Dr. Peter McCullough On "The Holy Grail Of COVID-19 Vaccine Detoxification" Counteracting Spike Protein with Nattokinase

By Erin Elizabeth: 5/19/2023



Dr. Peter McCullough has been a voice of reason in a broken healthcare system, crazed with COVID hysteria.

As a global leader in his field, Dr. McCullough – internist and cardiologist – has worked tirelessly to educate us all on the science behind COVID and the vaccines, all while being censored for speaking the scientific truth. And, unfortunately, his warnings about vaccines have come to pass.

In a recent article, Dr. McCullough said:

"Far and away the most common question I get from those who took one of the COVID-19 vaccines is: 'How do I get this out of my body?' The mRNA and adenoviral DNA products were

rolled out with no idea of how or when the body would ever break down the genetic code. The synthetic mRNA carried on lipid nanoparticles appears to be resistant to breakdown by human ribonucleases by design so the product would be long-lasting and produce the protein product of interest for a considerable time period... it is a big problem when the protein is the pathogenic SARS-CoV-2 Spike.

This leaves the dissolution of Spike protein as a therapeutic goal for the vaccine injured. With the respiratory infection, Spike is processed and activated by cellular proteases including transmembrane serine protein 2 (TMPRSS2), cathepsin, and furin. With vaccination, these systems may be avoided by systemic administration and production of Spike protein within cells. As a result, the pathogenesis of vaccine injury syndromes is believed to be driven by the accumulation of Spike protein in cells, tissues, and organs.

Nattokinase is an enzyme produced by fermenting soybeans with the bacteria Bacillus subtilis var. natto and has been available as an oral supplement. It degrades fibrinogen, factor VII, cytokines, and factor VIII and has been studied for its cardiovascular benefits. Out of all the available therapies I have used in my practice and among all the proposed detoxification agents, I believe nattokinase and related peptides hold the greatest promise for patients at this time."

If you or someone you love needs nattokinase, The Wellness Company's "Spike Support Formula" contains nattokinase plus other extracts known to help the body recover from spike protein exposure – both from the vaccine and from COVID19.

In The Wellness Company's Spike Support Formula you will find:

- Nattokinase (dissolves spike protein)
- Selenium (aids in helping the body repair itself and recover)
- Dandelion root (acts as a detoxifying agent supporting better liver function)
- Black sativa extract (may facilitate cellular repair)
- Green tea extract (provides added defenses at the cellular level through scavenging for free radicals)
- Irish sea moss (could help rebuild damaged tissue and muscle)

Here is Dr. Jen VanDeWater, PharmD, talking about the benefit of the combination of elements in The Wellness Company's Spike Support Formula:

What are people saying about The Wellness Company's Spike Support Formula:

"I saw Dr. McCullough talk about the product and decided to give it a try. A month and a half later, I feel sooo much better. I also have recommended the product to family members to help them detox

from the painful side effects of the vaccine."

"I feel like I have had brain fog for the past 18 months and after taking this supplement noticed the fog lifting finally. I plan to buy more for myself and now a friend suffering from heart issues."

"I am grateful for the Wellness Company and for you coming out with this spike protein vitamin. I am a big believer in natural healing and not pharmaceutical drugs. Thank you for doing what is right and for speaking the truth in a world that is so dark."

On The Wellness Company's website, you will see that purchasing all the individual components of the Spike Support Formula would be over \$100. You save 36% with the unique formulation of The Wellness Company's Spike Support Formula.

Click here to order the Spike Support Formula today!