

Debra Thompson

From: Dana Thynes <danathynes@gmail.com>
Sent: Thursday, November 18, 2021 9:13 PM
To: Debra Thompson
Subject: Letter #2 on the Spike Protein Dangers

Here is the second letter. Again, if I need to send these individually, please let me know.

As you all know, Sars-CoV-2 has a spike protein on its surface. Because that protein is what allows the virus to infect our bodies, pharmaceutical companies have been using it in vaccines. The shots program our own cells to manufacture the protein, and if we can mount an immune response against it, in theory we could prevent SARS-CoV2 from infecting the body.

That was the theory. But researchers have learned that the spike protein is inherently dangerous in and of itself.

Dr. Byram Bridle, an immunologist in Ontario, says, "We made a big mistake. We thought the spike protein was a great target antigen, we never knew the spike protein itself was a toxin... by vaccinating people we are inadvertently inoculating them with a toxin."

Additionally, vaccine researchers previously assumed mRNA vaccines would behave like traditional vaccines, remaining mostly in the injection site at the shoulder muscle.

But Bridle said he and a group of international scientists filed a FOIA request in Japan to get access to Pfizer's "biodistribution study," which Japan required before they would use the Pfizer vaccine. Biodistribution studies are used to determine where an injected compound travels in the body, and which tissues or organs it accumulates in.

Dr Bridle says, "It's the first time ever scientists have been privy to seeing where these messenger RNA vaccines go after vaccination... Is it a safe assumption that it stays in the shoulder muscle? The short answer is, absolutely not." The biodistribution study shows the vaccine spike protein gets into the blood where it circulates from days to months, post-vaccination, accumulating in organs and tissues including the spleen, bone marrow, the liver, adrenal glands and in "quite high concentrations" in the reproductive organs. "The spike protein is produced on the surface of our cells, and recognizing these spikes on our cells as being abnormal, the body attacks them -beyond just making antibodies, our body attacks our own cells – the beginning of autoimmune disease.

"...heart problems, problems with the cardiovascular system, bleeding and clotting, are all associated with the COVID-19 disease, but what has been discovered by the scientific

community, is that the spike protein on its own, even without the rest of the virus, is almost entirely responsible for the damage to the cardiovascular system..." Yet here we are, injecting billions of spike proteins, or the ability to manufacture spike protein into ourselves, in quantities far greater than what we would experience with naturally-acquired COVID-19.

Just as children should not be wearing masks, just so they should be kept far away from these dangerous shots. Sweden, Iceland, and Denmark have PROHIBITED anyone under the age of 30 from getting the injections. Yet here in the US, Gavin Newsom has mandated COVID vaccinations for all children in California.

The rise of the Delta variant has come from the use of the COVID vaccines, according to Dr. Peter McCullough, cardiologist, internist, and epidemiologist in Dallas. He explains that "evolutionary pressure" on the virus has created a situation where "for the first time, we have 99% Delta as a single strain in the United States."

We've never had that, he says. Just like we have people with different hair color, we've always had a blend of virus strains. Why do we have 99% Delta? Answer: Because Delta is thriving in the noses and mouths of those who are vaccinated. Thriving.

These vaccines are for a virus that's no longer circulating – the ALPHA VARIANT!

"So this idea that you're going to take a vaccine, and suddenly go into the workplace and you're not a threat to somebody [is erroneous].

"The vaccinated are just as much a threat to someone else," as the unvaccinated... MORE: because they have a false sense of assurance that they could not be contagious.

The solution? Strengthen your immune system, and get EARLY TREATMENT when your turn comes. THANK YOU,

Dana Thynes