



## Dr. Jessica Rose: Spike Protein and Systemic Blood Clotting

In this interview with *The New American*, Dr. Jessica Rose explained how the spike protein from Covid injections potentially harms hemoglobin — a protein molecule in red blood cells that carries oxygen from the lungs to the body's tissues and returns carbon dioxide from the tissues back to the lungs. The abnormal folding of hemoglobin causes massive microclotting in people. The detrimental long-term effect of that is yet to be studied.



U.S. health authorities lied to us when they claimed that the viral mRNA stays in the injection sites. Carried by blood, it is distributed to the heart, brain, ovaries and testes, spleen, and other organs.

The doctor also suggested that while natural Covid infection technically can damage red blood cells too, mRNA from the vaccines probably has a worse effect because the immune system can't properly react to it and because of the quantity of the viral load. Working on strengthening your immune system is the best way to prepare yourself for an encounter with any virus, Dr. Rose added.

According to <u>her bio</u>, Dr. Jessica Rose is a researcher with a bachelor's degree in applied mathematics and a master's degree in Immunology. She also holds a Ph.D. in computational biology and 2 postdoctoral degrees: one in molecular biology and one in biochemistry.

To follow Dr. Jessica Rose on Substack, please click here.

For Dr. Rose's interviews and in-depth VAERS data analysis, please visit her website, <u>Jessica's</u> Universe.





## **Subscribe to the New American**

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



## **Subscribe**

## What's Included?

24 Issues Per Year
Optional Print Edition
Digital Edition Access
Exclusive Subscriber Content
Audio provided for all articles
Unlimited access to past issues
Coming Soon! Ad FREE
60-Day money back guarantee!
Cancel anytime.