

Episode 9 Transcript

Patrick G.:

Welcome to episode nine of Vaccines Revealed. I'm your host Dr. Patrick Gentempo. I'm very excited to share with you some great and unique content today. It's been quite a journey, hasn't it? We've seen multiple films. We've seen the greatest array of experts assembled on the vaccine issue that has ever existed. Today is no exception as we now culminate with the interviews we have. We have our part four interview with Dr. Brian Hooker where he describes his experience with the many years that he has gone after the CBC, has gotten the truth out of them, and been able to share that with the world.

We also have part three of my interview with Sayer Ji. Many people have commented how much they love that interview and how brilliant Sayer Ji really is and what a great activist and spokesperson he is on the vaccine issue. We have Drs. Jack and Heather Wolfson. Jack Wolfson is a Board Certified Cardiologist and his wife, Heather Wolfson, is a Chiropractor. They are champions for people's rights in relation to this vaccine issue. Jack, as a cardiologist, has some very unique points of view. Why? Because he speaks out to the ridicule of his peers. He appears on CNN. He has really spoken out, very boldly, on the vaccine issue. When you're a member of the medical community and you speak out against vaccines, let me tell you, there's quite a ruff that comes back. He's a strong person. He's a determined person and the truth matters to him more than anything else.

His wife is exactly the same way. A chiropractor who sees many pediatric patients, who gives hope to people who have been vaccine damage and who also tries to guide people with the truth when mothers and parents are trying to make decisions about whether or not to vaccinate their children. Listen to them. They're a powerful couple and they have a lot of great information for you.

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Finally, we have Dr. Dan Pompa. I've known Dan Pompa for many years. He's a cellular detox expert. He has his own experience with mercury poisoning and toxicity, which nearly destroyed his life in unspeakable ways. He had to find solutions for himself, but when he found solutions for himself he also found a new purpose in the world. He has now been detoxing people who've been exposed to these chemicals which have been destroying their bodies and helping them get their life back. That is one of the key issues. We can talk about all the challenges that happen with vaccines, how we've been lied to about vaccines, how aluminum and mercury and other toxins that are in the vaccines are really injuring and, in some cases, killing people.

Now the question is what do you do if you've been vaccinated? If your children have been vaccinated? There are things that you can do to help detox their systems or detox your system so that you can get to a healthier state of existence. That's what I talked about when I interviewed Dr. Dan Pompa. It's an amazing slate of presentations today. I am, again, so thankful that you are here with me and that we can share this information together and start to change this world. Enjoy this episode.

One of the big controversial issues relative to vaccines has been the mercury issue. That they actually put mercury in the form of thiomersal into vaccines. Can you speak about that a little bit?

Sayer Ji:

Yes. The official justification is that it's a preservative so that it would help to maintain the viability of the product over time. We all know that mercury is something that we're not supposed to expose ourselves to. If a vaccine containing thiomersal breaks in a doctor's office, you're supposed to put on a hazmat suit. It's considered an actual event that's toxic to those around them. To intentionally inject an infant, for example, or a child with it, makes absolutely not sense. That's where, I think, the every day person on the street who looks at

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this problem, takes the time to read a vaccine insert and sees heavy metals as ingredients, has to take pause and realize this just doesn't make sense. We don't need clinical trial validation to tell us what we know or our mother told us when we were playing with a thermometer with mercury in it to be careful. Poor Dougie, this will stay in your body forever if you touch it.

There's something going on here where it's really so obvious a problem that we've all be sort of under the spell of the biomedical illusion that we need these vaccines and we need these chemicals to improve on immunity because, of course, God, nature, or whatever metaphor we use went terribly wrong. We need the vaccines to save us even if they contain these toxic metals.

Patrick G.:

I know that there was an uproar around mercury for a long time. It is, as you said, it's just obviously toxic. The idea of injecting this straight into your system has to be a bad idea just from simple logic. Then what they did is they said, "Okay, we're going to start taking mercury out of vaccines." I think there's still some that survives in today [crosstalk 00:05:21].

Sayer Ji:

Yes. In fact, multi-dose flu vaccine contains mercury. This is a really big problem because it's still obviously being almost quasi-mandated. Six months or older, you're supposed to get an annual flu vaccine. There's still exposure. There was an, I believe, acknowledgment by the powers that be that thiomersal was linked to the expansion of autism diagnoses. About a decade ago, they started phasing it out. They didn't officially announce the reason, but it was clear at the time. Instead of using mercury, they started to use aluminum which is actually an adjuvant as well. It means it stimulates an even more exaggerated immune response. As we spoke about, the shared production of great volumes of antibodies, without those antibodies having affinities or specific targets of antigens that you're trying to neutralize, that's not a good thing. That's what causes autoimmunity. Your immune system freaking out,

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producing antibodies all over the place. They're tagging self structures. It's just a mess.

Really, aluminum as an adjuvant ... It's also a heavy metal. It has no biological role to play other than adverse. It's still being used. That may help explain why when they took mercury out, it did not decelerate the autism epidemic. That's often their justification, "Hello, everyone. We took the mercury out and autism's still expanding. I guess you were wrong. Mercury was not harmful to all those infants and children." The reason, of course, is that aluminum and other experimental adjuvants are now doing as much harm.

Patrick G.:

Another example is saying, "Oh, yes. We took it out and the trajectory of some of this data on adverse effects hasn't really changed." As you said, they substituted one poison for another. Isn't there more recent data showing that aluminum is related to Alzheimer's?

Sayer Ji:

Yeah, absolutely. Aluminum is a powerful neurotoxin. It does like mercury did. It completely inhibits the structure and function of neurons. There's no mystery there that it would then lead to neurological injury and regressive syndromes like autism. Clearly, there is no justification for using it other than there is actually a financial motive. When you use aluminum, you can actually use less of the antigen needed to produce a vaccine. You save on the amount of, say, flu antigen, which is extremely expensive to produce. It's obviously more profitable to use aluminum even though the harms are clearly much more likely to occur.

Patrick G.:

Wow. The whole point of aluminum, at least one point of aluminum, is to say that it causes the immune system to race. This is really the whole thing. If you think about just normal biological process, we experience the environment in the way that any types of microbes, germs if you will, come into our body is through these very passageways into the body that then cause our bodily function ... We coexisted with these

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microbes for all these years, right? We've adapted based on that. Now we're sitting here saying we're going to inject your body. Your genetic structure's got no reference point for this whole process, right? Then you take not only these viruses, which have been killed. They're attenuated and then thrown into your body directly in as compared to through your mouth, your nose, or how things might normally come. Then, you add mercury. You add aluminum. Your body has basically got to freak out. There's just zero reference point for any of this.

Sayer Ji:

Exactly. When you look at it from the perspective of evolution, so to speak. Millions of years of history, of coevolution, and you suddenly throw a vector of toxicants and biological agents and all these foreign substances directly into the body in that way, it's unprecedented. It's not evidence based. It doesn't respect the elegant design of our body nor does it address the fact that we have an immune system that literally took millions and millions of years to evolve to get our species to this point. We can accredit our survivability over the eons to the fact that we didn't use vaccines. The concept of then doing this without it actually even being measured in a clinical trial because, again, they're using these surrogate endpoints. It's just not evidence based.

Patrick G.:

One topic that there's a ton of interest in ... I know in one of my holdings, there's a single article we published on Gardasil at circledocs.com. Over one and a half million people read it. Talk to me about Gardasil and its implications in this whole vaccine arena.

Sayer Ji:

The problem with the Gardasil vaccine ... There are many of them actually. One of them is that the types of HPV antigens that they include don't cover the natural range that humans are exposed to.

Patrick G.:

What do you mean by that? In other words, there's more than one type and what they're going after isn't really what we meet in reality?

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Sayer Ji:

Exactly. There are dozens of different variations of HPV and these are the ones that we've characterized. There's actually probably many orders of magnitude more. In fact, the ones that were originally included in the Gardasil vaccine don't cover the type that is known to cause problems in the African-American community. There's even, sort of, a color blindness here which could be considered unethical. The problem, of course, though is that even some of the industry fronted research, like GlaxoSmithKline, funded a clinical trial that revealed that HPV infection that naturally occurs because it's commonly transferred from mother to infant just passively, it's not necessarily transmitted sexually, is a naturally occurring protective effect from cervical cancer.

Patrick G.:

Isn't that opposite of what they're saying, though?

Sayer Ji:

That's what I could barely believe myself. If there was some alternative health research group funding this and found this, I'd be like okay, yeah right. But it's GlaxoSmithKline Research. Of course, when you go deep into the rabbit hole and you realize that the FDA approved these HPV vaccines without requiring clinical trial validation, then you start realizing that there has never been a single study proving that a single case of cervical cancer was prevented through the HPV vaccine. Furthermore, the research on the natural history of HPV infection and the dysplasia and the lesions that it causes is that over time it is almost invariably the case that they go into remission. The "tumor" that's formed is just a self-limiting cycle and the immune system, figuring out what this is, and then suppressing it, creating healthy tissue. Then there is lifelong immunity theoretically produced.

The notion that we need a vaccine, which by the way the original HPV vaccine was the most expensive vaccine ever. I think it was \$300 for the full courses per person. The money that is behind this is driving the intellectual justification, which really doesn't exist when you account for the role that natural infections play and the fact that they're self-limiting and do not

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inevitably lead to cervical cancer or anal cancer related mortality. These statistics are just drawn up from the void as a form of propaganda.

Patrick G.:

Isn't it a stretch also that deductively they're basically saying, "Well, the HPV virus, the human papillomavirus, certain forms of it cause cervical cancer. Therefore, if we inoculate against the virus, it's going to be a cure for cancer." Isn't that a wild stretch? I'm somebody who developed diagnostic technology, had to go through FDA for it, and the evidence to proof for claims made. This is the important thing. The FDA has a big criteria. If you're going to make certain claims, you've got to have, really, some pretty substantive evidence for the claim you're making. I looked at this and said they're saying that this is a cancer vaccine. That it prevents cervical cancer. It's like there's steps along the way that are just leaps of faith that I can't believe that the FDA is approving this intended use.

Sayer Ji:

Exactly. Because they use proxy markers for efficacy, like increase in antibody titers, things of this order, and because of the way that the statistics are manipulated. For example, if you vaccinate a thousand people in a trial and instead of two people being diagnosed with some precancerous lesion, one person is diagnosed. You say you have a 15% reduction. You just saved 50%. That's how it's transferred. Absolute risk reduction is insignificant. Relative risk sounds like you just saved half the people on the trial. When the doctor comes to you and says your child, your adolescent, could get anal cancer or cervical cancer or penile cancer and die and they have a 50% higher chance of this happening if you don't take this vaccine, that's how they're translating it to the public. It is completely the most manipulative and intentionally disingenuous thing that could be done.

Patrick G.:

This vaccine hasn't been around very long. It's still newer to the marketplace compared to several others. I know it's exactly what you said. I feel for the mothers, the parents, that are out there. Here is your daughter. She, at some point, is

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going to become sexually active and your a bad parent if you don't inject them with this. The consequences could be substitutive.

Sayer Ji:

Absolutely. We know with HPV vaccine, it has the highest adverse events reports of any vaccine yet that has been released.

Patrick G.:

Say it again. Of any vaccine that's been released, the Gardasil vaccine has the highest reported incidence of adverse events.

Sayer Ji:

Right. That's been picked up by the passive surveillance system. Even though there's a huge number, it's still just a fraction of what's actually happening as far as adverse events. Because it is actually one of the few new genetically modified vaccines where they're taking yeast, they're genetically altering it to express HPV proteins, and unfortunately yeast is a big problem. It's been called by biologists the mini mammal because the genome of yeast is very similar to mammals and humans. Thirty-three percent of the proteins produced by yeast overlap with human proteins. That can actually cause what's called molecular mimicry. When you're injecting in the vaccine, hoping the body produces antibody to the HPV sequences, instead the body is producing potentially antibodies to every sequencing within that yeast cell proteins. When those antibodies are produced, the body has no idea what's self or other. The immune just starts devouring your own body. That is why I believe the problem so vast. Although acute events are the ones that they're looking at, the subacute or subclinical, chronic immune disorder related, effects are probably just vast.

Patrick G.:

When you talk about autoimmune disorders, where the body's not properly recognizing itself and it starts to have these problems which are very debilitating and they're very chronic in nature. As you said, it's not like this acute response is an immediate cause to effect like very ... How can I put it? Obvious thing. The subtle thing, over time, where you're just

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not feeling quite right. You imagine a young adolescent girl who then suddenly they're tired, I would say almost their energy shifts to a lower level of function. They can't quite engage in the ways that they used to before. Probably can't engage academic. Probably can't engage athletically, etc., because of the oppressive effect of the immune system being basically disrupted in an almost irreparable way.

Sayer Ji:

Yes.

Patrick G.:

You think about it, there's a lot of adverse effects with Gardasil that are being reported. My opinion is they're very under reported even though there's a lot being reported.

Sayer Ji:

Yes, exactly.

Patrick G.:

Even if there isn't an immediate response, there's these chronic problems that ten years later, fifteen years later when you have some real issues, you're not pointing back to the Gardasil vaccine. I don't know if it can ever be traced, which is why this is such a huge experiment.

Sayer Ji:

Exactly. We know that the FDA has identified vaccines as unavoidability unsafe. We know that by allowing ourselves to be injected, our children, that there is going to be a very real likelihood of adverse events and many of them not trackable. It's such a violation of basic principle. We own our bodies and we should be able to obtain our wellness through clean air, water, sunshine, freedom. This runs diametrically opposed to it.

Patrick G.:

Dr. Hooker, your a research scientist. Your PhD is in Biochemical Engineering and you know something about toxicity, especially because a lot of your career was spent cleaning up the environment from toxins. What can you say to us about Gardasil and what's in Gardasil and what you think of that particular vaccine?

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Dr. Brian H.: The Gardasil vaccine is loaded with aluminum. Upwards to 750

micrograms of aluminum per shot. They're giving the Gardasil

vaccine down to girls and boys of nine years of age.

Patrick G.: Nine years old?

Dr. Brian H.: Nine years old. Some pediatrician's, some physicians, are

giving it as early as nine years of age. Aside from the fact that Gardasil was never really tested on that population, aluminum does not belong in the human body. There is no purpose for it. It has been tied to amyloid plaques in the brain. It increases risks of neurological difficulties. The immune system doesn't know what to do with the aluminum atom. What we're doing is, through a series of three shots, we're introducing not micrograms, but milligrams, of this toxic substance into girls and boys. It's insidious and we're seeing that Gardasil is having the highest amount of adverse reactions reported of any other

vaccine that's on the market. It is truly a dirty vaccine.

If you look at the number of reports of adverse events of Gardasil, it is similar to the number of reports of adverse events to the birth control pill Yaz. Yaz was on the market several years ago and there were over 13,000 reports of adverse events from Yaz. The FDA made the decision to pull Yaz out of the market. Gardasil has been on the market since 2007 and has far eclipsed the adverse event reporting that was made in conjunction with the Yaz. Yet, instead of pulling Gardasil off the market or trying to do rational testing or trying to change the formulation to eliminate aluminum exposure, instead what they're doing is now they're looking at trials to give Gardasil at birth. Instead of getting Gardasil to a 9, 10, 11 year old child, they want to ultimately give Gardasil to an infant.

Patrick G.: Let me get this straight. It has the highest reporting of adverse

events of any vaccine.

Dr. Brian H.: That is correct.

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Patrick G.:

The reaction to that is to not only keep it on the market, but to now give it to infants in addition.

Dr. Brian H.:

In addition to give it to infants. In the public health community, a bird in the hand is worth two in the bush. If they can get that baby at a well baby visit, then they feel like they're going to have better vaccine compliance if they can pop that into an infant rather than trying to coax an adolescent and their families to come to a physician. That's why they're doing it.

Patrick G.:

Why do they put aluminum in it? Why do they need aluminum in these vaccines? What's the purpose of it from ... If you're, say, a vaccine advocate, here's why we put aluminum in. What's the purpose?

Dr. Brian H.:

Aluminum, in the formulation in vaccines, basically stimulates a nonspecific immune response. If you add it, it's call an adjuvant, and when you add an adjuvant to vaccines that drastically magnifies the immune response that the antigen, the HPV virus particle that's in that vaccine, it drastically increases the response. It basically tricks the immune system into thinking that it has a bigger problem than it actually has. The problem with that is when you trick the immune system in that, you get a prolonged immune response and you get an immune response that's improper for the human body.

Not only does Gardasil, when you have the [inaudible 00:24:00] Gardasil that has four different types of the human papillomavirus and then you have now the nine-valent vaccine that has nine different types, not only is that completely unnatural in the way that the human immune system responds, in nature we don't inject antigens directly into our body four at a time, nine at a time. That's completely improper. That's not how the immune system works. Now we add an adjuvant like aluminum that drastically magnifies the response. The response is prolonged, the response is much more severe, so you start to see autoimmunity in the men and women that are getting this vaccine.

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Patrick G.: Wow. If they have the adjuvant, does that mean they can

reduce the amount of antigen and save some money?

Dr. Brian H.: If they have adjuvant literally ... There is another adjuvant that

is used in vaccines called squalene. The term for squalene inside the CDC is hamburger helper because it can extend it. You can take a small amount of antigen and you can add adjuvant to it and it will magnify the response so you can save money. You hit the nail on the head. You can save money by adding that aluminum, which is completely toxic to human

physiology.

Patrick G.: In California where you reside, they passed a law recently

about the age of consent for Gardasil. Can you talk about that?

Dr. Brian H.: Right. There was a law that was passed several years ago,

Assembly Bill 2109. What that did was it reduced the age of consent for birth control measures and methods to prevent sexually transmitted diseases. It reduced the age of consent to 12 years of age. What that basically means is that a 12 year old, without parental consent, can go into a pediatrician's office, a nurse's office at school, a clinic and request the Gardasil vaccine without any knowledge or even a consent of

their parents.

Patrick G.: At 12 years of age they can unilaterally make that decision

without the knowledge and consent of their parents and the

legislature in California approved that.

Dr. Brian H.: The legislature approved it. They embraced it. I personally

testified in one of the assembly committees, I believe it was the Health Committee, to overturn AB-2109 and what I was told was that many Californians of 12 years of age don't have good parents like you and so they have to be able to make

good choices on their own. That's a fallacy.

Patrick G.: To say the least.

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Dr. Brian H.:

That's a lie. We're basically promoting a nanny state that is going to say, "Listen to the public health official. Don't listen to your parents. They know what's best for you. Listen to the government official." There are cases after cases of individuals who were coerced to get the Gardasil vaccine. We had one woman testify that, basically, a healthcare practitioner if she didn't get the Gardasil vaccine she would get raped and she would get cancer. You will get raped and you will get cancer and you will die.

Patrick G.:

Wow. They can say that to a 12 year old at this point who could unilaterally make the decision independent of their parents. I mean, you can see where this leads and it's a pretty disturbing area. While we're on the topic of California, I think many people know about SB-277, which passed. Which is not mandating on a much more rigid level that all children get vaccinated. Now SB-18, which is being proposed, and both of which are being proposed by Dr. Pan, who's in the legislature. Can you talk about those two things just briefly and can you also talk about your meeting with Dr. Pan; you were with Robert Kennedy, Jr, I believe, at that meeting and what transpired?

Dr. Brian H.:

That is correct. SB-277 basically takes away the personal belief exemption, which was outside the medical exemption to vaccines was the only exemption that we had for children that were in any school, public or private school, to opt out of vaccines. Now, in the state of California, to participate in public education or private education, anything except for homeschooling, a child has to be vaccinated. They have 10 specific vaccines in the schedule. They check children's vaccine records. They have to be vaccinated and fully up-to-date on their vaccines when they enter kindergarten. Again, they check them when they enter seventh grade. I think seventh grade was strategic because Gardasil is not on the list, but you know that ultimately Richard Pan and his cronies are going to add Gardasil to the list.

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SB-18, which is being called the Children's Bill of Rights, is to "protect the physical, mental, emotional, and medical wellbeing of Californian children". In it's interpretation, you can see that big pharma is looking at closing the gap for those people that are homeschooling, those people that selectively vaccinate, and it gives free license for the government to start to intervene in individuals who are not reporting to the school districts who happen to unvaccinated or under vaccinated. You can see the writing on the wall with SB-18. SB-18 has not passed. It's to be considered by the California legislature in this upcoming session. We are fighting adamantly against that.

I, myself, met with Senator Richard Pan before the approval of SB-277. I was in the room-

Patrick G.: He's a pediatrician?

Dr. Brian H.:

He is a pediatrician. He does not practice pediatrics except for an occasional appearance in a clinic. Okay? He is not a full-time senator. He was very, very quick to say that he was a Harvard trained pediatrician and he was a part of the American Academy of Pediatrics, which is a very, very pro-vaccine organization that is literally underwritten by the pharmaceutical vaccine industry. We talked in that meeting. I was actually accompanying Robert F. Kennedy, Jr. and Eric Gladen who is the producer of Trace Amounts. We talked about the fraud in the CDC. We talked about Bill Thompson and talked about how the vaccine schedule was under studied and it couldn't be studied. Dr. Pan's response to us was that the American Academy of Pediatrics also studied the vaccine schedule and they could be trusted and they could be relied upon because they were independent physicians. I said, "No, no, no. They are not independent physicians. They are physicians and they are an organization that is wholly supported by the vaccine industry," to which Dr. Pan said, "I have another appointment," got up, and left the room. With that particular comment. He would not comment. He would

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not stay in the room. Ultimately, that ended the meeting that we had with Richard Pan.

Patrick G.:

Rather than having an intellectual scientific discourse over the issue, the response is get up, leave, and I'll just impose my will through legislation and not want to listen to what you have to say about this.

Dr. Brian H.:

That is absolutely correct. It is a closed door. Dr. Richard Pan is wholly controlled by the pharmaceutical industry. Of all of the legislatures in the state of California, if the State Assembly, and the State Senate, he receives more money from the pharmaceutical industry than any of them. He is unwilling to have conversations with people who dissent with his opinion.

Patrick G.:

Isn't that a conflict of interest? If you were getting major support from the pharmaceutical industry and there's a vote coming up that would be something that would fill their coffers, shouldn't you have to recuse yourself from that vote and let people who don't have a conflict of interest actually make the decision?

Dr. Brian H.:

If logic prevailed, then Dr. Pan should have recused himself. He should have abstained in terms of voting. Instead, he vehemently supported SB-277 and attacked, using ad hominem attack, those people who would speak against SB-277. He has launched vicious attacks on Bobby Kennedy, Jr. He has launched vicious attacks on Dr. Bob Sears, who is also an opponent of SB-277 and literally anybody that got in his way was a target. Rather than having a good scientific discourse regarding the safety and efficacy of vaccines in the state of California, this was a bill that was railroaded.

Patrick G.:

Everywhere I go, I see signs get your flu shot here, get your flu shot there. They're offering them, I think, in Walmart's for crying out loud.

Dr. Brian H.:

Wow.

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Patrick G.:

It's promoted. You see TV personalities getting their flu shot on TV, etc. What's your perception as a research scientist on the flu shot?

Dr. Brian H.:

The flu shot is not only unnecessary, there was a prestigious article written in the Cochran Review, which is probably the most independent journal of any of the journals that are circulated worldwide in the scientific community. The Cochran Review basically said out of a hundred individuals that received the flu vaccine, one was actually receiving benefit and preventing the flu. If you like the odd of 100 to 1, go get your flu shot. The flu shot, also distributed in the United States, still contains 25 micrograms of thimerosal. Not all flu shots contain thimerosal. Some are thimerosal free, but the other components ... I talk a lot about thimerosal in other videos, but the other components besides thimerosal in the flu shot have not been studied.

Patrick G.: Thimerosal's mercury, right?

Dr. Brian H.: Thimerosal is a mercury containing preservative that is still

used in the flu shot in the United States. Based on the CDC's number, approximately 40 million flu shots that were distributed in the United States contained thimerosal, that have the 25 micrograms of thimerosal, that according to the EPA and the FDA to successfully metabolize that level of mercury in your system, you would have to weight 550 pounds

or more.

Patrick G.: Wow. It's known. They know the ratio of what your weight

needs to be, how much mercury there is, and what it would be to be able to process it without adverse effect. You're saying that anybody under 550 pounds that's getting that flu shot that has thimerosal, there's going to be toxicity and a

consequence to that.

Dr. Brian H.: That is correct. There's strong consequences in terms of

getting the flu shot, in general, and I'd say there's much

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stronger consequences for getting a thimerosal containing flu shot. You are getting 25 micrograms of mercury, something that is parts-per-million mercury whereas in drinking water, we're only allowed two parts-per-billion of mercury. You're getting about 25,000 times the mercury that you would get from drinking water. You're getting it injected directly into your body. People make the comparison of mercury in tuna fish versus mercury in vaccines. Mercury in tuna fish is ingested orally. It is also bound to things like selenium that are protective and will protect the body against that type of toxicity. It's very unnatural for somebody to have mercury directly injected into their tissues.

Patrick G.:

Aren't they giving these shots to pregnant women?

Dr. Brian H.:

Thimerosal containing flu shots are given to pregnant women nationwide. There is a connection between flu shot administration in the first trimester of pregnancy and autism. Even scientists from Kaiser Permanente, one of the largest insurers in the nation, have said that there's a 20% increased risk of autism for women who get any flu shot. It doesn't matter whether it contains thimerosal or not. In women who get any flu shot in the first trimester of pregnancy, they're increasing their risk of having a child with Autism Spectrum Disorder by 20%. Who would take that risk? Who would take that risk?

Patrick G.:

Wow. Are there any other ingredients that should be of concern with the thimerosal in the flu shot?

Dr. Brian H.:

When you look at the recommended vaccination schedule for pregnant women in the United States, it contains the flu shot in any trimester of pregnancy and the DTaP vaccine; that's diptheria, tetanus, and acellular pertussis vaccine. In combination, that increases the toxicity of mercury by many, many fold. The DTaP vaccine contains microgram quantities of aluminum, which are not safe for a developing fetus. In fact, aluminum in contraindicated for premature infants. Why they

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would give it to a fetus in the first place makes no sense. The double threat is when you put aluminum and mercury together, there is a synergistic toxicity that basically eats away and dissolves tissues.

If a woman goes in to her obstetrician or gynecologist's office and gets in the same day a flu shot, which contains mercury, and a DTaP vaccine, which contains aluminum, then basically you are causing frank tissue damage; not only to that woman, but to developing fetus at the same time.

Patrick G.: This sounds like a complete toxic storm that's waged on the

pregnant woman and her fetus.

Dr. Brian H.: Absolutely.

Patrick G.: I know that we can probably talk about this for several more

days since you had over half a million pages of documents to review. I just want to acknowledge in closing here is that your fearlessness and your commitment to the truth, has put you ... It's not like this has been a picnic for you. I'm sure you're a very well credentialed, published scientist with a distinguished career and now you've been under attack. Not only that, you've had to suffer the strain of raising an autistic child with your wife. Here you are, still, out talking about it. Where you have the spiritual energy and the emotional energy to persist, I can't imagine where it comes from, but I can tell you that I'm very appreciative of it and that the people out there owe you a debt of gratitude for your tireless efforts in your work, so thank you for being here with us on Vaccines Revealed.

Dr. Brian H.: Thank you. It was my pleasure.

Patrick G.: Dr. Heather, tell us about your background and who you are.

Dr. Heather: I am Dr. Heather Wolfson. I am a chiropractic physician. I was

born and raised in a chiropractic family. My father is a

chiropractor. I was raised to go to a chiropractor for anything

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and everything whether it be a sore throat, a headache, a slip and fall, a simple cold. I was raised in a very special chiropractic world. I watched my father adjust everything with the spine. I saw the miracle of chiropractic on a daily basis as a child. I knew that these were the footsteps that I had to follow in. From a very early age, I was adjusting and enjoying every aspect of chiropractic; the science, the philosophy, and art of our profession. I made my dreams come true and follow through with chiropractic school and became the physician I always wanted to become.

Patrick G.:

Why do you care so much about the vaccine issue?

Dr. Heather:

I care so much about this vaccine issue because I was never vaccinated, number one; thank God. My father is a chiropractor and knew about vaccines, about the dangers, and about why they are unnecessary and why our children need to develop these benign infections as children.

Patrick G.:

Does that do anything with the trust that you have in the body to be able to kind of take care of itself?

Dr. Heather:

Absolutely. Growing up in that chiropractic paradigm, my father would say, "Your innate ability to heal when you cut yourself, to heal if you ever slip or fall, to heal when you have a common cold. The recovery of that illness or that injury will only make you stronger going forward. You can't have health and wellness from the outside in. It only happens from within. If we trust that innate power and ability, the power that made the body heals the body. We go with that and we go with our gut instincts. We can only be healthier and stronger because of it." I feel it is my duty, I feel I was chosen. I chose this path before I came here to save these kids, to give them that chance that I was given.

Patrick G.:

Okay, Dr. Wolfson, tell us about you.

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Dr. Wolfson:

I'm a Board Certified cardiologist. I did four years of osteopathic medical school, three years of internal medicine, and three years of cardiology training. I was in practice in the largest group in the state of Arizona for a few years. At that point, I had met the woman that would become my wife and that is Dr. Heather. She opened up my eyes to, essentially, reality. About the reality of what makes people sick and what makes people healthy. With that information, I started to do more research and reach out to more doctors, holistic doctors if you will, and it started to change my practice. It was very empowering. It was very exciting for me to be able to do that. I came from a family of medical doctors. My father was a cardiologist. Once I started to learn the truth and become a doctor of cause, that really just once again opened up my eyes. It really was exciting for me and has allowed me to make a tremendous difference in the health of so many people.

Patrick G.:

You'd mentioned that you were, I think, a senior partner. I don't know what the term would be used for ... Was it 75 cardiologists or so? How many cardiologists were a part of that practice?

Dr. Wolfson:

I was a senior partner in a very large cardiology group in Arizona. I was there for several years. I was doing all of the angiograms and pacemakers and all the typical cardiology stuff that somebody would do; staying up all night and working weekends and doing what I thought was right. Certainly, cardiologists and medical doctors in emergency situations have a purpose and role, but the reality is when it comes to prevention, the medical doctors don't have much or anything for the most part. What I call the pill and procedure model, that's not the right model. That's not the wellness model. That's not the prevention model. Once I realized what the truth was, once I realized the way to prevent illness in the body, I had to leave that group. I had to leave that situation despite all the money, despite all the security that the medical system gives to the doctors. I had to opt out of that and do my

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own thing, create my own path, and open up a practice with my wife in Arizona.

Patrick G.:

This came at great expense, as far as from your own personal income standpoint. You gave up a very ... How can I put it? A very abundant, from an income standpoint, position that you'd taken years to earn. You saw a different vision for how maybe human beings should achieve health and took some very controversial positions, which basically didn't win favor with your colleagues, did it?

Dr. Wolfson:

Certainly. When you leave a large cardiology group and you have all that security of income, and cardiologists make a lot of money, you leave the security and the guarantee that these insurance checks are going to keep rolling in. To jump ship, if you will, you are going to, obviously, have a lot of financial risk. A lot of your credentials, a lot of what your peers think of you, I did lose a lot of that. In reality, I gained so much more. I gained so much more from the people that do understand what real health and wellness is. I'm not going to really worry about what my old cardiology partner thinks or what the other cardiologists think because I think that they're brainwashed. I think that they, number one, either refuse to accept the truth or they just haven't heard it or they're deniers of it. When your livelihood depends on you accepting a reality, it's like the old quote from Upton Sinclair from the book The Jungle, it's hard to get a man to understand something when his job depends on him not understanding it.

That's the way so many of these cardiologists and medical doctors are operating. I think this is a tremendous opportunity and what my wife and I always say from the stage, "It's time to forget about the past. Let your guard down. Sometimes you have to admit you were wrong. Sometimes you have to deal with some of those guilt factors and let's move on. Let's make the world a better place for us and for our children."

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Patrick G.:

You've taken a pretty strong position on this vaccine issue. Why?

Dr. Wolfson:

The issue of vaccination became very important for me certainly when I had children. When my wife gave birth to our children, it was all of a sudden I had to do a lot more research. Something that I never did when I was a medical student, resident, fellow. We never discussed vaccinations. It's just accepted as medical dogma that it is appropriate. There is no talk about risks. There is no talk about the ingredients in the vaccines. There's no talk even about the diseases that we're so worried about preventing. When it came to us and our children, it was paramount for me to learn the truth.

My wife was not vaccinated. She comes from a family of unvaccinated children. For her, that knowledge was already there. I had to open up my eyes to that reality. I had to learn. Once I learned the truth, I realized that I certainly was not going to be in favor or vaccinating my children.

Patrick G.:

You know how heated this vaccine issue is, right? Somebody, especially somebody with your credentials, who practiced in a very traditional medical environment to step up and say, "I'm not vaccinating my children," and you don't recommend this procedure for other people's children. You knew there was going to be a wrath that comes back, a blow back, from taking that position. Was it more than you thought it would be? Was it what you expected? How did that go for you once you started to become vocal about this?

Dr. Wolfson:

Whenever you challenge the medical system, whenever you challenge all the money that's behind medicine, you're going to have a lot of angry people at you. You're going to have a lot of things thrown at you. I had them all thrown at me, that's for sure; emails, phone calls, text messages that were anonymous things that would just somehow mysteriously end up on my phone. There are people there that are trying to protect the interest of the pharmaceutical industry. Clearly, there's so

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much money behind it, that's one factor. Once again, you go also back to the guilt factor. Hey, I vaccinated my children. I may have injured my children, but you have to be onboard with this also. There was a lot of that that happened. You know what? I know that we are right. I know that our message is right. I know that the body was built to be able to withstand these bacteria and viruses that everybody is protective about as far as the vaccination paradigm.

When I look back at it, and I see some of these benign childhood infections, we're not afraid of those because we build the body up. That's what we're all about; building the body up instead of tearing it down with injecting chemicals.

Patrick G.:

You appeared on CNN and you basically were bashed about your views in that interview on CNN. What happened after that interview?

Dr. Wolfson:

When I was asked to be on CNN, I really didn't know what I was getting into. I was not media trained. I'm not media trained. I was on national TV and you're in a room where they put the lights on you and you're looking into this black box. Right from the beginning, I was clearly railroaded in my position where they tell a story about a child with cancer, which I believe is probably from vaccination in the first place. The child has cancer, which the thought of any child being sick, of course, is very painful to me. I do not like to think about other children being sick and that is our mission is to prevent children from being sick. To hear this story, and then have another doctor being interviewed as well talking about all the glories of vaccinations and then condemning me and the including the host of the TV program condemning me and my position, and then it becomes, "What say you, Dr. Wolfson?"

Clearly, when I was able to speak, and they did not give me a lot of time to speak, but when I was able to speak I wanted to get out that message of natural immunity. How we build the body up. We build the body up through appropriate nutrition,

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avoiding those chemicals that they're trying to inject into our children. Once again, avoiding the chemicals. The third thing is routine chiropractic care. That's how we build up the body.

Patrick G.:

To be clear. It's your position that vaccines carry definite risks and those risks aren't remote.

Dr. Wolfson:

Vaccines definitely carry a risk in every single person. Every time someone is injected with these heavy metals, these environmental pollutants, or tissue from another animal or from another human, we are causing damage every single time. It's just a matter of how that damage manifests.

Sometimes it manifest very quickly and people have an immediate reaction. Sometimes it's years down the road. Myself, as a Board Certified cardiologist, I know that when you inject aluminum into newborn babies, I know that will have cardiac ramifications in the long term. We also know that there's a benefit of getting these childhood infections as far as cardiac risk. Actually, the childhood infections lower the risk of cardiovascular disease and heart attacks. Once you start learning the truth about that, it's hard to turn away from it.

Patrick G.:

For example, are you saying a childhood disease like measles, to some extent, should be welcomed? Meaning that it's not this life threatening thing, but actually it's kind of a right of passage for the immune system to grow and to be able to adapt to the environment.

Dr. Wolfson:

There's no doubt that measles, in the vast, vast majority of cases, is a benign childhood infection. We know this from the literature that's written from the 30s, and 40s, and 50s. It's been documented in television shows. If we look at these time capsules, we see that this virus is just another virus and humans have been around viruses for millions of years. That's why we have an immune system to protect us. If you keep that immune system strong, then our children will just roll right over these things and they'll be sick for a couple of days. If we think about back to chicken pox. When we were children and

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chicken pox, it was exciting. We got to miss time from school. We got to be at home for five, six days. We were fine. We were stronger because of it. We clearly know from the literature that those people that get those routine benign childhood infections have a lower risk of so many things down the road. Yes, yes Patrick, we should be welcoming those bacteria and viruses in our lives.

Patrick G.:

From your view as a cardiologist, are there implications in the Gardasil vaccine and cardiovascular function?

Dr. Wolfson:

When it comes to Gardasil, there's actually a lot of literature. More and more is coming out all the time about the dangers of the Gardasil vaccine as it pertains to cardiovascular disease. One thing that's been documented is something called POTS, or postural orthostatic tachycardia syndrome. In plain English, what happens is you have typically a young woman and she is standing maybe at a counter checking out from a grocery store, or wherever she may be at, and all of a sudden within an instant she passes out. I've seen this as a cardiologist many times and it's very scary. These young girls are passing out. They've got no warning. They fall down, they hit their head on the ground and leads to concussions. It can lead to some serious brain damage and complications after a fall like that. This is a real entity that's documented in the medical literature.

Now you have to question the whole system and say is it worth injecting my child with three of these vaccines against HPV, which supposedly prevents cervical cancer years down the road. My position on that would be if you want to prevent cervical cancer, once again, build up the immunity of the body. Make the body strong. If you want to do a preventive measure, then go for a pap smear. Women who get pap smears and an annual detection, they have a very, very, very low rate of dying from cervical cancer. I think I'm going to choose that route and keep my child safe and strong as opposed to putting them at immediate possible risk from a known complication.

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Patrick G.:

Do you agree with the chain of logic on Gardasil? That they go from a vaccine saying that somehow this can prevent cervical cancer? Do those dots connect, really?

Dr. Wolfson:

I think the long term effects of Gardasil, and any kind of HPV vaccination, I think it's unknown as far as what the benefits are going to be. It's very early right now and there's no long term data. When you actually look at the short term data that was done on the studies, these were once again six weeks, two years. What the company is trying to sell us is the idea that if you prevent the viral infection, then you will prevent the cancer in the long term. The reality is we don't know that to be true. We know in so many other situations where they try and prevent something with a vaccine, it only opens doors for a different virus to come in or a different bacteria to come in. You try and vaccinate against one virus and the viruses start to mutate. They are smart. The virus and the bacteria have been around-

Patrick G.:

You mentioned that viruses are smart. Meaning what? That they can adapt also so that they can almost stay a step ahead of us with this whole vaccine stuff?

Dr. Wolfson:

Viruses will find a space where they can grow. Where they can live. Where they can evolve. If we try and vaccinate against one particular virus, then another virus will step into that void. If there is an unhealthy space, the virus will occupy it. The bacteria will occupy it. It's been known for years and years and years it is not about the bug. It is about the host. If we keep the host strong, that's how we're going to find answers. Answers are not at the end of a needle or the bottom of a pill bottle. The answers are in ourselves and keeping ourselves strong.

Patrick G.:

Talk to me about the relationship between the hepatitis B vaccine and cardiovascular function.

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Dr. Wolfson:

The hepatitis B vaccine, for one, is loaded with aluminum. All of that aluminum does damage to the body. Aluminum has no function in the human body. Specifically from a cardiovascular standpoint, we know that aluminum exposure increases the risk of hypertension, of coronary artery disease, of heart attacks. One thing that needs to be known by everybody, when they are vaccinating a newborn baby for hepatitis B, there are almost an infinite number of aluminum atoms that are injected. One thing that I like to educate parents on is to say there are billions of billions of aluminum atoms in the vaccines. Each one of those aluminum atoms does damage. How much is a billion billion? It's equal to the amount of grain of sand on Earth. When you put it into perspective like that, it is so monumental thinking that every one of those little aluminum atoms gets into the body and does damage.

One thing that it does, is aluminum gets into the cells and destroys the body ability to break down what's called cellular garbage. When cells start to change and they start to get older, they start to repair themselves. Those repair systems are called lysosomes. Lysosomes need a certain type of environment that aluminum destroys. What are we doing? We're giving that to newborn babies times three. They're getting those injections for hepatitis B loaded with aluminum, and that's just one of the nasty poisons that's inside that vaccine, and the long term effects of what that does we have no idea. It's never been studied.

Patrick G.:

Aren't there implications for vaccines, like MMR, and cardiovascular function as children grow into adulthood?

Dr. Wolfson:

When it comes to the measles, mumps, and rubella and these benign childhood infections, the literature actually tells us that the people that were infected as children have a lower risk of heart attacks as adults. How amazing is that? How powerful is that? What is that going to mean to this young generation now that will not have natural immunity, that will not have natural exposure to these benign viruses? Will that mark of the

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accelerate cardiovascular risk? Are we going to see a whole onslaught of cardiovascular disease and heart attacks as this generation grows up? I think we're already starting to see that.

Myself, as a cardiologist, I've seen so many people now that have had heart attacks in their 20s and in their 30s. Where is this coming from? If you ask older generations, they never saw this. They never experienced the young people with this kind of heart attack risk that we're seeing. We have to start looking at every single thing in our system and in the medical paradigm of where that's coming from. One of these places we're going to look at, we're going to look at the vaccines. If you think it's been studied, it hasn't. We have no idea. When it comes to 69 doses of 16 vaccines before a child is 18, we have no idea what that is versus placebo. We are the experiment.

Patrick G.:

There's a fear about not getting an MMR vaccine for rubella, what happens as far as cardiovascular implications. Can you speak to that?

Dr. Wolfson:

One of the reasons people are told to get the MMR vaccine is because the R stands for rubella. Rubella is a viral infection. There were very rare cases of children being born with something called congenital rubella syndrome, which as a cardiologist, there were specific cardiac affects that led to. The question is what really was that from? Was it from the virus? The reality is, in the medical literature, there were 20, 30 cases per year of congenital rubella syndrome. Now the whole idea would be to vaccinate everybody in order to prevent those few cases. Once again, what really happened to those women? Was it from the virus? Was it something else? Certainly I would never want to see a child that's sick and born with birth defects from that. The idea would be is that if everybody got rubella when they should, when they were children, we wouldn't have to worry about women that are pregnant getting exposed.

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Patrick G.:

Heather, you and Jack, your husband, are on a very passionate mission with the views that you have in healthcare and the message you want to get to the public. Your husband was brave enough to step on the national stage on CNN and speak his mind in an unbridled way. He took a lot of heat, a lot of backlash, Board complaints, other things that happened as a result. You're a doctor, but also you're a wife and you're a mother. How did you feel about the type of attacks that went against him? What was it like living with that and how did you feel for your husband when that was happening?

Dr. Heather:

I care a lot about, obviously, my own family and I care a lot about the rest of the world and the children. I knew that we would take a lot of heat for our message. I knew that I needed my husband to be that person on CNN and local news because he's the medical doctor. As a chiropractor, I don't think it would have had as much power. I don't think they would even ask a chiropractor to comment on vaccines on CNN. He was on local Fox News before the CNN appearance. He had already taken a lot of heat for that the day before. He had wrote a response about the heat he had received from just local Fox News.

He had been on the news many times as the natural doctor, or the natural cardiologist, and they came to him regarding the measles outbreak from Disneyland, the current outbreak. He weighed in and gave his opinion. They were only facts. He was upset with the response from the public about all the anger. He wrote a blog called Why All The Anger. That went viral. The media caught went of it and CNN called our home and asked him to be on CNN. I said this is your chance to help us get the message out. This is our stage and this is your chance to do what I know we are meant to do in this lifetime.

When we go to chiropractic school, Patrick, we learn about the human body's innate ability to adapt itself to our environment and as a host. If we encourage the host immunity and build the immunity of our gut microbiome, which is all the good and bad

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bacteria ... It is really all about the gut and our microbiome. If we have more good guys than bad guys, then we can fight off the bad guys when they come. They're not necessarily bad guys because we wind up stronger after every infection, whether it's the common cold or measles, mumps, and rubella infection.

CNN was in my home. They came to our home to continue interviewing my husband after the live CNN interview. They put my children on CNN. They play the good guy coming into your home. They weren't the good guy. They turned on us in our own home and tried to expose my husband for somebody he's not to make him look like a bad guy. He is doing this for, obviously, no other reason but to help educate the world on the dangers of vaccines. He cares about your child as much as he cares about our own children. We've taken our own safety precautions and measures to protect our own family. It unfortunate that they don't want this message to be out there. I think that with every appearance we do in the future, we will expect Board complaints. We will expect more heat and that's okay. I will never back down. We're going to bring this message to the world.

Patrick G.:

For the people that are on a medical Board, those MDs and those DOs and the doctor's of chiropractic, that are on these governing boards, open up your mind. Open up the books. Open up the reality of what true health and wellness is. Don't be dictated by the pharmaceutical companies. Don't be dictated to about how we should be healing and keeping people healthy. Do not be governed by them. Let the doctors make the best decisions for their patients. Let parents make the decisions what is in the best interest of their children. There are a lot of doctors out there like me. There's a lot of MDs, a lot of DOs, a lot of DCs that believe that vaccines can injure and kill. We need to understand this a lot further. The first tenant of medicine is to do no harm. We do not know all the facts regarding vaccinations.

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The backlash and response when people speak out about vaccine or even question vaccine at all is like so angry and overwhelming that it boggles my mind. You've looked at the odds of this meaning we're together, we're both doctors, we're both licensed, we both practice, and we both have the same orientation toward this. When you make that decision, did you know what you were in for when you decided to speak publicly about this?

Dr. Heather:

I don't think the position has ever changed in the years since the inception of vaccines. The people who are uneducated are very venomous when you bring it up. It always raises some sort of argument. Really, that side who gets very angry and defensive about the discussion are the ones who really don't know anything about the research. They don't read their own medical journals. We don't get our information from the crazy chiropractic journal or the crazy cardiologist journal. These are mainstream, very prestigious medical journals that we are reading. These medical doctors aren't reading their own research. These are studies done by PhDs, MDs, DOs and we are trading in benign febrile childhood infections for much more serious disease such as cancer, autism, autoimmune disease, atopic disease, and more. There is a lot of research in our favor. The ones who are passionate, like my husband and I, know that research. We are very positively passionate about this message to get out.

Dr. Wolfson:

There are a lot of angry parents that are out there. They have expressed a lot of that anger towards us. When, in reality, maybe they should look inside themselves a little bit and recognize that they could have done a little more research. They could have asked their doctor more questions. They could have looked into these benign childhood infections, measles and mumps and chickenpox, and said is it really worth putting my child at any risk for these. Once again, a lot of people have kind of just placed or projected that anger onto my wife and I for speaking our truth, for wanting to educate

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people in the public, and we would implore those people that may be listening to this now do more research. Just because you did something in the past, we're not talking about the past, we're talking about moving forward. How do we move forward in the best interest of our children and in those members in society?

Patrick G.:

What drives you to keep going?

Dr. Heather:

It is my number one passion in life is to save these kids. I feel so bad for these parents who ... Every woman's dream is to have a baby, a healthy baby. When I go to practice every day and I see the vaccine injured children, it tears me up inside. I can't go to sleep at night unless I do something about it. I work tirelessly with my husband to save these kids. I will continue to bring this message to the world and educate the world. When I educate my parents in the practice, I say, "Don't just take Dr. Heather's word for it. Here is twelve books you're going to read. Here's a few films you're going to watch. You're going to educate yourself so you can answer to your mother, brother, sister, mother-in-law, pediatrician so you can speak the truth on a very scientific level."

I will fight for these kids until the day I die because I see what two healthy kids who are not vaccinated, our two beautiful boys, how they are supposed to be. I see a difference, obviously, in the vaccinated population in my practice and the unvaccinated population in my practice. It's night and day.

Dr. Wolfson:

The number one job of a parent is to protect their children. That's the most important thing to Dr. Heather and I is to protect their own children. They, of course, come first. When you look at all the other children out there in society who don't have a voice, who maybe their parents were not informed about the dangers of vaccines. We know that the pediatricians are not informing them. We know that they are not liable for damage that they cause. Vaccine manufacturers are not liable for the damage they cause either. That's what we are. We're

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here to fight for your children. We're fighting for our children. It's all about their future. If it's not for doctors like us standing up, who's going to stand up for the children? Who's going to stand up for their rights? We're not stopping. We're not stopping. We have a mission here and the mission is not completed. The mission will be complete when we topple the entire vaccine system.

Patrick G.:

You mentioned earlier in your own practice you have vaccinated and unvaccinated kids and it's sort of a distinct different between the two. What do you notice between the vaccinated and unvaccinated kids?

Dr. Heather:

The majority of the vaccinated children in my practice have atopic disease, autism. The autistic kids are climbing the walls in my practice. The mothers are coming in with whether it be one vaccine or fully vaccinated. All it takes is one vaccine to injure a child. If one vaccine can kill, that is a side-effect of every vaccine is death, then how could it not cause anything short of death including autism? Right? As physicians, we need to start using our brains and not just following cookbook medicine and saying that the drug rep and the pharmaceutical companies told us that it doesn't cause autism. It's not just vaccines. It's a combination of GMO foods and pesticides and all kinds of nasty stuff in our environment, but vaccines play a major role if not the largest role in autism and cancer today.

There is 49 vaccines by the age of five and then 72 doses by the time you're 18. I have parents all the time say, if they started care in my office and the kid is aged 5, 6, 7 years old, they say, "Well, thank God I learned now. My kids, though, have already had all their vaccines. They're not going to receive anymore." They don't even know what the schedule is. They don't know that they're due to receive dozens more. That's to enter college and to enter any kind of profession today, whether they want to be a nurse, a physician. They're requiring this. We need to make these parents aware of what's going on so that they can help, I call them our ground troops,

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more ground troops to help us so that SB-277 doesn't pass all over the world, so that my two boys can go to school any state in this country because it should be a free country; have freedom of religion, freedom of speech. My two boys can't go to school in California because they are 100% not vaccinated and never will be. There are always more vaccines and who knows how many more they're going to mandate.

Patrick G.:

Most of the people watching this are going to have children that they vaccinated. They're now becoming aware of that maybe there's some effects to their child as a result of that. What can parents do? Either number one, if they didn't vaccinate to help support their child's immune system, and number two, if they did. Especially parents who notice, "My child seems a little different since I vaccinated them." I've heard that more times than I can count. What could they do to help detox the system from vaccines?

Dr. Heather:

In my practice, when I see children who are vaccine injured, we like to obviously first start with chiropractic care. A lot of times just chiropractic care alone is so helpful to these kids. It allows their body to start to remove some of those heavy metals and toxins and to start to detoxify. We do a lot of nutritional therapy in our office, whether it be paleo nutrition, teaching them how to eat the right foods and avoid the wrong foods. We do a lot of vitamins in our office. We like to have the kids outside playing in the sunshine and sweating. Sweating is one of the best ways to detox these heavy metals. We also recommend often times to do infrared sauna. We have the children in different programs for each kid, but typically I start with my hands. I love just to adjust these kids and see what happens with chiropractic care alone.

Patrick G.:

There's a lot of parents watching this who maybe are certain to feel some pangs of guilt. I'm sure you've experienced that, especially when a parent comes in with a vaccine damaged child saying, "I didn't know," and they start to feel guilty about it. How do you give them some sense of solace so they don't

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have to carry this guilt, but can just take a right action from that day forward?

Dr. Heather:

The guilt of a mom is pretty deep and intense. I try and let the mom understand that, well, she followed her doctor's recommendations. We need to educate ourselves, but more importantly, not carry that guilt with us and move forward and try to correct some of the damage that's been done. Most importantly moving forward and not continue with those vaccinations. One of the most important questions I answer in my office is, "If I'm halfway through the MMR, I've done the two rounds of the MMR, I'm due for my third for my son. What's going to happen?" The only thing that could happen is positive by not continuing that vaccine. Nothing's going to happen to them negatively. You don't have to complete that series.

I think getting back to some of the things that we tell our parents not to do with their children, especially after a vaccine, is to give Tylenol. Tylenol is one of the worst things you could ever give to a child, whether it be with a common cold or from a vaccine. Tylenol reduces glutathione levels in the liver, which leaves you susceptible to any kind of disease. I think it's critical that we boost these children's glutathione levels up.

Dr. Wolfson:

Sometimes when these parents feel guilty, and once again it's about the past, we're not here to dwell on the past. We're here about going forward. Now that you are learning the truth and you're no longer going to vaccinate your children, do not be afraid to speak out about this. This is how this is going to change the world. This is the revolution and we're going to take back the health of ourselves and our children by speaking out. Sometimes you're going to lose some friends and I've lost a lot of friends over these issues. You know what? You're going to make a lot more friends and you're going to keep your family healthy and happy and that's the most important thing.

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Dr. Heather:

I've had many people come up to me and say, "This is my son who's now 10 and I didn't vaccinate him because I attended your seminar 10 years ago." We've been doing this for almost 12 years now. We just did our latest vaccine seminar last month. It was sold out; 250 tickets. With each one we do, I hope that it only gets larger and larger. It is very rewarding. It is beautiful to see those unvaccinated children with that bright look in their eyes and for the parents to tell me all the stories of how healthy their kids are and the difference between their children and the vaccinated population. It's beautiful.

Patrick G.:

As much as there is a violent backlash from the proponents of vaccines, there's also a lot of positive energy around the people who have been thirsting for this information and want to get an understanding and make their own decision.

Dr. Heather:

That backlash was just a small bump in the road. We expected all of that, all the heat that we took, and it was well worth it. We would do it all over again and we are going to do it again. With each beautiful face I see, with each story I hear, it motivates me to be even more outspoken, to shout it from the rooftops. One of the biggest questions I get is what can I do as just a parent, as a lay person? How can I help change the landscaping of this whole environment with vaccines? I tell people don't keep it secret. People keep it to themselves when they don't vaccinate. They don't tell their doctor, their mother, their mother-in-law. They keep it secret and that's helping nobody but their children. If we speak loudly and clearly with an educated voice, then we will change the world. Again, because we have the science on our side.

Dr. Dan Pompa:

Dr. Dan Pompa. I really became known for my cellular detox work, which really came out of my own story. From pain to purpose is what I love to say. Now I'm blessed to train doctors around the country to do what I do.

Patrick G.: Dan, you've had quite a journey in your life that's led you to where you are today. Can you give us your background and

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kind of what brought you into your interest in being able to do detox and detox the body from things like vaccines?

Dr. Dan Pompa:

Yeah. It wasn't something that I sat down and thought, "Here's a great career! I'm just going to do cellular detox work." No, it really came out of my story as you said. I really was at the best shape of my life, honestly. We just had two young boys. Life couldn't have been better. A thriving practice at that time. All of a sudden, fatigue out of nowhere. I guess if it was just that it would have been simple. It went from fatigue to anxiety, sleep problems; couldn't get to sleep. Wake up in the middle of the night and couldn't get back to sleep. Debilitating anxiety even at that time. Then I became allergic to everything I ate. Like so many people I'm sure even watching this, it was like this food, it was that food, and then I became chemically sensitive where I couldn't even leave my environment without getting sick.

Life as I knew it came to a screeching halt. My hair got thin. I wasn't hearing normally. I couldn't even adapt to even normal stresses like sound, let alone a crying baby. My wife would have to take the child and go. My adrenals were shot. My thyroid was shot. When I would address those things it seemed like some things would get better, but other things not so well. They would get worse, so life as I knew it changed.

Patrick G.:

It seemed somewhat inexplicable, right? It's like where did this come from?

Dr. Dan Pompa:

Yeah. No, I didn't know at the time. I went from being very healthy, I was in the best shape of my life and two young kids as I said. All of a sudden, this comes out of nowhere. Years later, after suffering for many years, I realized the source which was mercury.

Patrick G.:

How did you finally figure out that you had mercury toxicity that was causing all these really strange symptoms in your body?

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Dr. Dan Pompa:

After some years of researching. When you can't sleep in the middle of the night, you get some of your best work done. By the way, I was dyslexic as a child so I had this photographic, very odd, good memory that I developed through it, I'm sure. That went to waste in my illness. I started not being able to do that. At times, it would come and I'd be able to learn and read research. I came across Mad Hatter's disease, if you recall what that is. People making felt hats, they used mercury to attenuate molds and other things that would happen in the felt. They became known as Mad Hatter's. That was me. I literally read those symptoms. I said I'm this person. I'm mad as a hatter. That was acute mercury poison. I thought this is me. I went down and got a blood test. It came out negative. I was devastated.

A year or so later, I became friends with an endocrinologist; bright guy. I knew my thyroid, like I said, wasn't working well and body temperatures were so low. He said, "Dan, I think you have mercury poisoning just based on your body temperatures, the hormone dysregulation that you have." I said, "I thought so too. I got tested. I was negative." He said, "What test did you do?" I said, "A blood test." "That was the wrong test. That's good for acute mercury poisoning, but not so good for chronic. I think you have chronic poisoning." "Where do you think I got it?" He said, "Did you have any dental work done around the time this happened?" I thought I might because I had gold filling put in and they drilled out an amalgam filling. I still had six. By the way, amalgam fillings, 50% mercury in the filling.

I called my best friend, who actually did the work, got the date. It was days after that that actually my symptoms started. I just never put it together. I thought it was the anesthetic. Who knows. That's when it started and then it just built from there. No doubt I had been accumulating it through my lifetime, through vaccinations. My father slathered me in mathyalate and another source was saline solution was the number one

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adult source. Thimerosal is put in the saline solution all the way through the 70s, 80s, early 90s and then it was outlawed.

Patrick G.: Wow. The mercury poison that you experienced which created

all these debilitating things for you personally, is this going on with people who are getting vaccinated with vaccines that

contain thimerosal?

Dr. Dan Pompa: There's no doubt. I said I get to experience what a damaged

child on the autism spectrum would see, except my brain was already developed. Literally, not dealing with sound, the sensitivities that I developed, just the inability to even look people in the eyes. That shyness, I found out later, is called mercurialism where literally you just lose this social ability. I

didn't want to leave my home, trust me.

Patrick G.: Mercurialism. I never heard that before.

Dr. Dan Pompa: Yeah, yeah.

Patrick G.: Wow.

Dr. Dan Pompa: It's literally known as this odd shyness. I wouldn't call myself

an extrovert like my wife, but I definitely was more outgoing. I

went from that to where, like I said, I couldn't even look

people in the eye. I didn't even want to have social interaction.

I was autistic in an adult body, honestly.

Patrick G.: It's kind of like you felt that withdrawal kind of thing where

you don't want to be out and sounds can bother you, etc. Now that you've discovered this, I guess in one sense, it's like okay good, at least there's an explanation for what I'm experiencing.

Dr. Dan Pompa: Yeah, exactly. I just got goosebumps right now. There's

something thing in your story it just brings it back. Through it, my wife had said, "Look, God is not only going to help you and take you through this, but he's going to take a message to the world through you." That's why I got goosebumps. At that time, I didn't see that. I couldn't see that. At that time, I didn't

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want to live honestly. It was that bad. I couldn't imagine living life like that. I would have rather have died. There were times, believe me, I thought that was an easy way. She would remind me of that. Honestly, I would get angry at her because I would think if you only knew what I felt like. I would get angry because of her hope that she had. That came to fruition. Through it, I learned what I learned. What I teach today, it came out of that pain. My mantra has become from pain to purpose.

Patrick G.:

Now, what you have figure out is how to detox a body that has been poisoned with heavy metals that vaccines contain. We spend a lot of time in this program of Vaccines Revealed talking about the damage, how the damaged occurs; mercury, aluminum, etc., the combination of these things, how the body responds to it, different milestones and development along the way. All of these things have been discussed, but really it's very critical. It might be one thing for people to say, "Wow, glad I found out about this in time. I'm not vaccinating my kids."

Dr. Dan Pompa: Right. What about you?

Patrick G.:

The majority of the people out there have been vaccinated and kids have been vaccinated. They're probably experiencing these vague symptoms like you're describing. It's one thing when you have a very overt wow, it's kind of an immediate cause to effect vaccine reaction. It's another thing when it's a little bit more insidious, a little bit more subtle. People try to tell you you're crazy. They think something's psychologically wrong with you as compared to biologically wrong with you. In this case, now, I think it's critical that we talk about the fact that there's hope for people who have been damaged, that they can somehow detox these heavy metals or these poisons or toxins out of their body. What exactly happens on the cellular level and then what is the processes that you recommend so that people can improve themselves?

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Dr. Dan Pompa:

You said a lot of amazing things there, that I'm coming out of my skin. Number one, just because you don't get damaged at the vaccination does not mean you're not damaged, right? We take these kids. They didn't end up on the autism spectrum, but if we understand what's happening with autoimmune, most of it is undiagnosed. Most people have it at some level. One autoimmune builds up on another. This is the real epidemic. These kids that are being vaccinated today, and we can talk about there's some generational things that are happening, but we are having an explosion of autism related disorders. By the way, it's considered autoimmune. We're having all these children and people later that are developing autoimmune conditions. We, our generation, didn't get nearly the vaccinations, right? In the 30s, and 40s, and 50s we're seeing an explosion of autoimmune.

They're toxic, but they stimulate the wrong immune system. They stimulate and activate a type 2 reaction, which is an emergency reaction. With every vaccine, you're training the body to overreact into autoimmune. Not to mention the neuro toxins, that all of these things can turn on genes of autoimmune. We all have them. We don't get the condition because you have the gene. You get the condition because a gene is turned on. Look, the bottom line is this, that's a big thing that we have to understand is that people who have conditions say that we never thought it was the bioaccumulation of toxins and stressors through our lifetime; through the vaccines, the flu shots, whatever it is. That's one thing.

I have a pet peeve of detox. Today, I think people realize the need for the detox and it's in vogue, if you will. Most people do it wrong. When I was getting my life back, it was years of understanding and researching really what detox is to what I teach today. It has to be a cellular detox. You have to go up to the level of the cell. That's where true detox is. I became known for what I call true cell detox because that's what it is. I

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have nothing against colon cleanses. There's a lot of different things; the liver cleanse, this 10 day cleanse. They're all over the market. They're fine. I have nothing against those detoxes. The point is is that they're downstream from where the real problem is and that's the cell. Real detox you have to get the cell doing what it does naturally.

Patrick G.:

You're saying there's benefits of these organ detoxes, but you're saying it's got to get down to a cellular level in order to truly detox these poisons or toxins out of the system.

Dr. Dan Pompa:

When you look at what was damaged on me, when you look at what's damaged in an autistic child, it's a cellular issue. Yes, certain genes get turned on. Even because the cell, itself, is not able to get rid of the toxins that are now accumulating in the cell, turning on bad genes, but when the cell membrane gets damaged, the mitochondria gets damaged. These things are all needed in the normal process of a cell getting rid of toxins. That's what you have to fix. I don't care of how much of these herbals that you take, things like chlorella. They're actually weak binders anyway. You have to get the cell doing what it should be doing. That's real detox. That happens in three phases.

We do a preparatory phase where we prepare the downstream pathways like the gut, the liver, the kidneys, and the cell. Then we have to use what I call true binders to make sure the toxins, once the cell starts actually up-regulating its detox, that we bring the toxins all the way out of the body. That's real detox. We have a prep phase. We have a body phase and we ultimately have a brain phase. We have to go deep enough with the cellular detox to where it matters. I got my life back by detoxing my brain. That's the key. That's what people are missing. It's that deep level brain detox that really is how we're going to change and make a difference in all those conditions, not just autism.

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Patrick G.: Basically, the problem is when we say aluminum, mercury,

they have these adverse effects and it can really lead to

devastating your health and your life moving forward. The key is saying if we're going to reverse that process to whatever degree it can be reversed, it's a matter of that this stuff is in

the cells.

Dr. Dan Pompa: It is.

Patrick G.: That's where you go to take it out. Mercury does accumulate in

the brain, doesn't it?

Dr. Dan Pompa: Absolutely.

Patrick G.: It's a matter of saying we've got to get this stuff out of the

body and use the term binder. It's a matter of having things that can get to the cell, bind with the heavy metal, pull it out,

and take it out of the body.

Dr. Dan Pompa: There's been some amazing breakthroughs in this, that we

have some things that are true binders, and that's key. Most of the herbals are not true binders. They're not. They're able to cross into these membranes, the cell membranes, as well as the blood brain barrier. It'd actually be able to be a vehicle that

doesn't let go of something like a heavy metal that's very

difficult to move, and make sure it moves all the way out of the body. When you put it in a system, what I call true cellular

detox, that's the magic. That's really how you get people's lives back. I said that there's something happening today. The need to get into the brain, into that deeper tissue, is key. We were

exposed. We grew up in the mercury generation. I jokingly said

my father slathered me in mathyalate, which actually contained mercury, right? Do you remember that stuff?

Patrick G.: Oh, sure.

Dr. Dan Pompa: [crosstalk 01:32:41] Absolutely. It was mercury right there.

Patrick G.: Mercurochrome, exactly.

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Dr. Dan Pompa:

Yeah, absolutely, Mercurochrome. Then the contact lens fluid. Thimerosal is in more than that. These are just some of the examples. Thimerosal has ethyl mercury. That stuff goes right into the brain. I'm sure some of your folks have talked about that. Then the lead generation. We grew up with lead gasoline. Then lead in all the paint. Guess where most of it went? In the bones of our parents. Guess what? When mom was pregnant, out comes the lead. During pregnancy, it's natural to lose bone, but they lose lead. Guess what? It is going into the children. There's a study called the Duress Study where they looked at the number of fillings in mom's mouth was proportional how much mercury they were finding on autopsies in baby's brain.

Patrick G.: Wow.

Dr. Dan Pompa: Got mom's amalgam mercury, then the lead. Out of mom

comes the lead into the baby. That was our generation. Today,

there's a new problem; glyphosate. Glyphosate is the

ingredient in Round Up and so many different herbicides today and pesticides. Glyphosate, according to studies ... Stephanie

Seneff, I think you're interviewing her, right?

Patrick G.: Mm-hmm (affirmative). Yes.

Dr. Dan Pompa: She was one of the first to show that glyphosate allows these

neuro toxins, like mercury and lead, to cross deeper into the

brain.

Patrick G.: Basically, glyphosate, which is almost ubiquitous now ... If

you're not eating organic stuff, if you have GMO foods, it's almost like saying it's opening the door saying come on in.

Typically, the body is trying to keep this stuff out. You're saying

that this chemical that's sprayed all over the place is

something that invites in these toxins. It amplifies the effect?

Dr. Dan Pompa: Absolutely. It's breaking down the gut barrier. It's allowing

more toxins across the gut. Remember, the gut barrier is very

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similar to the blood brain barrier. It's opening that up and it's allowing these toxins to cross deeper. Not to mention, it's creating disruption in the microbiome, the good bacteria, which is affecting detox, hormones, neurotransmitters, the whole thing, the immune system. It is a three prong destruction that's occurring. There's so much damage at the cellular level.

Patrick G.:

We kind of have this perfect toxic storm in today's world. You can see any one of these things ... Vaccination could be just in and of itself a bad thing, but we take vaccines, you take the mom's amalgam, you take the glyphosate that's being ingested, and you start putting all these things together. You're whipping up quite a cocktail here that our geno has no reference point for to even try to adapt to it.

Dr. Dan Pompa: It's a perfect storm.

Patrick G.: Yeah.

Dr. Dan Pompa:

Those watching, the perfect storm you have three storms come together and a catastrophic storm occurs. Right? That's what's happening. I think it's going to be very difficult ever to say vaccines is the cause of autism. Well, look, we can debate that until the cows come home. When we look at what's happening, we know that it's a part of it. These perfect storms are happening. Hepatitis B vaccine? It has 200 times the amount of aluminum that they consider safe when they give a baby an IV. What's the different? What's the difference? We're injecting it in an IV. Why's your standard one thing here and we're giving it 200 times more in a vaccination? Point is is this amount of neuro toxins with something that already, in utero, they're getting exposed to glyphosate. We find it in mother's breast milk. Opening up the blood brain barrier allowing these neuro toxins to cross in.

When you look at a statistic that possibly, if things remain the same, by 2032 one out of two kids are going to be on the

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autism spectrum. It seems impossible until you explain this, this perfect storm that's happening.

Patrick G.: That's the way the graph is charting, right?

Dr. Dan Pompa: Yeah. That's the graph that's charting. Maybe it's going to hit

better. Who knows, but when I heard that statistic, even

myself said wait a minute. That's sounds hard to believe. When you think about what's happening with the perfect storm with

this generation, you say I can see it.

Patrick G.: I know you developed detox protocols, that now there's

hundreds of providers throughout the world that are

incorporating, but somebody who's watching this at home right now who said, "I've been vaccinated. My kid's been vaccinated. I'm relating to what you're saying." What types of

actions can they take to try to remedy their situation?

Dr. Dan Pompa: One of the game changers for me, if you understand, when I

started researching the cell membrane so many things

happened. The cell membrane is key. I think Bruce Lipton really

identified that life happens on the membrane. Everything happens on the membrane. The intelligence resides in this

membrane.

Patrick G.: There's a brain in the membrane.

Dr. Dan Pompa: There's a brain in the membrane. Right? If you understand ... I

how our nerve system comes from a membrane and therein lies the intelligence. That membrane allows the good stuff into the cell. It also, when it's functioning properly, allows the toxins to come out. When that gets compromised ... I think most people watching this heard inflammation is the cause of

don't want to bore people with too much science. It's literally

everything, right? We're talking about not inflammation of your sore shoulder, but inflammation of every cell. That

membrane becomes inflamed. Now it doesn't function the way

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it should. Bad genes get turned on. To turn them off, we have to fix the membrane. Bruce Lipton, that's a lot of his work.

To detox, if you don't fix that membrane the cell doesn't detox. I developed something called my Five R's of how to fix a cell. It became a road map that I teach practitioners on what to do to fix a cell. R number two is regenerating that cell membrane. Fats are key. Everybody should be paying attention fats. When I started increasing fats in my diet, even real butter, grass-fed butter ... Arachidonic acid is a fat that I think most people think that's a bad one. We know it stabilizes the membrane. You take something like arachidonic acid ... Many parents today are just loading up their child on fish oil. They're forgetting about if you don't have enough arachidonic acid, fish oil actually becomes dangerous.

Patrick G.: Wow.

Dr. Dan Pompa: Increasing some of these fats from grass-fed meats and

actually butter can be a game changer. Today what we have happening in the autistic world and even the general population that eats healthy, they're taking fish oils and

they're actually creating something called Omega-3 dominants.

Imagine. We're doing a few things wrong here. Everyone's taking probiotic, the same bacteria, creating dysbiosis.

Everybody's taking fish oils thinking this is great, creating something called Omega-3 dominance. The point is increase your good fats. Don't be afraid of the saturated fats. They help

stabilize the membrane too. Cholesterol. There's a fat that people fear, I would think.

Patrick G.: Many times practitioners give drugs to try to inhibit the

production of it.

Dr. Dan Pompa: Absolutely. These fats from real foods, grass-fed foods, grass-

fed butters, fantastic. I'm not against fish oil, but I like it in fish. If you get a fish oil, be selective. We rotate those. We don't keep people on them because we're searching for certain

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ratios. Diet does play a role. Even putting people in ketosis is key. We know ketones ... By the way, they're a product of fat metabolisms. As you break fat down, you make something call ketones. They change the brain. They can heal the brain. That's what the science shows. They can even turn off bad genes. Changing people and getting their cells to burn fat as a majority energy source is called ketosis and that can also be a really healing property from those ketones. There's a couple of things right there.

Patrick G.:

If I'm a mom right now and I want to try to help my kids in this way, one thing I can do is get butter from grass-fed cows, meat from grass-fed cows, and get more natural sources of some of these things, like fish oil, as compared to having them extracted; put that together and that these can help heal and regenerate and detox.

Dr. Dan Pompa: Don't forget, we like coconut oil, those medium chain fats.

Olive oil, the mono-fats. Get a variety.

Patrick G.: Just don't eat the olive oil, right?

Dr. Dan Pompa: Yeah. That's right.

Patrick G.: A lot of people admit they took the olive oil and they eat it.

Dr. Dan Pompa: Over 400 you're damaging. You take a good fat and make it

bad. Adding these fats into the diet. It sounds like an obvious

thing or a small thing, but it really is key to fixing the membrane and fixing this brain all at the same time.

Patrick G.: Anything else that you would give advice to for somebody

watching, saying right in the household I could kind of do this

which would help?

Dr. Dan Pompa: Removing the source. I said I have five R's. R number one is

remove the sources. Obviously, remove the sources from the

brain.

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Patrick G.: Eat non-GMO foods so you're not getting the glyphosate.

Dr. Dan Pompa: That's right, but remove the sources from your life.

Patrick G.: Right.

Dr. Dan Pompa: Look at the cleaning supplies that you're using. It's so easy to

do it natural these days. You can make your own for goodness sake. We're eating organic, especially in things like greens if

you're going to eat greens. They're sprayed with that

glyphosate. All the greens are sprayed unless you're 100% grain. By the way, taking grains away is another good tip. A faster way to down regulate cellular inflammation is to control glucose and insulin. Taking grains away actually can do that faster, believe it or not, even than sugar. It just seems to take more of the inflammation out faster if you take sugars away too. Grains have a big impact. There's a lot of things in grains, not just gluten, that is leaking across a leaky gut that is driving

inflammation and autoimmune.

Patrick G.: I think those are some great advice. I'm sure people can search

online about getting deeper into some of these things. Like you said, removing things that are facilitating the problems that you have and adding some things like healthy fats can make a

big difference in people's lives.

Dr. Dan Pompa: Yeah. No doubt.

Patrick G.: I know this hits home personally. I know that you actually even

adopted kids into your home that were vaccine damaged and had to deal with that. Can you tell me about that a little bit?

Dr. Dan Pompa: Yeah. I said it's from pain to purpose and most people would

say, "Oh, you're story," but it goes beyond my story, believe me. My wife had lead toxicity. I don't even have time for that story. She was going to end up just like her mother with breast cancer and ended up dying of uterine cancer. Her hormones got disrupted from her high lead levels. That's one story.

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Another story is we had a tragedy in our family. Marilee, that's my wife, her cousin, Lisa, they were best friends. They had a boy and a girl, seven year old twins, at the time. They tragically died. We ended up with the seven year olds. We adopted them. It's a whole other story within that story of trauma. He was vaccine damaged. We saw it happening before-

Patrick G.: He's Dylan?

Dr. Dan Pompa: Yeah, Dylan. Even at his first vaccines, she said there was

certain reactions. The next round it was worst. I literally sat before the father and I had him convinced not to vaccinate again because this time I felt like it was going to send him over the edge and it did. Asperger's sensory integration and that was around age four that it really tipped. We ended up with the kids at age seven. What I was trying to get her to do to help detox him, I ended up having to do. It wasn't long after I got my life back, literally, that we ended up having the kids come in. Here I am thinking I'm better and all these great things and then we get two kids. Now, hold on. We just had a

brand new baby, six weeks old.

Patrick G.: Wow.

Dr. Dan Pompa: I went from two kids when I was sick, six week old baby, life's

good. Then, we got two more. I went from two kids to five in six weeks. I wasn't completely well yet. It's an amazing story, really. I took what applied to me, getting my life back, to Dylan. He was my second patient. If you met Dylan today, he's 20, you

would never know.

Patrick G.: Wow.

Dr. Dan Pompa: You would never know. You met him.

Patrick G.: Yeah.

Dr. Dan Pompa: Yeah, exactly. That's from pain to purpose.

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Patrick G.:

What's interesting, I heard you say at one time that a lot of times you don't see the immediate reactions of the vaccines. In boys and girls, the reaction times might be somewhat different. How do you see that?

Dr. Dan Pompa:

I said there was twins, a boy and a girl. I wonder how many people caught that, right? What happened to the girl? She seemed fine until she got to a teenager. She started developed sensory integration. She started developing an increase in pain, appeared like fibromyalgia, fatigue, some other systems like even increase in smell and taste. All of a sudden, life dropped out. Ironically enough, I told you I was interviewing her on a TV show that I do. She told the story. I was like oh gosh, yeah, I forgot. She started doing true cellular detox and getting it out. Now she tells the story of how she came out of that. Point is, is that boys ... Testosterone actually has an amplifying effect to these neuro toxins, like mercury and aluminum. Estrogen has a protective effect. Again, just like I said with autoimmune and other conditions, you may think you dodged a bullet until later. That's Olivia's story. That hits home. People watching this, just because you didn't end up on the autism spectrum doesn't mean you're clear.

Patrick G.:

Wow. One other caveat is that if you think about what the typical process is, let's say you have that girl who, later, things started to show up that didn't seem to make sense. You take them to a traditional allopathic physician who's going to say, "Well, we can start giving these varying medications to try to mask these symptoms or try to make these symptoms more palatable." That's additional toxins coming in through the medications that's actually perpetuating or making things worse as compared to resolving it. Nobody would ever connect vaccines from a long time ago, from years ago, to what's being experienced today.

Dr. Dan Pompa:

They wouldn't. You love philosophy. Olivia said something in the interview today. She said before age seven, she took tons of antibiotics. Her and her brother. After age seven, they end

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up in our home. She said, "I haven't taken an antibiotic sense." I've had strep throats. I've had ear aches. I thought yeah, that's a great point. My biological children have never taken an antibiotic ever. They've never taken a drug; nor she and Dylan since they got in my house. What changed? The philosophy. We live our life from a different philosophy, right? She lives her life from a different philosophy. When she said it, I got goosebumps and teary eyed. It's like that's it. The philosophy changed our world. It changed her world. She's not going to end up in the autoimmune, but she would've for the reason you said.

Patrick G.:

On a philosophical note, I think we can leave it at that. Thank you so much for the work you do and thanks for sharing your wisdom with us.

Dr. Dan Pompa:

Absolutely. You're welcome.

Patrick G.:

My goodness. What a journey we have been on. We just completed episode nine of our nine episode series. I really appreciate you engaging in this. I think this information is vital. This for me, personally, has been a passion project like nothing I've done in decades. I've seen the impact of vaccines. I have been appalled by the lies and fraud and corruption. Along this journey, through all these interviews with all these episodes, I've traveled all around the world to meet people who are engaged in this issue. Who are intelligent. Who are caring. Who are loving. Who want to see justice done relative to vaccines. You've seen multiple movies. You've seen the greatest array of experts in the history of the vaccine movement pull together in one place and present it over these nine days.

We have this content available for you. During the course of this event, it is at half price so time is running out right now for you to choose either a gold or a silver package. See what fits for you. We made this extraordinarily affordable. Help us support this movement. You and I together can make a

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different in the world, can save a lot of kids, can help kids who've been damaged, can give hope to parents who have had the unfortunate circumstance of having a vaccine injured child. We can get the truth out there to the world. We know that there is a lot of adversity when that happens, but armed with this content you have the power to go and make a difference.

Please, choose the package that's best for you; gold or silver. It's all right here on the page. You can look at what's there and then you can move forward with this information in a very powerful way and make a difference. We've had a ton of content. We also have more content that didn't make it into the first nine episodes. We've made a decision at Vaccines Revealed. We're going to have a tenth day. We have a tenth episode that's going to be appearing tomorrow. Actually, the list of who's in that and what the content is is just really too long for me to review the entire thing for you right now. It's a very comprehensive day. There's many highlights in it and you definitely want to show up for it.

Again, thank you so much for taking this journey. It's been quite an extensive and amazing and invigorating journey. I want to leave you with a message of hope here. It is very tragic what's happened relative to vaccines. What's happened to people. Ultimately, there's hope for the future because the truth is what sets us all free. This truth must be known. This truth must be exposed. This truth must get into the world so that what's happened to people in the past, that's been horrific, will not happen to people in the future. Thank you for joining me and let's tune in tomorrow for our bonus episode, episode 10.

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