

Dr. Ryan Cole: COVID Vaccines Cause Catastrophic Damage to Organs

By Ramon Tomey

Region: <u>USA</u>

Global Research, February 21, 2022

Theme: Media Disinformation, Science and

Medicine

Pandemic.news 20 February 2022

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

Visit and follow us on Instagram at @globalresearch_crg.

Pathologist Dr. Ryan Cole shared the dangers of the Wuhan coronavirus (COVID-19) vaccines at the White Coat Summit in July 2021. During the conference organized by America's Frontline Doctors in Texas, he revealed that the vaccines <u>cause catastrophic</u> <u>damage</u> to human organs.

Cole elaborated on the SARS-CoV-2 spike protein used as the main component in the COVID-19 vaccines.

"We're giving a gene sequence into the bodies of human beings, and that sequence goes into our deltoid where we're informed that it has a little anchoring protein. Once that is translated and makes a little protein, it's on the surface of your cell [and] it stays there," he said. "Well, guess what – it doesn't. This spike protein doesn't just stay in the deltoid. [It] circulates in your blood [and] lands in multiple organs in the body."

He cited studies performed on lab animals that involved the SARS-CoV-2 spike protein alone being injected into their bodies. The animals injected developed the same diseases present in the respiratory, cardiovascular and nervous systems of those with COVID-19.

The pathologist shared three examples of organs being damaged by the spike protein. Lung cells affected by the spike protein turned purple and blue due to the excess inflammation – which was caused by the spike protein binding to the ACE-2 receptors in the lungs. "[That's the] inflammatory response, [your] immune system attacking your own body," Cole said. (Related: <u>Dr. Ryan Cole explains how the COVID vaccines compromise the immune system</u>.)

He added that aside from the lungs, the spike protein also crosses the blood-brain barrier to disrupt and inflame blood vessels in the brain.

"The brain fog you hear about from COVID-19 patients? Guess what, you [also] hear about it in the post-vaccinated, damaged individuals as well."

Furthermore, Cole pointed out how the spike protein negatively impacts the heart – which has led to an increase in cardiac inflammation in younger Americans injected with the shot.

"The pericardium [is] the sac that surrounds your heart. That's inflammation that doesn't belong there. Once you have heart damage, the heart does not heal itself. Once a heart cell is damaged, it's damaged forever. It doesn't replace itself with another heart cell, it replaces itself with a scar."

"You want to give [children] a [COVID-19 vaccine] shot and we see about 200 times increase in myocarditis in our society right now? Let's give a kid a toxin and ruin [their] heart for life? Insanity. We need to stop the insanity immediately," he said.

Vaccines compromise the immune system

The CEO and medical director of Cole Diagnostics in Idaho later echoed his criticism of the spike protein used in the COVID-19 vaccines. He told Veronika Kyrylenko of the *New American* during a January interview that the SARS-CoV-2 spike protein used in the shots is responsible for <u>compromising the immune system</u>.

"It's a spike protein that's toxic to the human body, causes the same disease as the virus and is predisposing people to auto-immune attacks and potentially short-term cancer risks," Cole said.

According to the pathologist, human cells possess toll-like receptors (TLRs) that classify whether a foreign object in the body is harmful or not. Vaccines turn off some of these TLRs, compromising the immune system's alert mechanism as a result. Some of the receptors that get deactivated by vaccines include TLR7 and TLR8 in charge of viruses, and TLR3 and TLR4 which keep cancer in check.

"When the shots go into the body, they turn some of these TLRs off. Normally they have to be on," said Cole.

Cole also mentioned how the vaccines inhibit tumor-suppressing genes. According to the pathologist, the spike protein binds to the P53 gene that suppresses tumors. The spike protein's S1 subunit also binds to the TMPRSS-2 gene linked to prostate cancer in men and the BRCA genes linked to breast cancer.

"We're giving a shot that makes a spike protein. That's a toxin that [latches] to cancer genes in bad ways and turns off other pattern receptors. We don't know how long the immune system is suppressed after these shots and how long these receptors are shut off."

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, @globalresearch_crg. Forward this article to your email lists. Crosspost on your blog site, internet forums, etc.

Featured image is from The Conservative Woman

The original source of this article is Pandemic.news

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Ramon Tomey

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca