

CDC Is Quietly Altering Its Website, Now Admitting that mRNA Persists in the Body for an Extended Duration

By [Lance Johnson](#)

Global Research, August 19, 2022

[NaturalNews.com](#) 16 August 2022

Region: [USA](#)

Theme: [Intelligence](#)

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](#).

Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

Since the beginning of the COVID vaccine rollout, the Centers for Disease Control (CDC) have made false and [unsubstantiated claims that have misled and harmed many people](#). For over a year, the CDC contended that the mRNA quickly degrades in the body after it is injected. They also claimed that the translated spike proteins stay in the deltoid muscle, where they are quickly neutralized by immune-responsive cells. These vaccine-encoded spike proteins were heralded as a “safe and effective” immunization, preparing the body to fight SARS-CoV-2. However, the entire process has made [vaccinated individuals more susceptible to future strains](#) of the virus. Even worse, the persistence of spike proteins in the blood causes blood clots and inflammation of other organs, especially the heart.

CDC silently retracts “settled science” after misleading millions of people

Scientists, doctors and researchers who questioned or challenged the CDC’s assertions were blocked across social media and accused of spreading “misinformation.” Many have lost their jobs or had their license threatened. Now, the CDC is silently retracting “settled science” they once demanded the public worship. The CDC quietly altered its website, confessing that the mRNA and the spike proteins persists in the body for an extended duration of time. Also, the CDC finally admitted that there is no logical reason to treat vaccinated people differently than unvaccinated people because both can readily contract and transmit coronavirus variants. Even worse, the vaccine subverts the initial surveillance immune cells, leading to inferior intracellular T-cell response.

The CDC once claimed that “our cells break down mRNA from these vaccines and get rid of it within a few days after vaccination.” Now the CDC says, “Scientists estimate that the spike protein, like other proteins our bodies create, may stay in the body up to a few weeks.” Additionally, the CDC recently removed this statement from their website: “mRNA

and the spike protein do not last long in the body.” The vaccine manufacturers drastically underestimated the replication force of the mRNA. The regulatory agencies never fully understood how the [immune responsive cells would react](#) to these foreign proteins.

Runaway spike protein synthesis has serious implications for human health. If the mRNA does not degrade quickly, it can force human cells to [replicate inflammatory spike proteins](#) for a longer duration, causing cardiovascular and organ damage. This would inevitably block the production of natural proteins that the body needs in order to function properly. If the spike proteins are not being properly neutralized by the immune system, they may colonize in distant organs, causing inflammation in unpredictable locations throughout the body.

Another CDC lie debunked: COVID vaccines DO negatively affect human DNA

Under a tab titled, “Facts About mRNA COVID-19 Vaccines, the CDC also claims that the shots “do not affect or interact with our DNA.” “[The] mRNA from these vaccines do not enter the nucleus of the cell where our DNA (genetic material) is located, so it cannot change or influence our genes,” the CDC contends. However, a study out of Sweden finds evidence that the SARS-CoV-2 spike enters the nuclei of the cell and impairs the DNA damage repair process. The study, *SARS-CoV-2 Spike Impairs DNA Damage Repair and Inhibits V(D)J Recombination In Vitro*, confirms that the COVID vaccines [interfere with human DNA just hours after vaccination](#). The spike proteins that are translated by the mRNA vaccines were found to enter the nuclei of cells, blocking the cell’s ability to repair damaged DNA.

The researchers found that the mRNA vaccines impede important DNA repair proteins (BRCA1 and 53BP1). In essence, the COVID vaccines are altering DNA through a molecular mechanism that damages adaptive immunity. Breached cell nuclei could also spell further harms in the long term. “Our study shows that [Pfizer’s mRNA injection] ... can be reverse-transcribed to DNA ... and this may give rise to concern if BNT162b2-derived DNA may be integrated into the host genome and affect the integrity of genomic DNA, which may potentially mediate genotoxic side effects,” wrote the researchers.

[The CDC is collapsing](#), and every lie emanating from the vaccine industry will be exposed.

*

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

Featured image is from NaturalNews.com

The original source of this article is [NaturalNews.com](#)
Copyright © [Lance Johnson](#), [NaturalNews.com](#), 2022

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Lance Johnson](#)

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