

Video: DARPA Is Working on COVID Vaccine, Implantable Microchip to Detect Virus

"You put it underneath your skin and what that tells you is that there are chemical reactions going on inside the body"

By <u>Steve Watson</u> Global Research, April 14, 2021 <u>Summit News</u> 12 April 2021 Region: <u>USA</u> Theme: <u>Intelligence</u>, <u>Science and Medicine</u>

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).

The Pentagon's Defense Advanced Research Projects Agency (DARPA) is working on a COVID vaccine that will work on all variants and has developed an implantable microchip that it says will continuously monitor the human body for signs of the virus.

Retired Colonel Matt Hepburn, an army infectious disease physician heading up DARPA's response to the pandemic, <u>appeared on 60 Minutes</u> to demonstrate the technology.

Holding up a vial of green tissue-like gel, which contains the chip, Hepburn proclaimed

"You put it underneath your skin and what that tells you is that there are chemical reactions going on inside the body, and that signal means you are going to have symptoms tomorrow."

"It's like a 'check engine' light," Hepburn added, noting that those with the chip "would get the signal, then self-administer a blood draw and test themselves on site."

"We can have that information in three to five minutes," Hepburn continued, adding "As you truncate that time, as you diagnose and treat, what you do is you stop the infection in its tracks."

Watch:

Hepburn also declared that DARPA has developed a filter to remove the virus from the blood via a dialysis machine, and that the FDA has approved it, and it has already been used on 300 patients.

The 60 Minutes report also highlights how the Pentagon has hundreds of tissue samples from soldiers and sailors infected with pathogens all over the world, including the 1918 Spanish Flu which killed millions globally.

Pentagon scientist Dr Kayvon Modjarrad also highlighted that the military is developing a one size fits all vaccine for COVID, commenting

"This is not science fiction, this is science fact."

"We have the tools, we have the technology, to do this all right now," he said explaining that the goal is to inoculate people against potentially deadly viruses that have not even appeared yet.

"Killer viruses that we haven't seen or even imagined, we'll be protected against," Modjarrad declared.

It was <u>recently revealed</u> that a third of active duty service members opted out of taking the COVID vaccine, with sources claiming the actual figure is probably closer to half.

The finding prompted the likes of <u>TIME to declare</u> that 'vaccine hesitancy' is threatening national security, and that while "These troops may not be co-opted by domestic terrorists, but they are <u>clearly influenced by conspiracy theorists online</u> and they just don't trust basic science."

The DARPA announcement of implantable microchip technology tied to the virus and a vaccine will likely only serve to enforce concerns the media continually describes as 'conspiracy theories.'

*

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.

Featured image is a screenshot from the video

The original source of this article is <u>Summit News</u> Copyright © <u>Steve Watson</u>, <u>Summit News</u>, 2021

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Steve Watson

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

<u>www.globalresearch.ca</u> 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