## Exhibit 620 Dr. Daniel Nagase March 2022 Speech Reverse Transcriptase

Video

https://rumble.com/vy05a0-reverse-transcriptase-and-mrna.html - comment-104674132

Article

https://danielnagase.substack.com/p/mistake

## Mistake

One that I made because I listened to Robert Malone.



DANIEL NAGASE MD DEC 15, 2023



Here is a transcript I just made of a speech I did in March of 2022, when I first realized that I was wrong to have believed Malone in November 2021 when he said DNA integration of reverse transcribed mRNA wasn't a significant problem.

Taken verbatim from:

https://rumble.com/vy05a0-reverse-transcriptase-and-mrna.html#comment-104674132

March 2022 - Penticton BC: (I apologize for the less than grammatical speech, this is a direct transcript of what I said.)

This is going to be a biology lecture, a masters philosophy lecture and a PhD medical ethics lecture all rolled into 1. The topic today is about mistakes and how easily mistakes can be made if you don't use what the creator gave you. I can't run very fast, but however fast I can run I will run. And my mind, thanks to the creator is reasonably good, and though I'm not anywhere close to the smartest people I've met in my life, you know I can still hold my own. And there was one day in November when I didn't use what the creator gave me, and what ended up resulting is a big mistake.

This is why this message is coming to you now 4 months before (after) it should have come to you. So on November 3rd (2021), in front of Vancouver City Hall, I did a speech

about the risks of cancer in children getting this injection. And the 3 mechanisms for cancer I listed (were)

Molecular mimicry, if a child's body is producing spike proteins, it won't be able to recognize cancer cells as well.

The other one was interference with normal child proteins that every cell makes. Cell proteins that every cell, when its healthy, those proteins prevent cancer. They prevent mutagenesis and DNA damage.

The third mechanism I talked about was reverse transcriptase.

And that's the enzyme that's in some cells of the body, that can take anything that's mRNA and change it into DNA.

So a couple weeks after that speech (actually a couple days), I got somewhat famous and I ended up on a zoom call with one very famous cell biologist and geneticist who was a big part of the truth movement. And I mentioned the reverse transcriptase issue, and he said "oh don't worry about reverse transcriptase that's not a significant problem".

Now because I'm an emergency doctor, and the last time I studied cell biology was over 20 years ago in the 1990's in undergraduate (university)...

I thought, "Well, here's this person who spent his career being a cell biologist and a geneticist and doing experiments. So He probably knows what he's talking about"; and then I made my mistake.

I turned my brain off. And I didn't think about reverse transcriptase again until about a week ago. And what popped up was one of the articles I was reading, was supposedly a leak from a moderna production line engineer, and one of his colleagues, and what he leaked out onto 4chan which is the most conspiratorial of all conspiratorial websites, was that he was a production line engineer and manager. And on the moderna production line in December of 2020, he noticed something very unusual. There were manual add ingredients. And that's very out of the ordinary for a vaccine that they're trying to make millions of doses for. If they're making millions of doses of something, they dump the ingredients into the machine, go home have a coffee, come back the next

day, collect the prefilled vials. But unlike any other vaccine or production line that he was involved in, the moderna vaccines had manually added ingredients that no one knew about. So he looked into it. One of the supposed ingredients, he alleged on his 4chan post, was an mRNA for a protein called Cytochrome p19a, and there was another one who's acronym I don't remember right now. But what was significant is these are 2 proteins that are involved in ovaries, in having ovaries be able to ovulate and develop successful eggs. People who have mutated versions of these proteins, they have Premature Ovarian Failure. They can't have kids. They don't ovulate. And any eggs that do ovulate can't turn into embryos. And I thought to myself. "This is like pure evil." Why would they be deliberately putting, on top of spike protein genes into their vaccines, now they're putting infertility genes? And I felt enraged. But there's something that (Dr.)David Martin (said) in one of his lectures, that still sticks with me, it's like, he said basically to the effect, if you withhold judgment you will be able to see more clearly, what's going on. So I put that rage in a bottle, and I looked clearly at what was going on again.

You had 3 mRNA's, according to this moderna engineer, in the injections, a spike protein and 2 proteins for mutated versions of ovarian proteins. And one of the other ingredients that this production engineer said was going in it, was something that I had never known even existed. And that's for a reverse transcriptase stimulator. Now back in the 90's when I was learning cell biology, I learned about reverse transcriptase. And whenever they find a new protein, or something that it does, the first thing that gets developed is an inhibitor, how to turn off that protein even if it's present.

20 years later with progress they found the opposite of an inhibitor, they found an activator. And they were putting that in the moderna injections according to this production engineer. So I thought to myself, "Now why on god's earth would they put a reverse transcriptase stimulator into the injections, unless they intentionally wanted all the mRNA's in their injections to be permanently integrated into the DNA?"

That's (to put into the victim's DNA) the spike protein and 2 proteins to inhibit successful healthy ovaries from doing their job.

There was another study, it came out about the summertime of 2021, that was a leaked study from Japan. You don't have to read Japanese to understand the study, cause the tables are in English, and so are the pictures. There's 3 organs that are targeted by the lipid nano-particle. This is a lipid nano-particle, and this is a lipid nano particle that every single one of us paid to create, because this was made at UBC. It was researched and developed at UBC.

First the lipid nano-particle targets the spleen, then the liver, and then ovaries. Those were the 3 organs that the lipid nano-particles ended up in the highest concentrations when they looked at the rats after 48 hours. 48 hours after the injection, liver, spleen, and ovary. Now you can't tell me that's a coincidence.

2 inhibitors of ovulation and a lipid nano-particle that's designed to carry that mRNA to the ovaries?

So I turned my brain back on again, and thought back to what I was talking about in November, and I realized I made the biggest mistake I've ever made, this might have cost a billion children their futures.

Reverse transcriptase doesn't only cause cancer. If something is reverse transcribed, and alters the DNA of a sperm or an egg; that DNA change, if that sperm or egg survives and turns into a human being, lasts forever.

The entire human genome has been poisoned, with a gene that has never been in the human genome ever in history. About 5 billion people out of 7 billion people on this planet have been injected. About 2.5 billion of them are women, about 1.25 billion, so half of that, are women of child bearing age. There's 1.25 billion women out there capable that are capable of having children with a genetic alteration. The genetic alteration we know about is the spike protein, and maybe these two other sequences that were inserted into the moderna injections.

Now if that spike protein (gene) gets put into a transcribed region of the DNA, and a transcribed region of the DNA is the part of the DNA in everyone's body that's active that's making proteins, the part of the DNA that's being used to make fingernails, hair,

proteins for my brain to keep thinking, digestion proteins. Those are reading frames, they call it, because the body reads the DNA and makes proteins based on what it read.

There's something else in the DNA called a non-reading frame, those are parts of the DNA that are silent, that are not transcribed, and the spike protein appears to be so toxic, that if an embryo ever had a spike protein gene, that spike protein DNA reverse transcribed from spike protein mRNA (in a mother who took the mRNA injection) that embryo would probably die, because it's making spike proteins instead of new fingers, new arms, new legs, new feet.

However, if that spike protein gene ends up in a non-reading frame, that embryo has a good chance of growing up to be a perfectly healthy baby, a perfectly healthy child, a perfectly healthy adult, because that spike protein DNA is hidden in an inactive part of the DNA.

But that doesn't mean that we're all clear, because every generation, when a new embryo is made, there's something called recombination, where the genes from mothers and the genes of fathers are mixed together. And when recombination happens, genes that were previously inactive can get reactivated.

So now all of the sudden, even though you had a healthy child who grew up into a healthy adult who's able to have kids, the grand kids are going to be suffering from spike protein problems; because their DNA has been tainted, because of what happened here in the past 2 years.

This has never been done in human history that we know about before; that a genetic toxin has been put into the entire human genome, a genetic toxin that is capable of hiding and skipping generations.

This is what has been done to us.

I could have realized this in November, if I had kept thinking about reverse transcriptase, if I didn't listen to that expert who I thought knew more than me (Robert Malone). So what can we learn from this mistake? No matter what your abilities are, no matter what your inabilities are, please (use) what the creator gave you to its fullest. Don't let anybody, expert or non-expert fool you into not using what you're capable of doing. I should have come up with this message in November, but it's better late than never. So I really want everyone to share this as far and wide as possible.

So the philosophical part of this lecture is actually very short. It's about sin, as in the archery definition of sin, that is being amiss of the target, versus justice. (Plato's definition of justice was "excellence of the soul" - that is the best possible thing a soul can make the material body it inhabits do.)

Justice in the biggest sense is taking the body, the body that you've been given, and doing the best you can. If you can't run very fast, find something else that you can achieve. Because to do anything less than what you're fully capable of doing, is a miss. It's not doing honor to what the creator has given you. And sometimes when you do sin, when you make a miss, you don't use what you've been given, mistakes happen. And that's what happened with me. I wish this message had come out 4 months ago.

But the other aspect of this, the medical ethics lecture, is what do we do with all those people. Because after getting an injection, my suspicion is it's going to be very difficult for any woman of childbearing age who got this injection to get pregnant in the first place.

And if by some miracle, someone who got the injection manages to have a child, what are you going to do about that?

Are we going to tell that child, "Nope, your mom got a genetic injection. You might be a silent carrier of a genetic experiment created by Pfizer. We can't let you have children, otherwise this genetic poison created by the pharmaceutical industry will continue to plague the entire human species for the rest of eternity."?

Can we say that to a child?

I don't think I have the heart to.

But then what's the question. What's the alternative?

That we have this genetically evil product that's been placed into the human beings, into the entire human species through deceit, do we have that for the rest of eternity?.

I don't know.

For the conclusion:



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	Baga Dec 15, 2023 ♥ Liked by Daniel Nagase MD I'm a DES daughter and I had a very difficult time getting pregnant. My mom was devastated when she realized she took a drug that the doctor prescribed that impacted my fertility. I begged my nieces not to jab their teens and now I worry about the impact these shots will have on them. I'm so grateful my adult children declined the vaxx and my grandchildren aren't jabbed.

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