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DURATION

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17 SPEAKERS

Del Bigtree, Host, The Highwire Jenn Sherry Parry, Executive Producer, The Highwire Stephen Colbert, The Late Show with Stephen Colbert Bill Gates, American Business Man Male Speaker

Anthony Fauci, Former Head of the NIAID

Female Speaker

Robert Kennedy Jr, HHS Secretary

Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Marty Makary, MD, MPH, Food and Drug Administration Commissioner

Patrick Soon-Shiong, MD, Inventor of Abraxane, Founder of NantWorks

Female News Correspondent

Male News Correspondent

James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Willy Burgdorfer, PHD, Discovered the Bacterial Pathogen that Causes Lyme disease

OMG Undercover Journalist

Joshua Rys, Lead Regulatory Scientist, Johnson & Johnson

START OF TRANSCRIPT

[00:00:12] Del Bigtree, Host, The Highwire

Have you noticed that this show doesn't have any commercials? I'm not selling you diapers or vitamins or smoothies or gasoline. That's because I don't want any corporate sponsors telling me what I can investigate or what I can say. Instead, you are our sponsors. This is a production by our nonprofit, the Informed Consent Action Network. So if you want more investigations, if you want landmark legal wins, if you want hard hitting news, if you want the truth, good, ICANdecide.org and donate now. Alright everyone, we're ready?

[00:00:52] Jenn Sherry Parry, Executive Producer, The Highwire Let's do this.

[00:00:53] Del Bigtree, Host, The Highwire

Action. Good morning, good afternoon, good evening. Wherever you are out there in the world, it's time to step out onto the Highwire. You know, I had a little difficulty sleeping last night. And normally back in the day, I used to turn on the television and maybe get a few laughs from some late night shows. Unfortunately, it seems like the laughs of all gone. Instead, it's a bunch of partizan rage and woke mindedness, and apparently that is starting to take its toll as we see that Stephen Colbert is going to be dropped in the waste bin of pointless television. "Colbert cancellation exposes the perilous state of late night TV." Uh, goes on to say "The Late Show with Stephen Colbert is profitable as recently as a few years ago. Now it loses about 40 million a year, according to a person familiar with its budget" used to be profitable, probably because it was being funded by the United States government. Remember when this was the headline "White House to spend 10 billion to bolster vaccine effort." Of course, that was during the Covid vaccine. And they handed out, I guess, most of the money to Stephen Colbert, which made him believe that he was actually popular, even though he was falling by the wayside and losing touch with America. Just to take us on a journey of how out of touch he was during that incredible thought experiment. Take a look at this.

[00:02:32] Stephen Colbert, The Late Show with Stephen Colbert

When we poke ya, well, we know you're gonna be. You're gonna be safe from Covid infecting you. Go get shot. It's dope. Barkeep, how about another round of shots? Vaccine. Are you aware that there are people out there who have these conspiracy theories? That this was all created by you in order to put a chip into their blood so you can track them?

[00:02:53] Bill Gates, American Business Man

That's very strange.

[00:02:55] Stephen Colbert, The Late Show with Stephen Colbert

Yes.

[00:02:56] Bill Gates, American Business Man

You know that the organization that's about saving lives and warning gets attacked as though we were somehow connected to it.

[00:03:03] Stephen Colbert, The Late Show with Stephen Colbert

Well, if you don't save our lives, you can't control our brains. RFK Jr. His lawyers have asked the FDA to revoke approval of the polio vaccine. Look, if we're going to start bringing back diseases from the past, can we at least bring back some fun stuff, too? I want to smoke on an airplane. It could be possible that they have the lab in Wuhan to study the novel coronavirus diseases, because of the bat population there. I understand it's like they're saying it's a local.

[00:03:33] Male Speaker

Specialty and it's the only place to find bats.

[00:03:36] Stephen Colbert, The Late Show with Stephen Colbert

What could be more compelling than getting the shot with a pair of sexy kitten ears on?

[00:03:43] Anthony Fauci, Former Head of the NIAID

Don't forget to get your booster.

[00:03:50] Female Speaker

Let's talk about vax baby, let's talk about antibodies. Let's talk about getting dirty after herd immunity

[00:04:04] Del Bigtree, Host, The Highwire

I suppose Johnny Carson is rolling over in his grave, but apparently Stephen Colbert will be joining him very soon, as that TV show is just about dead. And instead of deciding to maybe remember what it's like to be funny instead, he went on a rage filled rant this week because Robert Kennedy Jr once again has pissed him off. Take a look at this.

[00:04:26] Stephen Colbert, The Late Show with Stephen Colbert

Health Secretary RFK Jr. Just pulled \$500 million in funding for vaccine development. Eff you you roid addled nipple king. Yesterday, RFK Jr tried to defend the indefensible.

[00:04:42] Robert Kennedy Jr, HHS Secretary

Most of these shots are for flu or Covid. But as the pandemic showed us, mRNA vaccines don't perform well against viruses that in fact the upper respiratory tract.

[00:04:53] Stephen Colbert, The Late Show with Stephen Colbert

Counterpoint. Eff you. Roadkill munching. Luddite. Human. Slim. Jim. You're trying to kill people.

[00:05:04] Del Bigtree, Host, The Highwire

I mean. Yeah. Just keep doing it, Steve. Apparently, it's working for you. I mean, look at the rage. I guess losing your show is terrible, but it's got to be even worse to have people like me. Del Bigtree in The HighWire. That was telling the truth. During Covid, instead of being a shill for pharma and taking government funds to push a totally untested product onto innocent people and take away their jobs if they didn't. And because of all that, Steve, I want to thank you. Actually, I want to thank you for helping wake up the minds of America, that all of their media was totally controlled and that the government was lying to them, because without you, I don't think we would have been able to put Robert Kennedy Jr into the most powerful health position in the world, where finally he gets to take down technologies that are only destroying our health. Causing cancer and all sorts of other problems which we'll be dealing with later in the show. Lots of new information going there, but it's okay. Go down fighting. I know pharma promised you you'd keep your job, but eventually they run out of money too. So there you have it, Steve. Good riddance. See you later. And maybe remember one time what it was like to be funny. Man, I would love to see some humor back on the television in the late nights. And while we're at it, let's just go ahead and take a look at this famous Covid wall of shame. These are all of the people that staked their careers on the Covid vaccine.

[00:06:30] Del Bigtree, Host, The Highwire

All. Former. Former. Former. Former. Former. Former. Former. Former. Former. Former and former and now former late night talk show host Stephen Colbert will be joining their ranks. This is what happens when you stand behind untested products that only do harm. You will be remembered, I'm sure. In hell. Now it's time for the Jaxen report. It's amazing how you know. I mean, I keep thinking of Robert Malone, right? Truth is, like a lion. Just set it free. It's really what's happening. And it's just the truth is just ravaging these people and careers all across the world, whether it's in politics or it's in television and film. So many people just, you know, being destroyed by what they thought could be a one trick pony that would last forever. Let's just push pharma, push Covid vaccines, and everything will be okay. Nothing could be further from the truth, and I really, I know we're about to get into some heavier topics about, um, Covid, the virus, and the fact that Stephen Colbert multiple times celebrates Tony Fauci, who I think may be responsible for one of the most dangerous experiments that ever got released on the public. And more and more people are starting to call for his head. Really? Or at least that he be put behind bars. But I'm going to let you get to it, Jefferey. Just imagine where Stephen Colbert is going to sit in history as they look back on what went wrong here, and why didn't even comedians stop being funny and buy into this entire disastrous trip?

[00:08:16] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Yeah, they thought they had it all worked out well. Let's see, what has Stephen all worked up? Why is he so mad? Well, without warning, this past Tuesday evening, without any public relations or press beforehand, we had Robert F Kennedy, junior HHS secretary, came out and ended a five year experiment in American public health. Take a look.

[00:08:36] Del Bigtree, Host, The Highwire Alright.

[00:08:37] Robert Kennedy Jr, HHS Secretary

After reviewing the science and consulting top experts at NIH and FDA, HHS has determined that mRNA technology poses more risks and benefits for these respiratory viruses. That's why, after extensive review, Barda has begun the process of terminating these 22 contracts, totaling just under \$500 million to replace the troubled mRNA programs. We're prioritizing the development of the safer, broader vaccine strategies like whole virus vaccines and novel platforms that don't collapse when viruses mutate.

[00:09:16] Del Bigtree, Host, The Highwire

I'm still waiting for Robert Kennedy Jr to say that we're going to wipe out mandates and everyone will have a choice, but this is a great step in the right direction. Obviously, so many people demanding the end of the mRNA technology, and we've covered extensively all the reasons that that should be the case.

[00:09:35] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Yeah, half \$1 billion, 22 projects in the pipeline for mRNA vaccine technology. We have to imagine that this technology at this point, at least in America, is is going to die in the vine without that type of funding. So let's, you know, right before his announcement, you had the CF Foundation that did a survey on really what Americans are still going to want this vaccine going into the fall, the Covid vaccine. And this is what they found. They said "most of the public, 59%, say they will either definitely not or probably not get the Covid 19 vaccine this fall, including about 6 in 10 Republicans who say they will definitely not get the vaccine." So this thing is really dead in the water. We're looking at chart from that. And you can see in this chart from that survey that everything in green are people are not going to take this thing. So you can see the green is really eating up the blue and the left side, the far left side, those are the people that are definitely going to get it. And you can see it's it's in the 10-20% you got 65 plus is 36%. But really no one's really banging down the doors for these things. So this it wasn't very popular if, if at any time pull it. If you want a political clout, any type of political cover, now's the time to do it because the public is not wanting these things.

[00:10:49] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So now here we are. And, you know, pulling this vaccine or pulling the funding from this vaccine in these contracts, it opens up a lot of big questions. First of all, he says there's it was more risks than there are benefits. I mean, that's that's has to be a bombshell for a lot of the public still in America. I mean, you have to understand, 90 something percent of Americans took the first two doses of this. So when you hear that from a government official, the top head government public health official in America, people have to be questioning things. But now we unpack another piece of this. So we're seeing headlines like this. Is it just the latest headline? And it's another thing that we're left with a "major increase in colorectal cancer and young adults tied to pandemic years, researchers say" it's not just colorectal cancer. We have these headlines. It seems like once a month for all other types of cancers. So we're left with two things. The origin of the virus. What is this thing all about? And the vaccine. After effects and FDA had Marty McCarthy was on an interview, and he let something slip out, just kind of a matter of factly. Take a listen.

[00:11:54] Del Bigtree, Host, The Highwire

Alright.

[00:11:55] Marty Makary, MD, MPH, Food and Drug Administration Commissioner

We're planning to change our health agencies for a generation or longer. Look at the NIH. When Jay Bhattacharya came in there, it was a mess. 14% of the grants were descriptive studies on health equity, and the NIH had just funded a lab that brewed up a virus that killed 20 million people worldwide. So they're getting back to studying root causes. A cure for cancer, a debilitating neurodegenerative diseases. And they're going to do good work.

[00:12:21] Del Bigtree, Host, The Highwire

Wow. Funded a lab that brewed up a pandemic, essentially, that wiped out 20 million people. That's an amazing statement.

[00:12:31] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

It's huge. And I love the News Nation broadcasters. Yep. Continue. You know, you don't want to pump the brakes there and

[00:12:38] Del Bigtree, Host, The Highwire

Right.

[00:12:40] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So all right so and that's huge from a government official because we've heard there's a high probability there's a certain percentage. We have evidence. No one's come out and rip rip the bandaid off like that. So you know our reporting here has also showed that as well. So let's talk about this. We have a gain of function. I mean the best way to look at it is is a bioweapon. I guess we can call it that. Gain a function. It doesn't matter at this point if it leaked or it was purposely released. It's out there and we vaccinated for it. We vaccinated with a vaccine that has more risk than benefits. We know now this is this is a huge day. I want to go now to the vaccine. We have world's leading cancer researcher Patrick Soon-Shiong. And he was on Megan Kelly recently. And he had this to say take a look.

[00:13:27] Patrick Soon-Shiong, MD, Inventor of Abraxane, Founder of NantWorks

And even this vaccine could actually be persistent in your body like HPV. You know there are viruses that are oncogenic, like hepatitis. You'd understand that there's HPV. You would understand that. But this is a very different virus because it has a thing called Ace2 receptor, which means it's in places like your colon, your muscle, your blood vessel, your heart. Um, but more importantly, we now begin to discover that you have even more proteins in your body or enzymes in your body that cleaves the spike protein and allows even more entry into every part of your body, specifically the prostate, the colon, the pancreas. And we'll talk a little bit about that. So is this unfortunately, what I said to Tucker Carlson, the noninfectious pandemic that we begin to see this noninfectious pandemic of cancer, I believe, sadly, is upon us.

[00:14:37] Del Bigtree, Host, The Highwire

That is one of the most chilling statements I've ever heard. And and I know we're going to get into this. And he's being very clear that this virus carries this ability. We know that this spike protein and this Ace2 receptor, if it's oncogenic, ends up being very destructive and dangerous. But I want to point out before we get any deeper and, you know, he's tentatively saying the vaccine could do this, too. I mean, clearly the vaccine bragged over and over again that it had a higher antigen load than the virus can come in contact the virus itself. Most people randomly were selected, you know, by nature whether they caught this virus. And then they did they beat it off and won and hopefully it's killed it in the body. But people in this vaccine program are now injecting themselves. What are we on number 10 or 11. They continuously keep putting this cancer causing spike protein into their body. Well, you know, at least creating a manufacturing plant inside of their cells to create more of this oncogenic disease. And as we're seeing we're seeing these turbo cancers everywhere. It's absolutely insane that this is taking place. But I'll continue to hold the position that I would rather still deal with this in the natural environment where it's randomized, how much we come in contact with, and you haven't mutated the spike protein so that it lives longer in the body. My immune system is able to kill this. There's so many reasons, I think that the vaccine delivery system is a better delivery system for what Patrick Soon-Shiong is saying. Maybe a pandemic of cancer now. But I know you're going to get into more details on it, but I know we're all about to be a little bit panicked because just because we didn't get vaccinated doesn't mean we're totally in the clear. So what's going on here?

[00:16:30] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And yeah, we have to have this conversation now. This was a conversation. We've been reporting on this for at least four years. Other people have been doing great work as well, like Dr. Makis, we've had on. So we this is a conversation that needs to be mainstreamed now. We have to confront this as a country. And so Nature, the journal Nature, a large, large journal, mainstream public medical journal has come out now. And it admitted essentially this conversation. So it's moving. Here's the actual study. "Respiratory viral infections awaken metastatic breast cancer cells in the lungs." And we go into the science of this. And it says "here we demonstrate in mice that influenza and SARS-CoV-2 infections lead to loss of the dormancy phenotype and breast DCS," those are dormant disseminated cancer cells in the lung, "causing these dormant cancer cells proliferation within days of infection, and a massive expansion of carcinoma cells in metastatic lesions within two weeks. The phenotype, phenotypic transitions and expansions are interleukin six dependent." So if you didn't get all that. We go to Nature. They have their media arm and they kind of just break it down in layman's talk. And this is the headline "sleeping cancer cells in the lungs can be aroused by Covid and flu" says "within days of infection, dormant cancer cells in the lungs of the mice kicked into high gear, proliferated and formed metastatic lesions."

[00:17:47] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

"But it wasn't the pathogens directly that caused this to happen. The researchers learned. It was a key immune molecule called interleukin six IL six, which helps to rev up the body's response to foreign threats. They confirm this by engineering mice to Lak IL six. In these animals, the dormant cancer cells did not multiply nearly as quickly." So let's talk about this IL six. These are small proteins. They're in the immune system. They're cytokines and they're responsible for inflammation. And we know there's there's a huge bodies of science. Now even before Covid, that this activation of this IL six is implicated in the progression of several types of cancer. So that's what we know now. And it says in Nature. So Nature wants to have this conversation. Let's have this conversation. They didn't look at the vaccine. This the vaccine is nowhere to be found in that study. They said if you get the virus of Covid, if you get influenza, we'll add that to, you know, these these IL Six's start to activate. You don't want that in mice. And that mice model. It shows cancer progression for for some. So let's talk about IL six if we want to talk about that.

[00:18:48] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So in 2024 we knew a year before this study Nature said nothing about this. We knew that cytokine storm and anaphylaxis followed Covid 19 because of the lipid nanoparticle. That's that little fat lipid that encompassed the mRNA that allowed it to travel through your body. It says in this study, "this Covid 19 mRNA lipid nanoparticle vaccines encompass adjuvants such as LPs, which trigger inflammation and inflammatory cytokines, including interleukin one, L beta and IL six." There it is. "These vaccines also produce spike proteins, which facilitate the release of inflammatory cytokines." So you have two pieces now. The spike protein, which we know stays in the body for a long time. And you have IL six, which is from the lipid nanoparticles. But you know, what's interesting is they knew that in 2021, in the preclinical experimental trials. Here's the study. They knew that these lipid nanoparticles, this platform that was being used in these studies is highly inflammatory. You go into this study just the highlights. It says right here "the lipid nanoparticles activate multiple inflammatory pathways and induce IL one beta and IL six interleukin six." They're highly inflammatory. They kept going though. They developed those emergency use mandates. You don't get jobs.

[00:20:04] Del Bigtree, Host, The Highwire

You just keep thinking in how many shots they're asking you to get. I mean, you're not just sending your body into a massive inflammatory event one time. We're talking ten times now. And forget about the fact that we now know that this vaccine after 15 weeks, has negative efficacy, meaning it makes you more likely to catch the virus. I mean, the thing is an absolute disaster, but the amount of vaccines people are giving themselves with no knowledge that they know this is causing inflammation throughout your body. And the very, interleukin six, that it leads to cancer and all sorts of other issues. I mean, it's really it's a crime in so many ways.

[00:20:44] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

In the journal Nature, thank you to the researchers. And thank you to the Journal for allowing that to be published. And they say it's Covid, SARS-CoV-2. And it's also the influenza virus. So it's not just Covid. So let's look at the influenza virus because remember the the journal of that entry says nothing about vaccines. So let's look at the vaccination for influenza flu shots. So here's a study "effect of influenza vaccine on markers of inflammation and lipid profile." It says "there was a significant increase in mean IL six on day one after receiving the influenza vaccine." Well that's interesting. So IL six increase spreads cancer I wonder because the flu shot has been around a while. So certainly people have done studies on if the flu shot causes cancer. Let's take one insert. And I want to remind people, just for times sake, that every insert of flu shots, no matter what manufacturer, will say the same thing. We're going to look at flu zone here and under section 13.1. Carcinogenesis and mutagenesis its ability the shots ability to cause cancer. It says this "flu zone has not been evaluated for carcinogenic or mutagenic potential." Oh by the way not for impairment of male fertility. That's for another conversation. But they have not studied this for that and this. So let's go even further.

[00:22:01] Del Bigtree, Host, The Highwire

And it will go on to also say never been tested on how it affects pregnancy or the unborn child. So they love to not study any of the things that they know could be problematic, as we now recognize they know what the science would tell you if you looked at it.

[00:22:16] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And remember, just back in May, Robert Kennedy Jr pulled the recommendation for pregnant women and healthy people for the Covid shot. Um, and that, you know, for that he was sued by the AP and other trade groups. But let's talk about pregnant women because there's a lot of vulnerability there. So let's look at maternal immune activation. So we know you're getting these shots. It activates your immune system not the best way because it's activating IL six which you don't want. What does that do to pregnant women? Well there's studies showing this. This is all in the literature. I'm not making this up. "Maternal immune activation and abnormal brain development across central nervous system disorders." It says the "use of the viral mimic poly IC made it possible to demonstrate that the maternal immune activation driven by the pleiotropic factor IL six and not the virus itself, was responsible for the observed changes in the offspring." This is key because it's not the virus. It's actually not quite even the vaccine. It's your immune system that is reacting to these things. So that is really important. And let's talk about this.

[00:23:19] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

Let's keep talking about pregnant women. Here's another study "inflammatory responses to trivalent influenza virus Vaccines among pregnant women." It says the "influenza vaccine elicits a measurable inflammatory response among pregnant women." How much? It says it's not everybody's the same. "There was considerable variability in magnitude of response coefficients of variation for change at two days post-vaccination range from 122% to 728%, with the greatest variability in IL six response at this time point." I'm guessing you don't want to be the pregnant woman with a 728% increase in IL six response. I mean, this is the variability, and that's why some people say, I got the shot, I was fine, I got it when I was pregnant, my kids fine. Great. Well, there's some people that are overreacting to this with IL six probably having some issues or maybe their child's having some issues further down the road. Is this studied? We know this mechanism. This mechanism is happening. Nature is talking about this and saying this is happening. It can activate sleeping cancer cells. This is the conversation we need to have as a country.

[00:24:22] Del Bigtree, Host, The Highwire

You know what's amazing about this, Jefferey, is, you know, I always refer to nature. I've always said I'm a natural law guy. I want to go back to nature and say, how is the body working? We were alive for millennia before there was ever a doctor around vaccinating anybody. We survived every bacteria, every virus there was. But when you think about it, we know for a fact that the mother's immune system basically drops down to almost nonexistent while they're pregnant. Right. And we've wondered why. And, you know, pharma in its infinite wisdom, has said, no, no, let's ramp it up. Let's go ahead and vaccinate them. Let's just throw them in an inflammatory event. Let's get them flu shots and Tdap vaccines and measles vaccines. And I want to point out this all started, Jefferey, if you remember really is around rubella. It was around the rubella vaccine. German measles they believe was causing schizophrenia that if a mother caught German measles while she was pregnant, there was a risk that her child could end up schizophrenic. Well, they developed that the rubella vaccine put it in the MMR, and that's one of the main reasons they're recommending MMR vaccines for women. But now we know and the science has shown and even more, as you're pointing out here, that it wasn't actually catching, it wasn't the rubella virus that was getting to the baby. It was the mother's immune response to it. And now what are we doing instead? We're making them respond to more and more and more viruses ramping up their immune system while they're pregnant. It is so insane. And it just shows how when science starts playing God, it's like a moronic child.

[00:25:57] Del Bigtree, Host, The Highwire

It has no idea. I mean, this is I do a talk about this all the time. You know, when you go back to Genesis, do not eat of the tree of the knowledge of good and evil, lest you shall surely die. Never think you understand what God's got going on here, and certainly don't override it and make nature do the exact opposite. Let's ramp up the mother's immune system while she's pregnant. Totally crazy. Totally stupid. And we know is leading to all sorts of carnage in our children. We're talking about IQ issues, neurological disorders. We have the sickest generation of kids the world has ever seen. And I think pharma lays at the center of this. And every doctor that keeps looking at it the other way or, you know, late night talk show hosts like Stephen Colbert, all of this, the blood is on their hands. But what you have found now, what we are now seeing is the actual mechanism, this IL six, ramping up inflammatory events that can cause cancer, can cause neurological disorders, obviously in children. And now we know you do not want to be having an inflammatory event while you're pregnant. And I hope everyone out there that's considering getting pregnant. I hope you really think about this and then go read every vaccine and look at the studies done on how it affects pregnancy and when it says never tested on pregnant women. And we have no idea, I would go ahead and just throw every recommendation by your pediatrician or your OB-GYN in the garbage.

[00:27:18] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And if any health administration can look at this and do the gold standard science that we need to get done, it's this one. This is our time to have these conversations, and we're presenting this information so people can critically think. So you can be armed with this information when you move forward to make the right choices. And so this is why we're going in these deep dives. Another deep dive that I'd like to do here is with artificial intelligence. This technology is being rolled out faster than any technology we've ever seen in our lifetime. It's basically dropped in our lap. That's monster right after Covid. And now we're kind of playing catch up and we're trying to deal with it. And some of the shock headlines we've shown these before. But this is, you know, how bad could it get? This is how bad it could get. "Experts predict AI will lead to the extinction of humanity." We've seen a lot of people talk about this, talked about on this show. But then there's another one Time magazine. "Ai is as risky as pandemics and nuclear war. Top CEOs say," well, we've heard a lot about pandemics from our government over the last 4 or 5 years, but we haven't heard a lot about the dangers of AI. From we've heard, we're starting to. But pandemics have been rammed down our throat. The dangers of those. And what is the danger? Well, one of the dangers is it's going to take away everyone's job. And. Well, we have a kind of a test of that already.

[00:28:28] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

We just went through Covid, the lockdowns, the mandates. A lot of people lost their jobs. And in 2020 August of 2020, to be exact, this was an article by Revolver "Covid 19 lockdowns over ten times more deadly than pandemic itself." So it says in this previous research, this five years ago, "previous research on job displacement and mortality has found that displaced workers face a significant increase in mortality rates, from which lost years of life can be estimated. Job losses and permanent job separations have been shown to correlate directly with increases in heart disease, drug overdoses, lung cancer, liver disease, among other factors of increased mortality risk." So I didn't hear Elon Musk talk about this. I didn't hear Sam Altman talk about this. I just heard. You know, it's inevitable. Al was going to take over your job, and we'll give you some universal basic income and keep you happy. And maybe you can find another skill. What about. What about life years loss? What about this? What about what we just went through with the Covid pandemic? We have a test right there. The testing goes so well, and now we're just going to accept this with Al. Okay, well, here's how bad. What are we looking at here? Well, here's Goldman Sachs. This is a bank analysis they predict. And they have to be pretty accurate from their predictions. About "300 million jobs will be lost or downgraded by artificial intelligence." Here's the International Monetary Fund fund, IMF, "Al to hit 40% of jobs and worsen inequality" because it doesn't just sweep across the world and equally take people's jobs away.

[00:29:55] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

If you're living in a poorer country and your jobs get taken, you're looking at a very different survival situation than if you're in a country like ours. And maybe you have to shift careers. So, I mean, there's so many, so much nuance to this. And now there's a study. There's one of the first studies here that's showing kind of this AI, these tentacles are reaching now into, into the career spaces of a lot of people. What does that look like? Well, the Daily Mail wrote about this and they said "revealed: the careers at highest risk of being replaced by AI." And so I'm going to show some of the pictures from this article. They have what's called an AI applicability score. And that's the percentage of how much this technology is reaching into these jobs. You can see here historians, writers, authors. Um, the next page, this one hits home news analysts, reports, reporters, journalists. Oh, we have editors, data scientists on the next page. And then, you know, keeps going economic teachers, you can go down the list and you can look at all of that. And I want to I want to talk just for a moment on a little side rail here. This news analyst reports this is a key part of our environment right now, not just you and I, but the world as we're getting this information.

[00:31:06] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And one of the journalists, one of the better American journalists, Matt Taibbi. He put out an ex post talking about this, and he said, "this is why AI is dangerous, ultimately has no ability to assess and detect incorrect media reports. It over counts the authority of certain media brands and undercount primary sources." Well, someone took that and put it in a ChatGPT and said, hey, AI what do you think about this guy talking about you like this? And this is what ChatGPT said. This is what AI said. Said, "yeah. That post from Matt Taibbi nails a very real and valid criticism." He says it says "AI systems, especially large language models like me, tend to over prioritize institutional sources and underweight raw primary data." Then it goes on to say how bad it is. It says "training data is heavily skewed towards trusted domains," meaning major media academic publishers. It says "systems are tuned for broad generalized truth, not investigative nuance." What we're doing here, "citations and wings are often aligned to mainstream consensus, which can miss or ignore legitimate counter narratives." I mean, the last five years the truth was a counter-narrative. So you would have AI would have missed the Covid pandemic, the truth happening there. But it even goes on further to say this. It says "Taibbi's point about undercounting primary sources is spot on." It says "raw documents, FOIA releases, emails, transcripts, leaked court docs. These often contain the truth before the narrative is spun." AI is not getting those. And so it gets filtered out of AI's perspective.

[00:32:37] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

That's AI for you when it comes to information and news and journalism. It can't do it. It misses the nuance. And the story is the nuance. Typically, especially now with fact checkers and trusted sources and narratives being pushed from top down. That is a major criticism. So I guess it's a silver lining when people say it's coming for our jobs. Maybe, but it's not really that accurate. And so let's go back to the study. Now let's go to the actual study showing this. And it's talking about measuring the occupational implications of generative AI. And they only use one. They only use one AI. It was called Microsoft Bing Copilot. So that is to deal that deals typically with just facts raw data things like that. So just keeping that in mind, it wasn't talking about the robots that are flipping burgers or doing, you know, starting to do incisions on the operation table. It's just talking about language models and search models. So it says this. "It is tempting to conclude that occupations that have high overlap with activities AI performs will be automated and thus experience job or wage loss, and that occupations with activities AI assists with will be augmented and raise wages. This would be a mistake, as our data do not include the downstream business impacts of new technology, which are very hard to predict and often counterintuitive. Take, for example, ATMs, which automated the core tasks of bank tellers but led to an increase in number of bank teller jobs."

[00:34:01] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

"As banks open more branches at lower costs and tellers focused on more valuable relationship building rather than processing deposits and withdraws." So to this point, this is the conversation piece now moving forward. Ai researchers, businesses, they focused on building machines to replicate human intelligence, basically building machines to automate humans, to take humans out of the equation. Simply replace workers. So what we're talking about here is automation rather than augmentation. So not to make better, make humans better, make their experience better, make their work better, make it more possibilities. They just want simple automation. And so that excessive focus on human Al like devices and developments amplifies the market power of a few who own and control these technologies. And that is the key issue. And if you don't believe me, let's look at Hollywood. This is just this week in the LA times. They're having a hard time right now. This is their headline. "As Al changes how movies are made, Hollywood crews ask what's left for us?" It says "past technological shifts." Remember augmentation versus automation, replacement, "past technological technological shifts, the arrival of sound, the rise of digital cameras, the advancement of CGI changed how movies were made, but not necessarily who made them. Each wave brought new rooms, new roles, boom operators and dialog coaches, color consultants and digital composers. Innovation usually meant more jobs, not fewer. But Al doesn't just change the tools, it threatens to erase people who want to use the old ones." That is the key here.

[00:35:36] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

And what is AI been doing? It's been it's basically a carte blanche to train on our data what we have been creating. That's why you see Mark Zuckerberg, even Elon Musk, these people that own Jeff Bezos, Amazon, these people that own these overarching systems are basically data mining us to feed their AI. Well, finally, some legislators. Josh Hawley, one of them coauthor of a bill, are are starting to address this and trying to put some brakes on "new congressional bill bans AI companies from training on copyright works or personal data without consent." So people will say, well, I have to sign a consent form to even get on the platform. This bill actually addresses that. It says this. "The bill also prohibits use of data if consent was obtained through coercion or deception, or as a condition of using a product or service through which the covered data exceeds what is reasonably necessary to provide that product or service."

[00:36:33] Del Bigtree, Host, The Highwire Wow.

[00:36:33] Jefferey Jaxen, Investigative Journalist, The Jaxen Report

So this bill, not law yet, says you can't just have a waiver and say, yeah, you sign this and you can use our product, but while you're using it, we're going to take everything, you everything you create to feed our AI, to basically put you out of a job. So legislators are thinking, so this is good. This is how we move past this. It's not just a foregone conclusion. It's not doom and gloom. There are solutions to this. The human spirit can find ways around this and rein this in. That is my belief.

[00:37:02] Del Bigtree, Host, The Highwire

Well, I'll tell you, Jefferey, I think about this a lot. My son is 16 years old. He's starting to look at colleges. He talks about things like, oh, I want to be a lawyer. And I just really wonder how many law jobs are there going to be? You know, my daughter is 11. She wants to be a dress designer or something like that. You know, I think well, I think there maybe where you get to be creative, maybe there's a shot, somewhere in there. But these are things that, as parents, I think we're all starting to look at is what am I guiding my child towards? I'm definitely looking at that list of the first jobs we think are going to be wiped out by AI. And ultimately, though, I think as we talk about kids, the most important thing is just teach them to be critical thinkers, to be creative beings that can work their way through any situation, as long as they're not dependent on AI to think for them. I think they'll find a way through. But, Jefferey, we're going to stay on this topic. Obviously, this AI issue, when you talk about our mission statement dedicated to eradicating manmade disease, I think the existence of human beings fits into that. And when you have as many headlines, as many CEOs that have created this thing, saying this could be the end of our species.

[00:38:11] Del Bigtree, Host, The Highwire

I think it requires that you and I stay on top of this. So thank you for that. Great reporting. Um, it continues to be I think it'll probably end up being the biggest conversation in our lifetime as we are making this transition to a whole world. Uh, that is just absolutely a black, terrifying unknown. So thank God you're here to keep us abreast of it. Great reporting, Jefferey. Thank you.

[00:38:35] Jefferey Jaxen, Investigative Journalist, The Jaxen Report Thank you.

[00:38:36] Del Bigtree, Host, The Highwire

Alright. I'll see you next week. Well, you know, we continue to look at these things. And one of the things that many of you now realize if you're watching this show, this isn't like any other television show. We don't just report on issues we really set out to change them. And of course, as I said, our mission statement is dedicated to eradicating man made disease. We don't want them to be allowed to be giving you products that inflame your body, whether pregnant or not pregnant, or whether it's your child. We think you should have that choice. We think you should have informed consent, which is why our nonprofit is called the Informed Consent Action Network. We're anywhere that your informed consent is being robbed for you. From you. We take action, and no one has taken more action than ICAN. Of course we have been fighting.

[00:39:25] Del Bigtree, Host, The Highwire

We've won lawsuits against the government, which is why we are the best there is against FDA, CDC, NIH, Health and Human Services. We've even got suits right now going in because even with Robert Kennedy Jr. Because we believe that pressure needs to be applied. We want the Vaccine Safety Datalink made public. We want the database that all studies are done on to do scientific research inside the government. We want every great, you know, university and professors and scientists to be able to look at that data and check our government's work. They're our employees. That's it. The government works for us and they have lost their way. They've forgotten that we're the ones in charge of. I want to check your emails. Hand it over. If I want to look at the data, hand it over. If I want to check your math, hand it over. And that's what ICAN is fighting for, along with the right for you to decide, whether a product is injected into you or your children. You can, scan here if you want to help us sue HHS and that lawsuit. Um, so we're not just a show giving you the news. We're a show that's making the news. And of course, last week we reported on winning the injunction in West Virginia.

[00:40:37] Del Bigtree, Host, The Highwire

There are children now going to school without vaccination in West Virginia, even though the school board tried to stop them, we sued the school board. ICAN's legal team secures preliminary injunction in West Virginia against the Board of Education. We believe we're going to win that case, but it's been going on for three years. We have cases right now in California. We are working on all the states that are still trying to keep you out of school using that tactic of coercion, which is supposed to be illegal based on the Nuremberg code. We're talking about Maine, New York, Connecticut, um, of course, West Virginia. We're still fighting in California. We're all over it. But we need your help. I will tell you, as Aaron said last week, we have 90 lawsuits across the country. This thing, you know, I don't want to back off, but we are starting to get spread thin. We need your help. And if you know people that might be interested in really fighting for freedom, I want to ask you what greater fight for freedom is there than to have control over your own body? Is there anything more important? Please write in if you think there's something more important than having control over your own body and deciding what goes into it. And up until the point where your children are 18, you get to make that decision for them too.

[00:41:51] Del Bigtree, Host, The Highwire

If not, if that is not the case, then you don't have freedom. If you don't decide what's going into your child, then your child is property of the U.S. government. There's no other way to look at it. If they can inject your children beyond your will and there's nothing you can do about it, they can't get the education your taxes are paying for. Then we have been reduced to nothing more than farm animals being lined up by Farmer Joe and vaccinated at will with any crazy technology they can come up with, like mRNA technology, which we know has been disastrous and skipped its safety trials. We are fighting to put all of that to an end, and this is the perfect time for you to get involved. Right now we have a \$600,000 match. We are getting to double any dollar coming in up to \$600,000. I know it's the middle of the summer we've all been playing, but now it's time to get back to work. We have a lot of work to do, especially while we have Robert Kennedy Junior in there, as long as he lasts. We've got to bring the pressure and get as much done, so I hope. Bring up that QR code one more time. I know it takes people a little while, and we'll also post it in comments so you can look at it there, but scan that QR code code and help us fight this fight.

[00:43:02] Del Bigtree, Host, The Highwire

We've been fighting in Hawaii, keeps raising its little head, wanting to take away religious exemptions. We think this is the most important issue there is, especially as you look at the advancements in the technologies of vaccines and what they want to try to do with them. You should have a choice. Alright. Well, we're talking about, gain of function. And what happened in the Wuhan lab with the Covid virus. But there's a long told story of another illness that a lot of people say was gain of function, that it was built in a lab just off in an island just off the coast of Lyme, Connecticut. It was made to be, you know, handed out by ticks. And then if you caught one, oh my God, God forbid that happens. Maybe a lifetime of issues. Will Lyme disease for very long time, even when I was on the doctors was said to not exist. But now it's getting some serious limelight because a superstar is speaking out. Take a look at this.

[00:44:08] Female News Correspondent

It has been called the silent epidemic. Lyme disease. Back in the spotlight after Justin Timberlake announced he has a debilitating case.

[00:44:16] Male News Correspondent

Singer Justin Timberlake says that he's been diagnosed with Lyme disease.

[00:44:20] Female News Correspondent

Justin Timberlake revealed today he has been battling Lyme disease.

[00:44:24] Female News Correspondent

In an Instagram post, he wrote if you've experienced this disease or know someone who has, then you're aware living with this can be relentlessly debilitating, both mentally and physically.

[00:44:34] Male News Correspondent

He'd been feeling a massive amount of nerve pain and, quote, "crazy fatigue or sickness while he was performing."

[00:44:40] Female News Correspondent

For most, the illness is easily treated with antibiotics, but for some about 5 to 15% of people symptoms can linger for months or even years.

[00:44:49] Male Speaker

Trouble focusing or brain fog, a chronic joint pain, even mental health symptoms. Problems with anxiety or depression.

[00:44:55] Female News Correspondent

You may have inflammation of the heart muscle, heart block, or electrical problems with the heart, neurologic changes, neuropathies, even meningitis.

[00:45:04] Male News Correspondent

This is most often transmitted in the United States by the deer tick in areas like the northeast.

[00:45:09] Male News Correspondent

We see Lyme disease in a lot of parts of the country. It's very common in summertime in the northeast, and it's really strange because we're starting to see more cases as well over time.

[00:45:17] Male Speaker

The numbers of ticks that we've seen this year are at least 30% higher than we've seen in previous years.

[00:45:22] Female News Correspondent

That increase seen in America's emergency rooms. Lyme disease is actually really controversial. There have been these conspiracy theories about Lyme.

[00:45:31] Female News Correspondent

As for Lyme vaccine Pfizer is working on one and says it hopes to apply for approval next year.

[00:45:40] Del Bigtree, Host, The Highwire

You know, they list those side effects to Lyme. You end up, thinking, boy, that looks a lot like the Covid vaccine side effects. But I don't want to get into that. I don't want to get into, whether or not this is some sort of cover up. There are people that for many, many years have been actually asking us to cover this issue of Lyme disease. And, now that Justin Timberlake, I think is making it so public, we thought it'd be a good time to get started on this topic. And so we reached out to one of our good friends of The HighWire, Doctor James Nguyen, who actually treats Lyme disease, amongst many other things that are causing all sorts of autoimmune diseases and havoc in people and their children. Is my honor and pleasure to be joined right now by Doctor Neuenschwander. Doctor Neu. Good to see you.

[00:46:31] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Good to see you Del.

[00:46:33] Del Bigtree, Host, The Highwire

Alright. Well, let's let's start with the controversy for a second, which I think starts with any time the government might be involved with something. Now, I'm not going to ask you to destroy your career by saying this is gain of function from a bioweapons lab that somehow flew over to Lyme, Connecticut. But could I ask you? It sure is suspicious, isn't it? I mean, these stories, it's like the Wuhan lab. I feel like it's like Jon Stewart. The labs named after it. It's right there where it happened. We have a lab that's right there where this whole thing seems to start. So let me just ask this in dealing with it. Do you believe that this is the type of element that could be used as a bio weapon or something that they might have monkey'ed with somewhere in the past?

[00:47:24] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Well, look, let's start with how long we've known about the Lyme disease, right? So Lyme disease was initially described in the 70s, the early 70s, but we know the spirit. The Borrelia burgdorferi Spirochetes that causes Lyme disease has been around for a very long time. You know, they dug that Iceman out of the Italian Alps. It turns out he's 5000 years old and he had that spirit in his body. Now, I like to say he didn't die like that. It died of that arrow in his back. Uh, but he did have, uh, of the spirochete. So we've known this spirochete has been around for a few thousand years at least. Um, but why have we not seen the disease caused by that spirochete until the 70s? I always tell people, look. Lyme disease has a cousin. It's called syphilis. Alright, so syphilis is the dumber, easier to treat cousin of Lyme. And it's also caused by a spirochete. Now, we've known about syphilis for hundreds of years, long before we knew what caused it.

[00:48:30] Del Bigtree, Host, The Highwire

Wow. I didn't know that.

[00:48:32] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

recognize this. We've known, uh, the diagnosis of syphilis for a long time, but it's only in recent times that we were able to identify the causative organism. So why is it that we've known about syphilis for hundreds of years? But we haven't known about Lyme until 1974? So to me, there's one of a few possibilities here. A, our immune system has changed, and we can't handle it anymore. You know, B, somebody, monkey with it or C, something else. You know, so again, you know, I'm a big fan of a conspiracy theory as anybody else. But, you know, if you're doing research over here and right across the street is Lyme, Connecticut, where supposedly I don't know what to tell you. I'm not going to say we did gain a function research in the 60s and 70s. And, you know, that's why we have an epidemic of Lyme disease. I am telling you that there is definitely an issue with the recognition of chronic Lyme. Uh, you know, according to the Infectious Disease Society of America, according to our government, you know, there is no such thing.

[00:49:38] Del Bigtree, Host, The Highwire

Right? I mean, this is what I was going to ask you, actually, when I was working on the Doctor's television show just back, I think it was about 2015, maybe 2014. I wanted to do a show on Lyme disease, and I was told not to do it because it was still too controversial, that there was a belief that this doesn't exist at all, that this is some form of Munchausen by proxy, or people looking for attention. Um, are we still in that space? Because it. Sure. I mean, and I think, look, Justin Timberlake is probably about to blow that out of the water, but did it need a Justin Timberlake or are we still in a position where there's doctors that don't believe this even exists?

[00:50:18] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Yes. And are there doctors don't believe this exists? It's most doctors don't believe it exists.

[00:50:24] Del Bigtree, Host, The Highwire Really?

[00:50:24] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

The official stance of the infectious. Yeah. The Infectious Disease Society of America. You know, I'm a member of the ILADS, the international Lyme associated disease society. You know, we call ourselves Lyme literate doctors because we understand the physiology of these chronic problems that lyme can cause. Right. And so, you know, we call the Infectious Disease Society of America IDSA, sort of call them the evil empire because they still to this day deny that there is anything like chronic Lyme disease or post-treatment Lyme disease syndrome or whatever you want to call it. There's a lot of terms for it. But these are people that had Lyme disease, were treated and still have symptoms, or they've had symptoms chronically and maybe for years. And then you do testing and it turns out that they have Lyme. I mean, if you're talking about, you know, why are we having trouble diagnosing this stuff? Why are we having trouble believing in it? It's because we haven't made progress. It's really been Difficult to move things forward. You know, I live in the state of Michigan.

[00:51:33] Del Bigtree, Host, The Highwire

Yeah. Well, I would say this. I want to say this Doctor Neu you live in the state of Michigan. Go ahead. Go ahead and finish your statement, and I'll make my point.

[00:51:41] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Oh. Yeah. I was just going to say that that in the state of Michigan, I mean, right up the road from where I'm sitting right now is the University of Michigan. Right now, they still will say to patients, there's no Lyme disease in Michigan. I mean, that's just incredible. We know there are ticks that carry Borrelia on the west coast of the state. Why is there no Lyme disease here? We have more deer than anybody else on the planet. Why do you think there's no Lyme disease here? And that's part of the problem.

[00:52:08] Del Bigtree, Host, The Highwire

You know, this is what makes me suspicious. I mean, again, what can we prove? But I find when, you know, Tony Fauci is telling me nothing to see here, which is how this whole thing on Covid started or, everything's fine. There's no, you know, no such thing as Lyme disease. Every doctor, every scientist is fascinated by everything they can find, and they want to get in and they want to do something about it. And every drug maker wants to make a new drug for any disease. So suddenly there is no disease that everyone is talking about. That's a cover up. There's a cover up going on. There's a suffocation of investigation into this, which makes absolutely no sense. So that tells me the government has got to have his fingers on this somewhere. Somewhere it feels responsible. Somewhere it feels guilty. Somewhere. It funded a Wuhan lab somewhere on this planet. And I think they recognize if we ever really get deep into this, we're going to see that our own government probably has. But that's just me. But but that's how many times I've seen this story. And it doesn't make sense otherwise. When you're watching scientists and doctors and universities in Michigan going against their obvious knee jerk reaction, which is to investigate any damn thing they can think of, and to name any damn thing they can think of, and make a drug for any damn thing they can think of when they don't want to do any of those things. Something stinks I want to go to. A quick video by the guy that named this thing. He makes some interesting points. Take a look at this.

[00:53:38] Willy Burgdorfer, PHD, Discovered the Bacterial Pathogen that Causes Lyme disease

The controversy in the Lyme disease research is a shameful affair. And I say that because. Because the whole thing is politically. Politically. Tainted. Money goes to people that have the past 30 years produced the same thing. Nothing. Uh, serology or serology plus. Has to be started from scratch with people that don't know forehand the results of their research just because they have to get the money, without it, they cannot afford it. So. And I include, when I say shame, include physicians who don't even have the courage to tell a patient, you got Lyme disease, and I don't know anything about it. There are lots of physicians around. I wouldn't touch a Lyme disease. And they tell the nurse, you tell the guy to get out of here. I don't want to see him.

[00:55:28] Del Bigtree, Host, The Highwire

That interview came back from 2008. Um, a couple of things he said there that I think are very haunting. Um, this is political. All of the funding for 30 years keeps going to the people that are achieving nothing. You could really replace what he was saying with autism. That's why. And I think that that's what really makes me lean in this direction, which is if they wanted a solution, they could find one. Why do they keep finding funding? People that say, we don't know what's causing it or it doesn't exist at all? Usually it's because it's something that our governments do is something that they know that they don't want us to know. That's where I'm going to be. I'm not going to ask you to be there, but, you know, this is a guy that obviously feels like this thing is being shut down. That physicians are afraid to go near it. Do you think that that's going to shift? How prolific is it, by the way? I mean, I'm starting to feel like all around me, so many people are saying I have Lyme disease. Is it is it an underlying problem that is starting to rear its head? Is it something in our environment that's maybe making it worse for us? What's going on? Or is it that it's actually just started to be talked about more?

[00:56:42] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

I think it's that it's being talked about more. I mean, I've been seeing Lyme cases for I started in the 90s and it's not shut down. So you have to look at the you know, if you're asking how common is it? Well, that's a very difficult question to answer. If we have testing. That's terrible. Right.

[00:57:03] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

What he was talking about serology testing. It misses most chronic Lyme. You know, a standard hospital test for Lyme will miss about 70 or 80% of Lyme cases that can be confirmed with testing. So what's the incidence? I don't know. It's in the you know, it's in the hundreds of thousands. But you've got, um, a situation where we are very definitely under diagnosing this disease. Uh, we have a situation where people don't think of this disease, especially in places like Michigan. If there's no Lyme here, then whatever symptom your patient has couldn't be Lyme. And so they don't even do the testing. Right. And the testing is terrible. So and it hasn't changed all that much. I mean, there's very hyper specialized testing you can do. And this whole idea that, you know, if it's chronic, it couldn't be Lyme disease because there's no chronic Lyme disease, you know. So again, you're you're talking about trying to figure out numbers that are impossible to determine because we don't have the statistics. We know that there are that it's the most common tick borne illness. We know that.

[00:58:08] Del Bigtree, Host, The Highwire

Is it only ticks. Is it only ticks? By the way, that's a question of mine. Is it only. No.

[00:58:14] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

No, I mean, there's some evidence that it can be spread by biting flies. Uh, you know, kind of makes sense. There's this thing called the deer fly. Maybe that can spread it. Uh, but, you know, there's also, uh, evidence that it could be spread by things like spiders. You know, where where, you know, they're, uh, potentially going to be exposed and spread it. But, you know, primarily, uh, we talk about tick borne illness and spread by ticks. And certainly there are a lot more ticks than there used to be. Uh, regardless of of where you're at in the country. Uh, you know, there's almost nowhere where you're not going to see ticks, but particularly, you know, in the northern states, in the eastern seaboard. Uh, there's a ton of Lyme, um, and a ton of ticks. So when when we're talking about tick borne illnesses, the big thing with Lyme. And this is what makes it so bad for people like Justin Timberlake is, you know, in adults, maybe 10 or 20, 10 or 15% of adults will have neuro Lyme. So it involves their brain. And they get all kinds of weird symptoms. And you're back in the same boat as what you hear from some of these vaccine injury patients, right? You get immune activation.

[00:59:23] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

You get brain inflammation. You get fatigue, you get all kinds of weird neurologic symptoms, electrical pain, all that sort of thing. Um, and with kids, the rates are even higher. So instead of 10 or 15%, it's more like 20 or 30%.

[00:59:38] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Um, and, you know, a kid isn't going to be able to delineate those symptoms all that well. So it's a big problem. And we know that a lot of the kids that we see that have, uh, you know, these pans, pandas syndromes, these brain on fire syndromes, they look like they have autism. They're aggressive, they're obsessive, they have OCD symptoms, are anxious. It's really brain inflammation from an underlying infection. And Lyme is one of the things that can do that. Um, so again without recognition it's very difficult to answer any of those, those basic questions. How common is it? Who is it? How is it spread? You know, those kinds of things. And we really haven't made progress since I started seeing Lyme patients in the 90s. That's the tragedy of. Of lyme disease.

[01:00:23] Del Bigtree, Host, The Highwire

What are the symptoms? How do I mean, if someone is sitting at home wondering, is this what I have? And, you know, um, what is it you're looking for? Or is it so broad? It'd be hard to say, but what should someone be thinking about?

[01:00:37] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Well, I mean, there's the classic Lyme symptoms. You know, the classic Lyme symptoms. You know, classically, you get bit by a tick, you develop a bullseye rash that's sort of primary Lyme disease. Yeah. And that bullseye rash, uh, that's the time to treat it aggressively. And I'm not a big fan of antibiotics, but you show up with that, I'm going to be treating you with antibiotics aggressively. Uh, usually 3 or 4 weeks worth of doxycycline or something like that, because you don't want this to go to whatever the next phase might be, uh, which is secondary and tertiary Lyme. So that initial phase will go away and then it'll come back, maybe as a skin rash. It'll come back as joint pain and. And again, if you have a painful swollen joint, one of them, uh, we worry about is that Lyme disease. But it doesn't. The classic symptoms aren't there most of the time. Um, and especially the neurologic symptoms, because those aren't going to develop for 3 or 4 weeks after the bite. Right? So you're not even going to remember that you were bitten by something and now you have a headache, or you have brain fog or you have weird, uh, numbness, tingling, shooting pains. Uh, you know, you're having problems with your cognition and it can even mimic, you know, the most classic symptom of neuro Lyme is a sixth nerve palsy. So your eye turns in, right? You can't bring your eye back out. And so all of a sudden, it looks like you.

[01:01:59] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Oh. Did you have a stroke or something like that? No, that's neuro Lyme. Wow. But again you have to think about it to diagnose it. The classic patient that comes to my office, it's going to be somebody that sort of out of the blue, started developing joint pain, started developing fatigue, started developing general malaise, got neurologic symptoms, brain fog, fatigue. If it goes on for a long time, you can get all this autonomic dysfunction pots where your heart rate goes through the roof. Because you stand up, you know you can get all kinds of weird symptoms. And I hate even putting these symptoms on air because I know my phone's going to be ringing off the hook because everybody has one of these symptoms at some point, it doesn't mean you have Lyme disease. But, you know, again, you have to think about this in this chronically ill patient. Could that be one of the underlying causes? Um, And it's again, the climb is not really what we're talking about here because and depending on where you're at in the United States, that's frequently recognized in the, you know, in the primary care setting, treated aggressively that primary lyme and that prevents the secondary tertiary lyme from happening. It's when it's not recognized when they don't have a bullseye rash. And over 50% of people with Lyme don't ever have a bullseye rash, you know, so it's very difficult to say don't worry about it.

[01:03:17] Del Bigtree, Host, The Highwire

So if Justin Timberlake, you know, was walking to your clinic. He's diagnosed, I guess, or anyone like them. What is the treatment? What is you know, what can someone expect is the way that you would go about treating this right now?

[01:03:34] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Well, that requires a whole PhD in managing immunology and infectious disease. So, you know, there is a role for antibiotics for some people.

[01:03:46] Del Bigtree, Host, The Highwire

Even late. Even if he's realizing years later. I got bit a long time ago.

[01:03:53] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

But relying on antibiotics alone is a huge mistake because that usually does not fix the problem. If you look at the statistics, antibiotics alone are less than 10% effective at treating that chronic Lyme type picture, right? And that's part of the problem. Infection. Why don't antibiotics work well? Because at that point is far more than just an infection. You know, at that point it's morphed into this hybrid between an infection and really an autoimmune disorder. You know what we call loss of immuno tolerance. You know, at some point that spirochete because it lives inside of cells. This is not just, you know, floating around in the blood. It's actually living inside the cells. It's taking up housekeeping in our actual cells. So how do you get rid of that with an antibiotic that becomes very, very difficult. The other thing is they tend to be very, very slow growing. So the rule of antibiotics is you want to get maybe 20 or 30 cell replications. So if you have something like strep that's dividing every 2 or 3 hours. Well 20 cell replications is a couple of days. But if you're talking something like a chronic spirochete like Lyme, where it's replicating maybe once every month or a couple times a year. Well, you're talking about doing antibiotics for 20 or 30 years. Nobody's going to do that. You know, so you really have to get the immune system on your side. A lot of people that have chronic Lyme have some type of other toxicity heavy metals, mold, toxins, environmental toxins, their guts a mess. You know, you have to treat them from that integrative, holistic perspective. Otherwise they're not going to get better. And a lot of the really hardcore islands doctors that used to be all antibiotic, just more, stronger, longer type treatment. Those are the doctors that are even now saying, yeah, we need more than just antibiotics to treat this because antibiotics are probably not going to get you better. Now, having said all of that, I still will use antibiotics even on a chronic patient because if you're in that 10%. Hallelujah. Praise the Lord. The antibiotics will help you.

[01:05:59] Del Bigtree, Host, The Highwire Right

[01:06:00] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Right. But if you're in the 90%, you know by the time I see patients, they've already had antibiotics. It hasn't worked. You know, so they come to see me. What else can I do? And that feeds into this whole idea of, you know, integrative medicine. What do we do for these patients? How do we detox them? How do we build their immune system? Can we identify the issues that might be not allowing their immune system to function the way it should? Because again, if you're going based on, you know, chronic Lyme is from the spirochete.

[01:06:28] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

And the reason why we have trouble with it now and we didn't 100 years ago is because the environment we live in, if you believe in that theory, then we should be able to do a lot to help those patients. Right. I mean, this is what we do with vaccine injuries. This is what we do with any of our chronic diseases, our autoimmune things. You know, you fix the gut, you detoxify the patient, you support the immune response. And then maybe you use antiseptic herbs. That's another option because you can use those for a lot longer without having toxicity. And the studies suggest particularly in these chronic infections. They work as well as antibiotics, if not better. And those you can use for a long period of time. So there's a lot of different layers to treatment. And you know, again for for physicians or for practitioners, it's really about learning these skills, about learning how you take that systems biology integrative approach to a chronic health issue.

[01:07:22] Del Bigtree, Host, The Highwire

I am sure there's a million people watching this show right now and say, I want that doctor. I want that guy. Um. Obviously, I know you're very busy, but what type of doctor? There's a group of doctors. I'm sure that that sort of focus in this space and are continuing to train themselves, not just coming out of school and sticking with whatever the CDC says, or infectious disease and telling you there is no such thing as Lyme. How do I find those doctors that are using antiseptic herbs? I mean, that sounds amazing. Like bringing in the whole cornucopia of both holistic, natural and, if necessary, pharmaceutical products. How do we find that, doctor?

[01:08:09] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Well, I mean, first of all, you want to look for what's called a Lyme literate doctor. And this is really what the ILADS organization is about.

[01:08:17] Del Bigtree, Host, The Highwire Okay,

[01:08:17] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

So it's the international international Lyme associated disease Society. So ILADS.

[01:08:24] Del Bigtree, Host, The Highwire Okay.

[01:08:24] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

You want to find a doctor that's Lyme literate. You know, as you know, on the president of the Medical Academy of Pediatrics special needs. Uh, we've been doing some of their pediatric, uh, talks at ILADS, and we did a whole, um, day of pediatric Lyme in our world. That's a big cause of some of these behavioral problems and and immune dysfunction that we see in kids. So, you know, you want to get it. If you've got a child that you're worried about, find a map doctor. And that's, you know, medmaps.org or go to ILADS to find a Lyme literate doctor if you're talking to adults. Um, and you know, again, we're all about training practitioners in these techniques because we need a lot more of that. You don't learn about this stuff in medical school. You just don't. And you're not going to learn it in an infectious disease residency. You're going to learn about the drugs, you're going to learn about the medications. And those can be valuable. But again, in this situation with chronic Lyme, you have to go so much beyond that to try and help these patients recover.

[01:09:27] Del Bigtree, Host, The Highwire

You have a conference coming up now for Maps doctors. Um, when does that happen? Tell me a little bit about that.

[01:09:35] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Yeah. So we're we're, uh, we have, uh, conferences twice a year. Our next one is going to be in Phoenix, I believe it's September 4th through the sixth. It's the Thursday through Saturday, uh, after Labor Day. Um, and we will be again. What we're all about is practitioners. I always say, if you see kids in your office and you have a certificate hanging on the wall, you should be coming to a maps conference. But basically we teach these concepts of systems biology, of actual root cause, underlying cause, medicine. You know what's causing the problem? How do you treat it and how to manage chronic health conditions. Now we're focused on kids, but I like to say, you know, kids grow up and the physiology doesn't change that much. The principles we teach, uh, work for adults as well. And we're really trying to expand the scope of who we're trying to contact. So we're all about systems biology. We're all about integrative medicine. We're all about root cause medicine. And we welcome everyone to our conference. I like to say this is the best conference you'll ever go to, although I might be a little bit biased on that opinion.

[01:10:41] Del Bigtree, Host, The Highwire

So it's not just for doctors with parents be um, in their interest to go to this conference.

[01:10:48] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Yeah, Maps is really focused on practitioners. So it's not just doctors, but we don't really have a parent track right now. We probably will have one in the spring when we do a spring and a fall conference. Our goal is to have a track in the spring, but for the fall conference, if we don't have a parent track and it's hardcore medicine. Same with ILADS. Anyone can go to an ILADS conference, but you may find yourself a bit overwhelmed with the information that you're getting.

[01:11:16] Del Bigtree, Host, The Highwire Okay.

[01:11:16] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

You know, because it's really not meant for laypeople.

[01:11:19] Del Bigtree, Host, The Highwire

Alright. So let's bring this up for all those practitioners out there that are watching The HighWire. We have a special discount, 20% off to get the deep, vast knowledge that these maps doctors are sharing. They're in the work that they're doing. You can take that QR code and check out that event. I highly recommend it. We definitely want to see a better education amongst those doctors that have open minds and want to treat our children. We need more of them out there because there's just not enough doctor Neu has got a line out the door. He needs help. Um.

[01:11:54] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Yeah.

[01:11:55] Del Bigtree, Host, The Highwire

He's doctor Neu. I want to thank you for taking the time today. That was very insightful. And it's something that I think, um, we're going to be hearing a lot more of. And we should be asking the question. Any doctor that says these things don't exist or any hospital. I would say that's a good time to just decide. I'm not going back to that hospital. These people aren't forward thinking. They're living in the dark ages. Let's deal with the world that we're living in and move forward. So I really appreciate your work and thank you. I know you're busy. You took time out of your schedule. So thanks for doing that today for us.

[01:12:29] James Neuenschwander, MD, Board-Certified in Emergency & Integrative Medicine, President, Medical Academy of Pediatric Special Needs

Not a problem Del. Always a pleasure. I'm always here for you guys.

[01:12:32] Del Bigtree, Host, The Highwire

Alright. Sounds great. Take care. Well, and I want to, you know, you just let Justin Timberlake and everyone out there know that that is suffering this incredibly difficult time, that our prayers are with you. And we hope you find just the right things to come together to, to get your life back and be whole. It's very important and it's unfortunate that, you know, as we find ourselves on these journeys, that we have to start recognizing that many of the people that we were listening to or believing in or thought had the answers really knew that this was the reality.

[01:13:11] OMG Undercover Journalist

You know, they're like. Joe Biden says that it's safe and effective. But like, he didn't know.

[01:13:18] Joshua Rys, Lead Regulatory Scientist, Johnson & Johnson

There's no proof. I mean, none of that stuff was safe in effective. We didn't do the typical test like the typical process. That's why it takes so long to get a product on market. Typical process is all this clinical trial testing and stuff in a small population. This was just let's test it on some, you know, lab rat models analyze and see if it works and stuff like that and just throw it to the wind and see what happens.

[01:13:42] OMG Undercover Journalist

But people didn't know that

[01:13:43] Joshua Rys, Lead Regulatory Scientist, Johnson & Johnson

That's what i'm saying. I'm sure somebody's going to get sued for that stuff eventually. Do you have any idea that lack of research that was done on those products, like are you. You shouldn't be surprised that this happened. It was pretty much the government kind of made a deal with pharmaceutical companies and kind of pressured the pharmaceutical companies, because we're not going to say no to the health like the government, like the governments, like, yo, these three big ass companies, we need help. We need to figure this out. You're you're solving this problem.

[01:14:21] OMG Undercover Journalist

Is that Operation Warp Speed?

[01:14:23] Joshua Rys, Lead Regulatory Scientist, Johnson & Johnson

I mean, we basically just had a race to figure out who could solve it best. Like, people wanted it. We gave it to them.

[01:14:32] Del Bigtree, Host, The Highwire

Shout out to James O'Keefe, who does all the great undercover work. I'm amazed what people will say to a pretty girl out there. It's for everyone out there. It's probably a good reason to get married just so you never get trapped into is saying something ridiculous on camera, but really shocking. Of course, he's talking about the Johnson and Johnson vaccine, which ultimately was pulled from the market after they recognized it had so many issues. And basically only now are we seeing Robert Kennedy junior starting to look at all of the mRNA technology vaccines, that Johnson Johnson wasn't one of them. But the mRNA technologies also were rushed onto the market, as we discovered in our work to win the Pfizer data. I just wanted you to, you know, I was I was asking my team, can we put together a timeline of all of the victories that we've had in courts and all that we have achieved? Uh, we won the Pfizer data. The world has the data from the Pfizer trials. Because of those of you that support ICAN and The HighWire, the world has the Moderna data, which they remember. The FDA wanted to hide all of this for 75 years. They didn't get away with it because you I want to really you first. Yeah. Aaron Siri is amazing. He's amazing in court, but Aaron Siri isn't in that court. If we don't have you supporting the work that we are doing here.

[01:15:54] Del Bigtree, Host, The Highwire

So and then the V safe data, we now know that the, the app that was made by the CDC to track injuries. Again, they tried to hide the open reports where people wrote in because they weren't asking the right questions in the cut and paste. But if you have to write it out. So that's where we know where everyone died, how many people died, how many people had heart attacks, all those issues. We only have that data because of you. Every one of you out there watching right now, that's sitting on your chair, sitting on your couch, or maybe on your sailboat somewhere, watching the show and saying, I had something to do with that. I hope all of you will get involved with being able to say, I'm making a difference in the world. We're the easiest way to help you do that. We really are. There's nowhere else where within weeks, if you get in right now, within weeks, you'll be able to say, West Virginia has medical freedom because of me. Don't you want to be able to say you did that? What other show is offering that to you right now? So I want to remind you right now, we have a \$600,000 match where, you know, your \$5 turns to \$10, your \$10 turns to \$20, your \$100 turns into \$200.

[01:16:58] Del Bigtree, Host, The Highwire

This is the moment that you can make a difference in this world. We are in the fight of our lives, folks. And as Aaron pointed out, the ACLU is now fighting us, fighting you, fighting our children. So we're up against the big boys. Of course they don't want us there. None of the pharmaceutical industry want us there, but we're not going away. I hope more of you will make us make it possible for us to step into more courtrooms around this country and just bring medical freedom and to hold it, to hold it down. I want to just talk about the show, the show sometimes, you know, weeks like this can be a little bit scary when you start thinking about the fact that gain of function research may have caused a disease that has swept this nation. And though we believe vaccines make it far worse and are the probably the better delivery system, I know we've created some concerns today. We've created concerns about Lyme disease, and now everyone is going to be terrified to go for a hike because they don't want a tick. Um, and so it's in moments like these that I really just want to talk about how I see the world and how I walk through it with my family. Number one, I believe that we are created in the image and likeness of God. I think our bodies are capable of withstanding incredible, incredible things.

[01:18:13] Del Bigtree, Host, The Highwire

I mean, there's I believe there's people that were right there in Chernobyl that are still alive today. They may not look too good, and I'm not sure they're extremely healthy, but the fact that they can survive at all things like that makes you think, oh my God, these people have been what? Caught shot like 13 times on subways that live and have productive lives. It's our will to live and the power of realizing our power, recognizing that ability to heal that your body is designed to heal. The stasis of your body is not what pharma is trying to tell you, which is it's weak and you have to fix it all the time. Your body is like you ever see a motorcycle. If someone falls off and it keeps going without them, that centrifugal force keeps the momentum going. That centrifugal force in many ways, is how I see my body. My body wants to be upright. It wants to be in motion. It wants to be healthy, and it's going to figure out how to get there if I can help it in any way. That's why mostly in our family, we use holistic healing. Because unless something goes incredibly wrong, and maybe if I find myself in doctor Neu's office and it's clear I have Lyme disease, there are moments like that I might consider vaccination.

[01:19:23] Del Bigtree, Host, The Highwire

I mean, I'm considered. I'll never probably ever do that, but I would consider taking some antibiotics if that was something that he was going to say there. But before I get there, I think there's so many ways we can achieve health. I go to a chiropractor, I believe having spinal alignment sets free all of the energy so that that self-healing system stays completely whole, so that all my rivers and all my streams are flowing the way that they should. Homeopathy is out there. There's naturopaths, Ayurveda. I use herbs from Ayurvedic practitioners sometimes just to either bring down inflammation, things like that. So that's how I approached my life. But I want you to know that you're designed to survive. And we probably haven't seen the worst, the worst of this toxic world that we've created for ourselves that we've allowed to be created right now. Your government is trying to give liability protection for them to spray deadly pesticides and herbicides, all of your crops, so that you can never sue them. So we're going to continue to fight there in courts. But meanwhile don't eat food that has that stuff on it. That's all you can do. And for people that have gotten vaccinated, like I'm so worried about the long term effects or my got my children their early vaccines, all I can say is thank your lucky stars. You're healthy now.

[01:20:47] Del Bigtree, Host, The Highwire

Take this moment and live differently from here on out. That's all we have. Let's just do better every single day. And I think as you start eating better and drinking better and sleeping better and exercising better, and going to practitioners that bring you into alignment, you'll find that your body is better capable of defending itself in this world, of healing itself, in this world. I do not want to instill fear. What I want to instill is the recognition that we are spectacular beings, and we are capable of so much, and we can overcome so much. But what we have to do is the work. Take the time. Figure out how to live a better, healthier life and bring that to your children. Teach them how to build better, healthier lives. We're going to continue to bring more practitioners on to talk about how to do that, things that we can do to make ourselves healthier. We're spreading out. We're we're growing new wings here at The HighWire. There's more we want to do to help you through this process. Invite your friends. Tell everyone you know that there's somewhere where you're getting information that no one else will give you, and they're fighting for us in courtrooms around the country. This is the Highwire. We are so excited to be in your living room this afternoon, and we'll see you next week.

END OF TRANSCRIPT

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