

A Vactruth.com Interview

With Dr. Tim O'Shea
<http://thedoctorwithin.com/>

by:
Jeffry John Aufderheide

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Question 1

Jeffry John Aufderheide (JJA)

Hi, I'm Jeffry John Aufderheide at Vactruth.com. I'm here with Dr. Tim O'Shea. His website is <http://thedoctorwithin.com> and he's the author of one of my favorite books, Vaccination is Not Immunization. It's actually one of the first books that I've read that woke me up to the dangers of vaccination. Thanks for being on, Dr. Tim.

Dr. Tim O'Shea (Dr. T)

Pleasure, Jeffry.

JJA

Thank you very much. Could you explain that a little bit more, Dr. Tim? What does that exactly mean to a mom who is maybe investigating vaccines, what's the difference between vaccination and immunization?

Dr. T

Okay, immunization means when the body becomes immune to something - that only happens one way. Either by getting a disease or by becoming

exposed to a disease - that's the way the body creates its own immunity.

For example, baby boomers, - a lot of them got measles when they were kids, okay ... then they got the measles, they were sick for a few days, the body put together the steps of immunity all by itself. That is natural immunity, that is real immunity, that is the only immunity, and then they are immune to measles from then on for life - lifetime immunity. Now that's - so that is immunization. Immunization is something the body does by itself in ways which we have only the slightest knowledge.

Contrast this with vaccination.

Now, what is vaccination? Vaccination is a completely different proposition altogether. Vaccination means to take a man-made substance we call a vaccine, and of course you know that in the book we go into great detail about the ingredients of vaccines, and then to inject that into a little child - that is vaccination.

So these are two different events in physical reality, but because of the marketing of vaccines and the way people are trained to think about vaccination, what do we say on a daily basis? We say, "Oh, are you taking your child in for his

immunizations today?" instead of saying,
"vaccinations."

Every time you do that you are copping to their
programming of you. So that's the difference
between vaccination and immunization.

JJA

So, it's a word game basically?

Dr. T

Semantical.

JJA

It's a semantical game?

Dr. T

Mm-hmm.

Question 2

JJA

So, when a baby is born, at least from my

understanding, is their blood brain barrier - is the barrier that protects their brain from any type of circulating pathogens or anything in the blood that would protect the baby's brain - it's not formed yet.

Dr. T

Right.

JJA

And so, what is the danger of injecting a live viral biological agent into a baby thereby passing one of the body's defenses which is their skin, so what is the difference between getting maybe like a natural infection and the implications of injecting a child with these agents?

Dr. T

So, nature has evolved three defense mechanisms to protect the blood as our species evolved during the last million years. They are the digestive system, the skin, and the respiratory system.

So in other words, if you are something that wants access to the human-to-human blood for example, you must either be eaten, be breathed in, or make your way through the skin.

Now the act of vaccination or inoculation with the needle arrogantly bypasses all three of nature's defense mechanisms which has taken millennia for nature to confer to our species.

Then in terms of the blood brain barrier as you stated, you're right, the blood brain barrier, as most people know, is this selective mechanism whereby again, that our species has evolved in a million years where certain compounds that are allowed in the rest of the body are prevented from access to the brain.

And that's how we have survived as a species. Unfortunately, the blood brain barrier does not form until maturity at which time our children have at least 68 vaccines if they are following the mandated schedule.

So the main problem actually with the blood brain barrier is not so much the attenuated microorganisms in vaccines so much as it's the preservatives like the heavy metals, like mercury, aluminum, formaldehyde - especially mercury which has a particular affinity for brain tissue.

So when you inject, you know, on the first day of life, for example, a hepatitis B vaccine with 30

times the adult-safe level of mercury according to the EPA, that mercury goes right into the child's neurology and, as you know, is bio-accumulative.

Question 3

JJA

Well that's interesting, too, and then of course the common response to that is, that "well you know, we can consume so much of this - these heavy metals - and they're just fine."

But from my understanding is, the body gets - can basically get rid of, for lack of technical terms, they can basically get rid of these viral agents, bacterial pathogens, and even heavy metals through the digestive tract, but is it correct in saying that if something is injected into a child, not only one, they don't metabolize the ingredients as an adult, but is there a different pathway for it to get out of the body than if you consumed it?

Dr. T

Of course.

JJA

So, in other words, what I'm saying is the excuse is that these small amounts of ingredients are okay because we can consume them and be okay but it's a different matter altogether when you inject them into the body.

Now does the body process these things differently and if so what are the implications?

Dr. T

Yeah, it's exactly as you say. Well let's talk about mercury in fish for example, that's a good example.

Okay, so if we eat trace amounts of inorganic mercury in fish, okay, that goes to the digestive system and you know, it's bad, it can be bio-accumulative and it can cause damage but just comparing that with injecting mercury directly into the bloodstream, you know, bypassing the digestive system, that's exponentially more bindable to human tissue just by virtue of it having been injected, for one thing.

The second thing is, mercury in vaccines is not like inorganic mercury like in fish or like in thermometers or something. Mercury in vaccines as you know is in the form of thimerosal which is a man-made, organic, engineered form of mercury

which by its own nature is logarithmically more bindable to human tissues than is inorganic mercury in fish.

JJA

Yeah, and so there might be some disagreement, while you're not injecting it directly into the bloodstream, but, they're injecting it directly into muscle tissue which has to be fed by the different capillaries and has to have a blood supply...

Dr. T

That's a distraction. When people say that, they're changing the subject. Okay, yeah, maybe we didn't inject it directly into a vein or artery but because of the capillary system feeding the muscle, it will be there within 30 seconds anyway. What difference does it make?

Question 4

JJA

So, I guess the last question I have - and thank you so much for your time - is so, for any new mothers out there or for any mother out there or

parent that has a vaccine-injured child that are looking for additional answers, I know that your book, for me, was a great starting point. Where can they find reliable information?

I always tell mothers just to read the vaccine inserts themselves and just start looking at the actual things that are in the vaccines. Go look at the vaccine ingredients list on the CDC's website.

Where would you recommend that a mother starts her investigation if she wants to find out credible information, because it seems like there's quite a wide, differing, opinions on where to go?

Dr. T

The vaccine insert information that's really written in doctor language, it's a little beyond the average person - their technical knowledge of what it is - but that's the exact purpose of my text book, Vaccination is Not Immunization.

Because there we have over 300 references in that little 200 page book so actually I've saved so many months of research.

Nothing in that book is my own opinion or how I

feel on a certain day when I was writing. Every single fact and statistic is documented and corroborated right then and there and it's mainstream medicine, mainstream science, mainstream law, and that is my sources.

The purpose of my writing that book was, it was really geared toward the young parents who have some sort of unformed doubts in the back of their mind, "Well, isn't there something about autism? Isn't there something about mercury? What should I be concerned about my child?"

Well, here in this book is a chance to get that information in a very readable format so that you have the knowledge to make that informed decision.

JJA

Thank you very much. And I'm here to tell you that my son is vaccine-injured and I'm here to tell you that vaccines do cause autism. They're just very sick, they're very sick children. So, there you've heard it, Mom and Dad.

If you want answers, get Dr. Tim O'Shea's book Vaccination is Not Immunization. You can get it at his website www.thedoctorwithin.com.

Dr. Tim O'Shea, thank you very much for talking to us today.

Dr. T

Pleasure. Thank you so much. Keep up the good work on that website.

JJA

Thank you very much, I appreciate it.

All right, this is Jeffry John Aufderheide at vactruth.com. Thank you very much and have a great day. Bye-bye.

Watch The Interview

>> Click Link To Watch The Interview <<
<http://vactruth.com/2011/09/05/interview-dr-tim-oshea/>

Special Thanks

I would like to thank Dr. Tim O'Shea for the interview. You can find the book, "*Vaccination is Not Immunization*" at <http://thedoctorwithin.com>.

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