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## Lyn Hanshew MD: Oral Heavy Metals Detox

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Stan: People were walking into our office at all ages that were extremely toxic, and she made some major decisions to change her lifestyle, to let people know that we live in a pretty polluted planet. She has some suggestions and ideas through clinical practice of many, many years. She's an extremely brilliant lady. She graduated from medical school. I think the story was is that she told the dean I don't have time for a four year program, and she graduated in three years. She has a masters degree in bio ... I think it's chemistry.

Dr. Hanshew: Genetics and Microbiology.

Stan: Genetics and Microbiology.

M: You were close.

Stan: She is the type of doctor that's in your face.

Dr. Hanshew: Only if you need it.

Stan: Only if you need it. She'll tell the truth based on years and years of experience. Without further ado, she's an incredible person to be around, lots of energy, Dr. Lyn Hanshew.

Dr. Hanshew: Thank you. What's that?

F: You don't need the hand-held microphone.

Dr. Hanshew: Oh yeah, cool. I'll give you this back. I'm good. I need all my hands. I'm Irish, but just think how much more fun I could have if I was Italian ... That's what we always said in Catholic school. Thank you all so much for being here. It's a great honor to be here. I've got to bring bigger notepads next time to take more notes. It was a great blessing at dinner to be able to visit and listen and learn. It's been kind of lonely where I've been; kind of lonely. Sometimes you hear Kermit say, "It's not easy to be green," it's not real easy to be me, or any who stands up to the system. Anybody here ever stand up? Anybody here know the different between right and wrong? Yeah, I was taught. I was taught.

I was taught, if you did not stand up, you're just as guilty. Am I wrong? When I was 12 years old, it wasn't a very good year, 1968. They killed Bobby, they killed Martin. Remember that? Who's old like me? Yeah. I don't remember exactly the conversation, but what my mom told me at 12 years of age was, "Lyn, your life would be a lot easier if you did not care so much." You know what I told my mom? "I choose to care." I just turned 52 and a I still choose to care, but it's not easy in the system. You will be punished. Am I wrong? You will punished. That's okay. I've got to do the right thing. Got to do the right thing.

One thing I don't understand about the people in charge, and people who have a lot of money, but don't seem to be spending it on the right things. Don't they

have kids? Don't they have grandkids? We've been talking about that, Stan. I'm a grandma. My grandson's 15 months old now. My grandson's name is Bjorn. My daughter married a Swede, so we're having fun. What do you do with numbers like this? My daughter teaches school. She's teaching third and fourth grade this year. My son-in-law teaches high school.

I was talking to my daughter, I guess two days ago, it was her 27th birthday. She's a new mom, and she's working hard at it, trying to figure out how to teach and help other kids, and the parents and the families. "Mom, I'm worried he might be at a learning disability like these other kids." What do you mean you're worried about that? Of course she is! Autism, one in 150 children now. You know what it's going to be in three months, don't you? One in 125 next year, one in 100. Do I hear one in 75? Yeah, you bet you're going to. 20 million American kids are on psychoactive drugs that have never been tested in kids. You know that.

Remember a couple of years ago, when our lovely Congress voted to fast track pharmaceutical drugs to market ... Because we need them, don't we? Name one pharmaceutical drug that cures anything. Even antibiotics don't work anymore. Did you just see where quinolones were approved to be put into feed? Quinolones. When's the last time we cured anything in this country?

M: Cerebral polio.

Dr. Hanshew: We eradicated it, my friend. We didn't cure it, did we? I went to school. I know the difference. Anyone else here know the difference? What's up with that? It is not our standard of care to cure anything. Am I wrong? What do you do with that? What really upsets me is our kids. Of course you know we can't fill the medical school seats anymore. Who the heck would be a doctor today? If they did become a doctor today, what would they think? They would think it's normal to be autistic. They would think it's normal for them and all their kids to be on psychoactive drugs for ADD and ADHD. They'd think it's normal to be stupid, fat and tired in America. Am I wrong?

What do you do with that? What do you do with that? My answer to everything was go to school. Go to school. I left high school early, when on a special program to go to university. I went back to Drake University in Des Moines, Iowa for 10 years. Boy, that was rough on a Seattle girl, let me tell you. Anybody do any time in Iowa. I did. 10 years! 10 years! You know what I tell people? When I die I immediately get to go to heaven, I already did 10 years in purgatory. It's that Irish Catholic thing, you know. Oh my God, they do weather. You know Seattle, right? All you need is a rain jacket. We don't even own winter coats up there. Man, it was miserable.

It was miserable, but a great school. Anyone know Drake University? Yeah, great school. There 10 years, dad called me a gradual student. I explained to him that I was a graduate student. He's, "Oh, I'm thinking gradual." My dad was the only one out of nine kids to graduate from high school. Remember when people

didn't graduate from high school? They worked, didn't they? My family ... I was actually born in Yakima. Anyone know Yakima, Washington? Hello! It's a family reunion. Both sides of my family worked the fields. I was actually born in Yakima, as well.

My dad was dead at 53 years of age. Didn't drink, didn't smoke. He worked the fields. I remember him telling me about carrying the canisters of chemicals on their backs ... Five, six years old. Did you know Yakima is a desert? Less than eight inches of rainfall a year. That's true. How do you get water into a desert? You've got to irrigate it, right? They're bringing in the irrigation, they're doing all the chemicals, and what my dad would tell me is what the kids would do to cool down during the summer when they were working the fields. They would spray each other with the chemicals, on their skin, to cool down. Can you make that up?

Then, where would they go swimming? Irrigation canals, right? Dad was dead at 53. Never drank, never smoked. He'd gone to work at Boeing about six months earlier, and at that time, if you were over aged 50, he had a little mini physical. His cholesterol was 400, triglycerides were 900. About a month later, massive heart attack. Went to a five way bypass, was dead a week later. Two years later, I put my mom's little sister in a nursing home with dementia: 55 years old. Mom's big brother and little brother, dead at ages 58 and 62, respectively. Diabetes, cardiovascular disease. None of these people drank, none of them smoked.

No one was having any fun at all, and they're dead. They're dead. You know what I tell people, "I ain't going in the dirt at 53. And, I'm not going in the nursing home at 55. Ain't going." I try and get more and more educated about what was going on. The Pacific Northwest, Montana, Idaho, Washington, we've been number one for MS for a very long time. Officially, Spokane, Washington, number one for breast cancer. You know that, right? You know what's up with that? You know a place named Hanford, don't you? Yep. Southeast Washington, by the Columbia River used to be a nuclear research center: Weapons, ops; all that kind of stuff.

They kind of mothballed it back in the 50s, so now, it's the number one site for nuclear waste deposition. Actually, the citizens of Washington State, about three years ago, passed a referendum or initiative, whatever, to ban the Feds from dumping anymore nuclear waste there, until they cleaned it up. You know what the Feds told us? "You can't tell us what to do." So much for state's right. I was in Portland, Oregon, probably about a year ago now, and I'm at the Dollar Store. That's where I like to shop; I can afford that. I saw something I could not believe. Do me a favor, can you read real loud here for everybody, what that says. I guess, read in my mike here.

F: It says, Toxic Waste, Hazardously Sour Candy."

Dr. Hanshew: With artificial flavors. You see this? It's a nuclear waste drum and it's leaking. This is in the Dollar Store in Portland, Oregon. I had to borrow a buck to buy it because I knew you wouldn't believe me. Who remembers candy cigarettes? How about candy nuclear toxic waste. Can you make it up? Can you make it up? You're going to love this one. Guess where it's made? Pakistan. I bet it is nuclear waste. I don't think it's candy at all, folks. Can you make it up? If it wasn't real, what would you do? I went to school way too long, as dad said. Got my Masters in genetics and microbiology, came back home to the University of Washington, and I graduated, as Stan alluded, two or three years.

I got a couple of awards along the way. Probably my most favorite one is being voted by my classmates to quit medical school and become an attorney. I took it as a compliment. I'm not sure they meant it as one, but again, you know, it's kind of crazy stuff when you look back at it. I opened up my office in the early 90s, and what was happening during that time ... I'm sure you all remember ... Is that the FDA and CDC got together and decided that all mercury containing solutions, compounds over the shelf, had to come off; get rid of them. Who remembers Mercurochrome? Merthiolate? How about a mercury thermometer, folks?

Can you get any of those things now? During that time frame, Eli Lilly met behind closed doors, secret meetings, people being frisked coming in and coming out ... No notes allowed ... Just like the Mafia meeting, you know. Seeing those movies. Unbelievable. Met with members of the CDC, FDA, members of Congress, cut a secret deal to be able, to be allowed to continue to put thimerisal, mercury derivative into our infant vaccines. They did it on purpose: Criminal intent. There's no doubt about it. Bobby Kennedy, Jr. wrote the expose about that: Named the names, the dates and times. You know, we need to raise more money to cure our kids because we just don't know what's going on. Give me a break. Give me a break. Anyone see Oprah today? I heard about it.

F: Yesterday.

Dr. Hanshew: Was it yesterday? Thank you. I didn't see it, obviously. I hear reports. What dear?

F: Jenny McCarthy was one of the guests and [inaudible 00:11:42].

Dr. Hanshew: Evidently, two movie stars with autistic sons were discussing with Oprah about how their kids were just fine until they were vaccinated with mercury, for some odd reason. The other thing is, not only the thimerisal ... Anyone seen a vaccine schedule for a kid in the United States? It's insane! Trust me. I'm a microbiologist. I worked in veterinary vaccines for awhile, for some tests back in Iowa, so I know how this stuff works. They got rid of thimerisal in veterinary vaccines a long time ago. You all know animals get better care than people do, in this country? You bet, because there's no money in it. Kind of scary stuff going on. Mercury in the vaccines.

Why is mercury in your mouth? How is it that mercury amalgam is still legal in this country? What's up with that? You know, when Canada tried to ban a couple of years ago, the money that the American Dental Association spent to be sure they did not ban, was huge. Even so, Canada did ban in children under the age of six and women of child-bearing years. I wonder why. I wonder why. Who owns the patents on mercury amalgam?

M: American Dental Association.

Dr. Hanshew: American Dental Association. Welcome to America. Unbelievable. We wonder why everybody's so sick. 90% of Americans have mercury amalgam in their mouth. Unbelievable. Unbelievable. These are some of the things I was dealing with trying to figure out how to help people. I got board certified in family medicine. That didn't help a lot. I could write prescriptions with the best of them. I know chemical pathways, and I know pharmacokinetics and I know this, and I know that, but I didn't cure anybody. I'm not stupid. I'm trying the best I can. Not like I wasn't doing standard of care. Wasn't working.

Then I started having all these fat people coming to see me. "Dr. Lyn, I'm stupid, fat and tired. No one else can help me. Can you help me?" "Well, sure." Got board certified in bariatric medicine. Who knows what bariatric medicine? Yeah, weight management, metabolism, hormone replacement. That's when I first learned about environmental toxicity, especially toxic heavy metals and how they destroy our body, destroy the immune system, destroy the endrological system, wipe out the endocrine system. We wonder why we're in trouble. Wonder why we're in trouble. 60-80% of Americans now, are overweight, and/or obese.

When I leave the country, people actually ask me, "Well Dr. Lyn, you sure you're from America?" I went, "Yeah." I go, "What are you talking about?" They go, "Well, you're no fat." Not stupid, tired ... No. What do you do with that? I got certified in anti-aging medicine and environmental toxicity medicine. Then I became an expert in chelation therapy, and man did I get people well. That was exciting. I would supplement their hormones appropriately, and guess what? I would actually use the correct testing, and gave out the correct supplementation.

How about a narrow optimal range, instead of a reference range. Anybody talk to a conventional MD allopath about hormones? What a joke. We are pathetic. You can quote me on that. Also, people ask me, "Well, Dr. Lyn, how do you educate people about environmental toxicity?" "Well, if I have the front page of every paper ..." Everything from autism. This is USA Today. I've got to fix these slides. Newsweek. A little bit of Autism going up ... Growing up with autism ... All of these are upside down. How about this one? This one you can read, right? "Most doctors report taking gifts and money," from Big Pharma. Great, huh? Unbelievable. 94%. Obviously, I was doing something wrong.

You mean I could have been making money? You'll love this one: FDA takes a step in the right direction. I love it. In the first sentence, it goes, "What a development! The FDA is finally considering taking off of the panel for approval experts paid by the drug companies who are trying to get their drugs approved." Isn't that a conflict of interest? This is what you're up against, folks? 25% of all FDA approved drugs are pulled off the market within five years. FDA got your back? Uh-uh, not even close. You've got to love the HPV thing: Human papilloma virus. I was down in Texas, when this was going on, with Deepak Chopra, we were doing some speaking down there.

The governor of Texas had just signed an Executive Order requiring little girls down to nine years of age be vaccinated to prevent cervical cancer. That same week Merck came out and admitted to paying them off; admitted it. The Texas legislature overruled him. How did they even do that with an Executive Order? But they did. It's the first time I think it ever happened in Texas. They overturned his Executive Order. Has any other state mandated this vaccine? Watch where the dollars are. Of course, this came out back in May, and it said, "Limited benefit to women already exposed to viruses. Cautious approach to vaccine recommended." Hello?

Quite frankly, what do little girls get HPV from? Little boys, right? Let's vaccinate the boys. That's what I say. Am I wrong? Okay, I give up on these. This is talking about Portland, Oregon, and I so apologize. There's danger in the air. I've got toxic slides, don't I? There we go. That is so funny. Evidently, these all scanned in wrong. This will turn out right. There we go. Right?

M: Right?

Dr. Hanshew: Right, Dr. Bray. We'll get back to that. We'll get back to that. These are the kind of issues I was seeing in my office. Guess what, folks? They weren't even in the text books back when I was going to school. They really weren't. Especially stuff like Chronic Fatigue. You know, you're tired all the time. Fibromyalgia, you hurt and you're tired. In fact, you know the first textbook that fibromyalgia was described in ... You know what specialty? Psychiatry. Mental disorder, only of women. Because who else would go to the doctor if they're hurting and tired? Thank God, the boys finally did. Let us off the hook on that one. Basically, we're poisoned, and that is the problem. I'm a geneticist, folks. Environmental toxicity trumps genetics.

You know, you go in the doctor's office, you fill out all those family history forms? I so don't care. There's only one thing I care about: The health of your biological mother, and where did you grow up? Do I need to know more? When I was going to school in the late 70s and early 80s, all we had left to do really was fix the genetic things, build a little gene therapy and all this cool stuff that manipulates the RNA and the DNA. That's all we had left to do. Look what has happened in 20 years. Look what has happened. Do you know when you

deliberately poison a population, it's called ecocide. It has been deliberate, my friends. Do not think for a minute that they don't know what's going on.

If you look over the last 30 years, you have to look outside of the United States of course, for any kind of decent research. Looking at the Public Health Agency of Canada, and they looked at in the last 30 years, they found that testicular cancer had increased 54% ... Wasn't just Lance. Breast cancer, over 20%. Thyroid cancer, 221% increase! When I would go down to Southeast, Washington there and speak in the Tri-cities area, there would be a couple hundred people in the audience, every single person would have a nice little healed incision across their throat, and the Feds would still deny increased thyroid cancer around Hanford. But now they can't deny.

Number one for breast cancer, Spokane. They can't deny that. One in four. Do your family members behave when you tell them what to do? Mine don't either. I [inaudible 00:20:05] five kids. I've got three baby sisters and baby brother. The next sister down, Cheryl, she just moved to Spokane, and I said, "What are you thinking?" She goes, "Well, I got a great job. I'm Chief Financial Officer for the City of Spokane Airport, Six figure income." You know what I asked her? "Is it worth it to you? Is it worth it to you? Call me when you get breast cancer, I'll fix it for you." What do you do? What do you do?

Again, we already talked about autism. All the kids, the new normal for America's children: Mentally deranged, with cancer on the side. Every phone call I get. That wasn't the case, 15, 20 years when I was practicing up in Washington state. Very few people had cancer. In fact, who remembers when nobody had cancer? Who remembers? Yeah. In fact, it was so rare and so terrible and so frightening, we didn't even call it cancer. What did we call it? Who remembers?

M: Consumption.

Dr. Hanshew: That, and "The Big C." The Big C. You know what the Big C is today, we don't talk about?

M: Cure.

Dr. Hanshew: Cure. Steve's heard me before. I'll pay you later, boss. Does it matter what's going on in the rest of the world? I think so. Last time I checked folks, we're one planet, one air supply, water supply, one soil. We're one people, and we don't act like it. What are we thinking? Do you remember when people in the Third World died, contaminated water and diarrhea? That was the major cause of death. Now, over a million a year are dying of industrial pollution. Part of that's our fault, because we're outsourcing all of our companies, and you think we'd pay attention to how we pollute the areas around us? We don't even care about what we're doing here! We dump all kinds of stuff. People over in Asia, and them, they're dying of mercury poisoning, arsenic and lead. Did you know that? Our names are all over that.



I guess if you want to look at great research, you do not look at the United States. Pharmaceutical companies the last 20 years have paid for over 90% of the research being done in this country. Do you think they get what they're paying for? Oh yes, they do. You bet they do. It's called bias. A lot of times people ask me, "Well, Dr. Lyn, how come companies don't pay you, and how come you don't sell products and stuff?" It's called bias. How do you do that? How do I [inaudible 00:22:39] credibility in front of you, "And by the way, be sure and buy this." That's a tough line to walk. I prefer not to. Look at Sweden. They're the ones that did the research. In the US, you have to say, "linked." Everywhere else they say things "cause" cancer. They're the ones who did the research showing most diabetes we're dealing with today, due to PCBs and DDTs. Didn't we ban DDT back in the 70s?

F: We've been outsourcing to the Third World countries from the United States-

Dr. Hanshew: Do you want to speak real loud if you want to say something, darling? Speak real loud.

F: We outsource and sell it to the Third World countries where they grow their crops with it, and then ship them back to the United States and we eat that stuff.

Dr. Hanshew: Exactly right. Thank you, so much. Exactly right. The other thing I'm going to suggest is just because we ban something doesn't make it biodegrade faster, doesn't get it out of soul faster. In fact, why did we ban DDT? Was it because our kids were dying? Who was dying?

M: Birds.

Dr. Hanshew: Which one?

M: North American eagle.

M: American Eagle.

Dr. Hanshew: How about the American eagle, particularly. We kind of noticed when there weren't anymore around. They were almost extinct. You're exactly right. Just because we ban it doesn't even mean our people stop manufacturing. We just dump it elsewhere, and then buy it back; exactly what you said. What are we thinking? What are we thinking? Our current foreign policy with China is irrational, in my opinion. China as you know, has the number one economy in the world. Number one rate of industrialization. In fact, their power requirements are so huge, they're putting two coal fire power plants online every week. You know what we're doing to help? We're going to help.

We're selling them our obsolete power plant equipment that does not meet our own standards for mercury emissions. Because of this, mercury emissions in the

air are expected to double every year. Does the air over time stay there? Does mercury stay in the air? It's going to come out over here and then guess what we've got? People worry about acid rain, you need to worry about mercury rain. A buddy of mine just came back from China, and he couldn't figure out why everybody was walking around with umbrellas on a really nice, sunny day. Because if it starts to rain and any rain gets on your skin, you get blisters and sores, already.

And we're helping. We're helping. When the CDC, Center for Disease Control and Prevention ... What a concept ... Actually get around to doing ... Were you laughing at me, Stan? Yes you were, I heard you. We were looking back in 2001 that the average American had 27 different toxic elements onboard: Toxic chemicals, pollutants. Two years ago, they redid this study, looking at about, I believe, 5,000 Americans. It was up to 116! Does that tell you part of what's going on? It should. People ask me, "Dr. Lyn, where does it all come from?" Poisoned air, food and water, right? We know that part. When you think about how to bring contaminants into your body, there's no better way than the lungs.

Ask any drug addict, "What's the best way to get a chemical into your brain?" We're in California, right? You guys know all this stuff. The average person, the amount of air you're moving in and out of your lungs, 5000-8000 gallons a day. Is that a huge amount? You're thinking you might want your air clean? I'm thinking you might. I think also, people think that we don't know what's going on ... Like no one's really measuring, no one really knows the extent of anything. We do. We do know. The last numbers I saw back on 2002, we actually released from the US, into our own air, over 72 million pounds of known carcinogens. Anybody know anyone dying of lung cancer and they never smoked a cigarette a day? Yes you do. Now you know why.

We're doing it to ourselves. I was in Iowa, doing a 10 day tour through there. It had been 25 years since I'd been back. It was kind of fun. A 75 year old gentlemen was kind of following the tour, and this one, he just kept talking about. This one I think, upset him more than any other piece of data. Chicago, back in '04, had 68 days when the air was too unhealthy to breathe for children, the ill and the elderly. He kept going, "What are you supposed to do? What are you supposed to do? Dr. Lyn, they can't breathe, they can't breathe! What are they supposed to do?" He talked about it for a week because that was upsetting to him. What are you supposed to do? Not breathing, really isn't an option, is it?

Volcanoes are the number one source of natural mercury emissions. About 5% of mercury emissions in the air are from volcanoes ... 85-90% coal fire power plants. That's the big deal. We're doing it, folks. We're doing it. If you ever want a great website ... You probably already all know this, but [www.ewg.org](http://www.ewg.org), Environmental Working Group.org. In fact, when I was back up in Seattle in June, you had a big front page paper in the Seattle Times up there, it was like over the fold and it had a plastic water bottle on there, talking about all the chemicals and all the issues about plastic bottles and purified water.

The resource they actually quoted was EWG. They do a nice job. You can put in there your city. You can put in there your zip code, and you can pull up your tap water quality. I apologize, I didn't get a chance to do that today. Anyone here drink out of the tap? Anybody here take ... Oh, geez! God love you for raising your hand. Okay. Who takes a shower without a shower filter? Oh, good heavens. Good heavens, am I in Iowa, North Carolina, Tennessee, Louisiana? Those people don't even raise their hands ... Smart enough not to raise their hands. "Dr. Lyn, we're taking a shower ..." They're the ones back in 1999, who looked at about 5,000 women across the US, and found that 10% of the women had enough mercury onboard to cause fetal brain damage.

You're going to keep hearing this over and over again. We know mercury causes fetal brain damage. What's it doing in the infant vaccines? What's it doing in your mouth? Does fluoride belong in your water? Hell no! No, no, no, no. In fact, a PhD student from Harvard, I have no idea how he got his dissertation approved. Usually someone's kind of watching these kind of studies before they get approved through the graduate school. He went down to a small town in Louisiana ... That is how they say it: Louisiana. This town had been fluoridating their water for about five years, and he found five times the rate of osteosarcoma in boys under the age of 12.

Osteosarcoma's one of the nastiest form of cancers around, usually in the leg. In fact, we conventional docs, we don't even mess around with chemo or radiation, usually. We just chop your leg off. I was giving this talk in Great Falls, Montana because they're going to bring in another coal fire power plant up there in Great Falls. I was giving this talk and a young man stood at the back of the room and said, "Dr. Lyn, I'm 19 years old and I've got osteosarcoma." I said, "They chop your leg off?" He said, "Yes m'am, they did." Yes ma'am, they did.

Chlorine belong in your water? Who remembers World War I, trench warfare, mustard gas? It's chlorine; highly reactive. If something isn't carcinogenic, it is after chlorine gets there. There's all kinds of chemicals in the water. Again, if they're not already causing cancer, throw a little chlorine in. It will. I'll tell you, the scariest phone calls I'm getting now, are all these families of kids that have been swimmers for 10, 15 years. Cancer, they've all got cancer. Not only are they breathing it, it's going right through their skin. Largest organ of your body. Let's just soak that up. Cancer.

I gave this talk down in Lafayette, Louisiana. A woman came up to me afterwards and she said, "Dr. Lyn, I want you to know something. My kids are big time swimmers. In fact, half the kids in this town live in that swimming pool downtown. And they're probably there six months out of the year. Dr. Lyn, I'm going to get that chlorine out of that water. If I have to pay for it myself, I'm going to do it." How many people does it take to change the world? You all know the answer, don't you? It takes one. Can she do it? You bet she can. You bet she can.

I testified in front of the EPA. That was a lovely day. They were being lobbied by the fertilizer industry. The fertilizer industry wanted to raise the legal limit of mercury, cadmium, arsenic and lead, dioxin, benzene, that was legal to recycle into fertilizer from sewage sludge. Why would they do that? Why would they do that? Great question. It costs money to clean things up, doesn't it? The fertilizer people wanted to make more money by not having to spend so much in cleanup, so you just raise the legal limit. You know what a safety limit is, don't you? Way down here. Here's the legal limit. They're holding one open meeting, as far away from Washington, DC, as they could get it. That would be Seattle, Washington, and still be on the mainland.

We got the legal minimum notice, 24 hours. "Dr. Lyn, get down here. EPA's in town. We just got notified they're holding one open meeting. We need you down here to testify." I come down, shut down the office. "Patients, see you tomorrow. Gotta go." Went down there with a fistful of results. A lot of toxic heavy metal studies I've been doing for about 15 years, at that time. Probably 200 of us showed up. I think they were a little surprised. You have to sign in. I think you're sworn in. "Dr. Lyn Hanshew, do you swear to tell the truth?" "Oh, yes I do." Can you handle the truth? You know they can't.

I stood there with a fistful of results and I just looked at that panel, and I said to them as mean as I could, "How dare you? How dare you consider raising the legal limit of all these different toxins to recycle into fertilizer from sewage sludge? How dare you? This is autism, ADD, ADHD, BAD, ODD, OCD. This is bipolar, anxiety, depression, insomnia, chronic fatigue, fibromyalgia, MS, ALS, ulcerative colitis, Crohn's, Alzheimer's."

M: You're looking for a good man.

Dr. Hanshew: What's that?

M: You're looking for a good man.

Dr. Hanshew: Yeah, I was rocking. You only get three minutes to talk, so I had to talk really fast ... Which I can do. I did end up with, "This is Alzheimer's and cancer. How dare you?" At the very end I looked at the panel and I said, "And you're all going to hell for what you've done and failed to do to protect the children and the families of the United States." Got a little standing "o" from the crowd, that was cool. Then I caught a plane to Costa Rica.

M: Did you pack your own bags?

Dr. Hanshew: I have one. Yeah, it's a little scary, but, you know, I was taught to stand up. I was taught to stand up. I'm only 5'2-1/2"; I've got some heels on tonight. The number one polluting industry is mining. Yes dear?

F: I wanted to mention that in the region here and across the nation, they're putting in chlorozone to even screw us up even more.

Dr. Hanshew: Oh, I know. I know. You know what's funny, is people ask me, "Dr. Lyn, how come you left? How come you left this country?" You know what I ask? "What are you still doing here? What are you still doing here? This is a scary place." The number one polluting industry is mining. I don't know if you folks know that. It is. In fact, why do you think we're the number one for MS for so long? We've got Montana, we've got Idaho, we've got Washington: Lots of mining. We've got Hanford in the middle of that. We've got agriculture; all that good stuff, as well. What's amazing is, do contaminants and pollutants know state boundaries?

Do they know national boundaries? Of course not. We're getting all kinds of garbage from BC, British Columbia. Such that 40% of the headwaters of Washington State, you can't eat-

F: Don't forget, it's American companies that are doing that strip mining and not cleaning up after. If you've been in BC and you grew up there, you'd know a lot about that, as well. [inaudible 00:35:20] British Columbia, but there are American companies that have done the damage.

Dr. Hanshew: Right. But the companies are still there. That's the point about national boundaries. Yep, I already stated earlier that when we take our companies outside, that we do not pay attention to the pollution. In fact, when I was up in Canada ... I was asked to come up to Whistler, and there's non-American companies there. We all know Whistler, right? 2010 Olympics are going to be there. They've got a lot of sick folks in Whistler, and they said, "Dr. Lyn, we want you to come on up here because we have a big history of logging and mining in Whistler." I did a lot of testing: Arsenic, off the wall. Toxic level of arsenic in a human [inaudible 00:36:02] urine challenge test is 50. The lowest I saw was 156. The highest, 556.

Had a little town meeting. Crowd smaller than this, just kind of talking with the folks. One gentlemen stood up and said, "Well Dr. Lyn, now you know the Olympics are coming, and we're trying to make some money here, you know, on development, and selling our homes and all this kind of stuff. So could you not like tell anybody about our arsenic?" You know what I said? "I'm telling, I'm telling everybody. I'm going to tell the folks down in California. I'm telling everybody." Can you believe that? Can you not tell anybody. Excuse me, excuse me. I couldn't believe those numbers: Off the charts.

If you go up into the Cascades, up in Washington, clear up in the Alpine Lakes, you're talking 6,000 feet. There are signs around all those lakes, "Don't eat the fish." It's not catch and release for humanitarian reasons. Food ... What a joke with our food. People ask me all the time, "Dr. Lyn, what are we supposed to eat?" "I don't know. You're living in the US. You're in serious trouble. You're in serious trouble here." There's only one term that has a legal definition, and it's

not "organic." It's not "natural." It's called "toxin-free." Has a legal definition. You ever seen toxin-free in the produce department? Why not? Why not?

How come you don't insist that your food is toxin-free? How come you don't insist that you can drink the water out of the tap? You can in Costa Rica, and you can in Europe. Zero tolerance, zero tolerance. You know, it's not a good place to be at the top of the foodchain, is it? I'm sure you guys got the same pictures down here that we get out in Seattle: All the polar bears in Alaska. What color are they?

M: White.

Dr. Hanshew: They're yellow. You saw it. Why? They're excreting all the poisons into their fur because they're top of the foodchain. Not a good place to be. They're accumulating all the toxins, excreting in their fur. We don't turn yellow fast enough. We don't die quick enough. We all know better than to eat farm-raised fish. Please tell me, "Yes." Good, I feel better now. You had me worried there for a minute. What are these farm-raised fish raised in? Toxic cesspool, thank you. You know that melamine that got into the cat and dog food, killing all the kitties and the puppies? Got into the fish food, too.

You know what USDA said? "We don't think it's going to be a cause of human health concern." Do you believe them? I don't. Again, when FDA gets around to doing some studies, they looked at the School Lunch Program. You know, your tax dollars are paying for it, don't you? Wonder why our kids are so sick? FDA found DDE, which is worse than DDT ever thought it would be in, was found in 63% of the foods, and at 84% of the fruits and vegetables in our School Lunch Program. Including those two food groups, remember ketchup and relish, right? Come on. You guys were around when Reagan was here, come on. I know, it's not funny. I know.

These are the fish you cannot eat. The FDA, around the year 2000, came out and said, "Pregnant women and children under the age of six should not eat tile, shark, sword, mackerel because the mercury level is so high as to cause fetal brain damage and brain damage in children under the age of six." Hm, how did the fish get to be the bad guys? It's okay to have mercury in infant vaccines. It's okay to have mercury in your mouth, but don't eat these fish. Tuna was not on the list until about six months later. You know the money the tuna lobby has? Oh yeah.

This is the list at this point in time. My friends in Hawaii are not very happy with me: Big Eye Tuna is [Ahi 00:40:03]. Don't eat it, don't eat it. All this information is on ewg.org. I kept telling people what not to do because it's like kind of negative, but I'm tell you, don't eat these. It's not worth it. I was in Knoxville, Tennessee, probably about three weeks ago, giving this little talk, and a woman in the back goes, "Dr. Lyn ..." That's how they talk down there. Dr. Lyn, bless your heart."

They talk like that. It's so cute. "Dr. Lyn, would it be okay to eat the tuna in the cans?" The woman next to her raises ... Let me finish this part ...

I just looked at her and I said, "I'm not aware of any process in the canning procedure that gets the mercury out of the fish. I'm not aware." Woman next to her, raises her hand and says, "What about that tuna in the bags?" I then looked at her and said, "You know darling, there is no such thing as a stupid question, but you are getting mighty close." I told her, I'm going to tell everybody in California what she did. Can you believe that? These fish you can eat. These you can have. These are the ones lowest in mercury, but there's a caveat. They must say, "wild."

M: [inaudible 00:41:20].

Dr. Hanshew: Thank you, I'm so glad you recognized. They must say, "wild." You really got to watch stuff like tilapia. Tilapia, a lot of tilapia is farm-raised now.

M: Pardon me, I just found out recently, at Costco you can find salmon that says "wild," but I found out they take the wild salmon, bring them to the farms and they're allowed to still say they are "wild."

Dr. Hanshew: Oh man.

M: You can't even trust the word "wild," now.

Dr. Hanshew: Thanks for shattering my reality, Sam. Yeah, it's really devastating. You guys know about farm-raised fish, right? The flesh is so pathetic that the stores actually spray the fish either orange or pink? If you knew what it looked like, you would never buy it. Am I making it up? It's true. It's disgusting.

M: They actually feed them something that turns the flesh colors.

Dr. Hanshew: I know at one point they were spraying them as well, which is amazing. So be careful, be careful about that. These you can have all you want. People are a little nervous about this because they go, "Dr. Lyn, they're like bottom-feeders." "Well, at least they're not storing mercury. What do you want from me?" Be careful though, about shrimp. A lot of shrimp is now farm-raised in Japan. Be careful. If it doesn't say "wild" don't do it. You now know what you do with it. They dip them in that farm-raised cesspool, they're coming out.

M: [inaudible 00:42:47].

Dr. Hanshew: Say it.

M: [inaudible 00:42:54] meats they have shrimp that comes out of Ecuador. [inaudible 00:42:57] two, there are, organic.

Dr. Hanshew: Organic farm-raised? Is that what you're saying? Pardon?

M: It's in Ecuador.

Dr. Hanshew: Organic farm-raised?

M: Not farm-raised. No, no, no. [inaudible 00:43:12].

Dr. Hanshew: Out in the ocean. Have you been down to check it out?

M: No, I'm going down there next week. Thank you.

Dr. Hanshew: I'll be in Costa Rica on the 17th. I'll come on down.

M: Okay.

Dr. Hanshew: You really have to go check it out, because I know they're starting not doing these things. You know what? You know how much I trust them? As far as I can throw them. Are we stupid? Isn't that the right thing to say? I hope to God they can.

M: There's no such thing as raw organic?

Dr. Hanshew: That was there to control it.

M: No fish ... It can't be organic. That's a misnomer. That's how they get you. They are actually farmed-fish.

Dr. Hanshew: Interesting. The same thing when we're talking about food. Organic food ... Excuse me ... Unless it's underground, hydroponic, how do you control for the rain? You can't. It's tough. It's tough, here. Okay. Then, of course, we all know what's going on with in utero exposure. We moms pass everything we've got right to that baby. We wonder about the infertility rates, we wonder about the miscarriage rates. All of those high risk OB-GYN's, fertility specialists, they're detoxing all the women, aren't they? Checking them for toxins? Yeah, 20 grand a pop for in vitro. You get they are. Give me a break. Pretty sad.

Do you know the most common protocol of detoxification for women is called, what? Pregnancy. It's not funny, it's not funny. It's pathetic, isn't it. You wonder. You look at these moms who's first child is severely ill. Then the next one less and less, depending again, on the interim exposures that's going on. This breaks your heart, this breaks your heart. Again, EWG did the work. Looking at the average newborn now, has over 200 different toxic chemicals onboard. Our kids are screwed. Our kids are screwed. I went into family medicine because I believe in prevention and education. Can I prevent anything anymore? Only if I detox a mom before she gets pregnant.



All the breast milk, it's all contaminated with all different types, especially toxic heavy metals. It all goes right through the breast milk, Pretty sad. Very sad what's going on. Can't let the petrochemical folks off the hook. Louisiana brings me down quite often. They actually have a stretch of several hundred miles, actually called, "Cancer Alley." Can you imagine living in Cancer Alley? Ask my kid sister, she just went to Breast Cancer Alley, to Spokane. What are they thinking? Petrochemicals got all that offshore stuff going on. Bad news down there. This, you legally can say in the US: Benzene causes cancer. You can say that. Yes? You can say that. Usually you can't say anything causes cancer, or you will be sued and go to jail, and all that stuff. Yes, dear?

F: Why can't you say that?

Dr. Hanshew: Why can't you say it? Because it's true, and the Feds have to agree to that. Mainly because of precautions for the workers in the field. The sickest folks I'm trying to help: Petrochemical workers, military veterans. You all know Vietnam War, the Agent Orange. It didn't anybody, did it? Feds don't lie, do they? VA takes good care of our veterans. Right? Crazy things that's going on. Partly why the military folks get so sick ... You all know about the vaccines, the Gulf War guys, the consent they had to sign? I will not sue the Feds if I have terrible side effects and or die from vaccine A, vaccine B and vaccine X.

If they didn't sign that and agree to be vaccinated, you know what they did to them? Dishonorable discharge. Is that right? That's not right. Not right. Also, what goes on with our veterans, is they don't even know the exposures they have, like Agent Orange in the old days and stuff like this, and the solvents in all the different weaponry, and all kinds of stuff like that. Of course over there they're burning all the oil, so these guys are walking around in benzene and all kinds of petrochemical derivatives. Yes?

F: My brother works with the phone company in New York and he now has multiple myeloma cancer, which is caused by benzene.

Dr. Hanshew: Which what?

F: Is caused by benzene. I said to him, "All you do is install phones. How can that be?" He said, "No, the chemicals we have to clean the wires off with because they have gunk on them."

Dr. Hanshew: Interesting. Not to mention EMFs, would be my first thought for that. Yeah, so people have terrible exposures, and you pick on military. That's not right. Yes?

F: [inaudible 00:48:05] same thing. [inaudible 00:48:08] environment [inaudible 00:48:05] myeloma [inaudible 00:48:10].

Dr. Hanshew: Like I say, the first thing that comes to mind for me is EMFs, that's for sure, with all of that. Sir?

M: You should not discard the idea of depleted uranium which was used extensively for [inaudible 00:48:24] coordinates.

Dr. Hanshew: Yes.

M: [inaudible 00:48:25].

Dr. Hanshew: Right. I'm glad you mentioned that. You all know Maui's number two for breast cancer, right? Maui. We've even destroyed paradise. Okay? Part of what's going on there is depleted uranium and I'm over there quite a bit. Somebody has to do it, right? You have to walk around in a hazmat suit because of the depleted uranium situation over in Hawaii is off the charts. What we're going to be talking about pulls that out of the body. Which is kind of exciting, kind of cool. Our petrochemical, folks ... Do you remember the big deal about getting lead out of the gasoline? It wasn't just because lowering of IQ points and mental retardation.

Lead causes cancer. All the toxic heavy metals do. They all mutate DNA. They all suppress the immune system. They all cause inflammation. Give me high five on that. That's the name of the game, folks. It's all inflammation. Are you happy with them? Do you believe I've got to follow that guy? I thank you so much on that one, Stan. [inaudible 00:49:35]. What I would tell you, is some of the stuff we've been talking about is kind of big picture, right? Kind of hard to get your head around, a little bit. I know it is for me. I'm not the President. I'm not a Member of Congress. I'm not in charge of the FDA, the CDC or any place else.

What do you do? Can one person really make a difference? You can try. You know, you can try. At least you can become educated and personally responsible for what you deliberately choose to bring into your home and deliberately choose to expose yourself and your family to. You can do that. You can figure it out. There's all kinds of information on the web now. The WEG does a great job. We know a lot of what's going on, and you can act on your knowledge. Anyone here still buying dryer fabric sheets? Good answer. Okay, I'm leaving it. All right. I've been there. Indoor air contamination: Over 1,000 times worse than the outside air.

You better get educated about air purifiers. Absolutely. Where are all our kids hanging out? Outside or inside? You know they are. They're all inside, right? Even in California. Kids are inside, they're on the computers, on Game Boy. They're all playing Wii. You bet. Let's again talk about the US. What are we going to do? Do we have something like a Public Health Agency of Canada? This is an agency that actually does research, figures out if stuff is poisonous, toxic and gets it out of their country. They're the ones that did the work that proved teflon causes cancer. How come we didn't know that?

Was there any requirement for any industry in the United States to prove that their products are safe and non-toxic? Any industry that is regulated like that? Just one: Pharmaceutical industry, right? The FDA regulates that, right? Doing a fine job, right? No one else. How in the United States, do we prove something is toxic and unsafe, dangerous? What do we have to do?

M: Die from it.

Dr. Hanshew: And then, sue somebody. That's how ... Pardon?

F: Let's sue the FDA.

Dr. Hanshew: Right. We're going to step aside from that, but how do we prove something is toxic and dangerous in this country. We sue somebody. Who wins in court?

M: Money.

M: The money.

Dr. Hanshew: Ask OJ, right? We all know that one. People who have the most money and the best liars for attorneys. We all know that. Welcome to America. How do we figure out ... At which point are we editing this, by the way? Okay.

M: It's up to you.

Dr. Hanshew: Oh yeah. How did they figure out teflon was toxic? Anyone here ever burnt the frying pan on the stove? Come on, I'm not the only one. Get those hands up, come on. Thank you. Okay, thank you. Yeah. What happens when you burn a frying pan up on the stove, you volatilize or vaporize the teflon into the air. Who died in the house?

M: Birds.

Dr. Hanshew: The birds, the birds died. We don't die quick enough. Remember the canary effect in the mines? The birds died. Canada bans C-6, C-8 and C-10. Why isn't it banned here? Welcome to America. Again, back to looking at benzene. When you're redecorating your home, when you're building, pay attention to your materials. 70% of newly decorated homes have unsafe levels of benzene. Why? What are we making out of petrochemicals? All these synthetic fibers: Your couches, your carpets, your draperies are off-gassing benzene, formaldehyde; all kinds of nasty stuff. You've got these energy efficient homes. We don't want a breeze to come through, right?

Everything's sealed up tighter than a drum, to save yourselves a buck on the power bill. Absolutely. In fact, when I was back in Iowa, I saw something I never saw before. People down in Iowa, they put plastic on the outside of their

windows during the winter, and on the inside. Then they shut off the rooms they don't use, and put propane heaters in the rest of them.

M: Don't forget the sodium benzoates in soft drinks, which turns into benzene.

Dr. Hanshew: Indeed. Absolutely. I had- Yes, Steve.

M: If it's legal to say that benzene causes cancer, why is it we can't get it out of the manufacturing process?

Dr. Hanshew: I don't know. Who knows? Do I have to explain how come things are the way they are? It all comes down to who's paying off who. Who are we kidding, right? That's always, corruption, ignorance. I had two little brothers brought to see me, ages six and eight. They just come back from summer vacation. They ended up with the same teachers that they had the previous year ... Which is quite unusual as we know because we wouldn't really want continuity of teaching style or anything, for our kids. The brothers came back, ended up with the same teachers who did not even recognize these kids with the changes in their behavior.

The previous spring before summer break, they'd been kind, sweet, played well with others, working to capacity. Remember all that old stuff. Sweet, doing their homework; nice kids. They came back in the summer and they were mean, belligerent, bullies, fighting. Kinda tripping around, not doing their homework. Teachers were going like, "What is up?" They get together with the parents and they asked them ... Because who's fault is it if a kid's behavior changes? Who are you talking to? It's the parent's fault, right? The teacher's got together with the parents and said, "Are you guys getting a divorce? Something's really up here with your kid's behavior. Domestic violence, sexual abuse?"

The parent's went, "No! Everything's okay." They said, "Well, something's really terribly wrong with your boys' behaviors. Maybe all of a sudden they have some vision changes and they can't see very well? Maybe that's why they're falling around, and tripping around. Maybe that's why they're not really doing their homework?" They decided to take the boys to an eye doc who happened to be a great doc, who actually specialized in biotoxicity. Sure enough, she did discover that they had some vision deficits, in accommodation and convergence. These vision pathways are very sensitive to toxic heavy metals, and she knew that.

She goes, "Your boys, I think they got some toxic metal exposure somehow. Take them to see Dr. Lyn. She'll help you." The parents brought the boys to see me and I tested them, and they were arsenic poisoned off the wall. I had seen higher levels when I went up to Whistler a couple of years later. We sat down with the parents, trying to figure out, "Where did this exposure come from? Did you go to Yakima over the summer? Did you go to Hanford over the summer? Where you been that they could have gotten this kind of obviously acute exposure?" Because their behavior had been fine. We thought, we thought, we talked about different things.

All of a sudden, the dad's face, he just went pale. His eyes welled up with tears and he said, "Oh my God, Dr. Lyn. I did it. I poisoned my boys." I said, "What are you talking about?" He said, "Well, I built a beautiful brand new deck out of treated lumber, and then I put a Big Toy in the corner of the backyard with the swings and the slide and everything, all built out of treated lumber. I put in landscaping timber there, to keep all the bark there, in case they fell. On the other side of the backyard, I put in an organic garden, with that landscaping timber there. Paid extra for that organic compost. Dr. Lyn, I did it. I poisoned my boys."

We decided to call in the Department of Ecology." You do not call the Department of Health if you want help. Trust me on that one. Call up the DOE. They're the ones you call about hazmat. They're the ones who go in and clean up the meth houses. They went out there, and they measured the amount of arsenic in that backyard. Toxic level arsenic in that area of Seattle is eight. Throw out some numbers. What do you think the toxic level of arsenic was, by the time they got out, by that organic garden back by the swing? Toxic level's eight. Throw out some numbers.

M: A thousand.

Dr. Hanshew: Good guessing. 800: 100 times the toxic level in that backyard. From just a couple of months of having treated timber in that backyard. Even Seattle gets a little bit of rain during the summer, but that's how much leaches out. Myself and that family, we were on channel 7 Investigative Reports because this set of parents did not want any other kids to be poisoned by this. Within one month of us being on TV, the arsenics were pulled out of the treated lumber. Can one family make a difference? You're darned right they can. That's pretty cool, isn't it? Pretty cool. It took me about a year and a half to detox them, knowing what I know, or knowing what I knew then. What I know now, it'll be different. We can do it more quickly, and even better.

All I could think about was, "What would have happened if those kids had been taken to a conventional pediatrician or family medicine doctor? God forbid a neuropsych pediatrician? What would they have done to those kids?" Drugs. Ritalin gets arsenic out of the brain, right? 20 million American kids are on psychoactive drugs, and they're all poisoned! This is what we're doing to our kids. Arsenic levels that high cause cancer. The Feds let you say that one, too. I guarantee you, within two years, those kids would have had a couple of other diagnoses. How about glioblastoma? How about leukemia? How about lymphoma?

The phone calls I get every day from St. Jude's Hospital in Memphis, Children's Hospital, up in Seattle. Parents aren't happy there. 200 kids a day are showing up on the stairs, front stairs of St. Jude's Hospital. 200 kids a day, with cancer. The protocols, they detox heavy metals, don't they? Crazy. The teachers wondered

about domestic violence, didn't they? If a teacher or a person in authority even considers abuse, what are you going to do? You've got to call. Don't you think foster care would be the right answer for those boys? Because that gets arsenic out of their brain, doesn't it? Basically, we're in trouble.

I became an expert at chelation therapy. Everyone here knows about that, right? Let me tell you about the old time agents. They were tough to use. I was good. My staff is even better. It was hard to do. I would have people flying in from all around the world for one IV a month. That's all you could have. It was that harsh. It would pull all the nutrient elements out. It would make pH worse. Sure didn't help the oxygen level in the body at all. And so-

They come back two or three years later, if they were still alive. I could have gotten the mercury out of their mouth. That's what everybody's up against. Yes?

F: The first part of what you just said, it removes it, but it doesn't bind it, so it stayed back in the body?

Dr. Hanshew: Right. You have a loose association, so DMPS, particularly. If you have mercury in your mouth, we'll mobilize it from here and drop it in your brain. Nice. DMPS, DMSA they're not easy to use. In EDTA, misses mercury quite a bit because you can talk about it, and that's looking at these calcium in EDTA. Then you will get a lot more mercury using that. This is some of the down side: Expensive, harsh. But it's the best we had. These are the things I know that help to detoxify people. An infrared sauna is spectacular. Everybody here know about infrared? Let me just give you a quick little primer on it, if you don't know, because everyone should know this.

Back when NASA had a budget for research. Remember? Anyone here old, like me? Remember? NASA had to figure out a way to keep astronauts alive in space. Anyone here had surgery, and in bed, about an hour later, had a surgery. The nurse comes and gets you out of bed, hauling you up and down the hallway there. You lose 5% bone density, muscle mass and cardiac stamina every day you're bedridden. Much more accelerated in a weightless environment. We're not supposed to be weightless folks. NASA was trying to figure out a way to keep astronauts alive. What they found was infrared light maintains muscle mass, increases cardiac stamina. Huge.

They were the ones who did the research. Infrared light, far infrared light is a frequency of light that is emitted from the sun that plants use for photosynthesis. It's the frequency of light that we emit. You know night vision goggles? That's us, okay? Some incredible things about infrared light you need to know is it mobilizes toxins out of the skin and the subcutaneous tissues. That frequency of light will penetrate your body about two inches. Increases lymphatic drainage. Has a pain indication from the FDA. The FDA will tell you that infrared light is better than narcotics for pain. You all know that, right?

M: I had a patient, interesting enough. He had been suffering with Lyme's Disease for nearly five years, and Dr. Sinatra and myself just suggested infrared sauna to him one time. Two years later, I'm walking with Dr. Sinatra at a conference and this gentleman shows up and he says, "I cleared my Lyme's Disease." We asked him what did you do? He says, "What you mentioned at your lecture on infrared saunas." That's all he did.

Dr. Hanshew: It's true.

M: Yeah.

Dr. Hanshew: Yeah, it is spectacular. You guys all know this, right? All of you have an infrared sauna at home, right? It's amazing.

F: I'm working for [Techno 01:03:22] Massage, which is using [inaudible 01:03:26] Jake Stone with far infrared light. [inaudible 01:03:28] right here. Is there a difference between the sauna versus not? I mean the water, as the medium, because we're delivering it through the Jake Stone ...

Dr. Hanshew: Right, I'm familiar with that. Yep. How much intensity do you have? That's a personal call. It's a personal call. What I would say is increasing ... The other key thing that you need to know about this. You only heal in one nervous system set. We have the automatic or autonomic nervous system: Sympathetic, parasympathetic. All of the United States lists sympathetic. Fight or flight, looking over our shoulders, trying to see who's going to run us down in traffic, where's the kids ... Sympathetic overdrive. You do not heal if you're in sympathetic overdrive. You only heal in parasympathetic nervous system state. The "P" stands for peace. I remember that from neurology.

The parasympathetic nervous system only occurs in certain stages of sleep ... And you know America doesn't sleep, right? Check all the ads for the drugs. We don't sleep. So parasympathetic nervous system occurs only in certain stages of sleep, prayer, meditation and infrared. Did you know that? Pretty spectacular. What's also nice about infrared, you don't have to be very hot. You can be under 120 degrees. You don't need the heat. If you've been told you're too sick for sauna, they're talking about steam sauna and that stuff is miserable. It will kill you! It's actually hard to lose nutrient elements through the skin.

People go out hiking and stuff for a couple of days and they're popping salt tablets. You've got to be out in the desert a long time before you really start losing sodium. Just so you know. This is safe, non-toxic pain indication, incredible stuff. If you are sick, think about this. I have to tell you about a neat thing. You all know Kevin Trudeau, right? I was up with Kevin back in June, I guess it was now, holding a, in Chicago, Health Freedom event. I was asked to speak out there. The top detox clinic from Atlanta, Georgia was there and they had what I used to have in my office in Seattle, which was a combination infrared ozone sauna. Nice, nice system.

I went over visited with them. They were selling theirs for two grand. Good deal. I went to my web guy, I can't make a dime off of anything, folks. Right? You know who makes it? The web guys make the money. I told him, I said, "Get a better deal. Everybody I know needs infrared and ozone. Ozone's the best way to get oxygen in your body." No doubt about it. He called me back a week later, he goes, "Dr. Lyn, \$1250." It's on my website for \$1250, folks. If that means anything for you. Sir?

M: How much time do you have to stay in that sauna?

Dr. Hanshew: If you're sick with this particular infrared ozone combination, 30 minutes, twice a day. Easy. I'll tell you a quick story about it. A pediatrician I know, who thought Thimerosal in infant vaccines was just fine until his five year old son, got hit accidentally by his office nurse with an adult dose of influenza vaccine that's loaded with Thimerosal. Two days later he's officially autistic. He didn't like the old time chelators. This is back a few years. He got an infrared sauna, put it in the back yard and that kid lived in there for about a year detoxing. You can do it that way. No doubt about it, okay? Sir.

M: I thought the toxic limit for ozone was three part per million?

Dr. Hanshew: I tell you, medical grade ozone ... Again, you can't breathe it. No one's talking about breathing it. The sauna comes up here, but medical grade ozone, as you know, is 30%. That'll kill everything.

M: Is that safe for infants or young people?

Dr. Hanshew: Yeah, yeah. Absolutely. You just can't breathe it. You got to hold him in there, or something. I don't know.

F: Are you going to tell us where to get these?

Dr. Hanshew: Everybody here hopefully has this whole list of things that ... Yeah, and these are some of the things. I just want you to know what I do is try to do is find the stuff that there's no doubt about efficacy, totally safe, works really well and the cheapest prices I can find. Because you know what? Me telling you about stuff that works and we can't afford it, how good is that?

M: If you can't breathe it, how do you get it?

Dr. Hanshew: Oh yeah, and the infrared light carries it in. That's spectacular.

M: [inaudible 01:07:52].

M: What is your website?



Dr. Hanshew: Do you not have a card, my sheet of paper here?

M: No.

M: Your head is sticking out so you don't get it through your body.

Dr. Hanshew: Yeah, There you go. Thank you.

M: Dr. Lyn, when's the next part of your lecture starting?

Dr. Hanshew: Now, baby. There is a new mineral out that I want everyone to know about. Otherwise my friends, I could so be in Costa Rica right now. When I was in Costa Rica, a former patient of mine who's really sick with Hep C, and I did everything I could, knowing what I knew then. I tell you, ever day I [inaudible 01:08:43]. Everything I needed to know, I did not learn in kindergarten folks. I also didn't learn it in med school. I didn't learn it in residency. This is true. [inaudible 01:08:57].

M: This time of year flu vaccines are being presented to us very shortly. How do you feel about that?

Dr. Hanshew: I cannot be more clear. Do not get any vaccine that has thimerosal in it. If you feel like you need extra help and you want to snort some influenza vaccine, go ahead and do a flu mist, if you want, but I would tell you it's detox and build up your immune system. It makes no sense. I will tell, as I mentioned earlier, when someone was asking about the transverse myelitis. This particular woman, I tell you, she's incredible. She was 60 years old. She's 62 now. She ran five miles every day. I'm sorry, folks, I can't keep up with her. She was a mountain climber. She was incredible. She got a flu vaccine, two weeks later is in a wheelchair, and she went to Johns Hopkins. She went to Mayo, she went all over, and they refused to tell her it was from that vaccine.

M: You're saying, don't get any of [inaudible 01:09:53] that are available, being offered to all of us all [inaudible 01:10:02] no vaccine.

Dr. Hanshew: No flu vaccine that has thimerosal in it.

M: They don't tell us what is in it.

Dr. Hanshew: Honey, all the shots have thimerosal in it. There is a flu mist spray that doesn't have thimerosal in it. Okay. Let me finish about my friend. What? Am I out of time?

M: [inaudible 01:10:30]. 10 more minutes.

Dr. Hanshew: Okay, thanks. You've got to come to Costa Rica. I just want you to know that-

M: Talk until 11:00, Stan.

Dr. Hanshew: Keeping going. Thank you. What I want you to know is ... I've got the mike, but I still can't talk over you. Thanks. Okay, so that patient sent me a bunch of research saying, "Hey, a new detox agent's coming to the market. I think it's better than what you've been doing for the last 20 years." I went, "Cool!" You know what? There's a lot of people who don't think it's cool. Let me tell you about the chelating docs who make a lot of money. Don't think this is cool. Because, I tell you, I did the studies. The company wouldn't do it. I came back up here and I met with the head honchos of this company, and I said, "Where are your urine challenge test kits?" Not urine test kits, sorry. "Where are your urine challenge test results? How do I know this stuff is better than DMPS and DMSA, and all the stuff I've used for years? Where are your tests?"

"Well, we're not going to do them." "Excuse me? What do you mean you're not going to do them?" "Well, we don't want to run afoul of the FTC." "Chicken," that's what I called them. Something along that line. I believe I through another expletive in there. "Give me a break. What do you mean?" I said, "Guess I'll have to do them." Believe me, this company does not like me, at all." That's called a personal problem. So, I did the research. Again, if you're not familiar with Clinoptilolite, it's one of 46 different types of zeolites. It's old news, old, old news. It's been around the veterinary literature for at least 15 years.

In fact, over in Europe, you know, they stopped using growth hormones and antibiotics in their feed a long time ago. They put 5% zeolite. They get the same meat production and better nutrient assimilation, and this is all fish from a Mediterranean in Europe. Way old news. What I'll tell you too, I was speaking over in Kona. You always get a little nervous. I was talking about Madam Pele giving us zeolite to take care of the mercury that Madam Pele gives us. After I got through talking, two kahunas came up to me. I was so nervous. They usually don't come up and talk to a little blond [howling 01:12:39] girl. I figured I was in trouble.

They said, "You know, we want to thank you for honoring Madam Pele. Because, did you know all ancient Hawaiians, all the ancient Polynesian people had no disease until Captain Cook showed up." You guys all know that, right? They had no disease. What we did, is we took Pele's hair and ground it up. That's zeolite, and added non to it. They had no disease. Not to mention a little coconut oil, huh? Yeah. Then they said to me, "By the way, we're going to get the kingdom of Hawaii back, and when we do, we want you in charge of our health care." I went, "Call me." The FDA will tell you, and for once they're not lying, this is based on the veterinary literature.

Again, the animals get far better care, and their research is far better. I did work in veterinary vaccines. I know the standards. Higher standards than our care, for sure. You have a negatively charged honeycomb structure, and again, lots of use in commercial settings in terms of filtering water. All you need to purify your

water, ozone filters ... Excuse me ... Ozone gas and zeolite filters. I've been talking too much today. The key thing we were talking about earlier, you're looking at an aluminum silicate, oxygen magnesium, oxygen aluminum, oxygen silicon. This structure is so stable, it allows this company to heat this mineral up to over 900 degrees to drive off some of the impurities.

You mine this out of the dirt. It's dirty! It binds all kinds of garbage, so you actually have to purify it and you micronize it, in order to absorb it out of the gut. In fact, there's a bunch of dummies out there. Don't you hate when a little bit of knowledge is a dangerous thing? There's some big time chelators out there, when they look at this model, they go, "Oh, there's aluminum in this," and throw it in the garbage. Excuse me! It's aluminum silicate. Unless you're heating stuff in your body over 900 degrees, this is not bioavailable. No one even laughed on that. Okay.

What's incredible about this natural mineral is that it discriminates between nutrient elements and toxic elements. Whoa! Big difference between the old time chelators, right? Big part of the old time chelator side effect profile was because you lost your nutrient elements. How does it do that? It does it because the nutrient elements up here ... Such as potassium, sodium, calcium, magnesium ... Are big and lighter than the small dense and heavy poisonous toxic heavy metals. It's that simple. Isn't that cool? Imagine. What I like about this schematic is it shows that negative matrix, and it shows the different sizes of that honeycomb structure.

I'm sure you all remember your junior high periodic table of elements. You're looking at mercury here. It's deep inside that structure. It is irreversibly bound, and mercury is the number one affinity. Whoa, this is cool. This is very cool. The big guys here, potassium and calcium, they don't fit. They don't fit. That simple. Again, looking at the affinity schedule ... Sorry about that. The affinity schedule is mercury, lead, tin, cadmium, arsenic, aluminum, antimony, nickel. Cool. This is very cool. This is way better even. This is your Affinity Schedule for the activated liquid zeolite for your volatile compounds: toluene, benzene.

These guys are bad news, especially to your liver, and they're all carcinogenic. That's huge! This stuff also binds viral sub-particles. You know what? I need to go back here for a second. This natural mineral also corrects pH balance in your body. Whoa! Anyone here ever try to alkalize their body? Good luck! could you do it? Uh-uh. You know why? Because you're poisoned, and toxic heavy metals, part of how they hurt us is generate free radicals. This lowers your pH. What you're looking at here is hydroion is a big ion also. It doesn't fit, but it will loosely associate, and be carried from an area of high concentration, such as in your esophagus back down where it needs to be, down in the gut.

Talk about these hydroions where they don't belong, out of your esophagus and getting that acid back where it does. You know the number one prescription for infants under six months of age? Do you know? Nexium. Is there a better way to

destroy an immune system and destroy digestion than by neutralizing the pH in your stomach? That's what we're doing. Insane! So what this natural mineral will do, is get the acid out of your esophagus where it doesn't belong. That's pretty cool. And correct [inaudible 01:17:31]. Sir?

M: Who did the research for the [inaudible 01:17:35]?

Dr. Hanshew: This one? Oh, that's all older stuff. That's veterinary literature, as well as Dr. Harv Kauffman. Dr. Harv Kauffman is the one who got the cancer patent for epithelial cell cancer. He was approved for phase one trials. Figured out that the system probably wouldn't allow a natural mineral on the market.

M: Are there references in your stuff you handed out?

Dr. Hanshew: Oh, it's all over the web. You can go to all the WEG.org stuff.web. You can go to all the WEG.org stuff.web. You can go to all the WEG.org stuff. The company that makes this, is Waiora, W-A-I-O-R-A, and I have all the research files as well. You can look into zeolite. This is 50 years old research.

M: If you've been using this in veterinarian research in Canada way back in the 50s where animals that had heavy metals [inaudible 01:18:24].

Dr. Hanshew: Yeah, it's old news research, and it's all over ...

M: [inaudible 01:18:31].

Dr. Hanshew: Well honey, I'm not usually presenting in front of people who know what the hell I'm talking about, so I'm glad you want the research. I can certainly send it to you, but you know what? How many hours have I been talking? It's tons of information. This is the slide I particularly like because what we're talking about in the United States, we're talking about Chronic Fatigue, we talk about the fatigue of Fibromyalgia. We talked about the fatigue of chronic illness. Everyone will get back that stupid, fat and tired thing, in the United States. When we take glucose into your body, you're talking about a six carbon molecule. You take it through krebs cycle, you're kicking out molecules all over the place, and fragments, etc., etc. to make ATP.

That's all that we want. We just want a little ATP action. Where TP here, stands for triphosphate. You're looking at the three phosphate ions here and all the chemical energy that your body requires to function is stored right here. This little bond, this little bond, this little bond. In order to have any kind of chemical energy available for your body to do everything it needs to do, that bond must be broken. Now, how do we get things to work properly in our body? All these little biochemical pathways and everything else must be working together in synchronicity and harmony. What we do we have? We have cofactors. We have enzymes. We've got negative feedback loops. We've got all kinds of stuff! [inaudible 01:19:49] receptors, too.

In this binding site here, has a receptor that requires magnesium. This is a magnesium required step. If you do not have magnesium getting to that receptor site, this bond cannot be broken. You're looking at the chemical picture here of fatigue; your chemical energy. Nothing's going to happen. Stupid, fat and tired, right here. What you need is something to come along, such as an activated liquid zeolite that has a higher affinity for the mercury that's sitting there, blocking that receptor site, pull that out, and then you've got to free up that receptor site, so magnesium can get in there and do its job. Don't you love this? I love this. Now you're smarter than so many other people. What pharmaceutical drug does this? Do you see? That's why the drugs don't work.

I did the research and ... Sorry, a bunch of copies of this are out in the car, but I'll just tell you quickly. These are urine challenge tests my buddy, Dr. Erin, the top holistic veterinarian in Washington State, 15 year old son, severe ADD. She goes, "Let's see if this stuff works," because I go, "Yeah, because I need to do some studies to see if this stuff really does work." Her 15 year old son, Ryan, had him do a baseline, had him pee in a cup for 24 hours, no drops. Again, this is an activated liquid. No drops. Red is bad. Yellow is not very good. Do you see there's no green column. There's no good level of toxic heavy metals. Lead and mercury always come out first here, out of the alphabet.

Then you're talking aluminum through uranium. You can see actually they hit the red zone with a little bit of gallium. This is typical of what we see. We do not have inherent mechanisms for getting rid of toxic heavy metals. If we could, they wouldn't be poisonous. Got it? Yes. Got it? Okay. The next week we gave him drops, we gave him 15 drops, four times during a 16 hour time frame. Check it out. His mercury level here was zero. Mercury level here was 7.6. EPA will tell you this week, that 2.19 is severe toxicity. He peed out three times the level of poisoning on his mercury. Here comes bismuth off the wall.

Gallium stayed about the same, and here comes thorium. So I ask you, "Is his problem ADD and he needs Ritalin? Or is he poisoned, and just needs a detox?" Welcome to America. 20 million American kids are on Ritalin. Let me show you one more real quick. Yes?

F: How many drops was that in a day?

Dr. Hanshew: He did for this test, 15 drops four times ...

F: So that's 60 drops.

Dr. Hanshew: Yes, 60 drops total. The half-life of this, if I didn't say it earlier, four to six hours. And cancer dosing, if I didn't say it earlier, forty drops every four hours. I'm going to rephrase that. 40 drops four times during the day every six hours. Set that clock for 2am, if you have cancer. Every day I get phone calls about cancer cures, with people just doing this alone. If it was me, I would not be just doing this

alone. I wouldn't. But you need to know. Pretty spectacular stuff, as you indicated earlier. Let me show you the next test.

F: Zeolite drops when you said x number of drops were-

Dr. Hanshew: Yes, activated liquid zeolite.

F: [inaudible 01:23:12].

Dr. Hanshew: Pardon?

F: How long duration?

Dr. Hanshew: For what?

M: [inaudible 01:23:20].

Dr. Hanshew: Until you're out of the red zone. Okay? Let me tell you about a woman who came up to me, and she said ... I was with Deepak Chopra in Denver, this time ... "Dr. Lyn, I'm 52 years of age. I have severe rheumatoid arthritis." You know RA, right? Terrible. She goes, "I don't know what to do. I've taken myself off all my medications because I can't live like this. The medicines made me even sicker. Took myself off. Haven't slept through the night in years. I had hair analysis done and it didn't show me a toxic heavy metal, so I know I'm not poisoned." Hello! Rolled my eyes quietly, kind of. Then she said, "I don't know what to do. I'm considering suicide." Whoa.

"Hi, nice to meet you. I'm Dr. Lyn. Do me a favor honey, don't hurt yourself. Take this bottle of drops, take it, your test kit home and pee in a cup, like Ryan did for 16 hours. Take a total of 60 drops. I guarantee you, you're severely mercury poisoned." I'm bad, I'm a Leo. I just told her. "You have every symptom of every severely mercury poisoning person of anyone I ever saw in my office. If I'm wrong, I'll give you your money back. Please don't hurt yourself. Don't hurt yourself." I want you to know, she was so sick, she only peed in a cup for eight hours. She only took 30 drops. I don't know if you can read that from the back, but her mercury level was 19.8. Whoa! Third highest level of mercury I've seen in 20 years of an IV chelation. I was amazed.

She was severely poisoned: Lead, mercury, bismuth, cadmium, gadolinium and radium. I called her up, "Kathleen, great news! You're severely mercury poisoned." She goes, "Thank God, now I have hope. Now I have help." Then I said to her, the key question, "How are your symptoms?" because if this doesn't correlate to symptoms, who cares, right? Who cares? "Kathleen, how are your symptoms?" "Dr. Lyn, within five days my joints had improved 50% and I'm sleeping through the night for the first time in years." I'm loving this, right? Sounds pretty cool.

F: Why are some of the numbers going up?

Dr. Hanshew: Pardon?

F: Why are some of the numbers going up?

Dr. Hanshew: We're going to talk about that now.

F: Thank you.

Dr. Hanshew: Yeah. You know, this is the problem. These are challenge tests. All the challenge tests show you is what a particular agent is pulling out a particular time based on the metal ... Latitude, longitude. There's no test for total body burden. Very difficult to do [inaudible 01:25:46] or some of the other electromagnetic type of quantum physics stuff. You really know that the best way to find toxic body burden is to cremate you, measure your ashes and capture all the volatile gases. That's the best way. We'll hold off until later. This is the best we have. In the activated liquid zeolite is 90% is excreted through the urinary tract.

Again, depending on the agent, we might do fecal heavy metals. This you do the urine. Which is great, because you know we Americans, we don't do poop. Hello. We don't do it. When you're looking at this, the next month she continued at 15 drops, three times a day, and we collected her urine the same with just a total of 30 drops, over eight hours. You can see mercury went to zero. Does that mean there's no mercury left? Nope, it just means something else came off instead of. You can see that platinum all of a sudden wasn't coming off before, now at a toxic rate, platinum ... Excuse me ... Antimony is now coming off the third month.

This matched the affinity schedule. Don't you love when the data matches. So you think God sent her my way on purpose, or what? This is what I'm telling people. This is spectacular stuff. Also I told you that it doesn't pull nutrient elements. It doesn't. Here's some of the studies I did related to that. In this person did was toxic in mercury and some others. You can see there's no red zone here. This is your nutrient panels starting with chromium all the way through sulfur. In fact, the affinity for iron is so low, it doesn't even show up. However, the other caveat is when you're dealing with size, density and shape and charge, you're also dealing with concentration gradients.

If you have hemochromatosis with an abnormally large concentration of iron in your blood, this will pull out the excess iron. You can treat hemochromatosis with activated liquid zeolite. So much for going to the blood bank once a week. That's huge, isn't it?

F: What's the name of the genome test that you would have us do?

Dr. Hanshew: The genome testing for this is called, a "toxic element test." They're available on my website. The other tests ... You know what? Can I give you just a quick story?

Thanks. Anyone know Tacoma? Tacoma's south of Seattle, right? All the military bases there. It was so bad when I was growing up. Anyone ever go by Tacoma? As a little kid, you had to roll up your window, you're going to throw up. Oh my God! What we used to say, "You could tell you're in Tacoma by the aroma." Who remembers that? All right. Oh, it was terrible. I got a phone call. I was at my mom's place in February, and this mom called me, she goes, "I have two severely ill boys. Eight year old boy with severe autism, and his big brother, 17 year old boy. My 17 year old is pretty sick. For the last 16 years he has been bed-ridden, paralyzed, on a ventilator, feeding tube, and I have to in and out cath him twice a day."

She goes, "I was wondering if you could come down and do a house call, and visit with us? Because I'm pretty comfortable at giving the eight year old autistic boy these drops because that sounds reasonable. But the older boy, we've done everything we can to keep him alive, we don't want to do anything that might hurt him. So, would you mind coming on down?" I went, "Sure. What's your story?" She said, "Well, I grew up in Tacoma," she said, "And my dad was a dentist. [inaudible 01:29:14] mercury amalgam. I hung out at the office all day long. When I delivered these two boys, I was so sick I couldn't breast feed them." Probably in their best interest, right? Knowing what we know now. "And my 17 year old boy was born normal. He was fine until he was eight months of age."

What happened between age zero and 8 months? Mercury vaccines and poisoned air, food and water of Tacoma, of course, as well. She says, "You know, my husband, he was raised in Tacoma, and he's a dentist who thinks mercury amalgam is just fine." I said, "How's his health?" "Well, he's about 6'2", 350 pounds, has already had thyroid and colon cancer." And he thinks mercury amalgam is fine, as I mentioned earlier. "So, he's not really into any of this stuff, you know. So, he works Monday, Wednesday, Friday. Would you mind coming down on Monday when he's not around?" I said, "Sure, it works for me." I go down there on Monday and I knock on the door. Guess who answers? "Hi, nice to meet you, doc." Guess who took the day off to meet Dr. Lyn? Great. "Dr. Lyn, I'm glad you're here. I want to talk to you. Yeah, come on in here. Let's go downstairs in the basement." Oh, that's real good for me. I'm comfortable with that. My mom warned me about guys like you.

He's talking to me mean, "I need to talk to you about this stuff." I'm like, "Oh man, gird up the loins, you're going in." As we walked past the front room, there was a hospital bed and a ventilator, and I could see a boy, looked about the size of a 12 year old. The dad turned to me and he goes, "I'll introduce you to him later. But let's go downstairs. I want to talk to you about my eight year old boy, here." Okay. We go downstairs. He says, "You know, we started him on the drops about three days ago, and I want to tell you that he does really well if he's really structured and has lots of rules and everything. And he's got rules and we've really enforced them." That's a nice guy. Every kid needs a lot of rules. "And he's got this Luke Skywalker light saber sword and he knows that's an outside toy but he brings it in the house."



"I take it away from him, and the sword goes in a time-out, and he goes into time-out as well. Throws himself on the floor, bangs his head, yells and screams." Anyone dealing with autism? Some of that kind of stuff, right? "And you know what? We started him on these drops three days ago, and this morning, when I take away his Luke Skywalker light saber sword because it was an outside toy and he brought it in the house, I take it away from him. Instead of throwing yourself on the floor, banging his head, yelling and screaming, he looked up at me and said, "Okay, dad." I think these drops are working." Cool. I'm figuring, in an arm-wrestling contest, the guy's going to win. I was happy about that. Then the mom comes over and shows me a bunch of pictures of the 17 year old boy when he was a baby.

Showed him standing up, showed him taking a step, and all this kind of stuff, and I said, "What's his story?" She goes, "Well, we took him all over. Up and down the west coast, Mayo, Johns Hopkins ..." I said, "What's his diagnosis?" Undiagnosed Neuropathy. We don't know what causes his nerves not to work. No one here knows what causes nerves not to work, do you? I went, "Oh my gosh." Let's go ahead. Let's do the test. Let's see what's going on. I told her that they were safe and non-toxic. This is the urine challenge test from the little brother. Severely poisoned a whole bunch of stuff here: Aluminum, and let's see here, bismuth, cadmium, platinum, thorium and tungsten. That's the eight year old.

This one is ... I'm just going to prepare you. I was shocked ... The next one ... This is from the 17 year old. Mom put 20 drops in his feeding tube and she in and out cathed him, got all of his urine. Severely poisoned, 15 out of 20 toxic heavy metals. His mercury was 22. I'd like you to know that this what we do to the children in the United States. This is what we're doing. I called her up and I said, "I've never seen results like this. I have tested eight year old people dying of cancer and Alzheimer's and ALS all at the same time, and I've never seen a result like this. Ever. I said, "You need to sue every doctor this kid has ever seen for failure to diagnose!"

You know what she said to me? "Well, you know Dr. Lyn, his pediatrician is kind of a nice guy. He writes all the orders so we get all the services we require. If you talk to him, could you be really, really nice?" No, I can't be nice. I can't be nice about this. How tough is this to do? People always ask, "How's he doing?" I called the mom about two weeks later, and I said, "How many drops are you giving him now? How's it going? Is he off the ventilator, yet? I mean, how are we doing?" She goes, "Well, you know Dr. Lyn, the visiting nurses are kind of in and out and whenever they're not looking, I sneak a couple drops in his feeding tube." This is what we do to parents in America. This is the stuff I thought you might want to know.

F: Dr. Lyn, when you took that test was that before he started on the drops, or after?

Dr. Hanshew: That was his first day on. His first day he did a challenge test, and it was 20 drops four times, so a total of 80 drops.

M: What did you use for the challenge, 80 drops of [inaudible 01:34:47]?

Dr. Hanshew: Yes. Activated liquid zeolite was his challenge. Total of 80 drops over 16 hours. This is what you might want to know. Safe, effective, oral. You can start off with one drop, three times a day. There's eight milligrams per drop of activated zeolite. Mercury is number one affinity. Does not pull toxic- Excuse me. Does not pull the nutrient heavy metals. Corrects pH of the body. You can use it with mercury amalgams. No interference with pharmaceutical drugs. God knows, everyone's on them, right? Not here, yeah. Except you have to be careful. You saw that it does pull platinum. If you're using the cis-platinum as a chemo agent, it will interfere. If you want that whole health that you had in mind, that you're paying for, don't use this, it will interfere.

Cancer dose again, 40 drops four times a day. It's great stuff. There are urine challenge tests available. It's not so much to prove you're poisoned, you all get that. When you're down in the yellow. When you're out of the red, that's really the important thing. That's kind of what I'd like you folks to know. The cancer patent number is cut off at the bottom. I apologize. That cancer patent number is 6288045. It's on this sheet, if you ever look it up. It's for epithelial cell cancer. 85% of cancers are epithelial cell based. I would tell you I get phone calls all the time about sarcoma and lymphoma, as well. That's my contact information.

F: Where is it on here?

Dr. Hanshew: Number one.

F: Does that number mean insurance pays for it. Do we need to know that number for a reason?

Dr. Hanshew: If you want to look up the cancer patent, there's a number there you can look up. Notice [inaudible 01:36:30] cannot refer to it. I don't want anybody ... That's why I'm tell you, this Freedom of Speech, I have the right to tell you about a cancer patent that the FTC told this company they could to refer to. That's why that number is on there. Okay? Yes dear?

F: What's the difference between a powder zeolite and a liquid?

Dr. Hanshew: That's a great question. Basically, geez, one's a powder, one's a liquid. The main thing about it, is micronization, probably. Micronization. Because you have to grind it down to less than a micron in size, and what the studies show is 60% of the activated liquid zeolite from the way we're providing, 60% is absorbed, 40% remains behind. That's cool. 90% of what's absorbed is excreted through the

urine. I am so over my time, but thank you so much for listening. I hope it will help.

Stan: Does anybody have a burning question? Absolutely.

F: EDT, if we want to be up ...

Stan: Pacific Daylight Time.

F: This call, that's something you have every week?

Dr. Hanshew: Every Thursday night, unless I'm on a plane.

F: Is that our time?

Stan: Yes.

Dr. Hanshew: I just did it right before I came in here.

F: Have you ever dealt with someone who's-

Dr. Hanshew: Have I ever dealt with ...

F: Have you ever dealt with someone who has a multiple system atrophy?

Dr. Hanshew: Multiple systems atrophy ...

F: Which is an atypical multiple system neuropathy.

Dr. Hanshew: Oh good lord, pick a label out of the garbage bag. Basically what that says to me, is multiple system toxicity. Multiple systems atrophy. If you have atrophy it's because you don't have innervation, so what poisons nerves. That's just a knee jerk reaction. Basically, everything I ... All I ever did in my office was detox people, balance their hormones, and everybody got better. Didn't have an office full of cancer. Did not, back then. We're talking 15 years ago. Not 15 years ago, but when I started all of that. You got some great experts right here in your community, which can really help with all this kind of stuff.

The name of the game in my mind: Detox, detox, supplement the hormones appropriately, and then get all the good nutrition you can, in. What I'll tell you as long as you're poisoned, it's really hard to absorb and assimilate. Because you're going to see what you've got there. Mercury competes with magnesium. Calcium competes with lead. In fact, number one cause of osteoporosis, how about lead poisoning? That was proven 15 years ago. You can take all these supplements until the cow's come home, get the lead out, and then maybe the body has a chance to absorb and assimilate. That's an important component. The body will heal if you get the poisons out. Bad guys out, good guys in.

M: Dr. Lynn, could you just address, we were talking about it today, because everybody's been in a lot of discussions about Omega 3 and Omega 6. Tell me again ... Tell them, what happens when you have Omega 6, Omega 3's and your body is toxic.

Dr. Hanshew: Yeah, okay. You have your fatty acid pathways. Your Omega 3 fatty acids are in your anti-inflammatory pathways. Critical, right? Your Omega 6's are prone inflammatory. In fact, I always think about the Singulair commercial. Singulair, lower the levels of leukotrienes that cause asthma. That TV commercial is actually true, but what they don't tell you is what make the leukotrienes high in the first place: Mercury, lead, cadmium and arsenic, will shut an Omega 3 pathway to Omega 6 from that and get tons of histamine and tons of leukotrienes. Those are pro-inflammatory, so your system is supposed to be in balance.

This is allergy, asthma, auto-immune; all that nasty stuff, that's supposed to be helpful in terms of the healing process that gets shunted big time off the wall. If you are super supplementing Omega 3 fatty acids, your flaxseed oil, your fish oil, let me tell you ... And you are poisoned and you have immune issues, let me tell you what's going to happen in about three weeks. You're going to be knocking at your doctor's door going, "Can I please have some prednisone because I have a hell of an RA flare, MS flare, ulcerative colitis, Crohn's, asthma. Be careful about super supplementing Omega 3's.

You're supposed to get enough in your diet. When you start super supplementing and you're poisoned, you'll be knocking on the door begging for prednisone ... Which destroys your whole body. Sir?

M: If you have cancer, we recommend you don't do Omega 3's. We have enough research showing that the Germans have done 50 years of research on Omega 3's given to dogs, and it actually accelerates cancer. It's a [pro 01:41:10] cancer growth promoter.

Dr. Hanshew: Absolutely, because of the inflammatory pathway is part of it. Definitely.

M: I've never taken Omega 3's in my life.

Dr. Hanshew: Thank you. I was a little hesitant to go there because at most of the talks I give, someone comes out of their chair ... You know how I learned it? Biochemistry folks, what do you call the person who graduates at the bottom of the medical school. What do you call them?

M: Doctor.

Dr. Hanshew: Doctor. Remember that. You've been talking to a lot of them, I'm not one of those. Thank you so much.

M: Thank you so much for coming. We really appreciate it. Dr. Lyn will be around for a few minutes, so if you want to ask her some personal questions, she's available to you. Thank you so much, and bring your friends next time.