 events in the past four years. All across the country.

[00:11:22] Del Bigtree

So were you immediately was moms across America because of glyphosate? Was it a GMO group? Like what really got you joined? I just want to get your mic so we can really good. There we go. A little more comfortable.

[00:11:34] Zen Honeycutt, momsacrossamerica.com

Good question. So we started about labeling GMOs. We just wanted to know what was in our food. Obviously, we didn't want GM GMOs in our food at all. But as we grew to learn about it, GMOs are genetically engineered. 80% of them are genetically engineered to withstand glyphosate. And then I learned from scientist scientist Anthony Samsel that they're not just spraying glyphosate on GMOs, they're spraying it on non GMOs as well as a drying agent. And this is where you get the very high levels that you just talked about being sprayed on the corn and forage in alfalfa. They allow up to 400 parts per million of glyphosate residues on our animal feed that are fed to livestock. This is from the EPA. And just to put that in perspective, it only takes 0.1 parts per billion to destroy gut bacteria. It only takes 0.1 parts per trillion to stimulate the growth of breast cancer cells. We know this and they still allow this these high levels of glyphosate on animal feed and on our food, 25 parts per million on sugar.

[00:12:37] Del Bigtree

Wow. So so when we say a drying agent, what we mean by that is essentially, when we have wheat, for instance, it's in all of our bread. That's not a GMO product. Wheat is just. And so just just to sort of give you a quick overview of how glyphosate really came to pass, as Jefferey Smith pointed out, it was it was made to clean industrial pipes and boilers, so it attracts metals. This molecule is sort of like a magnet and grabs the metals, the rust, and would take it out of the pipes. As he said, they spilled it on the ground. It killed everything in sight. And they said, Oh my God, let's make. This an herbicide. So you have this deadly product that will kill everything inside on the ground. And I don't I think people don't realize about GMOs is ultimately what GMOs are, is glyphosate or roundup resistant. There's even some people think there's even more toxic chemicals than glyphosate in Roundup. But roundup resistant crops, essentially they create crops that when you spray this deadly toxic chemical that kills all plants on it, somehow it resists. Therefore, they can spray, our plants endlessly in just the weeds around it die. Now we could get into the fact that just like antibiotics they're losing their effectiveness. Same thing with Roundup. Now they're having problems with the fact that the weeds are adapting. They're now growing up and they're becoming roundup resistant.

[00:13:57] Zen Honeycutt, momsacrossamerica.com

More and more and more. In fact, in the past ten years, 73% of all the Roundup that has ever been used on the planet has been used in the past ten years. Look at our children's health issues. Look at Crohn's disease. Has increased 79% in the past ten years.

[00:14:12] Del Bigtree

Crohn's Disease in babies. We've never even seen that.

[00:14:16] Zen Honeycutt, momsacrossamerica.com

Liver disease in children. We know now that Roundup causes liver disease. One out of ten Americans have liver disease in America today. This is this is a health crisis. If you're not mad, you don't know what's going on right now. This is a health crisis.

[00:14:31] Del Bigtree

So so to get back to the drawing point, so the drawing point, we sprayed this over our GMO crops. They don't die, but wheat, we've left it alone. We haven't made it a GMO. It is not roundup resistant. But my understanding is that farmers, they have this period where the wheat is ready to go, the berries are whole, but if you just chop it down, they've got to let it dry. It has to go through a whole process. They want that process faster, maybe for some because snow might come in and destroy the crop. They want to get that crop out while it's still healthy. So what they do is they spray glyphosate all over the wheat and it kills it because as we pointed out, it's a deadly toxic chemical for all plants. Will they use it? They kill it and it dries the wheat up very quickly so they can just go in and harvest it. Now, think about this. How do you wash wheat? How do you get it off of there? Essentially you're chopping this wheat up. It turns into little berries. It's all dried, and then they throw it in a grinders, grind that up into to your bread and then you are eating it. So to me, I would have to think that most vegetables get washed. They go through a process.

[00:15:35] Zen Honeycutt, momsacrossamerica.com

Well, that's the problem, Del. It doesn't wash off. Glyphosate goes into the cells of the plant. That was the one of the biggest moments of betrayal and anger that I felt when I saw farmer Howard Verleger do his talks. It does not wash off. I've been washing, put a little vinegar, you know, buying that sprays glyphosate does not wash off. It doesn't cook off and it doesn't dry off. So we are consuming it at higher levels than anyone should ever be consuming glyphosate.

[00:16:00] Del Bigtree

This is starting to sound like a science fiction movie from hell.

[00:16:03] Zen Honeycutt, momsacrossamerica.com

It's very scary. And I understand when people are like they don't want to hear it, you know? But the thing is, once you find out about this, you can do something about it. And, you know, we'll go into more, of course, what we can do. But we really do need to understand how it's getting into our food supply. And it's not just wheat, by the way, garbanzo beans right now, according to the Canadian Food Inspection Agency, whether they're organic or not, very high levels of glyphosate, that means hummus, that means vegetarian,

[00:16:33] Del Bigtree

Trying to get off of dairy. You're going to kill hummus for me.

[00:16:36] Zen Honeycutt, momsacrossamerica.com

I'm sorry, vegetarian vegan food, very high quantities of hummus and pinto beans, which have been found to be contaminated. And we think this is because of fraudulent organic labeling coming in from Turkey and China, which we're seeing shipments of soy coming over, not organic. All of a sudden they arrive at our ports, \$4 million more expensive because they're, quote unquote, organic. So it's garbanzo beans, wheat, pinto beans, any kind of dried beans or legumes. They're going to spray that hops, barley, sugar high.

[00:17:07] Del Bigtree

I would guess that means we probably have glyphosate in our beer.

[00:17:10] Zen Honeycutt, momsacrossamerica.com

Oh, in Germany.

[00:17:11] Del Bigtree

They stop the presses. That's it. That's the line. Beer is out. We've got a problem. All you beer drinkers out there, you better step up.

[00:17:20] Zen Honeycutt, momsacrossamerica.com

And I'm sorry, but wine too because they spray roundup in the past in between, you know the dormant season. So unless you're eating organic and a really good source of organic that, you know, hasn't been contaminated, you pretty much have to consume that your contaminate, you're consuming glyphosate and you have to take action against that. And we as a community have to take action As far as raising awareness. That's why I'm so excited to see politicians speaking up about this. You know, Congressman Lew has called for congressional hearings on glyphosate. Everyone needs to ask their senators and representatives to please support Congressman Lew and have their senator or congressman call for a hearing as well.

[00:17:58] Del Bigtree

Now, there are nations that are refused to take our food into their into their country because of the GMOs, because of the glyphosate. Is am I correct on that?

[00:18:08] Zen Honeycutt, momsacrossamerica.com

Yes, there are countries. Well, Sweden right now. Just yesterday announced that they have banned the use for all personal friends. Pretty sure before that they said they are not going to use it as a country as well. There's many countries that have banned the use of glyphosate. France has banned it on all public parks. So there are kids walking around in the parks won't be walking on it barefoot. There's a lot of countries that have discontinued the use, and we're very happy to hear more and more school districts here in the United States and counties and homeowners associations are discontinuing the use of glyphosate and other toxic chemicals, and they're simply using either steam or permaculture or mulch, which is free. By the way. That's the largest landfill that is available is green waste. You can use free mulch. So there's a lot of or just not spray not. Yeah.

[00:18:58] Del Bigtree

It's starting to really piss me off. Here's what's annoying me. We live in the United States of America. We assume that we are taking care of the best. I think we hold ourselves as we're the greatest nation in the world. We have the best science. We used to always be the ones on top of poisons and chemicals and trying to get the rest of the the countries that don't have the affluence, don't have the ability to do the science. We were always at the forefront of health and environment. What has happened that I hear France is outlawing something, Sweden, Switzerland outlawing things and yet we are not. What the hell is going on?

[00:19:38] Zen Honeycutt, momsacrossamerica.com

Mexico's food was 70% less toxic in glyphosate than the United States. Mexico's food.

[00:19:45] Del Bigtree

Mexico is doing a better job. That really is hard to hear.

[00:19:49] Zen Honeycutt, momsacrossamerica.com

Yeah, this is very difficult because we spend I mean, you know, as a doctor the most on medical treatments in the world, and yet our health is 17th. It's last on the list for the developed countries. And our and our babies are getting the brunt of it. We have more infant deaths on day one of the baby's life, the first day of their life than 50%. I'm sorry, We have 50% more deaths of infants on day one than all of the industrialized nations combined.

[00:20:18] Del Bigtree

It's out of control. And, of course, we have the best hospitals in the world. We have the best doctors in the world. Yet we can't seem to keep babies alive on day one. That just there's no excuse for it. There's no and we accept it. This has been years. We keep getting this report. Nobody's improving it. No one can seem to be able to do anything with it. It's really disturbing. So when we talk about glyphosate, obviously the W.H.O. ruled that it's probably carcinogenic, which is the second highest carcinogenic ruling you can get. Are there other issues with glyphosate that go beyond cancer? And we have huge rise in cancer, breast cancer, out of control, childhood leukemias like we've never seen, childhood cancers. Children just never really used to get cancer 50 years ago. Now we just accept this as a part of our culture. But is it just about cancer? Are we only worried about cancer?

[00:21:10] Zen Honeycutt, momsacrossamerica.com

Obviously, cancer is a huge issue when one out of two males and one out of three females in America are expected to get cancer. That is a major issue. However, there are other issues which are just as important. We just mentioned the infant deaths. You know, just so happens that glyphosate is the roundup has been shown Roundup. All of the formulas have been found to be endocrine disruptors, which means that they can harm or halt the development of a fetus. And they have shown this in pigs and frogs and birds that they harm or they can cause it can cause anencephaly and miscarriages and birth defects. So this is a very, very big concern of mine. Also, you mentioned the chelating effect in the pipes. Well, that can cause us to be mineral deficient. When you're mineral deficient, you don't have potassium magnesium. You can't fight cancer when you're mineral deficient of zinc. By the way, gentlemen, glyphosate loves zinc. It will go after your sperm, your sperm quality will be dramatically decreased.

[00:22:08] Del Bigtree

And so you're saying basically because like we said, like it's like a magnet for metals, it's pulling the essential important metals out of our body.

[00:22:16] Zen Honeycutt, momsacrossamerica.com

Yes, absolutely. And it loves zinc. And sperm is primarily well, one of the big factors in sperm is zinc. So that is really something to take a look at. And we see in China, there's a certain area where they did testing on 33,000 young men. And in about six years, those men that were tested, if they continue at the current rate of the decline of sperm health, they will no longer be able to reproduce naturally in six years. Wow. So we don't know what the levels are here because apparently no one's testing for it. But we would like more and more labs to amp up their ability to test glyphosate in different substances, and that is an important area to look into. So it's an endocrine disruptor. It's a chelator, it is a neurotoxin. It has been shown to actually cause neurons in the brain to die. We believe that glyphosate in the food supply is causing the dumbing of America and we are losing the IQ in a dramatic rate here in America. And the gifted and talented, it's declining. And it is also an antibiotic, it can destroy gut bacteria.

[00:23:12] Zen Honeycutt, momsacrossamerica.com

And, you know, when we destroy the beneficial gut bacteria, the pathogenic gut bacteria proliferates that causes the lipopolysaccharides and the outer walls of the pathogenic gut bacteria to tell the vagus nerve, to tell the microglial cells in the brain to go on attack. And when they go on attack, they create a glutamate, which is an excitotoxin, which can cause the neuron endings to die. So we believe this is why some children suddenly have a tic or a stammer or erratic behavior because those neurons that would tell them otherwise are dying. There's a lot of a lot of factors here that we have to look at and and that it causes liver disease. Michael Antonio and his team's study just showed in January that roundup causes liver disease at levels lower than what has been shown to be in our food supply. This should be game over. Done deal recalled off the market, out of our vaccines. Out of our food, out of our water right now. And yet we have the California EPA proposing 1100 micrograms safety level per day for 150 pound man.

[00:24:16] Del Bigtree

Just randomly. They just randomly just pull this number out.

[00:24:19] Zen Honeycutt, momsacrossamerica.com

We don't know. They haven't respond to us about how they have come about this level. It is lower than what the federal government is proposing. So it's in the right direction. But 1100 micrograms essentially is 1100 parts per billion. And we know from the Canadian Food Inspection Agency testing now showing that wheat, a piece of bread, can have 6000 parts per billion.

[00:24:40] Del Bigtree

Wow.

[00:24:41] Zen Honeycutt, momsacrossamerica.com

So the FDA showed that baby food, oatmeal, baby food had 1.67 parts per million. That is way higher. So that

[00:24:48] Del Bigtree

wow,

[00:24:50] Zen Honeycutt, momsacrossamerica.com

Is not a safe level at all.

[00:24:51] Del Bigtree

So this is becoming a really huge discussion here in California because glyphosate got onto our Prop 65 list. Can you explain to me what Prop 65 is and what does that mean?

[00:25:03] Zen Honeycutt, momsacrossamerica.com

So it is a law that mandates that businesses and manufacturers of products that sell chemicals that are either are an endocrine disruptor, you know, causing birth defects or miscarriages or are a carcinogen. Carcinogen must be labeled with that warning that it says it may cause birth defects or cancer. So that's why if you go to McDonald's or, you know, different places, you'll see a little Prop 65 warning before you walk in the door because the oils that they use heat up to such a factor where they can cause cancer. So this means that a label will be on Roundup saying that warning this product can or may cause cancer. We would also like that label to be on things such as vaccines and food and any kind of product. But if they set the level too high, that will not happen, right? The daily exposure level.

[00:25:50] Del Bigtree

If they say you can eat 5 pounds of this stuff before it becomes toxic, then, hey, look, we're in good shape. Yes. So that's the below the level. So they're trying to set a high level. And when you think about the science on this, I did a lot of stories on on agriculture, on industry, things like that when I was working on The Doctors, obviously, it's something I'm really focused on now. But clearly now that glyphosate has been listed as a Prop 65 carcinogen endocrine disruptor, is it in for both those reasons or do we know?

[00:26:21] Zen Honeycutt, momsacrossamerica.com

Actually it's only on as a carcinogen. And and if anybody wants to work on it with us on an endocrine disruptor, we've got plenty of evidence.

[00:26:28] Del Bigtree

So it gets it's now considered carcinogenic in California. Obviously, our farmers are using this stuff like crazy in California. But one thing that I'm always happy about is like, we've got the FDA, we've got the CDC, we've got these great bodies of health and sciences. We spend billions of dollars, in these agencies. And my understanding was that the FDA was planning on testing all of the food to see. Because obviously, look, you're going to put a label on the on the on glyphosate when you buy it at Home Depot or something like that. But isn't it what we really care is if we're eating it. And so so where's the FDA at? They were planning on testing all foods because obviously if we got a carcinogen, as you're saying, the level of toxic levels in bread, things like that. So where's the FDA at now in investigating this and putting their scientists all over this, too, to help us out?

[00:27:23] Zen Honeycutt, momsacrossamerica.com

So, first of all, I want to say the FDA did not lead the way. I want to point out that Friends of the Earth tested for glyphosate in urine way back, I believe, 2011. We tested started testing 2012. Moms across America, initiated it in America for urine and tap water. And for the first time in the world in breast milk. And it's taken years now for anyone else to test for anything, especially the FDA just announced last year they were going to start testing. But lo and behold, right around the same time when I sent the FDA and the CDC a letter stating that glyphosate was found in childhood vaccines, they sent me a letter back the same week that they sent me that letter back, completely ignoring my question about whether or not they would test for glyphosate in vaccines. That same week they announced that they were no longer going to be testing for glyphosate in anything because of concerns, quote unquote, about the accuracy of methodology.

[00:28:16] Del Bigtree

So let's wrap our head around this for a second, folks. I really need you to tune in. I know out there again, today is also every day that I'm on a show, it's Love Your Troll day. I know they're going nuts. Now they're saying things like, well, it's all about the dosage and we're talking about, yada, yada, yada. The FDA was planning on investigating this. They were going to look into our food supply. They were going to see how much glyphosate is in our food, and they've decided to not do it. Come on, people. You weren't born yesterday. You know, if a scientific body decides to just stop investigation, okay, your methodology is off, doesn't that mean. Well, let's see what we discover with our methodology. Let's work on fixing that methodology. But let's get to the bottom of this, because, by the way, this is the United States of America, the greatest country in the world. We care about our citizens more than everybody else. And we're going to get to. Bottomless? No. Instead, what do they do? Here's how the FDA deals with it. Is it still there? Have we worked it through? If people stop talking about it. That's it. Blinding themselves, covering their ears. Oh, you got the three monkeys. We got the three monkeys. I mean, that is how our health departments are handling toxic chemicals at the World Health Organization saying our toxic instead of like, how do we get to the bottom of it? We are just not going to look into it. Now, I understand this. I can understand what the fear is, is because we've been spraying this over 80% of our crops. And when you find out that something like a vaccine, which is such like a random place to find glyphosate, all the processes that had to go through to get it into the gelatin, can you imagine if you're the FDA saying, wait, hold on a second.

[00:29:55] Del Bigtree

This stuff is so toxic and last so long must have an incredible half life that simply animals eating it, they're getting it into their bones. When we boil those bones down to make gelatin, to make vaccines, the glyphosate is making it all the way through there. They must think, Oh my God, then that's going to mean we're going to find glyphosate in every single thing we're eating. That's not organic. Well, what's that going to do to our farming? What's that going to do to all of our industry? We're not going to be able to ship our goods overseas. Because by the way, folks, it is always about profit. And I feel really bad for those farmers that got hoodwinked into using this stuff. I also feel bad because many of them are dying of cancer and other illnesses because they are breathing this stuff all the time. But it is a toxic chemical. Now, one of the things I find interesting Zen when I discuss any of the issues of vaccines, aluminum, mercury, now glyphosate, people will get online and say, well, there's more aluminum in a woman's breast milk, there's more glyphosate in your urine. There's more babies are born with more mercury in them than would ever be in the vaccine, as though the fact that we are now totally toxic is the excuse to continue putting toxins in us.

[00:31:08] Zen Honeycutt, momsacrossamerica.com

It's supposed to be normal.

[00:31:09] Del Bigtree

Yeah, it's supposed to be normal. Like aluminum is not supposed to be in your breast milk. Glyphosate is not supposed to be in your breast milk because it's there doesn't mean you naturally created it or you were born with it. It's because you are getting these toxins in your environment. In fact, we're finding the cord blood on pregnant women has got something like 265 chemicals in it now.

[00:31:28] Zen Honeycutt, momsacrossamerica.com

Including atrazine and glyphosate. They found it there as well. And they say that these levels are not dangerous. But when you know that 0.1 parts per trillion stimulates the growth of breast cancer cells and 0.1 parts per billion is what kills, you know, good bacteria, which is the stronghold of the your immune system. Any amount is not. And we know that glyphosate Bioaccumulates Monica Kruger studies showed that glyphosate goes into, as you showed, the tendons and the bones of the animals and then it goes into the vaccines, it goes into eggs, it's in milk, it's in sugar, it's in dairy. So any amount is going to accumulate in our bone marrow, only only 70% is urinated out. So 30% is staying in the bone marrow or the tendons in the organs.

[00:32:13] Del Bigtree

You eat it if you're injecting it. It can't go anywhere. And it's stuck.

[00:32:16] Zen Honeycutt, momsacrossamerica.com

And the fact is, is that there are zero scientific studies showing the safety of glyphosate being injected into the meat tissue, the muscles of an infant, zero of that act alone, never mind in conjunction with aluminum and mercury and polysorbate 80 and all of these other chemicals, formaldehyde that we're being, you know, just subjected to in our everyday environment as well as vaccines.

[00:32:40] Del Bigtree

I love that you said that we never tested injecting glyphosate. We get all these issues from eating it. Yet what was really fascinating about Donna Farmer is she said, Well, of course when we injected glyphosate into the guts of the animals we were testing, yes, okay, it was problematic. But that's not how you receive glyphosate. You're eating it and it's much safer there. Well, hello, folks. Now, what do we find out? We are injecting it. So, Donna, we got a problem. We got to talk. If you want to come on the show, I'd love to have you again to get to the bottom of this.

[00:33:09] Zen Honeycutt, momsacrossamerica.com

Yeah. And the interesting thing was the MMR had the highest level. 25 to 40 times higher than the other vaccines. And that's the one that's been indicated by CDC whistleblower William Thompson to cause autism. Right. So that is a very interesting factor that I would think a lot of scientists would be looking into that and doing testing right away.

[00:33:28] Del Bigtree

Well, and you think about. Obviously, I made the movie VAXXED, which, was all about Dr. William Thompson and the MMR vaccine.

[00:33:35] Zen Honeycutt, momsacrossamerica.com

Thank you.

[00:33:36] Del Bigtree

And and we get this discovery. We get the discovery that the most toxic forms of glyphosate of the vaccines is in the MMR vaccine, which I always say there's a lot of arguments about what's causing autism in the vaccines. And we have hundreds of thousands of vaccine and then regressed into autism. Well, we don't know exactly why the MMR vaccine. And by the way, it's not the only one that parents claim. They watch their kid crash after. But it is fascinating that the MMR is the one being implicated by many of these parents. And now we have a brand new discovery because unlike most people don't realize, we talk about mercury. Mercury was never in. The MMR vaccine because it's a live virus vaccine. Glyphosate may very well prove to be because we've been using it long enough about the same amount of time or earlier that parents started complaining the MMR was causing autism. That's when we were spraying this all over our foods and using this in our science and our gelatins things like that.

[00:34:36] Zen Honeycutt, momsacrossamerica.com

Yeah, GMOs and glyphosate were introduced into the food supply in the late 1990s. That's when we saw the spike in autism.

[00:34:42] Del Bigtree

There you go. This one starts skyrocketing. So I mean, and you know, you say that, you know the science. What they're going to say is that the science is showing that there's safe levels. And, you come up with reasons why you don't think that's true. Here's why I don't think that's true, because who am I supposed to trust? I trust the FDA. I trust you. You are the scientific body that I'm going to trust or I'm supposed to trust. And what did you do? You said we're just not going to look at it at all. So if that's the way science is being approached around this, which is we're just not going to look once again, back to the I was not doing this thing if that's how science is being conducted, then how are you deciding what the safe levels are? Obviously, you're throwing a dart at a dart board and going, I don't know, 25 parts per billion sounds pretty good. Let's go with that or whatever. The you know, they end up the case. They make very, very disturbing. So let's talk about the vaccines. How did we discover that glyphosate was in the vaccine?

[00:35:39] Zen Honeycutt, momsacrossamerica.com

I really want to say thank you to all the moms on social media that are posting about vaccines that have the courage to talk about it, because it is a very challenging thing to do. But somebody posted the ingredients of vaccines and after nine years of being a parent, I read those ingredients and I was shocked to see that there were toxins in vaccines and many items which could be GMO, like the dairy, the, you know, or from animals that eat GMOs. And so I thought, hey.

[00:36:07] Del Bigtree

Eggs. Dairy, dairy. Bovine calf serum.

[00:36:11] Zen Honeycutt, momsacrossamerica.com

Yes, bovine serum. And of course, sugar, you know, types of products. So I thought, wait a second, you know, with 80% of GMOs engineered to withstand glyphosate with sugar spray, with glyphosate, I wonder if there's glyphosate in vaccines. So we had a supporter and we sent out five childhood vaccines to be tested and all five came back positive and the MMR vaccine came back 25 times higher. And then another independent.

[00:36:38] Del Bigtree

So wait, you did this?

[00:36:39] Zen Honeycutt, momsacrossamerica.com

Yes, I sent these vaccines.

[00:36:41] Del Bigtree

So you got a hold of five vaccines and sent them off to labs. first of all, good on you.

[00:36:47] Zen Honeycutt, momsacrossamerica.com

Stay at home, mom. Send the vaccines to be tested. We found a lab that was willing to do that. And thank you to that lab. You know, micro biotech. And it's a screening. You know, it's not the HPLC, mass spectrometry, whatever testing, but we asked the FDA to do that. That was the point of us doing the screening was, wait a second, it's been detected. It could be higher amounts, could be lower amounts, because glyphosate is very difficult to detect. This is why a lot of labs will test for all kinds of pesticides, but not glyphosate, because glyphosate is very difficult to detect. So any reading of it at all is indicative of it being present present, But the actual levels could be higher, could be lower. So we really need the FDA to follow up on this testing.

[00:37:28] Del Bigtree

Are you the only one that tested it? Are these five vaccines? Is that where all the science is coming from?

[00:37:32] Zen Honeycutt, momsacrossamerica.com

We were the first ones to test. And then another independent scientist, Anthony Samsel, did follow up with 14 tests and he found the majority of them were positive for glyphosate. He found his MMR vaccines 34 times positive.

[00:37:46] Del Bigtree

So even higher than yours.

[00:37:47] Zen Honeycutt, momsacrossamerica.com

Yes, for glyphosate. And I believe he's doing follow up testing as well. And we would like labs to test and we would like anybody who questions this these findings to please support testing. Please encourage a lab to test.

[00:38:01] Del Bigtree

So unlike the FDA and unlike those of you that say that I don't have any science and I'm just making this stuff up, your FDA is avoiding doing these tests. They're avoiding doing these studies. I am all about science. Make the science prove that we're wrong. We have real scientists. We have mothers going out of their way. Let's see. And okay. Yeah. So we have scientists that are going out of the way. We have mothers going out of their way to get to the bottom of this to investigate glyphosate. Yet our own health organizations are avoiding it. These are the types of things you need to call your senators and your congressmen and all of your representatives, the president of the United States, for God's sakes. We have got to say, come on now. If we are talking about something that's destroying sperm, that's destroying gut bacteria, look it, folks, I don't know if you read any medical journals or if you ever pick up a newspaper, but if you have been over the last couple of years, we now know that your gut is everything. All of your health is coming from your gut, that bacteria is so important. If Roundup and glyphosate are killing off our good bacteria, it's like taking antibiotics all the time. In fact, glyphosate is an antibiotic. You wouldn't want to be taking penicillin or amoxicillin over and over and over again.

[00:39:16] Del Bigtree

What do they say? You've got to go. You've got to go get your probiotics. You've got to try and get your gut back. You've got to get your good flora working because you're going to have health issues. You're going to have leaky gut syndrome, which is a serious problem in this country, Crohn's disease, all of these things. And what happens when you have a leaky gut now all of a sudden you're crossing the blood brain barrier. So maybe the aluminum and the mercury at these tiny doses that you all claim, they're too small to matter, well, maybe they're permeating our stomach and getting into our bloodstream because of glyphosate. This is all this perfect storm delivery systems for toxic chemicals that, yes, are already in our body because we're toxic. And one of the things I want to say when when they make this argument that, well, you already you know, women already have glyphosate in their breast milk at far higher levels than we're injecting it, as though, as though that's an argument or aluminum or mercury. The fact that, you know, a mother's breast milk has more aluminum than she's giving her baby than would be in a vaccine. I think that that argument point is not only ridiculous, it's totally stupid. It's a stupid argument. Because here's here's my point. Maybe these toxic chemicals that were in vaccines from the beginning, mercury, aluminum, they are at small amounts.

[00:40:34] Del Bigtree

We can we could argue that. And maybe when we had no toxins in our body and we got those vaccines, it didn't really matter. It stayed, at a below the baseline that would really cause harm. Our babies are being born in this world by these same people. They're telling me the babies already got that in their body. The mother already has it in her breast milk. We aren't testing the base level of our babies when we're when they're born. We don't know how high their aluminum level was when they were born, how high their glyphosate level, how high their mercury level. And then we don't know that that next injection or the five they're getting at one time on in two months of life or the seven they're going to get at four months of life, which is multiple doses of these levels of these toxins, we don't know that. That's what's just taking them right over the top. We've pushed the threshold and now they're having, neurological disorders, autoimmune disorders. It's really, really horrifying. And it's crazy to me the amount of honestly, the amount of environmentalists that fight me on this issue. What has been your experience? You live in California, correct?

[00:41:39] Zen Honeycutt, momsacrossamerica.com

Well, I went to the EPA when we found glyphosate in breast milk. And I sat in front of a panel of nine of them. And and I said to them, you don't have proof that glyphosate based herbicides are safe for exposure to humans? And they said, Oh, we have hundreds of studies. And I said, well, not on humans, you don't. And they said, Well, of course not. It's not ethical to test pesticides on humans. And I said, Well, if it's not ethical.

[00:42:02] Del Bigtree

we're all a part of a test.

[00:42:03] Zen Honeycutt, momsacrossamerica.com

On humans, Why? How is it ethical to feed it to us in our food? And they they said, well, then we couldn't approve any pesticides. You know, if we had to test them on human, you know, we couldn't approve. I said, then maybe you shouldn't be. Maybe we should not be eating or injecting our babies with toxic chemicals.

[00:42:19] Del Bigtree

In fact, I have a really good idea. You know who the test group should be, Donna Farmer. And these scientists are making millions of dollars as salaries where I guarantee you they're eating organic food. But you know what? If it's so safe and you're going to get \$1 million a year salary, I say we test it on you. I say we give you the glyphosate and we see how you do. Let's put you into a clinical trial. Instead of millions and millions of innocent children, millions and millions of innocent college students. How about I mean, do you think that the meals we're serving in dormitories across this nation are organic? Of course they're not. So so we're taking our best and our brightest and we're testing on them and letting the the CEOs, the executives and the scientists at these massive corporations like Monsanto and Merck and Bayer,

[00:43:07] Zen Honeycutt, momsacrossamerica.com

And our military.

[00:43:07] Del Bigtree

And our well,

[00:43:08] Zen Honeycutt, momsacrossamerica.com

The Chinese military has GMO free food. 31 million GMO meals a day. We're serving on children and children in public schools. That doesn't even count college. We are poisoning our children and our citizens on a systematic basis. And it has to stop. So I'm going to ask everybody to please go to Momsacrossamerica.org and go to our recent blog, which is to tell the California EPA that we want zero to be the safety level for glyphosate. Zero. This is not just going to affect California. This impacts everyone. And so please go to moms across america.org and and get in touch with your senator, your representative, your congressman and let them know they you support Congressman Lew and Congressman Henry, right?

[00:43:52] Del Bigtree

Yeah. Henry Stern.

[00:43:53] Zen Honeycutt, momsacrossamerica.com

Henry Stern sorry.

[00:43:54] Del Bigtree

Senator Henry Stern.

[00:43:55] Zen Honeycutt, momsacrossamerica.com

That they are calling for glyphosate to be investigated.

[00:43:58] Del Bigtree

Contact your legislator, your representative, and go into their office. Don't just call, don't just email these. This is our time. This is the United States of America. We are losing. Our democracy works because we're not doing our job. Our job is to get involved. You know what? It's only a couple hours call and set up a meeting. Like you do in any other part of your business, in your life. Say, I'd like to come by with my kids. I'd like to. Just because I voted for you, I'd like to talk to you about something that's really concerning me and talk about glyphosate. It's a great time to do it. I think California, this thing is going to tip we're talking about environmentalists, have been against it's amazing and I've said this before that my friends that, we I stood in line actually at a Whole Foods and I signed, to have GMOs labeled in California. And one of my friends that was standing with me when we did that she got all over me when she said, you're coming out against vaccines or you have issues with vaccines. And I said, wait a minute, we just signed to have GMOs labeled because we don't want toxic chemicals in our food. The many of the same toxic chemicals as we are talking about today, glyphosate is in our vaccines. Why does that not bother? Can you explain to me what is the disconnect between eating toxins and injecting toxins? Why is it that environmentalists in California, of all places, are so pro-vaccine and so anti GMOs?

[00:45:23] Zen Honeycutt, momsacrossamerica.com

So it is very disturbing. Rodale Institute, the Organic Life magazine, put out an article pushing vaccines was very disturbing. I had to cancel my subscription. It is it is important, though, to keep the dialog open. You know, I did communicate to them why it's very important to keep this dialog open. They believe that the concept of vaccination and immunology is safe. They believe in that concept. We have the same thing with the food supply. What people don't get is the concept of feeding the world. The concept of immunizations may be noble and good, although, you know, not grounded in some levels. Right on science. But what's actually happening is a totally different story.

[00:46:05] Del Bigtree

Totally different story

[00:46:06] Zen Honeycutt, momsacrossamerica.com

Story. We just need to reach out with love, with care and not insulting people and just let them know what the reality is. We understand when you were a child, vaccines were considered, you know, safe. But it's a different story today. Can I tell you about it? It really is. You know, I just found out about this. I was shocked. So I really encourage everyone to not be nasty to the people who are speaking out against.

[00:46:27] Del Bigtree

We're all in this together as brothers and sisters. We've got to come together. So Zen is. I'm so glad you took the time to come in today. How do we follow you? What's the best way to get behind the things that you're doing? You're working on?

[00:46:39] Zen Honeycutt, momsacrossamerica.com

Thank you so much. Just go to moms across America. Sign up for our action, our call, our lures. If you want to call it a newsletter. We don't send out tons of them. If you want to donate, please do. If you want to check out our Health Solutions store, We have a lot of a lot of really good health solutions and that also supports moms across America. And we ask you just to get out there and share with other people the information that you're learning from our website and from great TV stations like this.

[00:47:01] Del Bigtree

Awesome Zen. Thank you so much for coming in. Another warrior mom. I travel all over the country. Women are changing the world. Men, we are sitting on our asses. I don't know what we're doing, but it's moms that are doing all of the heavy lifting. In fact, I want to talk to another mom who is also totally dedicated. She's got a march that's coming together. It's called Children's March for Humanity. It's June 17th nationwide. So if you go to childrenMarch4humanity.org, and that's for the number for children, March 4 Humanity. But I want to talk to Brittany Vallis. Brittany, are you there?

[00:47:42] Britney Valas, childrensmarch4humanity.org

Yes, I'm here. Can you hear me?

[00:47:43] Del Bigtree

Okay, hold on. Let me move this thing over so I can. Alright, great. So, Brittany, what are you up to? What do you have going on? Tell me about the Children's March for Humanity.

[00:47:55] Britney Valas, childrensmarch4humanity.org

Oh, my goodness. Well, thank you so much for talking with me today, Del. I really appreciate it. And Children's March for Humanity is a 26 city event on June 17th. And basically what we want to do is talk about everything that you guys talked about today on your show and try to raise awareness that all of the issues that we are seeing today with our children and adults, it's not normal. You know, just because there are so many people today, over half of American children have some kind of chronic condition. And just because it's common does not mean that it's normal. And so we want to raise awareness to this fact, and then we want to start that conversation, that respectful conversation you were talking about and engaged in. Why? Why are we seeing this? Why are we seeing so many children today with some kind of chronic condition or a neurological disorder, you know, add learning disabilities, speech delays, and then we've got asthma, eczema, allergies, you know, all of these different issues across the board, what's going on and what's causing it. And is it a multitude of factors? Is it GMOs, glyphosate, mercury, chemicals in our food, our air, our water, all of our products that we are using on a daily basis are vaccines.

[00:49:11] Britney Valas, childrensmarch4humanity.org

And on top of all of that, what can we do to make everything better? What can what are some alternative methods and choices that we can make as a family to to better the health of our children? And the goal for this event is to bring people together and to invite families that have never thought about these subjects before, or that maybe they agree with one aspect of our conversation, but not another. You know, maybe the mom that is really concerned about purchasing organic food but hasn't thought about vaccines or the mom that is concerned about vaccines, but they're not concerned about organic food. So we want them all to come together and have this conversation to hopefully just bring that awareness and bring more numbers to people that are concerned about what's going on with our children and society. And eventually, you know, it'd be so nice if we just all got together and had these conversations and then we could make different choices to eventually affect the pocketbooks of the large organizations that are spraying our food that's making these vaccines. And and then hopefully that's when we can continue to see some real change in what they're doing is if we just affect their bottom line.

[00:50:22] Del Bigtree

So you want at this event, you want do you want people to bring their kids? This is a march you want children at? What is what is the plan? How do you see this? What's the vision?

[00:50:31] Britney Valas, childrensmarch4humanity.org

Yes. So we do want people to bring their children. We want our children to march alongside us and we want them to be dressed up as a profession of choice. And the reason for this is we want to create a sense of urgency and we want to showcase our children as our future society. And what kind of a future are we going to have with our doctors and lawyers and teachers and firefighters and neurosurgeons and all of the different professions that we have in a society? What are they going to look like in the next 20 years if we continue down this road of poisoning our children? What kind of a neurosurgeon is going to be working on somebody's brain if they're trembling or if something is going on neurologically? So so we want to showcase them. These events are family friendly In order to invite families to bring their children. We will be having kid activities there for them to keep them occupied while speakers are going to be educating parents and families and getting them to start questioning and giving them really valuable information. So we do encourage people to bring their children, bring their families and make a day of it.

[00:51:38] Del Bigtree

How did you get into this? You guys as I said, I travel the country, moms are stepping up. Moms are figuring out the political system. Moms are staging marches. What what made you so passionate? What what drives you? What got you into this?

[00:51:56] Britney Valas, childrensmarch4humanity.org

Well, you know, I'm a mother of five children and our children are ten, seven, five, three and one. And I just trusted for years. I just trusted that everything would be the government and everybody is looking out for our best interests. And and then I started researching about four years ago when I came down with shingles myself when I was pregnant with our fourth child. And I started to realize that maybe not every single vaccine was absolutely necessary. And then we started looking at different diets and different ways that we could help our kids. I started to notice that, you know, our kids started having tics with their eyes and their bodies. And our third child has a lot of speech delays. We have anxiety. Our third child had to have his eyes. They were wandering outwards. We had to have them surgically fixed. Oh, my goodness. Our two boys had eczema. Our oldest boy had so bad he bled for seven years straight. And every time we would go to the doctor's office, they'd say, Here's another cream or here's a pill you can take. And I used to work in pharmaceuticals and I used to be in. I used to work in a pharmacy for about seven years. And I understood the whole concept, but I couldn't understand how a pill or a cream could fix my kid's tics. I couldn't understand their Xs when it just came back as soon as we stopped using the cream.

[00:53:16] Britney Valas, childrensmarch4humanity.org

And so we really started researching into what are the root causes that's going into this so that we can actually fix what's going on. Know is it something they're eating? Is it something they're exposed to? And so that's how our path got started on this with our fifth child. My husband happened to come across another newspaper article on aluminum and aluminum in vaccines. And we just started researching like crazy. And we started noticing, you know, there were metal toxicity symptoms that matched up with our children's symptoms. You know, we just got home from the neurologist office with all these diagnoses and realized that it matched up with these symptoms. So we got them tested. We had their hair tested, and it came back. They were mercury toxic and had a very high levels of aluminum and all of these heavy metals. So we started detoxing them and noticing gains. And so we started seeing a bigger picture and realizing that, you know, I thought back to my childhood and I didn't know anybody with asthma. I didn't know anybody. You know, there was that one kid in the entire school that had speech therapy. You know, we just didn't have the prevalence that we're seeing today. And so once I started doing the research and seeing what was going on and started hearing stories from other mothers and other families that have been affected much more so than what we've been affected by this.

[00:54:34] Del Bigtree

It's happening to all of us. We're all seeing it. They can't they can't change our history. We remember how healthy we were as kids. Our kids are sick. And I want people to start wrapping your head around this. Asthma is not a condition. It's an injury. Eczema is not a condition. It's an injury. Autism is not a condition. It's an injury. We have got to start seeing that, whether it's our vaccines, our food, our air, our water, our children are being injured by the science that's taking place in this nation. I am not anti science, but when I hear the FDA is not going to investigate glyphosate in our food, that is the same thing I've run into vaccines. When we keep saying the science is settled, we trust our science. Just as Brittany just pointed out, we realized if you look into it, the science is not being done. It's not being settled. It's being decided. It's being decided without a scientific background. It's just simply throw a dart at a board that looks good. Let's go with that. Because if we look into this, we're going to have to tell people the truth. So you know what the best thing to do is? Let's not look. That is how all of our health agencies are working. We've got to get to the bottom of this. I don't care what you think about Donald Trump, but we do have cesspools throughout this nation, in our government, in these health agencies. It must be cleared up or we are looking at possibly exterminating ourselves if we start affecting our sperm, if we're affecting our endocrine system and getting cancer, what is the future of this nation? We can't afford it. Very quickly, Britney, where do we find you? How do we find out what city and where this march is taking place?

[00:56:16] Britney Valas, childrensmarch4humanity.org

Children's March for humanity.org has all of the cities the main marches in Washington DC on June 17th. We are meeting at 9:30 a.m. at Lincoln Park and marching to the Capitol building grounds and the grassy space in front of the steps. We'll have amazing speakers. Del, thank you so much. You're going to be.

[00:56:32] Del Bigtree

I'm going to be there.

[00:56:33] Britney Valas, childrensmarch4humanity.org

Thank you so much. And a wonderful panel. And and we also want to just encourage everyone to pay attention to the discrimination and segregation going on throughout our nation. And notice the the campaign that's going on against families that are choosing alternate alternative methods for their health choices. And, you know, kids are being families are being fired from their pediatrician's offices and not being allowed to go to schools. And it's just across the board. We need to pay attention and we need to stand up and come together so we can make some real changes for the future of our entire society, for our children.

[00:57:05] Del Bigtree

Alright, Brittany, thank you for making this all happen. And I want to point out this is not a vaccine march. This is a really this is the science march. This is the real science march. This is the mothers and the children's and the husbands and the people. The living beings of the United States of America are marching for real science, not science, where we decide not to look at it and we close our eyes. Real science that gets to the bottom of it for us and tells us the truth. If that is not happening, then we have lost the principles of the United States of America. Brittany, thank you so much for taking the time to join us today. Going out, I don't know if you guys have been watching the news, but VAXXED is back in the news because we are at con film. First of all, secret screening making headlines, scaring the hell out of the British Times. Hollywood Reporter had some great discussions on this. Our film, VAXXED is actually bigger at Cannes this year than last year when this all started. That means, as I've pointed out, we are winning, we are growing. And those of you that still refuse to watch VAXXED and want to call me names instead, you know what? The tidal wave is coming. You are going to be on the wrong side of history. If you have not watched VAXXED go to VAXXED.Com immediately. You can download it for like 3 or 4 bucks. Get to the bottom of it, see how science is being done. That's what VAX is about. It's not about vaccines. It's definitely not, certainly not about being anti-vaccine. It's about how our scientific process is working.

[00:58:32] Del Bigtree

They are committing scientific fraud. We have proof of it. We have got to stop this in this nation. I used to think, we all accepted that. Well, yeah, we test drugs and things in food on people in India and third world nations, and we kind of look the other way. We're kind of like, well, it's really ugly. It's really gnarly that we do that to other nations. But you know what? We're safe. We're healthy. But here's the problem, folks. Those days are over. We are the ones being tested on. They're testing on our own people. They are poisoning us and seeing how we turn out. And they do not care. These multinational corporations are coming at us with all of their products. They're not investigating them. The health organizations that are supposed to be looking out for our health are turning a blind eye. We are the test group in America. We are the guinea pigs of the world. We are the rat study. We are the monkey study. We are the human study of the world that is not supposed to be happening in this nation. That is not the United States of America. Every one of our founding fathers, I am sure, are rolling over in their graves. We created a great nation and Eden of nations to be the greatest and the strongest and the healthiest, and to persevere and show what health and dignity looks like. And we stand in that and we are losing it. We are losing it. We've got to get it back. It's our time. See you next week.

[00:59:58] Male Speaker

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[01:00:08] Del Bigtree

Good morning. It's Thursday, which means it's time for high wire death defying talk without a safety net. Today, we got a great show for you. We're going to be talking about glyphosate. I'm not sure how much you know about glyphosate, but here is one of the most shocking discoveries we have recently gotten on glyphosate. Glyphosate has been found in almost all of our childhood vaccines. This is really starting to take fire. Glyphosate is an issue in California. It hit our Prop 65 list, which means we've officially listed it as a carcinogen. That should be labeled on every product it's in. And when something causes cancer, it should probably get that little skull and crossbones on the front. So we're going to see a little skull and crossbones on our vaccines. This is taking fire across the state. In fact, just this week, California State Senator Henry Stern spoke to some people about glyphosate and vaccines. Check it out.

[01:01:07] Henry Stern, California State Senator

I don't want to tell you what they're putting in the craft that then ends up on your food and in your kid's neurological system. Or, as one person noted, in our vaccine, you're actually using as a someone who knows better than me. But I believe they're using a gelatin, right? A gelatin as a suspension agent in the vaccines from animals that probably consume glyphosate. Right. So just follow that pathway into your body. I'm disturbed. The more I learn, the more disturbed I get.

[01:01:43] Del Bigtree

Anytime one of our politicians stands up against these gigantic corporations that do not care about our health, I want to celebrate them. Senator Henry Stern Seriously, thank you for having the guts. You know, obviously you're not paid out by Monsanto like many politicians are across this nation. This is a company that is spraying glyphosate or what we know as Roundup. Roundup is being sprayed on over 80 to 90% of our crops, our GMO crops here in America. And now we're finding out that it could cause cancer or does cause cancer. That is very alarming. I hope that every other state senator and legislator in California and across the nation follows. Henry Stern stands up and says, Get this out of our food and definitely get this out of our vaccines. So the question, though, and there's a lot of theories on this because we've just discovered glyphosate and vaccines, but how did it get there? What Henry Stern was referring to is the gelatin. So let's talk about how this happens. So glyphosate, which is in this product roundup, many of you are probably spraying it like all over your grass and your lawns and your your, you know, the things in your yard, your garden, which is not a good idea. How about your kids rolling around in this stuff? I don't know. Probably some of you put in this on your cereal. Not a good idea. If you're doing that, please stop. It's not safe even though they've told you it's safe. But here's what's happening. So let's take corn, for instance. We got corn here, right? This is dried up. This is so while the corn was being grown, we're spraying glyphosate all over it the whole time. It's growing. Okay. Now all of a sudden, here comes little Mr. Pig. He's gotten his corn and he's just munching this stuff. Just. He can't get enough of it. We know how pigs go. They just chowing down on this corn that's covered in glyphosate. Okay, so then what happens? How does a pig how does corn end up being in your vaccine? Well, here's how. Alright.

END OF TRANSCRIPT

THE **HIGHWIRE**