

Pfizer's COVID-19 Vaccines Contain Nanotechnology to Track People, Scientists Say

By Mary Villareal

Global Research, February 18, 2022

Vaccines.news 8 February 2022

Theme: Intelligence, 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).

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

Visit and follow us on Instagram at @globalresearch_crg.

New Zealand scientists found that there is an undeclared nanotechnology in Pfizer's Wuhan coronavirus (COVID-19) vaccines that assemble into microchip circuit boards – which can be used to track people – when exposed to heat over time.

The SGT Report channel on *Brighteon.com* shared a video of Hope and Tivon from Fix the World Project Morocco <u>discussing the technology in the Pfizer vaccines</u>. The video showed small, basic shapes of rectangles, squares and circles that are floating within the company's vaccine samples, which were found to form more complex structures when put in a car and exposed to heat.

Ricardo Delgado of *La Quita Columna* previously mentioned that there's graphene oxide in Pfizer's shots, which is necessary to convert the frequencies to form self-assembling microchips. These microchips can perform different functions, such as controlling and tracking humans.

There are also images that show how the vaccine reacts when mixed with human blood. The white blood cells get annihilated and the red blood cells become heavily damaged.

What happens next is that vaccinated humans are emitting Bluetooth codes. There is a phenomenon going on called the "Bluetooth challenge" videos. Normally, Bluetooth devices have names on them, but what's happening now is that when someone goes into a crowded room full of vaccinated people, there are anonymous Bluetooth addresses that show up. They're anonymous addresses from vaccinated individuals who are emitting a signal.

A French research team confirmed this when they stopped random volunteers in a park. The team separated the groups into vaccinated and unvaccinated individuals and tested their gadgets. The team found that the vaccinated registered an unnamed MAC address.

To be clear, the MAC address is a machine dress code, all electronic hardware that makes

them identifiable wirelessly. It's a unique address to the device, so it's just a hexadecimal number that identifies particular hardware, and each vaccinated person is disseminating a separate and unique code. (Related: <u>Wuhan co-conspirator Charles Lieber convicted of numerous crimes involving Wuhan, nanotechnology and the CCP.</u>)

The video also covered the theory of the "Mark of the Beast."

"It's in this vaccine. It's emitting codes that you can't by yourself. We're getting towards that time. So with it, they're already doing it. We're seeing evidence that it's already being done in human beings," Hope said.

Hope and Tivon also talked about <u>gene editing and DNA collection</u>, which could be the other reasons why governments are rolling out vaccine programs.

Immortal organisms found in vaccines

Moreover, a polyp called the *Hydra vulgaris*, was found in the vaccine. These organisms are small, freshwater invertebrates that look like fleshy palm trees with swaying fronds of tentacles. They have stem cells that exist in a continuous state of renewal and may hold within their genomic code the key to biological immortality as these organisms renew themselves every 20 days.

According to Celina Juliano of the <u>University of California Davis</u> Department of Molecular and Cellular Biology, these organisms neither age nor die. "You can cut little pieces out of the animal and it will regrow and maybe the most amazing thing is that you can dissociate the animal into single cells, mix them all up, put them back in a ball and a new Hydra will just grow out of it." (Related: <u>Fast-tracked covid-19 vaccine alters human DNA, turns people into genetically modified property.</u>)

In the vaccines, these organisms were genetically modified. Dormant eggs are also present in the vaccine, where they become active, grow and multiply when exposed to graphite tape or graphene. With heat, graphene oxide acts like Miracle-Gro. "But what these vaccine manufacturers are trying to do is make their own new species and change and edit our DNA," Hope said.

*

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

Featured image is from Vaccines.news

The original source of this article is <u>Vaccines.news</u> Copyright © <u>Mary Villareal</u>, <u>Vaccines.news</u>, 2022

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Mary Villareal

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