

COVID Vaccine Myocarditis Relapses in Teenage Boys Following Apparently Complete Initial Recovery: Italian Researchers

The mRNA shots are the gift that keeps on giving. At best, we may be monitoring a lot of teens and young adults for heart damage for a long, long time.

By Alex Berenson

Global Research, August 10, 2023

<u>Unreported Truths</u> 9 August 2023

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name.

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.

Two teenage boys who suffered heart inflammation following Pfizer's Covid jabs and then seemed to recover had relapses months later, Italian researchers have reported.

Both teenagers showed evidence of new heart damage from the recurrences, including high levels of proteins from injured cardiac muscle. Scans showed one boy had new lesions in his heart wall, and he needed nearly two weeks of hospitalization.

The researchers could not determine why the boys suffered the relapses, which came 8 to 12 months after the initial myocarditis episodes. They called for tighter monitoring of anyone diagnosed with mRNA-caused myocarditis – and more research to determine if young people who suffered it might face severe future complications.

Published in late May in the journal <u>Vaccine</u>: X, the paper appears to be the first case report showing mRNA jabs can cause recurring myocarditis, or inflammation of the heart. But public health authorities and the media, which since 2021 have played down cardiac side effects from mRNA shots, have ignored it.

Myocarditis has many causes, including viral infection and mRNA Covid vaccination.

It is often diagnosed when people go to emergency rooms with chest pain but can also occur without symptoms, causing people to have cardiac damage that is clear on heart scans or in blood tests but does not cause pain or fever.

Studies have shown myocarditis requiring hospitalization may occur in as many as 1 in 3,000 teenage boys or young adult men who receive a Covid jab, with the highest risk <u>after the second dose</u>. Many studies show Moderna's shot, which has more mRNA than Pfizer's, has a higher risk.

The underlying reason that the mRNAs cause myocarditis – and why it seems to affect young men more than anyone else – remains a mystery.

Researchers have proposed many different mechanisms, including direct damage from the spike protein the mRNA shots cause the body to make, immune system antibodies that mistakenly attack heart tissue instead of the spikes, or a more generalized immune system overresponse. So far they have not settled on a definite answer.

(Relapsing myocarditis. That's not good, right?)

Vaccine: X

Volume 14, August 2023, 100318

Relapsing myocarditis following initial recovery of post COVID-19 vaccination in two adolescent males – Case reports

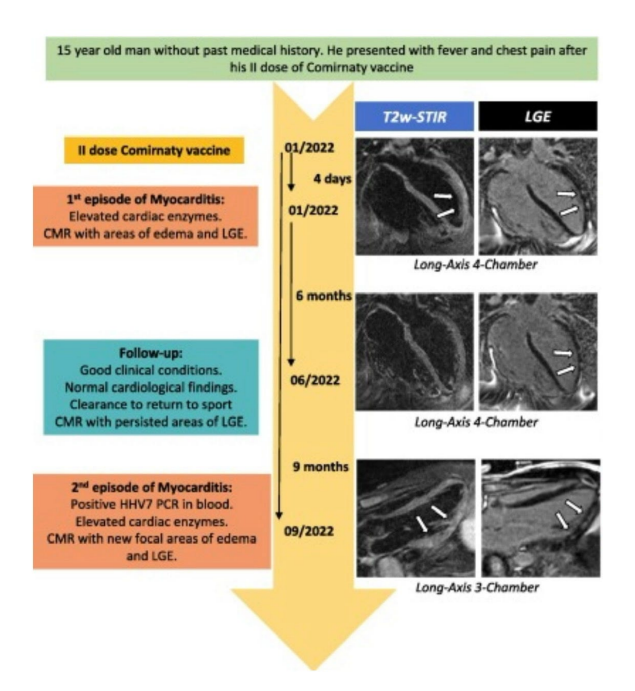
Source

In 2021 and 2022, public health experts and schools and universities – particularly in the United States – pushed mRNA Covid shots on <u>teenagers</u> and young adults at essentially no risk from Covid.

As the connection between the mRNAs and myocarditis became more clear, they downplayed its risks, calling it mild and transent.

But studies from <u>South Korea</u>, <u>Qatar</u>, and the <u>Tokyo</u> medical examiner's office have proved that mRNA myocarditis can kill and has led to dozens of sudden deaths of young adults in those countries. The link to the deaths was generally discovered only after autopsies or medical record reviews of deaths within days or weeks of vaccinations.

The United States and most other mRNA vaccine countries have not conducted similar reviews, so the total post-jab myocarditis death toll remains a mystery.



Another mystery is the long-term prognosis of teenagers and young adults who have suffered either mild or more severe post-jab myocarditis.

Some <u>studies</u> have shown <u>changes in heart function</u> up to a year later, but cardiologists disagree about whether the scarring visible on scans is severe enough to have meaningful long-term impact.

But the heart cannot regrow muscle after injury.

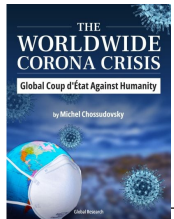
Any damage it suffers is effectively permanent, which is why the possibility that the mRNAs might caused repeated episodes of inflammation or scarring is so worrisome.

*

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.

Featured image is from Children's Health Defense



The Worldwide Corona Crisis, Global Coup d'Etat Against

Humanity

by Michel Chossudovsky

Michel Chossudovsky reviews in detail how this insidious project "destroys people's lives". He provides a comprehensive analysis of everything you need to know about the "pandemic" — from the medical dimensions to the economic and social repercussions, political underpinnings, and mental and psychological impacts.

"My objective as an author is to inform people worldwide and refute the official narrative which has been used as a justification to destabilize the economic and social fabric of entire countries, followed by the imposition of the "deadly" COVID-19 "vaccine". This crisis affects humanity in its entirety: almost 8 billion people. We stand in solidarity with our fellow human beings and our children worldwide. Truth is a powerful instrument."

ISBN: 978-0-9879389-3-0, Year: 2022, PDF Ebook, Pages: 164, 15 Chapters

Price: \$11.50 FREE COPY! Click here (docsend) and download.

We encourage you to support the eBook project by making a donation through Global Research's <u>DonorBox "Worldwide Corona Crisis" Campaign Page</u>.

The original source of this article is <u>Unreported Truths</u> Copyright © <u>Alex Berenson</u>, <u>Unreported Truths</u>, 2023

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Alex Berenson

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