

THE MECHANICS OF THE SHOTS

These shots, called vaccines, are not designed to prevent the infection from happening. They're only designed to react to it.

We have the technology now to know that the proteins that are created from the shot are unique. They're different proteins that come from a natural infection. The protein that comes from the Pfizer shot is different than the protein that comes from the Moderna shot.

We have the technology now that can determine if those proteins are present in the body. And they should be looking at that to see if that protein had a play in this. They definitely can have a play in this. Because these proteins that come from the shots are biologically active proteins. When the protein is created from the messenger RNA, it will be secreted into the bloodstream. Now that protein is going to attach to cellular receptors.

These are not inert proteins like proteins that we eat or proteins that our cells are making all of the time and secreting into the bloodstream so they can be taken up by other cells and used for normal body functions. Our bodies do this all the time. The message to make these proteins is in our DNA. If your body needs to make protein, the DNA that's in the nucleus of your cell is going to be transcribed into a messenger RNA strand, which is basically like a long string of spaghetti and it comes out of the nucleus and it joins up with a ribosome. There's a message in that messenger RNA to make a protein, and that's how those proteins are made. But what we have done with this shot is we've made our own mRNA.

It's a modified messenger RNA, that's injected into the body so that the body can make a protein that will be immunogenic. They want it to stimulate the immune system to have a response. The danger in this is you don't know how much of this protein you're going to make. You don't know if it's ever going to stop. So these biologically active proteins that are out there attaching to cellular receptors are going to create an immune response, and it's like an autoimmune reaction. The body will attack and destroy those cells. And that's where the damage occurs. If it happens in the heart, that can lead to myocarditis, if it's happening in the nervous system, that can lead to seizures.

The seizures come from something that's gone wrong with the brain tissue itself. It can either be an inflammation or it could be a tumor that's occurred in the brain, or it could be something with the vascular system. Maybe a blockage or a leakage that's occurring in the vascular system, affecting the brain, or the last thing could be an autoimmune reaction. The lipid nanoparticle that they use as a delivery system to get this modified mRNA into your cells, is made of normal body fats, it's made of *Distearoylphosphatidylcholine* (DSPC), and *cholesterol* and it was cleverly designed that way because when it's injected into your body, your body doesn't reject it.

So these lipid nanoparticles are just going to go all through your vascular system, and they will literally merge with basically any cell they come in contact with because cell membranes are made out of the same stuff, it's lipids. And when that happens, what's inside that lipid nanoparticle are other lipid nanoparticles, they're smaller and they're self-assembling. The lipids that they use are cationic. So the lipid is going to be positively charged. And the messenger RNA that's inside of it is negative charged, so they just automatically come together.

But they never told us how many of those little lipid nanoparticles were inside the bigger one, they never disclosed that nor do they have to because this whole thing is under emergency use authorization, which is entirely experimental.

They don't have to tell us those smaller self-assembling lipid nanoparticles are toxic, and Pfizer and Moderna use different ones. Pfizer's was called *ALC0315* and Moderna's was called *SM102*. They're both highly toxic and if you look them up, you'll see that they're not even designed to be used in humans or even veterinary use, because they're toxic. The big lipid nanoparticle, that can cross the blood-brain barrier and now you've got the problem of having these smaller toxic lipid nanoparticles being deposited in the brain tissue and they're toxic. And that will activate what are called *microglial cells*, which are basically the immune cells of your brain. And if you get enough of them deposited in there, then you start to get inflammation. So inflammation of the brain tissue can result in an unexpected seizures.

Seizures are a big deal because they can cause an unexpected flight control input for airline pilots for instance. And another possibility is a tumor. That could be coming from the lipid nanoparticle shot. When they first did this investigation of this mRNA technology, they had a trial with about 40,000 people. And 20,000 people were injected with the mRNA platform. But the mRNA that they got was basically a pure mRNA because it was generated by using the same technology that the PCR test machine uses, it just amplifies the strand of genetic material that you give it. It makes more of it. The problem is it takes too long and it's too expensive.

So the 20,000 people that got the real shot, received basically a pure, semi-pure mRNA product. But when they decided that they were going to roll this thing out and make billions of vials and ship this stuff all over the world, they had to have a faster way to make it. And so they do that by coding the messages for the mRNA that they want in what's called a DNA plasmid. It's a circular structure of DNA. And they put this in with *E. coli* bacteria. *E. coli* bacteria will take in the plasmid DNA, and they will make copies of it, lots and lots of copies of it. And then when they get enough of that stuff, they extract the DNA, and then they use a substance called RNA polymerase to make the RNA out of the DNA.

But what they did, instead of using uracil, which is a normal nucleotide that's used in messenger RNA, that's what our bodies make when it makes RNA, it uses *uracil*. They didn't use uracil, they used a man-made substance called *N1-methyl pseudouridine*. The reason they did this is that it's less immunogenic. That means it evades one of the innate defenses that we have in our bodies to detect something that's abnormal, that should not be there. And these are called toll-like receptors.

Our cells have these toll-like receptors, and there are three of them that actually can determine if there is RNA strands in the cell that don't belong there. The toll-like receptors 3, 7, and 8, particularly, are the ones that have the capability of doing this. If they use the *N1-methylpseudouridine*, they can make a strand of manmade RNA and those toll-like receptors ignore it. So they're able to get this stuff into the cell, and the cell is able to start making the spike (snake venom) protein now, and the spike protein is immunogenic. So they're basically hiding something to make something that is going to stimulate your body to have an immune response. The people that did that, got a Nobel Prize. They deserve shackles instead.