

Graham & John speak with Marcella Piper-Terry about her activism based on excellent Research...

Well, hi everyone. Here we are Tuesday, the 19th of November, Club Grubbery time back again. And we've got a really great interview coming up today, which is going to enlighten all of us. Johnny Larder, great to see you back on again, mate. Great to be here, mate. And yes, another, uh, enlightening guest. Indeed, an enlightening guest.

And it's been a big weekend in Melbourne. For me, it was a, it was a great gathering of people, but we'll talk about that on another episode, because we have an incredible lady joining us from Arkansas in the, in the United States, and she's graciously given us her time. We're talking today to Marcella Piper Terry, who is, has been an activist in the, in the vaccination space.

For, uh, just over 20 years, uh, has worked extensively in this area. We've come to know Marcella through, uh, Anita Huffmeister and Meryl Dorey through the Australian Vaccine Risk Network. So Marcella, great to have you with us. Thank you so much, Graeme. It's wonderful to be with you. Right. So let's unpack your story.

At the moment, I'll give you an idea of where we're at in Australia. Um, there is a, since the election in the United States and the nomination of RFK, and it looks like a Asim Malhotra to enter into the space of sorting out health in the U S. There seems to be a real upsurge of energy in Australia in the hope that what's happening over there will trickle down here, at least that it will, it will put it a little bit of a spark into our politicians and get them to have another look at things because everything that happens in America seems to drift down to Australia.

So this interview will be, will be much watched and much shared, we hope. So, um, but we have been heavily involved in this space, John and I, with the Australian Vaccine Risk Network and other organisations. trying to seek some kind of medical justice and end the medical tyranny in Australia, which has been horrendous.

Um, while we have been fighting these things for three and a half to four years since the COVID pandemic, of course, people like yourself and Meryl Dory and Anita have been fighting this for three decades. decades. And, and we're starting to see a lot of the people involved in these networks build up a little hype because they're now getting the attention they should've got 30 years ago.

So we thank you for coming on and, and just ask if you could just unpack your story for us a little bit, your background and what you've been. Okay. Well, um, I was initially, my background, my educational background, um, I have a master of science degree in psychology and I took a dual track in clinical psychology and experimental psychology and I love research.

I was very much, um, I was a research assistant during my graduate training and love statistics and love the experimental method and true science. Um, I, my goal was to be a clinical. And my ultimate goal was to, uh, to be a scientist at the CDC because, uh, I thought at that time that, you know, that's where all the brightest, the minds were and, and the best scientists.

And I just, you know, that was like my Mecca. So, um, my goal was to be a scientist at the CDC. I had finished my master's degree and I was accepted and, uh, Was in a program at George Washington University in Washington, D. C. Um, with a full ride. I had a full scholarship and had a teaching assistantship and was paired with the researcher in my field, which was, uh, the premier researcher in my field, which was in, um, health behaviors.

So it was about my research, my master's level research for which I won a national award. was, um, about risk behavior and, um, applying how we, how we view, uh, health behaviors and how we

assess the risk benefit analysis and how we make decisions about, about our health. And, um, so that was, that was my background.

And then, um, Uh, at the time when I was just beginning in the Ph. D. Program at George Washington University, my daughter was just going into kindergarten. And so she got her kindergarten vaccines because I was, you know, I mean, I was very much socialized to believe that doctors knew everything, you know, not everything, but certainly knew more than I did.

Um, and so I didn't question and I had, I had more. previously had multiple miscarriages and, um, had had blood clots and a dbt, which I didn't really relate to the flu shot that I got the week before until much, much later. But at the time when my daughter was in kindergarten, um, and she got her kindergarten vaccines, she had bad reactions and she developed O.

C. D. Behaviors and tics and was ultimately dead. diagnosed on the autism spectrum with, um, Asperger's syndrome, which is now termed high functioning autism. And, um, but I still wasn't putting two and two together because, um, I think my education and my background really, um, prevented me from even looking. I was so brainwashed.

And so it wasn't until, um, after that happened, I ended up dropping out of the, uh, the PhD program because I needed to be home to take care of her. She started having seizures and, uh, developed a seizure disorder as well. So, um, it, it was, It was a lot, and there wasn't just no way for me to be a full time PhD student with a teaching assistantship.

So I ended up leaving the PhD program and, um, being at home, and I went to work in a neuropsych, neuropsychology private practice in Washington, D. C. And, uh, started doing evaluations and assessments of children diagnosed with autism and ADHD, and, um, I, I had the opportunity to evaluate a child who had known lead exposure.

Um, her father was in, he was a, um, uh, an ambassador to Egypt and they were, they were, uh, situated downwind from a battery smelting factory. And so I learned a lot about lead poisoning. And so when I started looking at autism and I started looking at, um, at these kids that I was evaluating and, um, then after we moved to Indiana, I was working as a school psychologist in preschool program.

And I was looking at the environment and the heavy metals in the environment. And, um, I was working in a neuropsych, uh, slash holistic psychiatry practice. And I went to my first. Dan Conference and Dan, for those who don't know his, uh, was defeat autism now and it was a research think tank, doctors and scientists from around the world who were looking at the re the most recent, um, work around the world on autism and the causes of autism and healing the medical, um.

medical sequelae of vaccinations, largely vaccinations. And as I was walking around, I was like, you know, these people are really, they need to be paying more attention to lead because this is heavy metal toxicity and they're making too much about the vaccines. Well, then I started looking at epigenetics and hearing from scientists like Martha Herbert,

About epigenetics and the interaction of genetics and the environment. And, you know, bells started going off in my head and I really just got hooked on the research. Um, and, and it, it, we stopped vaccinating my daughter and we started applying the biomedical interventions from defeat autism now program, dietary changes and supplements and that kind of thing.

And she got a lot better. She, she ultimately lost her autism diagnosis. um, as many Children have done. Um, but she, uh, you know, she was doing really, really well. And then she got bit by a

brown recluse spider and she went through three rounds of antibiotics and the antibiotics weren't working. And I got fear mongered and bullied into giving her what I thought was a tetanus shot.

And I didn't know at the time that there were no more tetanus shots, um, just tetanus shots. And it was a Tdap and it had, um, 330 micrograms of aluminum and it's, it was cultured on cow's milk, uh, protein and cow's milk protein case amino acid is in multiple vaccines that are given to our children. But my daughter has a cow's milk allergy.

And so when you take that cow's milk protein and you combine it with an aluminum adjuvant, she had a severe reaction. Three hours later, she was 15 years old and she had a single, she had a Tdap, the vaccine. And three hours later, she had a grand mal seizure and Stopped breathing, uh, and her eyes were back in her head as I was holding her head in my hands.

Um, and had we not lived in a very small town and had my neighbor across the street not been home, my neighbor was an E. M. T. Was a paramedic and he was home and he had police scanner on. So he heard the 911 call with my other daughter called 911 and he was through our front door at the stairs and working on her.

Within a minute of the 911 call and he worked on reviving her, um, until the ambulance got there and she was revived and we went to the hospital and I called, I already knew, you know, I didn't want to, I didn't want to do it and that voice in my head was no, no, what, but, but there was also that other voice in my head, you know, what if I'm wrong, what if I'm wrong?

And what if, you know, what I know now is that. Tetanus doesn't come from spider bites, you know, and, and I was lied to and my doctor didn't know anything about the vaccines he was administering. He knew she had a milk allergy, but he didn't know what was in the shot because he'd never read the insert. And so, um, she was ultimately diagnosed with a primary immune deficiency syndrome.

which is still affecting our health. She's 30 now, um, and still has a seizure disorder and health issues. But what happened after that was one year later, the we were living in Indiana, and one year later, um, the Indiana legislature made a new requirement for vaccines, and they were requiring the teed up vaccine for all Children going into middle school.

And I saw that announcement on the front page of the newspaper. And Indiana has religious exemptions to vaccination. They have a law in the in the United States. Laws about vaccines are on the state level. They're not federal. They're by the state. And some states have medical exempt. All states have medical exemptions, which are really hard to get.

Um, and can be overturned without the, without the public health ever seeing your child or seeing them, you know, reviewing their records. Um, and the, some states have religious exemptions and fewer, fewer states still have philosophical exemptions and Indiana had religious exemptions. So, um, but there was nothing in the newspaper article about the fact that parents could opt out.

And so I got into a battle with the city editor of the newspaper in Indiana, Evansville, Indiana, trying to get them to issue a follow up story, just saying that parents, you know, could. exercise their right to religious exemption and they absolutely refused. Um, so I went to my Facebook friends and, um, asked for people to donate to put up a billboard and we, I had friends donate and friends from all over the world who were donating and, um, We put up a billboard in Evansville, two billboards in Evansville for nine days.

It said, no shots, no school, not true. And they, um, made me put my name on it because this is

controversial. And, you know, if somebody complains, we have to know who to complain to. So my name was on it and it said, uh, you know, paid for by Marcella Piper, Terry and parents of vaccine injured children. And, um, a week after that billboard went up, I had a couple of people contact me.

And they had a web hosting company and they said we, we would like to help you put up a website. And we formed a non profit and we put up the website and I had been writing about vaccines, researching and writing. And I had a blog and I had a lot of facebook notes and we started populating the website.

It was Vax truth dot org. It was a non profit and we started raising money for billboards and we put up billboards in multiple states informing parents about their rights. to opt out of vaccines, because that's something nobody ever hears. All you hear is your kids have to have them or they can't go to school, and parents are lied to and they don't know what their rights are.

So that was the real mission of Vax Truth, was to educate and empower parents to make informed decisions and not to make decisions that snap decisions based on, you know, having a gun to your head. If you're a parent, a single parent, and you're working and your kids have to go to school, you know, that's like having a gun to your head.

We're going to send your kids home, you're not going to be able to work. And they just don't tell them that they have the right to say no. So that's how it started. John, in Australia, we've seen the persecution of so many people, uh, who'd been fighting against vaccines for the last three decades. I mean, persecuted beyond, beyond understanding the level of vitriol and gaslighting that's gone on.

Um, and, and we saw that when we attended the 30th anniversary of the AVM, uh, on the Gold Coast. Um, how much pushback have you had from Uh, from, from the authorities, from the media and from the community at large in these campaigns that you've been running over there. Um, I actually have probably not been as attacked as many other people have because of my background and because of my education.

And I, you know, As a master's level student, I received one of 10 national awards for excellence in academic research. So I was a researcher and was recognized for my research abilities before I turned my lens on vaccines. Um, so that has helped, but it's been, you know, there, there's, There's a lot of trolls.

There are a lot of people who, you know, call me a baby killer or, you know, things I'm going to bring back polio and smallpox and, you know, the same soundbites that everybody hears, um, there I've lost a lot of friends, um, lost a lot of family. Um, you know, when I see Bobby Kennedy talking about, um, you know, his family and, and in the news in his family turning against him, I have, uh, I have.

that, uh, are in the medical field and they just think I'm, you know, they think I'm, uh, dangerous and a COVID it was bad before COVID and after COVID it's been much, much worse. Um, it's, it's a lonely place to be. Um, especially when it's so difficult to reach the ones you love the most. Um, but as far as, you know, um, pushback from the government, I have not.

felt it so much personally. I mean, I think the more our numbers grow, the greater the pushback is. Um, one thing that did happen was, uh, to me was the first time that I actually went and spoke with my senator, um, state senator. Uh, they had sailed through. There was a there was a bill that was sailing through the legislature, and it went completely unopposed in the Senate and was headed for the House.

And it was a bill to mandate all workers in hospital clinic settings, regardless of whether you're parking cars. or serving coffee or working in an office and have no patient contact. It didn't matter. Or if you were, if you were a contractor, like a plumber, you have to go into the hospital and work on the toilets in the hospital or the sewer system in the hospital.

You had to be fully up to date with, um, the Tdap vaccine, yearly flu shots, the MMR vaccine and the chicken pox vaccine. And they were going to mandate this and it went, it just sailed through. And I went to a, it was, I stayed out of the legislative arena for a long time because I just, um, didn't, I felt like science was my realm.

I could give them the information that they needed, but I, that was not my thing. But the first time I went and talked with my Senator in five minutes, he was in tears. And he said, I, I didn't know any of this. I was talking to him about aborted fetal tissue. He was very, um, very pro life, um, and telling him about the aborted fetal tissue and the MMR and the vaccine, uh, and the chicken pox vaccine.

And, um, he, he was extremely yeah. You know, you're the first person who's ever talked to me about this. So I, for, for every legislator on, um, at the state house, there are two pharma lobbyists assigned for every legislator. And so if I don't hear from you and people like you, he's telling me if I don't hear from you, that's all I hear.

So I became pretty active legislatively. Um, and I hated every minute of it. It's a very dark place to be. Um, the, the, the energy at the state house is just, you know, it is, it's dark and, um, but we, we successfully defeated that, that bill. Um, and the way we did it was, it was really interesting because the, the year, that same year, that same, uh, Legislative session, they had passed a bill called, um, it was HB 1337 and they called it the abortion bill and Indiana is a very pro life state.

And so HB 337, uh, 1337 was introduced by these two lady legislators, um, one in the house and one in the Senate. And they, um, they made it a level five felony to transport, receive, sell, or acquire in any way, anything, any remains from abortion, tissues, organs, anything from abortion. And that bill sailed through and then they turned.

Turned around and they tried to mandate everyone to get the M. M. R. Vaccine and the chicken pox vaccine. And I just stood up there and I asked him, I said, do you realize, Senator and representative, do you realize that if SB 162 passes, you're going to make every health care provider in the state of Indiana a felon.

It's such hypocrisy. It's just complete hypocrisy. And so it, it did not pass and, and I was very grateful for that. But, um, it, you know, it's a, it's a fight and it takes so much time away from family and so much time away from the things that we want to do. But it really is a calling. You know, I think for me, Uh, anytime I feel like I'm gonna quit, God just reminds me that I don't know.

You're not. And I'm reminded that, you know, if things hadn't happened the way that they had, I would be at the CDC and I would be part of And so, as, as horrible as it has all been to, to live the life of vaccine injury, um, I'm grateful in some ways because I've met some amazing people, uh, some of the most, we say in the movement, you know, these are the most amazing people I wish I'd never had to meet.

Um, but it's, uh, and, and it, and it is a calling. It's something that I know. will still be here when I'm gone. The work will still be here. Marcelo, there's been a real reckoning, uh, over the past,

um, probably 15 years about mental health, uh, especially in Australia, a real recognition that, that, that mental health is, uh, is as real as any other broken bone or, or illness.

Absolutely. Um, why do you think? Um, why do you think they, they've not allowed that to play part in somebody's genuine medical reason for not wanting a vaccine, the fear, uh, for whatever reason of, of not wanting to take a vaccine, uh, to remain at work or to, or to, to go about their normal business. Why is that not being allowed to be an exemption?

Why do you have to have an anaphylaxis to be exempted? Uh, well, that's that's a very good question. And I know, um, I think there are two parts of that, that I would want to address. First of all, they can't allow, um, someone's fears to trump what they say is evidence based science, which is not evidence based science.

It is, um, science that has been bought and paid for by the people who benefit from the sale of vaccines. Um, and you know, I know probably everybody watching this show knows that the, the childhood schedule has not been studied. The, the way that vaccines are given at any of the, um, well baby or well child checkups in the combinations that they're given has never been studied for safety or efficacy or interactions between ingredients, um, or interactions between the vaccines and the child themselves.

Um. So I think in the United States, John, what has happened is that there has been a push to say that anyone who has a fear of vaccines is mentally ill. It is a mental illness to have a fear of the vaccines. And so, um, which is really interesting because there, there are studies and there's one in particular, I can't cite it off the top of my head, but there's a study that was done, I think, in 2011 or 2012 that looked at the onset of new psychiatric diagnoses, um, temporarily associated with the administration of vaccines in adolescents.

in, in children, um, middle school age, and they found, uh, statistically significant, um, increases in anorexia and OCD and Tourette's syndrome from vaccines given to teenagers, which is, you know, um, in the, in the mental health realm, the, the mental health diagnosis that carries the highest death rate is anorexia.

Um, so, you know, it's.

Mental health, as you said, there, there is a, there has always been this stigma about mental health. And one of the things I'm glad you asked that, and I'm glad you brought that up, John, because there really is. I mean, there's nothing separating this part of us. From the rest of us, you know, it's our brain and our body are connected.

And, you know, you hear people talk about mind, body, and it's for me, it's not just mind, body, it's mind, body, spirit, and it's all together. And it's, it is what makes us human. It is what makes us a part of the divine, a part of our creation and makes us creators of our own, uh, of our own destiny. And we. When we are assaulted with neurological toxins.

that target our neurological system and our immune system. Um, it, it throws a big monkey wrench in that whole thing. And at mind, body, spirit connection, because you know, when you're in terrible pain all the time, it's hard to be spiritual. It's hard to be, um, it's hard to be healthy on a mental level.

Um, you're, you know, so many of the things that are in vaccines, they target the gut and people talk about. The brain being the kind of the, um, the switchboard, you know, the major center for everything that goes on in the body, but that's actually not true. It's the gut is the gut is the brain is

downstream from the gut.

So what happens in the gut affects the brain. And we need to really think about what we're doing and how many of our children have heart disease. horrific and adults to, you know, gastrointestinal problems. I worked for a while as a pain management therapist and, um, and I was working with people who had chronic pain syndromes and cancers and horrible diagnoses.

And when we would do the medical timeline and then the medical history, a really in depth, um, medical and health history without exception. Um, it was always something that started in the gut because when you can't absorb nutrients, it doesn't matter how, I mean, your, your diet can be as clean as, as, you know, pristine and you can take all the right supplements and eat all the right things.

But if you're not able to absorb the things that you need, the nutrients that you need in order to produce the neurotransmitters, which are necessary. very for brain function, then your brain doesn't work right. So when you're whenever your body is not working right, particularly the gastrointestinal tract, your brain is not going to work.

And we see this a lot, especially with Children diagnosed with Children and adults diagnosed with autism. Um, almost universally, there are horrific gastrointestinal problems, and they start right after vaccination, oftentimes MMR vaccine, but not always the MMR. It's it's a lot of it. So is that that, you know, there's obviously been a lot of Uh, people diagnosed with what they call Irritable Bowel Syndrome.

Mm hmm. You know, and they, they, they tend to come up with explanations or, or, or, uh, or can't explain things, so they just give them some generic sort of name for everything. Yes, well, you know something that I see and I noticed this on the one of the things I really hope that RFK is able to do in his in his new role is to stop the direct advertising to the public of Pharmaceutical products pharmaceutical drugs, but one thing that I noticed, you know, I It.

I've been in this space for a long time. I was working not only as an activist and writing on the, on the the VAX Truth blog, but I was also still in the holistic private practice working with families of children with autism and doing biomedical consulting and that kind of thing. And so I know that, um, working on healing the.

Is, is of paramount importance in any chronic illness. You have to work to heal, to heal the gut. And um, it, it's really interesting to me that. doctors, pediatricians who still at this point in time say, oh, diet has nothing to do with it. You know, diet doesn't matter. It doesn't matter. Don't, don't listen to all of that.

And then, uh, you know, the two, the two things that are the most significant for so many children on the autism spectrum are gluten and casein, those big proteins that gluten, gluten is the case is the protein in wheat and casein is the protein in cow's milk. And they're, they're very hard to break down.

There's a, there is a, um, The aluminum and the mercury and some of the other toxins in vaccines, they deactivate the enzyme that is necessary to break down gluten and casein. So DPP4 is, uh, is deactivated. So those proteins. Then they break down and they go through the, or they don't break down and they get into the bloodstream and they're misidentified as endogenous opiates, which has a lot to do with why, you know, kids with autism and kids diagnosed with ADHD, they, they look like little rapid cyclers bipolar kids because they're, they're eating, you know, they get up in the morning and they eat cereal and milk for breakfast.

So they're getting gluten and casing for breakfast. And then they go to school and they're a little bit spacey for a few hours. And then they start twitching and they start, you know, irritating their neighbors. And they look like little druggies because they're Jones and for their next fix. So they go to lunch and they eat chicken nuggets with gluten or, you know, French fries that have gluten in them or they, and they have a chocolate milkshake or they have, you know, their milk and stuff.

So they get out their macaroni and cheese or their pizza. So they've got their gluten and casein, and then they're kind of out of it again for a couple more hours. And then they go, they. Start twitching again about 2 30 and then they go home and they get into the cookies and milk or the leftover pizza.

And it's all day long, this up and down, up and down, up and down. And it's the opiate effect because the vaccines have whacked out their DPP for their immune systems have been skewed. They've had all kinds of antibiotics. They've got yeast overgrowth and they're producing their own alcohol from yeast and then they're getting this opiate opiate effect and then they grow up and they get to be teenagers and somebody hands them a beer or a pill at a party and all of a sudden they're an addict.

No, they're not. They've been an addict since they were three. Wow. You know, so it's, it's, uh, it's really interesting to watch this you know, with this, um, all sort of colitis and these, um, autoimmune diseases. Uh, the the advertisements, which I know I don't think you guys getting us I know New Zealand and the United States, I think, are the only two countries that allow this.

But in the commercials, they'll show these people taking the medication and invariably they're eating pizza. Or they're having ice cream. You know, it's gluten encasing. It's like, take this pill and you can eat anything you want. So they create the problems and then they sell the solutions. It's the perfect business model.

Marcella, is there, is there any vaccine at all on the vaccine schedule for children that you think is worth having? No, no, without hesitation, no. The only one that, um, there are some people who have horses and cows who are, you know, they're, they're different. They live on farms and their children are, and they themselves, are around large animals, which is where tetanus comes from, um, who, who do have, you know, more of a legitimate concern about tetanus than somebody like, for example, who, uh, you know, cuts their finger in their kitchen sink on a broken glass and goes to the hospital and they say, oh, you need a tetanus shot.

No, you don't. Um, but, you know, so if somebody is in an environment where tetanus is. is more likely. Uh, I do have some friends who are, um, vaccine safety advocates who have vaccinated their Children against tetanus. But You can't just, like I said, you can't just get a tetanus shot. It's TDAP or DTAP or DT, which has still has mercury in it.

So, um, and there are, I, I wrote an article on my sub stack. I do have a Marcella Piper Terry. Um, on Substack and it's, uh, there's an article on there about tetanus. Um, the World Health Organization does not recommend tetanus boosters, uh, every 10 years. The United States recommends every 10 years. World Health Organization says every 30 years.

Um, there are, uh, you know, there, there, there are a couple of published medical literature articles in, in that write up, um, on my Substack showing that in people who do get tetanus, dose vitamin C is very, very effective. So I think, you know, with any of the vaccines, the risks outweigh the benefits and even, you know, even if we had.

The problem, the problem with making a true risk benefit analysis is that we don't have the data to



make those informed choices because they've never done the safety studies. So it's a crapshoot. And I would say that, you know, I am at this point in time, I am having been in this for as long as I have been, I am experiencing extremely comfortable saying, you know, my grandchildren will never get a vaccine period.

Um, and, and that they will be, they, they are healthy, they are happy, they are brilliant, they are strong. And we know how to treat these things. We know how to treat measles with vitamin C and vitamin A. Vitamin A deficiency is the issue with measles. Um, that's when you get secondary infections. Um, vitamin C, high dose vitamin C for whooping cough, you know, um, even with varicella l lysine and different, you know, there's all kinds of remedies that can be used very effective.

against these childhood infections. They are not diseases, they are childhood infections. And when a child goes through them, they strengthen their immunity and they have long term, broad, broad spectrum immunity, not just against like, for example, with measles. When you get measles and you get over it, it not only gives you immunity to measles, it also gives you immunity to all kinds of other things.

That are similar in their makeup to measles. And some of those things are associated with cancers. You know, I mean, having measles and getting through it reduces your risk later in life. Risk of cancer, especially bone cancers, brain cancers. breast cancer, um, chicken pox is associated with a reduced risk of testicular cancer and ovarian cancer in women.

So you know, brain cancers and the leukemia and lymphoma in children are some of the things that measles helps to strengthen the immune system and prevent the incidence of these things. And so now we've got epidemics of lymphoma and leukemia and brain cancers in children because we're denying them the ability.

ability to strengthen their immune systems by going through childhood infections at the time when they are supposed to go through them. So simple, isn't it? It really is. It's God's design. It was, it's a beautiful design that man has just completely mucked up. So there's obviously going to be change with RFK Jr.

There's no, no question about that. It's just a matter of, of, of his approach, I suppose, whether he comes in with a sledgehammer or, or, or not. But do you think now that the, the overarching, uh, management of health in the U S, uh, being very sympathetic to, to what you're, uh, speaking? So. About with such common sense.

Do you, do you think that the, that there's a lot of practitioners out there that'll, that'll now say, uh, well, we've always thought that, but you know, that wasn't the government thinking we'll, we'll jump ship.

That's a really good question. Um, you know, I, one thing that I've had a hard time understanding, um, as a parent, so, so as a parent, I didn't see what was happening in my child. because of my own upbringing to respect doctors and my own education that said, you know, this is this, this is this, this is this.

Um, so it took me a while to realize I was very slow to To understand what was happening with my own child. However, when you are a, what I don't understand is a pediatrician who the average pediatrician in the United States has 1500 patients in their practice. And, um, autism now, the CDC number for autism.

is an old number gathered in 2020, um, on then eight year olds. So the number one in 36 that they say currently affects children in the United States is a vast understate and underestimate of the true issue. So if you think about, you know, these how many times out of 1500 and if that that's a that's a static number.

So you've got 1500 kids coming in, moving out, and And it's, I mean, how many tens of thousands of Children over the course of a 20 or 30 year career does a pediatrician see? And how many times? Have they watched this happen and had they said, Oh, no, there's no connection. There's no connection. There's no connection.

It can't be. It's not that. It can't be. How many times does, you know, how many times we don't, we, I don't have, I don't have scientific proof that when lightning strikes and I hear thunder, that those two things are connected, but I've experienced it enough times to put two and two together to know that when that happens and that happens, it happens.

There's a connection. How in the world does a pediatrician who has seen 30, 000 children, you know, come through their practice and seeing this happen over and over and over again, how do they not? Understand what's going on here. So when, you know, when the paradigm shifts after RFK gets in, and I, I think, I think he's probably going to take the sledgehammer approach because he's been in this long enough to know that every day that goes by.

means more harm to Children. So I don't think he's gonna pussyfoot around. I don't think he's going to. Um, I don't think he's gonna, you know, have a five year plan or anything like that. I think he's he's gonna get in and he's going to make change and it's gonna be big change. And I, I just can't imagine how these pediatricians, you know, it's gonna come down to money.

Um, it's Paul Thomas. He's a pediatrician in the United States. I don't know if you guys are aware of him there, but Dr. Paul Thomas, he did a video for Children's Health Defense a while back. Um, but it's, and he's talking about the, you know, hundreds of thousands of dollars that pediatricians make by having a certain segment, a percentage of their population, their patient population, fully vaccinated according to the CDC schedule by the age of two, and that includes yearly flu shots and now the COVID shots.

which are starting at six months. So it's, you know, I, I, I, those who, those who can step back and acknowledge the harm that they've done, um, are going to have, I think a real dark night of a soul and they should. We can only hope, we hope. One of the big things that's excited me, I've just spent three or four days in Melbourne mixing with a bunch of people, At a conference that was set up by Australians for Science and Freedom and it was incredible, the people there were amazing people and, um, I attended every lecture and I thoroughly enjoyed it, but it really appears now that there is an emerging awakening of, um, of, of our eagerness to get into the integrative medicine space.

I don't like using the term alternative like, you know, some people say we're alternative media. We're not. We're media. But to see the growing number of people who've been striving for this, for this to happen for years, Johnny, for decades, to see them now bubbling and saying, wow, we might be actually getting somewhere.

It's kind of like COVID has spurred on this desire for people to say, well, hang on, uh, we don't, we shouldn't be relying on Big Pharma to solve our problems. They're only creating our problems. And, uh, and so, uh, it was, it was really uplifting and for example, Uh, there is a group there who are, who are looking very closely at developing a home test kit to test your vitamin D3 levels.

So you can do it at home because in Australia it's very difficult to get your vitamin D3 levels

checked through, uh, through labs in Australia because it's, it's funded into oblivion. But as a side effect of that, my wife and I were fortunate enough to spend, uh, about eight or nine days with Dr. Paul Maric in New Zealand.

And we toured with him and spoke with him and, um, He was taking 20, 000 international units of vitamin D3 every day. He said, look, he said, the one thing I've noticed in critical care, and he was agreed with by Professor Angus Dalgleish, the one thing we know in the pathology from people who die from cancer is they all seem to have very low vitamin D3 levels.

And, and so we thought that that was worthy of us getting into now, Johnny, a whole year's supply of that amount of vitamin D3 is less than a hundred bucks for a whole year. I mean, health departments, if they're interested in health, should be farming this stuff out to every individual and making test kits available so we could monitor our own D3.

But here's the catch. Since we got back from, um, New Zealand about, I don't know, nearly six weeks ago now, ever since, um, my wife and I have been married, I've always noticed every time she brushes her hair, there's always, uh, strands of hair all over the bathroom floor and all that sort of stuff. She's, and yet she doesn't seem to have thinning hair, but there's always hair on the floor.

And she's had a lot of problem with, with her nails and, uh, having healthy nails. And she was getting a bit bereft by all of that. But ever since she's been on the vitamin D3, the hair stopped falling out and the nails have really improved in health. So there's so much more for us to unpack in all of this stuff.

Um, and I think it's kind of like, we're going through what we need to go through in order to kick big pharma to the curb and really take responsibility for our health. And, and I think that's, it appears to me that that's what RFK is going to be pushing us to do. Do you agree with that?

Yes, I do. I do. And I think, you know, the responsibility is, um, is a big part of it. You know, it's it's we've been socialized to and brainwashed to expect immediate results. Uh, you know, take this pill and this is going to happen. And that it's when you're talking about reversing a state of chronic inflammation, for example, or illness.

It doesn't happen that way. It's your body will, uh, will correct and will heal, but it's, it's a slower process. And so I think that's one of the, one of the hurdles that, that we have to get over with. Um, with expectations of patients and I, you know, if doctors have, have said for, for years that, you know, part of the problem with over, over prescription of, uh, antibiotics in, for example, is people go into the doctor's office and they're sick, but, and doctors know, you know, this is a viral thing.

Antibiotics won't do anything for that. And in many cases they'll make it worse, but they'll give them a course of antibiotics because that's what the patient expects. They want something. They want something from the doctor. Um, so I think the responsibility and the, um, the shifting of our expectations to see this as not a quick fix, that nothing is going to be a quick fix as far as our health goes.

Diets, supplements, D3, you know, you talk about, um, things, vitamin B6 and magnesium. Those two B6 and magnesium are huge for kids on the autism spectrum and kids with ADHD and zinc, you know, zinc, almost everyone is deficient in zinc. So when you're talking about D3, there's this. There's this interaction that happens with D3.

The calcium, magnesium, zinc, and elemental lithium are all very protective against toxins and heavy metals, but they have to work together. So D3 helps pull calcium in and helps to regulate that

ratio between calcium, magnesium, and zinc. And, and it's, it's very protective, but you know, it's, it's. And when you tell people that, they're like, wow, how do you know that stuff?

You know, it's, but it really is something that I've, this, this is a blessing to me that I didn't have a prescription pad. I had to figure out things. I had to figure out functional nutrition. I had to figure out hair analysis and, and how to, and the methylation pathway and how to kick in, you know, help a child's methylation pathway, start working and plugging in different supplements and different vitamins and things and change making these dietary changes.

And it's, it's not an easy process. It's a long term thing, but oh my gosh, when you have, there's one young man that I've been working with now for about two years with his family and he was completely nonverbal. I'm very, very sick on a feeding tube, horrible, um, bone loss. And we've just been, we've been working consistently, not doing anything with a sledgehammer, you know, doing it with nuance.

And, um, you know, within about six months of working together, he said, I love you to his mom for the first time ever at the age of 16. So, you know, there's a, there's a belief among people that you have to get, especially kids on the autism spectrum, you have to get them early. And if you don't get into that critical window, um, That there's nothing that can be done.

And that's absolutely not true. It doesn't mean necessarily that they'll lose their diagnosis or that they will experience a full recovery because you know, there was an analogy. I think Stan Kurtz may have been the one that said that, you know, um, if you've been hit by a bus, If you've been hit by a bus, you can go through, uh, you, you can go through the healing process.

You can go through physical therapy, occupational therapy. You may be able to recover to the level where nobody would ever know that you've been hit by a bus, but you've still been hit by a bus. And that's how it is with vaccine injury. There is a great amount of healing that can happen. But it is something that is multifactorial.

It comes in, you know, every, everything has to be dealt with. You know, it's not just vaccines, it's environmental toxins, it's cleaning, cleaning fluids and chemicals and air fresheners and what's being sprayed in the sky and what's in our food. It's all of those things. So the more changes we can make on a synergistic level, the better off we're all going to be.

Final question, Johnny. Well, I think they're very positive times ahead, but I suppose a lot of people will be wondering, um, with the, with the likely and hopeful possible changes, um, as a result of, uh, bureaucracy is changing around the world. Um, how do we repair those that are injured? How do we have a good question?

Yeah. Um, well, again, they've been hit by a bus and Dr. Peter McCullough has developed a protocol. So specifically for COVID. shots and the COVID damage. Um, there, Peter McCullough is of the belief, and I have tremendous respect for him, that, um, the spike protein is the number one issue to target. Um, things like curcumin, And, um, what is the bromelain and, uh, natokinase.

So enzymes that break down and, uh, the natokinase and bromelain that break down the spike protein and curcumin, which lowers inflammation. That's his triad of, um, his spike protein detox protocol, which I think is very sound. Um, There is also a researcher named Doris Loh, um, L O H. She is a brilliant researcher who has done a lot of work with melatonin and ascorbic acid.

And, uh, she talks about the two, tail of two receptors. There's a CD147 receptor on the, um,

erythrocytes where, which are the red blood cells where the spike protein binds. And the combination of melatonin, high dose melatonin, and, um, Ascorbic acid, which is vitamin C, um, high dose of ascorbic acid prevents the, um, it prevents the spike protein from being able to attach to those receptor sites.

And that is very important for people with blood clots and reducing the clotting factor of the COVID. COVID shots. So those are a couple of things, but anything that people can do to reduce their overall level of inflammation is going to be beneficial. Get vitamin, vitamin D in the sun, get out in the sun and, and expose as much of your body as possible for 20 minutes every day.

Um, that's, that's huge exercise, sauna, getting sweating is very, very important, um, for detoxifying for all of us, um, cleaning up your diet, you know, eat organic as much as possible and, um, stay away from glyphosate, stay away from, you know, that. GMOs stay away from anything that is GMO. I would say stay away from grains, period.

Grains are inflammatory. We're not really supposed to eat them. Um, you know, a very, buy local, get, get your meats and your chicken and, um, your protein sources from local sources and not from big box stores. Um, just as clean as possible and, and try not to be. obsessive, which is really hard to do. Um, you know, to be everybody, nothing is ever going to be perfect.

And the more we try to be perfect, sometimes we shoot ourselves in the foot because we get upset when we're not perfect. And then that elevates our stress. So lowering stress levels, meditation, prayer, good sleep, all of those things are extremely important. Um, you know, psychoneuroimmunology, mind, body, spirit, all of it.

What about red wine? Red wine's actually pretty good. Unless you have a lot of yeast in your gut, and then it's not good. Any other Chocolate, yes, dark chocolate. Eighty five percent, yes, dark chocolate. That tastes like garbage though, eighty five percent dark chocolate. Oh, you get used to it. Yeah. We get used to it.

It's good stuff. Bee pollen is another really good thing. What was that? Dip it in the wine. Dip it in the wine. Absolutely. Dark chocolate and red wine are perfect together. So my last question is, how are you reading the mood in the USA at the moment? Oh, well, it's dichotomous. There are those who are elated and cannot wipe a smile off of their face.

And there are, uh, those who are trying to figure out how to leave the USA, um, because they're terrified. And, you know, it's, um, I am not, I am not a fan of Trump. Um, and I've been very open about that, that, that I've gotten a lot of flack for that, actually, um, not really a fan, but, uh, definitely, you know, after the Biden administration and the lockdowns, um, I'm, I'm still not happy that Trump has not taken responsibility for Operation Warp Speed.

He's still very proud of that. He's not, not said anything about, um, you know, about the harm, not acknowledge that at all. And, and that doesn't surprise me, you know, from my perspective on him. Um, but, you know, as my friends. And so my friends on the opposite side of the aisle would say, or we're not on the opposite side anymore.

I was a lifelong Democrat, um, but that not anymore and not for the last several years. Um, I was an independent, I am an independent and I was really wanting to vote for RFK and I actually did. I, um, in the state of Arkansas, he was still on the ballot and so I cast my vote for him for president. And I knew that I could do that without worrying about Harris, because.

Trump won Arkansas by 30 plus percentage points, so I knew it wasn't going to matter, but, but I

got to vote my conscience and that mattered to me. Um, you know, I have, uh, I have a lot of friends who, I have friends on both sides. Um, I must say that my friends who voted for Trump and who were Trump supporters have been, um, far less.

angry at the other side. You know, my friends who are liberal and were, uh, voted Democrat and who felt like, you know, Harris was the only hope for the future, um, some of them are really, really hurting. And I, I understand that I do because those are their fears. They're not, that's their reality. It's not mine, but it's not my job to discount their reality.

And I care, these are people I care about and I don't want to, you know, I want to be supportive of them. Um, someone said to me the other day, and this was kind of funny. She was a very avid Trump supporter. And I was talking to her about someone else that I care about very much, who was extremely upset about the outcome of the election, and she just tossed it off.

Well, that's Trump derangement syndrome. And, you know, it just did not sit well with me. I lost sleep over it that night. And it, uh, it was just like, you know, you don't know this person. You don't know their reality. You don't know their history. You don't know their fears. And for me, um, you know, and I, I did talk to her about it afterwards.

And I said, for me and from my perspective, what I, you know, Trump derangement syndrome is, goes both ways. It can be also people who cannot see any of his faults and can't, you know, as a, as a woman, it, it's, it's very hard for me to, um, to accept his behavior in many ways. So, you know, it's. I'm, I'm, I am glad that he won the election because Bobby Kennedy is where he needs to be.

And that for me, for me, it was a one, it wasn't a one issue election. And, um, that issue is the health of our children. Look, I couldn't agree with you more actually. I think, I think, uh, Warp Speed will never be conceded by Trump as a mistake. Uh, because there's one development of character that he seems to have missed out on, and that's being able to manage his ego.

And that, that really worries me. That really worries me. But, uh, I'm more elated that someone is prepared to come out in the health space in the USA, like RFK, and say, Whatever you do, if you work for the CDC or the FDA, don't go destroying evidence and get your bags packed, you're out of here. I mean, that's the sort of rhetoric that we're all searching for.

Right. You know, I heard that and I puddled up. I thought, go, you just go and I'm just praying like mad that we don't see another Kennedy assassination out of all of this because the, um, the, uh, the, the, the entanglement of big pharma. In these cartels that are going on around the world, the criminality of these organizations can't be underestimated and, um, So we're, we're actually trying, I just put a message through to Haseem Al Hatra, John, and hoping that he'll come on and talk about his plans for the USA, because he's, uh, signed up to be with Bobby Kennedy in all of this.

Um, look, I think your assessment was spot on. You know, I don't see, I'm glad Harris didn't win for obvious reasons, because I mean, how far down that road can you go, but let's hope that, uh, their cool heads will prevail. That's all we can say. I, I, I agree with you completely. Yes, I hope so. And, and praying, absolutely praying for the safety of both Bobby Kennedy and President Trump.

Absolutely. Cause nobody wins when that sort of stuff goes down the pike. Right. Well, we might bring this to a close with a prayer if you're happy. Absolutely. Please. Dear Lord, Father in heaven, we thank you for Marcella and her, her, uh, her intellect and her integrity and her fearless approach to everything she's done in the last two decades, Lord, balanced by good research.

And Lord, we see the benefits when we, when we see uncensored science, because science ceases to

exist in censorship. So we just pray for the light of truth, that all things may examine, be examined under that light. And as a result, people will heal, that nations will heal, that families will heal and communities will heal and that people afflicted by a disaster that has been afoot for decades now will be able to put things right because you are in their life and you're guiding and leading them.

We pray that you will inspire those legislators. who need to admit to their failings and apologize to the people and start working on the healing of others rather than the protection of themselves. We do this in Jesus name. Amen. Amen. Johnny, you've often been heard to say you just couldn't make this stuff up.

You couldn't make this stuff up. Stay out of the trees. Everybody. Don't forget if you love somebody and you haven't told them for goodness sake, get on the phone and call them. It's vitally important. There's a lot of anxiety and stress out there. Um, and all I can say is, uh, Marcella, uh, Piper, Terri, it's been an absolute pleasure.

And we don't want this to be the last interview, we're sure there's going to be some development stateside that you might be able to enlighten us on. And we thank you so much for your courage and your willingness to be heard. Well, thank you for having me. I've enjoyed it tremendously and I appreciate everything that you're doing.

Thank you so much. God bless you and God bless America and God bless Australia because we all need it. Okay. And we'll see you next time on Club Grubbery with some more great interviews. Thank you for watching. Keep sharing this stuff and bye for now.