

## **Candida, Parasites and Geoengineering**

### **Detox, Lyme and Health Podcast by Dr. Jay Davidson**

[00:00:00] Welcome to the Detox, Lyme and Health podcast. And now, the man that simplifies the complex, your host, Dr. Jay Davidson.

Hi everybody. It is August 8th when I'm recording this podcast. And there's some news that I want to share, because it almost feels like we're in this really weird time weather-wise. I want to relate it to some information from the Rhode Island Assembly from January last year talking about geoengineering. So the main topic today for this podcast is really looking at this idea of... is our environment toxicity creating issues like Candida? Is it creating issues like parasites in our body?

If you're listening to me on iTunes, you can go to [www.DrJayDavidson.com](http://www.DrJayDavidson.com) and click on the podcast tab at the top and actually see this in a YouTube video as well. And this is August 8th podcast as I'm recording this.

So in CNBC, they had an article about hurricane Hector regained strength as it plows towards Hawaii. I'm thinking wait a minute. Hurricanes towards Hawaii in the Pacific? I thought that didn't really happen. OK maybe that's accurate. Maybe it's not. And then continue looking through, see Hawaii News Now: hurricane Hector maintains strength as it churns westward. So it feels like you know what? There was a lot of hurricanes last year. I don't remember any in the Pacific, especially going to Hawaii. I thought that was a relatively safe area. Now, besides the volcanic and volcanic activity. That looks like it might be increasing, as well, too... Fukushima with the whole radiation issue in Japan seeping westward, hitting Hawaii, hitting the whole West Coast, and creating this epidemic of toxicity.

And then as you continue looking through the news--this is Reuters--California battles its biggest ever wildfire... one of 17 major fires in California dubbed the Mendocino Complex became the biggest in state history on Tuesday. This is an article that was just released I believe yesterday or the day before. And Trump vows to support it. So we're seeing these massive wildfires in northern California. We're seeing hurricanes towards Hawaii. This just was published yesterday, August 7th. Colorado hailstorm kills two animals at the zoo injures 14 people. I'm like a hailstorm on August 7th? I don't even know what to think of it.

It's such an interesting thing, and I usually don't talk about weather and I usually don't cover necessarily news in a podcast. So this was the state of Rhode Island, General Assembly, January session in 2017. This was about a year and eight months ago. 20 months ago. The whole assembly was the Geoengineering Act of 2017. And as always, I'll put all the links to these news articles and also I'll put the link to the state of Rhode Island General Assembly here that I'm going to go through right now in the podcast show links, again on [www.DrJayDavidson.com](http://www.DrJayDavidson.com).

But I want to reiterate the reason that I'm explaining this in talking about this isn't to put you in fear. It's really to kind of open the eyes up of wow, what's happening in our environment? There definitely seems like there's a lot of flux, a lot of changes that are happening. And I believe that that's really impacting our health in the long run, because with this geoengineering act--and I kid you not, I read through it and highlighted some key points I want to go through.

It says geoengineering. While you know I would believe especially, some people in the conspiracy world, like oh yeah, geoengineering all that. Well this is mainstream in the Rhode Island assembly January of 2017. They say geoengineering is defined as an intentional manipulation of the environment involving nuclear, biological, chemical, electromagnetic, and/or other physical agent

activities that effect changes to Earth's atmosphere and or surface. So geoengineering is an intentional manipulation of the weather of the environment.

It continues to go on and say the Rhode Island General Assembly finds that geoengineering encompasses many technologies and methods involving hazardous activities that can harm human health and safety, the environment, the economy, and the state of Rhode Island. The scope of geoengineering inclusive of solar radiation management, or otherwise known as SRM, and other technologies, geoengineering activities are diverse and vary greatly in their characteristics and consequences.

It goes on to say geoengineering main evolved ground based or atmosphere based deployments, including without limitation, the use of aircraft, rockets, unmanned aerial vehicles, drones, and/or large balloons. They do cloud cover production, area releases of water vapor, produce manmade cloud cover, so they produce manmade clouds with water vapor. They go on to talk about solar shields and atmospheric sunscreens, reflective particulates such as sulfur dioxide and aluminum oxide.

So now we have aluminum released into the atmosphere that blocks sunlight from reaching earth's surface, after which such particulates rain down as pollution. So they're basically saying that in this assembly, they're acknowledging that over the years, geoengineering is specifically releasing chemicals and particulates into the atmosphere in attempt to reflect the sunshine reflect the harmful rays to block it. But then these particulates fall down and contaminate our environment. This assembly goes on to say planetary sunshades, these largest of SRM operations, use particulates to cover over time the whole earth, stripping the ozone layer by as much as 76 percent and reducing the amount of direct sunlight reaching earth's surface. Large helium balloons which release atmospheric contaminants... We have rocket emissions including water vapor, greenhouse gas... ocean fertilization by iron or lime seeding including, but not limited to ocean sequestration, which processes produce detrimental artificial algae blooms from pollutants in the ocean.

And right now what's happening is the Caribbean is having a massive issue with sargassum. Florida is having a massive issue with algae blooms, and is it all linked with what we're putting into the ocean? Are we are we literally altering the environment? And I would say yes and it's all being written out here in this assembly.

Weather modification involving the release of sea salt, silver iodide, barium, and/or other particulates to enhance rain or snow in one area while reducing the availability of rain or snow in other areas. So basically just saying that we can now either make it rain or not make it rain an area based on what chemicals we put into the atmosphere. They also talk about that they have genetically modified CO2 eating plastic trees.

And I feel like I'm in a twilight zone right now reading this...like what? Are you kidding me? And it goes on and I'm not I'm not going to read this whole thing. I highlighted pieces in here, but I want to get into what I believe is really important for understand is the consequences. This is what's documented in the assembly.

Consequences it says documented problems arising from geoengineering activities include, but are not limited to global dimming causing reduced vitamin D absorption in humans and animals and reduced photosynthesis. So Vitamin D is technically a hormone. It has effect on at least 3000 of our 25000 genes. Vitamin D is absolutely important.

Vitamin D2 which is what's prescribed is synthetic. Stay away from it. Typically it'll be 50000 use that's given by a medical doctor when you have low vitamin D. Just go out and take a supplement

called vitamin D3 if you're low. You want to be somewhere between 60 to 100 on a 25OH vitamin D test. Ideal number is 80.

I'm a huge fan though of looking at the 1,25OH. So the 25OH Vitamin D is the inactive form. The 1,25OH vitamin D test is the active form. You can get it pretty reasonable, but you want to check both, because you can be low on Vitamin D3 inactive, but be overdosing on 1,25OH vitamin D and that's the active form. So you can actually be toxic in vitamin D, but be low on the inactive if your body's not breaking down or vice versa. You can actually be high in the inactive but be low in the active if your body can't convert it. So we want to look at both. We want to look at inactive and active.

But the global epidemic that's happening right now is that we are low on vitamin D, and could part of it be because of this weather manipulation? What they're doing to the sky? If you look up in the sky and you see these clouds that look like you know a checkerboard, that is not natural. That means that there is weather modification. There's weather alteration.

And the key why I bring this up is the fact that they're putting particulates in the sky. Well these particulates are contaminants that then we are exposed to. And think about this from a toxicity standpoint that in order for us to express true health, we have to have a good environment. Our environment is dictated based on chronic infection and it's also dictated based on toxicity.

We were born with a certain size bucket, and bless your heart if you have a large bucket. You can handle a lot of chemicals. Your mom gave you a certain size genetic bucket: small, medium, or large. In this case, large would be great. Small puts you at a little bit of disadvantage. However, in the environmental side of it, mom passes toxins on, so she'll give you toxins in the bucket. So let's say you have a medium sized bucket and a medium amount of toxins. Great. You can be exposed and toxins say all this doesn't affect me at all.

But as soon as that bucket gets more and more toxins filled up and it starts overflowing, it's not until it overflows. When it overflows, that's when symptoms are exhibited. And that's this health epidemic.

When I look at the future generations that are coming down the pathway right now, I get scared, because when our kids start having kids, and they're already more bombarded with toxins than the previous generation, what does that mean for the next generation?

And that's why it is not a recommendation to detox. It is an absolute necessity to detox. And detoxification I believe means that you're pulling chemicals out of the body.

Now continuing on this assembly here--sorry about the little rant there. They're basically saying that consequences are changing in distribution patterns and chemical contents of local rainfall, contamination of air, water, and soil as particulates fall to earth's surface. And remember they said earlier in this that this is the whole globe. This is the whole earth.

Degradation of human animal and plant life when people and other living organisms are exposed to falling particulates and other atmospheric contaminants. The acceleration of biodiversity and species losses, especially the loss of endangered and threatened species as identified by the U.S. Endangered Species Act, less direct sunlight reaching the earth, fewer winter freezes, higher humidity resulting in increased molds, mildew, fungi, and pest problems.

So now they're saying that because we're altering the weather, you're actually going to be more exposed to mold. You're going to be more at risk of fungus. Mold like *Aspergillus*, *Stachybotrys*,

Walleimia--these molds that are found in our environment--candida. We're going to be more exposed to it.

Now, the connection I want to make, especially with the candida side, because candida can be a chronic fungus issue within the body. You can do the Candida Diet where it's low sugar. You can take things like oregano oil. You can take things like Pau D'Arco to really try to keep the symptoms down for candida. However, if that environment is their tool to feed candida, as soon as you stop the diet, as soon as you stop the herb or the supplement that's keeping candida at bay, candida flourishes. And that's when it's like... wait a minute. Am I just treating the symptom or am I actually getting to the issue?

And in order to get to the issue, especially with something like Candida, we have to remove heavy metal toxicity.

Well, in this article--again the assembly in Rhode Island January 2017... and you can check out the links below this podcast on [www.DrJayDavidson.com](http://www.DrJayDavidson.com). Just click on podcast and you'll see this podcast titled Candida, Parasites, and Geoengineering. And so the connection is heavy metals feed candida, and you can try to minimize candida as much as possible, but if we're being exposed to heavy metals and we're not detoxifying heavy metals properly, then we're uphill battle. We're not going to win against candida. I hate even phrasing it as a battle, because we want to work with the body, but it definitely seems if the environment right now were in an onslaught of toxicity.

There's more chemicals than ever that have been produced. Very few have ever been studied. None of them have been studied interacting with other chemicals. I mean have 80,000 manmade chemicals that have been produced that we know of on this planet. We're spraying things in the air. It is absolutely amazing.

I get so passionate about this because detoxification is really the solution to clear candida. The reason that there's a parasite epidemic right now is because of the toxicity epidemic. When you have a heavy metal burden, parasites absorb the heavy metals. They're sponges. They absorb six to eight times their weight of heavy metals within a parasite.

So if you have parasites, your body is more likely to let them be there to absorb the heavy metal burden, to say thank you. However, now you get the side effect of what the parasite is actually causing is the toxin and the stress on the body. So in order to detoxify, you have to clear parasites out. In order to fully remove the source, we have to clean our environment up. Now there's certain things we can't control, like them putting things in the air.

You know what, you can't live in a bubble. However, understanding what they're doing, we're going to have more choice. We can also voice our opinion about is this right? Is this weather modification or geoengineering the right thing from a health toxicity load, let alone what's happening on Mother Earth right now? Like it seems very in flux. Fires in California, hail in Colorado in August, hurricanes toward Hawaii. I'm just like... what's going on here?

To finish this up, increases in acid rain loads--again, the part I'm on here is consequences--from the airborne injection and releases of sulfur and aluminum oxide with human animal, plant, and water resource degradation.

Increases in ultraviolet radiation UVA, UVB, and/or UVC to Earth's surface. This is a big one. I believe in the coming years we're going to be hearing more about UVC. So UVA and UVB are the typical UV rays that you hear. UVB is the one that produces vitamin D.

That's the one where your peak sunshine from 11:00a.m. to 2:00p.m. when the mainstream media says stay away from that sun. Put sunscreen on, sunblock on with toxic chemicals on, and you're blocking vitamin D at its peak. Now should you ever get sunburn? No, absolutely not. So yes, there are more natural sunscreens, but you want to get some sunshine, peak day, every day as much as you can, especially depending on the climate that you live in. Maybe you only get UVB rays for six months out of the year if you're in a northern climate.

But the UVB is the vitamin D production. UVC, very damaging, very dangerous. Doesn't get to the earth's surface. However, with the ozone layer deteriorating, and could it be because of this geoengineering? I mean that is something to question. UVC is very harmful.

So I believe we're going to be hearing more things about the coming as time rolls on. Just to conclude here, the burden that airborne reflective particulates must be repeatedly replenished since their atmosphere time is limited. What does that saying? That we have to keep repeat spraying. That we have to keep repeat spraying. We have to keep putting things into the air.

Folks, I hope this is a wake up call. I hope this is a wakeup call.

What do we do? We get this information out there. Please share this. If you're listening to this on YouTube, hit the like button. Share it with others. You see it on Facebook, share it on Facebook.

However, what this tells me is that detoxification is not an option. It's not a recommendation; it's a requirement based on the onslaught of toxins in our environment. And as I fast forward 10, 20, 30 years from now, if something doesn't shift... and I believe there's going to be a shift. I believe we're in an awakening right now and our health. We're sick of treating symptoms. We're ready to get to the source. However, if we don't, the path we're on...pew. very interesting. Very interesting.

So as always, empower yourself. Learn. Understand what you can do.

If you're really suffering with chronic health issues and you're looking for one-on-one coaching, my doctors and I do that, and customize it for you... especially for those that can't even process, brain fog, and let alone hard to remember something to put a protocol together. That's what we can help you with. Also have an at-home [Lyme Disease program](#). It's not just for Lyme disease. It goes through parasite cleansing, drainage, heavy metal detoxification, chemical detoxification, mold, environmental mold, EMF/EMR. Lyme is just a small piece. However, in order to really help somebody with Lyme disease, you have to address it all. So if you're interested that, go to <http://www.DrJayDavidson.com>. There's links right on my website. Until next time, we'll see on the next podcast. Thank you for listening.

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