

"COVID Vaccines" and "Genetically Modified Humans"

By Dr. Carrie Madej and Mark Taliano

Global Research, December 19, 2020

Theme: <u>Biotechnology and GMO</u>, <u>Intelligence</u>, <u>Science and Medicine</u>

The main video has been removed. This report was first published by Global Research on July 19, 2020

In the following video, Dr. Carrie Madaj questions what "it is to be human". Why? Because the so-called "COVID" vaccines deploy recombinant DNA/RNA technology that "rewrites" the genetic code much as Monsanto, for example, rewrites the genetic code of numerous seeds (including tomatoes, corn, etc) not to mention the application of genetic bio-technology to animals:

"Biotechnology can be classified as the cloning of animals with identical genetic composition or genetic engineering (via recombinant DNA technology and gene editing) to produce genetically modified animals or microorganisms. Cloning helps to conserve species and breeds, particularly those with excellent biological and economical traits. Recombinant DNA technology combines genetic materials from multiple sources into single cells to generate proteins. (Journal of Animal Science and Biotechnology)

Genetically-modified organisms can be patented and owned. Monsanto owns the GMO seeds. Once DNA vaccines are used on humans — and it has never been done before — humans could possibly be "owned". We could in theory be "patented".

None of this has been discussed at length, and very little about this is known publicly.

No randomized placebo-controlled trials have been conducted. Vaccine manufacturers are exempt from these and many other safeguards.

In 2010, the Defense Advanced Research Projects Agency (DARPA) admitted that this type of technology can be used to "enhance and subvert" humans at a genetic level.

Hydrogel nanotechnology is injected beneath the skin. It can interface with cell phones and Artificial Intelligence to monitor basically everything within the body, including anxieties, emotions, ovulations, vitamins etc. etc.

Once implanted, the technology spreads throughout the body. Scientists do not know how this affects our DNA.

Recombinant RNA and DNA technology will, argues Dr. Madej, cause permanent and unknown genetic changes in a person's body.

Will it create a new species and destroy an old one?

Complete video (Facebook version) Dr. Carrie Madej with introduction by Krystal Tini

*

Our thanks to Mark Taliano for bringing this study to our attention.

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

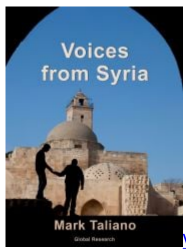
Dr. Carrie Madej, DO is a internal medicine specialist in McDonough, GA. Dr. Madej completed a residency at Mercer University The Med Center Of Central Ga. She currently practices at Phoenix Medical Group of Georgia, LLC and is affiliated with Piedmont Fayette Hospital.

Mark Taliano is a Research Associate of the Centre for Research on Globalization (CRG) and the author of <u>Voices from Syria</u>, Global Research Publishers, 2017. Visit the author's website at https://www.marktaliano.net where this article was originally published.

Featured image is from Natural News

Order Mark Taliano's Book <u>"Voices from Syria"</u> directly from Global Research.

Mark Taliano combines years of research with on-the-ground observations to present an informed and well-documented analysis that refutes the mainstream media narratives on Syria.



Voices from Syria

ISBN: 978-0-9879389-1-6

Author: Mark Taliano

Year: 2017

Pages: 128 (Expanded edition: 1 new chapter)

List Price: \$17.95

Special Price: \$9.95

Click to order

The original source of this article is Global Research Copyright © <u>Dr. Carrie Madej</u> and <u>Mark Taliano</u>, Global Research, 2020

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Dr. Carrie Madej

and Mark Taliano

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