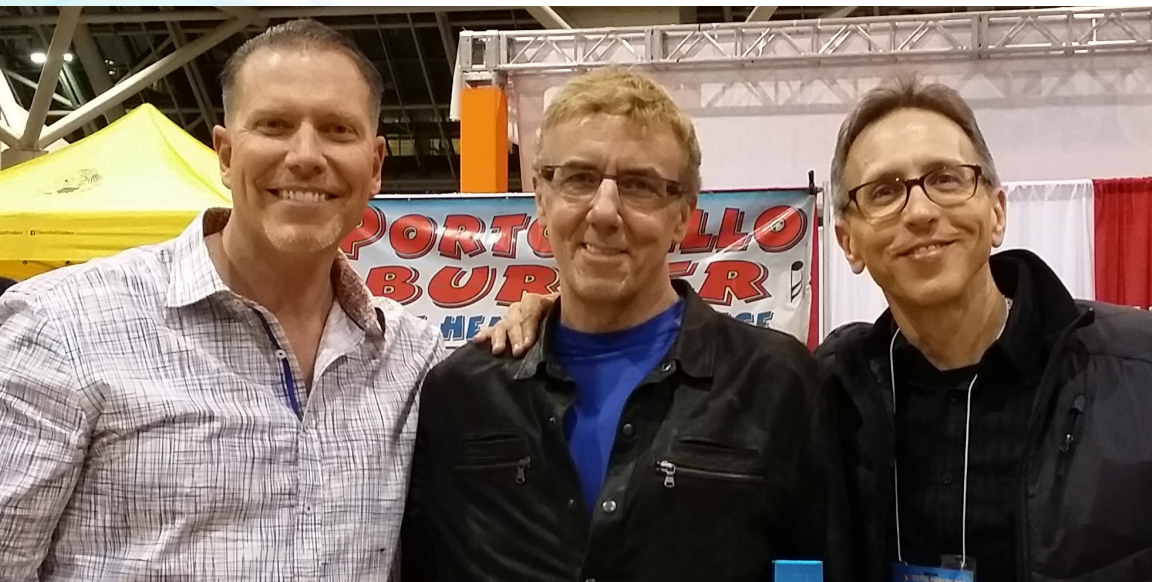


Chapter 12:

Interview with
Ian Clark



Ian: One of the first red flags that scares me the most about vaccines is that they remove any potential for litigation against any damage from vaccines. What that tells you is that they don't have the science set up properly.

The original vaccinations, the toxins or whatever they wanted to call them do try to put a tiny little bit of a disease into you so that that would get your immune system to become aware of that and used to that and then therefore fight it off and be stronger, that principle is actually a fairly sound principle.

But, when it came to making money, and getting everyone to get vaccinated for all manner of things, when it wasn't required, it became a money scheme. What was thimerosal doing there? "Oh, we need that for preservative." "Oh really? You couldn't think of a better preservative than mercury? Wow, you guys are totally irresponsible. Was it going to cost too much money to do the research? What was the issue with that?"

Now you've got to put a super poisonous thing in there, knowing it's there, not telling us it's there? We had to find out on our own. There were no big warnings, "Oh by the way, did you know that we're putting this and this and this in your body? Is it okay with you?" That was never asked. As children, we were injected with all manner of poisons.

I remember, when I was a kid I couldn't figure out, one day my eye drooped. I remember my eye drooping. Directly related to a vaccination. My eye drooped permanently. This one. Wow. I thought that was weird. Couldn't control it.

But anyway, vaccinations are irresponsible the way that they're done. If they were responsible, if they made absolutely sure that there was no possibility of a negative side effect and that if they didn't do their due diligence properly then they could be litigated against. Fair's fair. They don't do those things.

There're so many red flags around vaccinations and then it's, "Oh you, you're a radical." No, no. They're the radicals. They're asking me to inject my children with stuff that I don't even know what's in there. That's not a responsible parent. I want to know.

We didn't give vaccinations for our children. We went and we used religious rights to not have our children vaccinated. Now they've outlawed that too. Anyway, they had to do the science and they didn't. That stinking dirty pool. That's playing dirty, below the belt. Not fair. If you want to play fair, let's play fair.

How would you like to be treated? How do people want to be treated the way that they want? I want to treat everybody the way I want to be treated. What am I going to come and tell you you got to take an injection that I would never dream of taking just because I said so? Right?

"Of course, it's safe would the government ever do anything that's not safe? No, never." There's no money motivation out there, is there? No, nothing is money motivated now. There's no industry that's money motivated are there?

Everybody is righteous. Everybody is just thinking about everybody's better being. What about all the cases of people that were completely devastated by vaccines, even dead? What about those ones? We're putting our children at risk, for what? It is not required, so play fair. They don't play fair. I'm not going to play then.

The only thing I know of the negative effects it has is people that I've known that were

negatively affected, that I saw a live time. Because you can hear stuff on the news, you can hear conspiracy theorists. I don't believe either one of them. I just believe in hardcore scientific data. Testimonies of people.

You can't say, "Well, 0.001 percent of the people had this happen when they had these vaccines." Those numbers are totally skewed. There's a very significant number of people that are affected. I personally believe that everyone is affected to one degree or another from a vaccination because of, it's not about vaccinating for a problem, that's not the issue. The issue is they put other crap into their vaccine that they don't tell you. There's no responsibility or accountability. That's the issue. Come clean. Do it right. Pay the extra money.

Everything from minor mental damage to massive paralysis, to little twitches in the face, to little things that happen to them that just came out of the blue. We've seen case after case after case. Now they blame autism.

Autism? I watched a guy in Toronto. He goes and children that are autistic, they come in. He says, "Well, I'll tell what it is. They had a vaccine and the thimerosal, the mercury, came into a restricted blood vessel in their head because the plates were off a little bit." This child can't look at his parents or read or do anything. He can barely talk.

He addressed the plates. Within a few days, all that thimerosal that was just frying that little part of their brain there, gets released and goes through and the child can look at his parents and talk. Interesting. Seen that live time. That's happening right now in Toronto, right here in this city.

The plates, when a child comes through the womb, the plate of their skull can be a little bit off depending on the pressure. He does cranial massage and he can tell when the plates are a little bit off. If you have a plate a little bit dipped down, you got blood vessels in that brain going through that area.

The thimerosal, the mercury that came from the vaccine got there and got trapped and is going, "Zzz," 24 hours a day causing a brain dysfunction. He moves the plate, lets it go through and then detoxes through the body, the child's brain works much, much better. What's that all about?

We've all had our plates pressured coming through the womb unless we were cesarean, but even then, they can be a little bit off, because a child's plates move and they might have a fall and bang their head or whatever it is. But you want to have that nice formation where the brain is sitting happily within the cavity of the skull. I saw that and went, "Wow." It's intense. Are you kidding? You see it live time. Two days later the child is looking at his parents and speaking.

Interviewer: That must have been beautiful.

Ian: It is beautiful. This is happening right now all the time. This is an ongoing thing. This is not a random, "Oh wow." This is ongoing. This guy's been doing it for years here.

The point is though, I would like the governmental institutions who take the responsibility to make these things and enforce them as law to also stand accountable and say, "We will absolutely make sure this stuff has nothing in it."

Is there an agenda behind it? Is there a money-making scheme behind it? I think so. That's

why I take exception to it. I don't want my kid to have rabies but I opted to not and we've never had any problems with our children.

My personal experience with cancer devastations in our family started when I was 19 years old when I first heard my Uncle Bob had liver cancer. I received a phone call out west and that he was going to be going into surgery and chemotherapy.

Over that next year, he fought for his life. At one point, they said they had it all. They took a grapefruit-sized tumor out of him. He did the surgery, they did the chemo and radiation. They felt they had it. I was very happy to hear that. I was working out west the whole year so I was apart from my family for that year.

Two months after that I get a call. "The cancer is back. It looks like he's not going to make it." The doctors basically gave him a terrible prognosis that he wasn't going to make it and that further surgery and chemo was not going to really help.

At the same time, unknown to the rest of the family, his brother who was 51 years old—my Uncle Bob was 54. I was 20. My uncle's 51. He got thyroid cancer but it was so fast and aggressive that it filled his whole abdomen. The way that it worked out is that my youngest uncle Don at 51 died on the funeral of my oldest uncle Bob, 54 years old, in 1978. That just kind of fried most of the circuits in our family when it came to that.

My grandparents were blown away because they had to read the obituary of their two sons in the newspaper. And they said, their sons should be reading their obituary. They never did get over that for the rest of their life. My grandfather cried for six months straight. Never got over it. Yeah. I think it took him earlier than he would have.

Then my uncle Don's second oldest daughter was the next one. She got lung cancer at 37 years old and was taken out within six months. No hope. Just down, down, down, down, dead.

Then, the last one was just recently when my oldest brother who was a medical doctor for 37 years had a herpes simplex virus that should have been in his lip going to his brain. He went through an intense thing, there down in Panama where they had to give him the meds.

Most people die in 48 hours, 90 percent of the people are dead in 48 hours when that happens. He made it through. Three weeks in intensive care. Came through. I went and I gave him a whole bunch of stuff that I knew that would mitigate that virus. He said, "No there's no double-blind placebo control studies behind it. I'm not taking that."

I said, "Doug, you almost died. What does it matter? I drink a gallon of that stuff. It helped me so much. Just take it." "No." He wouldn't take it. That happened November 4, 2010 when he got it hit, by December he was back in Canada. January 2, 2011 he gets a headache that doesn't go away. They do a CT scan, find a mass growing in his left upper, inside the brain.

They go, "Oh, oh." They do an MRI, validate it. Give him steroids to get the swelling down. Surgery to cut as much of it as possible. It was found it was a glioblastoma multiforme level 4 terminal cancer in the head. They said, "All we can do is do the surgery to dig it out. Do the radiation to kill as much as we can. Hope we get it. Otherwise, it's just chemotherapy and just hope for the best." He was dead March 28 2011. Just four months, five months after he had that first seizure from that infection.

When I saw that in the lack of care, and the lack of concern that was given, where he just

did everything the doctors said and landed in the casket right on time. The way my uncles went through landed in the casket.

When it was my turn to face my own health challenges, which was 12 years ago, now. I had to face the music and just get away from doctors and find a way to get around those things. I had a much longer list than they had of life threatening things.

The devastation is unacceptable because it cuts the person off before they hit maturity. Any time you're cut off by a disease prior to maturity, you've lost out and the families have lost out tremendously. That's not affordable.

Nobody can afford that. Because the rest of that life is priceless. It's so valuable, but it gets cut off and everybody loses. That person loses but everybody loses around them. The person who's cut off they're gone. It's the people that remain, they have the great loss. They'll never forget it and it'll affect them for the rest of their life.

It happened because of a lack of knowledge. It happened because there was an industry that was making money on that. That's why that happened. That's the only reason it happened because fixing that from ever happening is actually doable, affordable, simple.

Fixing it even if it does happen, if a person gets diagnosed is not difficult to fix. It's a lot harder than preventing it, though. The importance is, we've got to get real, take action now to make sure it doesn't happen. If it does happen and there's some genetic weakness there we've got to deal with it fast.

Take responsibility. Don't hand your life over to the doctor. You take the responsibility for your own situation at all times and find out the best way that you can get that thing so your life is healthy all the way through.

The work that Ty and his entire team are doing to bring awareness about the potential and the actual realities of dealing with cancer before it devastates families is amazing work. It's just a matter of somebody doing it. Somebody caring enough about themselves and about the people around them to take action and to put this documentary together, to put these series of stories together, to help people to wake up to what they can actually do, and there are real stories of people that are overcoming it.

They're not taking it for granted. They're not taking it at face value from some doctor that tells you what you've got. They're not repeating what the doctor told them. "Oh, I've lung cancer. I've got lung cancer."

They're bringing an awareness, bringing the vibrational energy way up as far as consciousness is concerned with the people of what can be done when these things are told to them and not to accept them laying down and fight. Fight. Right? That's exciting because it's encouraging. That's the most encouraging work that can be done is to get people inspired to know that there's a way out.

[End of transcript]