

# A Fateful Nobel Prize in Medicine to Convince "Reluctant People" to Get Vaccinated. For Making Possible the "Genetic Lobotomy" of a Large Part of the World's Population

Using the Nobel Prize in Medicine to Convince Vaccine Hesitants

By Dr. Michael Nehls

Global Research, December 09, 2023

Theme: Science and Medicine

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name (only available in desktop version).

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

Click the share button above to email/forward this article to your friends and colleagues. Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

\*\*\*

The German newspaper "Handelsblatt" reported on October 2nd that the mRNA COVID "vaccine" was awarded the Nobel Prize in Medicine in order to convince reluctant people to undergo this experimental gene therapy treatment, which I call "spiking" for short.

I derive the term from the fact that the mRNA components code for the coronary spike protein. In my new book, <u>The Indoctrinated Brain</u>, to be published December 12 2023, I show that the recently awarded Nobel Prize for "spiking" is a neuropathological attack on our autobiographical memory (the hippocampus). The injections have dramatic consequences, not only for the cardiovascular system, as is now well documented. In particular, rational thinking, psychological resilience, and natural human curiosity have been shown to be severely impaired.



Coronavirus spikes are produced in high numbers after COVID vaccination and have dramatic consequences on the neurological system

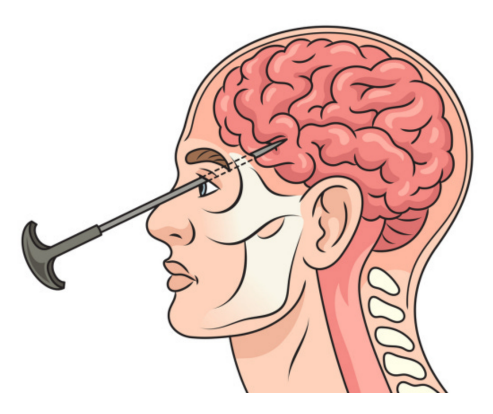
In the article "SARS-CoV-2 spike protein induces TLR4-mediated long-term cognitive dysfunction recapitulating post-COVID-19 syndrome in mice" Brazilian researchers outline the spike protein's role in causing prolonged hippocampal damage. This sheds light on "Long COVID" and post-vaccination issues, which I collectively term "Post-Spike Syndrome" or "Spikeopathy." This draws parallels to lobotomy.

## The Parallels to a Lobotomy

Spiking effectively cuts off the frontal brain from its mental energy source in the hippocampus, which is essential for critical thinking. This effect has far-reaching consequences, and I want to make them abundantly clear to you. In 2023, for the second time, a Nobel Prize was awarded to a treatment method involving permanent personality change. The first similar case occurred about a generation ago, when Portuguese neurologist António E. Moniz (1874-1955) won the Nobel Prize in Medicine in 1949 for

"the discovery of the therapeutic value of prefrontal leukotomy in certain psychoses."

Prefrontal leukotomy, which involves severing fiber connections in the central nervous system, is a synonym for lobotomy.



The psychosurgical procedure known as lobotomy has created individuals with robotic qualities and controllable behaviour.

### A Fateful Nobel Prize

Soon after, tens of thousands of people began to undergo lobotomy each year instead of thousands. The Nobel Committee's decision to award Walter Freeman had unforeseen consequences. Freeman himself later admitted that the procedure's effects were not adequately recognized as they were both downplayed and shocking. In addition, Freeman played a significant role in the industrialization of the controversial ice-pick procedure. According to Freeman, the psychosurgical operation's terrible secret of success lies in "crushing the imagination, blunting emotions, destroying abstract thought, and creating a robot-like, controllable individual" (source: <a href="PubMed">PubMed</a>). In <a href="may book">my book</a>, I demonstrate that this description also pertains to numerous aspects and effects of spikeopathy.

# Advertising "Psychosurgical Intervention"

So now, the Nobel Prize in Medicine awarding institution hopes that the prize will increase the confidence of those hesitant about the Corona vaccines and ultimately increase the number of people undergoing a personality-altering "psychosurgical procedure," just as before. This time, the process is genetically engineered and therefore more subtle, but no less fatal, especially considering its global reach.

#### As a final quote from my book:

It is imperative to convey that we're all facing the grave and imminent danger of living under totalitarian conditions after the [Great Reset] is completed, or being ruled by humans and their machine and digital henchmen who have literally stepped over corpses and will most likely continue to do so to gain or retain power.

Assuming that each individual [conscious mind] can inform or convince merely one or

two other people in his or her own environment, the tide is shifting rapidly in our favor.

\*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

This article was originally published on the author's Substack, Michael Nehls.

Featured image is from FiercePharma

The original source of this article is Global Research Copyright © <u>Dr. Michael Nehls</u>, Global Research, 2023

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: Dr. Michael Nehls

**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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

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.

 $For media inquiries: {\color{red} \underline{publications@globalresearch.ca}}$