

Shocking Lab Investigation of COVID Vaccines

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STORY AT-A-GLANCE

- A recent laboratory investigation by The Highwire reveals the only consistent thing about the COVID shots are their inconsistency. There is no quality control. Some appear clear like saline, while others are loaded with contaminants
- In August 2021, Japan rejected 1.63 million doses of Moderna's mRNA shot due to contamination. Last year the European Medicines Agency (EMA) also expressed concern over vials that were only 50% to 55% pure
- The vials also contain massively inconsistent amounts of polyethylene glycol (PEG). PEG can cause anaphylactic shock in some people. PEG also gets in the way of proper immune response
- If you are unfortunate enough to get a vial that is loaded with PEG, your risk of adverse effects such as anaphylactic shock and dysregulated immune response is greater than if you get a vial with lower amounts
- According to Dr. Ryan Cole, a pathologist, what looks like microchips or nanotechnology in the liquid are actually stacked cholesterol, sugar and salt crystals, and what has been described as parasites are stellate trikons, found on the bottom of leaves. They're likely a contaminant picked up at some point during the lab investigation

December 12, 2022, The Highwire posted [1](#) a fascinating and shocking lab investigation of the COVID shots. Del Bigtree begins by reviewing some of the many alleged findings by organizations looking at the shots using various technologies. For example, some claim to have found graphite in the vials, while others have discovered what looks like nanotechnology and parasites.

"Some of these we've addressed here and others we haven't," Bigtree says. "Part of it is I really don't like addressing something that I don't know where the information is coming from ...

I do not trust experts just because they tell me they're an expert. I want to see the science, I want to see the evidence, I want to see how it's done ... So, I reached out to Dr. Ryan Cole, a pathologist who has proved to me that he's impeccable in the work that he does. He's unbiased.

And I said, 'Would you do me a favor? Can we get a hold of these vaccines? I want to come into the laboratory. I want to see it with my own eyes. Can we bring some cameras in and do a real investigation?'"

The Mystery of the Rubbery Clots

Cole agreed, and that taped investigation is what you see in the video above. Cole begins by showing what some of the white rubbery clots look like under the microscope, and slides showing the distribution of spike protein in various tissues.

A number of embalmers have reported pulling these stringy,

stretchy objects out of deceased people who got the jab, and they're different from anything they've ever seen before. Cole agrees that these clots are something brand-new.

Cole describes the white elastic clots as "an amyloid-type of material" induced by the spike protein, which is actually a glycoprotein. He cites a paper² from August 2021 by Etheresia Pretorius and her team, in which she describes finding "persistent circulating plasma microclots that are resistant to fibrinolysis" in long-COVID patients and those who have received the COVID jab.

She refers to them as "anomalous amyloid microclots." In summary, what she discovered was that even when she took the platelets out of the blood, once she added spike protein, the proteins still glommed together, forming masses, and processes that would normally break down a blood clot do not work on these amyloid-like depositions.

COVID Injections Under the Microscope

Cole then moves on to look at the COVID shots under a microscope. The first one is the Janssen shot, which has what looks like debris in it, including, potentially, a shard of glass. As noted by Cole, when manufacturing is ramped up to the current speeds at which these shots are produced, there's really no purity guarantee.

As you may recall, in August 2021, Japan rejected 1.63 million doses of Moderna's mRNA shot due to contamination. Last year the European Medicines Agency (EMA) also expressed concern over vials that were only 50% to 55% pure.

This impurity also means that you may be getting fragmented RNA, as opposed to complete RNA, which can have unforeseen consequences, as shortened RNA can end up producing incomplete proteins. Of the Pfizer vials, some also contained unidentifiable particles, some of which were stuck together.

That said, where others see nanotechnology — square objects that resemble microchips — Cole sees stacked cholesterol. So, while there's debris (which is bad enough) he does not ascribe to theories that the shots include nanotech.

Some have also discovered what looks like parasites but, according to Cole, they are stellate trikons, found on the bottom of leaves. He suggests it's an impurity that landed in the liquid or on the glass during the process of investigation. Bigtree summarized their findings:

"Generally speaking, as we looked at all the different vaccines, one of the conclusions that we came away with is, it's just a hodgepodge. There were vaccines that seemed like they had no particles, almost nothing, there; almost like a saline shot. And then the [next] one would be just packed with all sorts of things. You just get this sense that the manufacturing is totally and completely inconsistent."

Cole agreed:

"I agree 100%. Some are more concentrated, some were less, and that goes to the point, where are these being made? Is the FDA inspecting each facility? No. And these are being made around the world, and they were ramped up so quickly. It's not

good manufacturing process ... And ... this is a very unique, brand-new process which they're using at a mass scale."

COVID Shots Analyzed With Mass Spectrometry

The shots were also analyzed using mass spectrometry, which revealed the presence of metallic particles, including aluminum, silicon, magnesium, sodium chloride, calcium, titanium and iron. Cole cites research showing that some of these metals come from the needle used to extract the liquid from the vial, so they may or may not be part of the actual formula in the vial.

They also found massively inconsistent amounts of polyethylene glycol (PEG) in the different vials. PEG, which is what coats and protects the mRNA, is what causes anaphylactic shock in some people, as PEG sensitivity and allergies are common among the general public. Worse, however, is the fact that PEG also gets in the way of proper immune response.

"Poor, inconsistent manufacturing processes are resulting in wildly varying contents from one batch or vial to another."

If you are unfortunate enough to get a vial that is loaded with PEG, your risk of adverse effects such as anaphylactic shock and dysregulated immune response is greater than if you get a vial with the appropriate amount, or less than what the recipe calls for. Again, it's a sign of poor, inconsistent manufacturing processes resulting in wildly varying contents from one batch or vial to another. Notably, no graphene was found in any of the 100 vials

tested. Cole explains:

“Those little flakes that we were seeing, those little lines and floating things, those are three things: cholesterol crystals — there’s a cholesterol cholesterol spike on some of these mass spec graphs — ... salt and some sugars ... So, at the end of the day, the mass spec showed that’s what it was.

These vials have lipid content. They have polyethylene glycol content in varying ratios. They have salts, they have sugars. They do have genetic material ... and some lots had some contaminants ...

There’s lipid nanoparticle and a gene sequence that makes your body make a foreign protein. Those two things are necessary and sufficient to cause harm. Sure, you want a pure product, but those are the two harmful things. The lipid nanoparticle is hyper-inflammatory and can be toxic.

When it was designed, it was made to be given once. Studies on giving it two, three, four times aren’t there in humans. So, the cumulative toxicity of the nanoparticle itself is concerning.

Even more concerning is [that] the more of this gene you get into your cells that continues to make a protein that has known countless side effects ... that toxic spike protein. That’s what matters.”

The Show-Stopper

The real show-stopper is toward the end, where they take a drop of Bigtree’s blood, who is unjabbed, and then add a drop of the COVID

"vaccine." The slide containing nothing but his unjabbed blood looks perfectly normal, with nice doughnut-shaped cells.

The slides to which a drop of COVID "vaccine" was added show remarkable inconsistencies. On one slide, in the area touched by the liquid, the red blood cells looked like they'd evaporated. According to Cole, the cells were basically "de-hemoglobiated."

The hemoglobin was just wiped out. As a result, the cells turned white, which makes it look as though they evaporated. "That just says that many of these vials are very, very irritating in their pre-mixture ... It all goes back to purity and consistency of manufacturing," Cole says. The blood cells were also clumping toward the outside of the drop, many were folding together and echinocytes were clearly visible. As explained by Cole:

"It instantly changed the pH of the interior. These are little blobs of protein on the membrane of the red cell, because the red cell has involuted ... All these little fingers, that is not spike protein. That's another myth.

But that's fascinating, because that instantly changed the pH of the interior of the cell. And it caused a massive outflow of fluid from the interior of the cell causing all that cell membrane folding. That's wild.

It was almost instantaneous, and it is everywhere. Those red cells are now nonfunctional red cells. Those aren't going to carry a whit of oxygen. Now your body has to decide what to do and has an inflammatory reaction, because now it has to gobble those up."

This Technology Must Be Stopped

In closing, Cole says:

“To go back to the key point — I want to drive this home — they’re going to try to do lipid nanoparticles plus influenza genes, plus RSV genes for all these other shots going forward. We already know that this was a failed ‘vaccine’ program. They have a technology that’s harmful. Human cells are meant to make human proteins. Human cells were not meant to make foreign toxic proteins.

Traditional vaccines don’t do that. Your body wants to make its own protein, not a flu protein, not an RSV protein, not any other viral protein, not SARS-CoV-2 protein. This platform is sufficiently proven to be dangerous that not only do the COVID shots need to be stopped, but the platform [as well] ...

We see enough things going wrong already. I think that’s the message to humanity, to regulatory agencies, to government officials that are willing to step in and block regulatory corruption ... Let’s stop these programs. Let’s continue to do proper science and not rush science.

You know that quote in the European Committee? ‘We were working at the speed of science.’ Good science isn’t rushed. And the Pfizer exec that just stepped down? [She said] ‘We were building the airplane while we were trying to fly it.’ Good grief. And she was proud of that. No, that’s not what you do to your fellow human beings. And that’s not what we do in medicine and safety.”

Bigtree adds:

"We stopped these gene programs multiple times. They've [been] stopped in their tracks because they were causing too much cancer. We're having serious problems with this technology.

It has been stopped for all those reasons, so we should have been very concerned [about] using it as a vaccine. We certainly should not have rushed it. Instead we put it in front of a bunch of 'kindergarteners' that know nothing about what they're looking at, and they approved it ...

[T]here is something going wrong. And when we listen to Edward Dowd, insurance actuaries are going [under] because of the rise in all-cause mortality. All of this is happening, and they literally want to fast-track a system where they can just start banging these out [without] safety trials. This is a movie. This is a cartoon. How are real people acting like this? ... These are critically damaging choices being made."

What to Do if You Got the Jab

If you already got one or more jabs, stop now and take no more. That's step No. 1. If you struggle with post-jab symptoms, be sure to look at the [Frontline COVID-19 Critical Care Alliance's \(FLCCC\) post-jab injury protocol](#).

Remedies that can help inhibit, neutralize and eliminate spike protein have also been identified by the World Health Council. Inhibitors that prevent the spike protein from binding to your cells

include *Prunella vulgaris*, pine needle tea, emodin, neem, dandelion extract and the drug ivermectin. Dr. Pierre Kory, of FLCCC, believes ivermectin may be the best approach to bind the circulating spike protein.

Spike protein neutralizers, which prevent the spike from damaging cells, include N-acetylcysteine (NAC), glutathione, fennel tea, star anise tea, pine needle tea, St. John's wort, comfrey tea and vitamin C.

[Time-restricted eating \(TRE\)](#) can also help eliminate the toxic proteins by stimulating [autophagy](#), and nattokinase, a form of fermented soy, is helpful for reducing blood clots. Several additional detox remedies can be found in "[World Council for Health Reveals Spike Protein Detox](#)."

References

[1] [Bitchute December 12, 2022](#)

[2] [Cardiovascular Diabetology August 23, 2021; 20 Article number 172](#)

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