

Unraveling spike protein toxicity and exploring detoxification strategy:

Insights from the ZeroSpike Project

THE ZeroSpike.org non-profit research initiative was founded in Italy to investigate the potential dangers of spike protein toxicity. In response to growing concerns surrounding COVID-19 infection and, in particular, the new mRNA ‘vaccines’, the project’s scientific team conducted extensive research. As early as 2020, it was among the first to document the toxic effects of the spike protein, publishing over 2,000 pages of findings. This groundbreaking research ultimately led to the development of Augmented NAC, the ultimate spike detox supplement.

What is the spike protein, and why is it essential to detox the body of it?

“The spike protein is probably one of the most toxic compounds to which humans can be exposed.” - Dr. Paul Marik

“The spike protein is found everywhere from the blood vessels, to periappendicitis, bronchus, and it can even get into the brain. Everywhere the spike protein goes it causes so much inflammation.” - Dr. Ryan Cole

A growing body of evidence suggests that the spike protein plays a significant role in COVID-19, ‘Long Vax’, and complications related to COVID ‘vaccine’.

It is important to note that this toxic protein is an artifact; it does not occur naturally but was engineered for enhanced stability. The incorporation of proline residues further reinforces its structural robustness, making it significantly more resistant – and in many cases, nearly impossible – to degrade through natural biological processes

Whether induced by infection or by the COVID ‘vaccine’, the spike protein acts as a toxin, causing widespread damage to the body. It binds to ACE2 receptors, which are abundantly present in nearly every organ, using them as a “key” to

enter cells and trigger harmful effects.

More and more medical professionals and experts are highlighting the devastating impact of the spike protein. Among the many associated conditions are:

- Neurological disorders such as Bell’s palsy, Parkinson’s Disease, Alzheimer’s Disease, mental confusion, mood swings, and depression.
- Cardiovascular issues, including blood clots, myocarditis, pericarditis, and heart damage.
- Respiratory problems, difficulty breathing, and persistent fatigue.
- Autoimmune reactions, skin rashes, and inflammatory responses.
- Aggressive cancers (“turbo cancer”), sudden illness, and even unexpected fatalities.

With increasing scientific evidence supporting these concerns, understanding the risks and seeking effective solutions has never been more critical.

ZeroSpike Research on N-Acetylcysteine (NAC) as a Potential Agent for Spike Protein Detoxification

The ZeroSpike team conducted an in-

depth investigation into the mechanisms of spike protein-induced damage.

Through this research, they discovered that the molecule N-acetylcysteine (NAC) possesses the ability to denature the spike protein—essentially unfolding its structure—and thereby support the body’s detoxification processes. However, in vitro tests demonstrated that standard NAC was only able to partially detach the spike protein from ACE2 receptors and achieve a modest denaturation rate of approximately 12–15%. This level of activity was deemed insufficient, as the spike protein exhibited the ability to refold. Despite these limitations, NAC emerged as a molecule of particular interest due to its unique potential, which surpassed that of other candidates tested against the spike protein. Notably, NAC also has the critical ability to cross the blood-brain barrier, highlighting its significance in addressing systemic and neurological impacts of spike protein toxicity.

Why is it essential for a spike detox supplement to cross the blood-brain barrier?

Spike proteins cross the blood-brain barrier, causing long-lasting damage to brain function and contributing to various neurological diseases.

Therefore, it is crucial to use a supplement that crosses the blood-brain barrier, detaches spike proteins from ACE2 receptors in the brain, and denatures them.

ZeroSpike’s Quantum-Enhanced N-Acetylcysteine (NAC): A Breakthrough in Spike Protein Detoxification

The discovery of N-acetylcysteine (NAC) as a potential agent against spike protein toxicity was highly promising and generated considerable optimism. Building on these initial findings, the ZeroSpike team sought methods to enhance the already significant capabilities of NAC in order to achieve optimal spike protein denaturation. Utilizing quantum technology, they successfully developed an improved formulation, termed “Augmented NAC.” Laboratory tests demonstrated that Augmented NAC was capable of disrupting the binding between the spike protein and ACE2 receptors, achieving a spike protein denaturation rate of 99.8%. Furthermore, Urine Spike Tests (UST) conducted after a seven-day course of Augmented NAC supplementation revealed the presence of spike protein fragments and/or their metabolites in the urine samples of participants, providing additional evidence for the molecule’s effectiveness in promoting spike protein clearance.

The Science behind how Augmented NAC works

An independent laboratory conducted two Docking analyses to examine how Augmented NAC detaches spike proteins from receptors and denatures them. Thanks to such Docking analysis, it was possible to localise the interaction sites between Augmented NAC, spike protein and ACE2 receptors, as well as to assess the resulting conformational and, possibly, configurational changes. The results of the Docking analyses are available on request.

Furthermore, recent studies indicate that Augmented NAC also possesses anti-prion properties, an extremely valuable quality that can help overcome fatal neurodegenerative disorders caused by the spike proteins.

Unlike other approaches, Augmented NAC stands as the ultimate solution for effective spike protein detoxification.

- **For more information, please visit: AugmentedNac.com and ZeroSpike.org**