

Vaccine Mandates ‘Potentially Harmful, Damaging Act,’ Physician Says

By [Children’s Health Defense](#)

Global Research, September 15, 2021

[Children's Health Defense](#) 14 September 2021

Region: [USA](#)

Theme: [Science and Medicine](#)

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).

Visit and follow us on Instagram at [@crg_globalresearch](#).

*In a paper published Sept. 9, **Nina Pierpoint**, M.D., Ph.D., analyzed studies published in August 2021 which she said prove the Delta variant is evading the available COVID vaccines, leading her to conclude herd immunity to COVID cannot be achieved through vaccination.*

Based on what we know about COVID vaccines, [mandating](#) them for the public is a “potentially harmful, damaging act,” according to New York physician Nina Pierpont, M.D., Ph.D.

In a [paper](#) published Sept. 9, Pierpoint analyzed studies published in August 2021 which she said prove the [Delta variant](#) is evading the available COVID vaccines, leading her to conclude [herd immunity](#) to [COVID](#) cannot be achieved through vaccination.

Pierpont, a graduate of Yale University with a Ph.D. from Princeton University and an M.D. from the John Hopkins University School of Medicine, cites three studies whose findings and data support her conclusions.

The studies include:

- [One published Aug. 6](#) in the Centers for Disease Control and Prevention’s “Morbidity and Mortality Weekly Report.”
- Another [published Aug. 10](#) by Oxford University.
- A [third study](#) published Aug. 24, which was funded by the UK Department for Health and Social Care. In her paper, Pierpont states that new research in multiple settings shows Delta produces very high viral loads (meaning, the density of virus on a nasopharyngeal swab as interpreted from PCR cycle threshold numbers), and that viral loads are much higher in people infected with Delta than they were in people infected with Alpha.

Research also shows viral loads with Delta are equally high whether the person has been vaccinated or not. The more virus one has in the nose and mouth, Pierpont writes, the more likely it is to be in this individual's respiratory droplets and secretions, and to spread to others.

According to Pierpont, due to [evolution](#) of the virus itself, all the currently licensed vaccines — all based on the original Wuhan strain spike protein sequence — have lost their ability to accomplish the purpose of a vaccine, which is to prevent infection and transmission.

As a result, vaccine mandates are “stripped of their justification,” since to vaccinate an individual no longer stops or even slows his ability to acquire and transmit the virus to others.

Pierpont also cites data in the studies that show, under Delta, [natural immunity](#) is much more protective than vaccination.

“All severities of COVID-19 illness produce healthy levels of natural immunity,” [she concludes](#).

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, @crg_globalresearch. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

Featured image is from CHD

The original source of this article is [Children's Health Defense](#)
Copyright © [Children's Health Defense](#), [Children's Health Defense](#), 2021

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

[Become a Member of Global Research](#)

Articles by: [Children's Health Defense](#)

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