

Graphene Meets RNA Technology, for Cancer Vaccines

By [Jon Rappoport](#)

Global Research, July 15, 2021

[Jon Rappoport's Blog](#) 13 July 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](#).

As soon as Operation Warp Speed was announced, I made it clear that one of the prime goals was: winning approval for experimental RNA technology.

RNA tech had never gotten a green light prior to the COVID vaccine. Why? Because it was highly dangerous. Generally speaking, massive inflammatory response was the issue: the body attacks itself.

But RNA tech allows new vaccines to be developed faster, easier, and cheaper. Therefore, researchers could claim to discover new viruses at the drop of a hat (without authentic proof), and pharma companies could develop new vaccines (aka genetic RNA treatments) overnight.

It became Bill Gates’ and Tony Fauci’s mission to drag an RNA COVID vaccine across the finish line to emergency-use approval, come hell or high water. They were determined to crack open the marketplace for a flood of RNA medical products.

[In yesterday’s article](#), I highlighted the arrival of a “miracle” substance, graphene, trumpeted as the core of a whole new frontier in medicine.

For example, Merck is using it to research the creation of IMPOSED nerve responses in the body, in order to knock out a whole host of “disease conditions.”

Of course, the acknowledged toxicity of graphene nanoparticles is underplayed; in particular, their tendency to cause lung infections.

And now graphene and RNA tech meet, in new research into cancer vaccines. As they say, what could possibly go wrong?

The reference is [“In Situ Transforming RNA Nanovaccines from Polyethylenimine Functionalized Graphene Oxide Hydrogel for Durable Cancer Immunotherapy,”](#) 2/17/21, ACS Publications.

Here is an excerpt from the optimistic abstract: “Messenger RNA (mRNA) vaccine is a promising candidate in cancer immunotherapy...Here, we report an injectable hydrogel formed with graphene oxide (GO) and polyethylenimine (PEI). The released nanovaccines can protect the mRNA from degradation and confer targeted delivering capacity to lymph nodes...”

The scramble is now underway to deploy both RNA genetic tech and graphene in all sorts of medical “innovations.”

You don’t get just one danger; you get two.

And here is a third wrinkle. According to conventional vaccine theory, the injected RNA would cause cells of the body to produce a protein unique to cancer tumors. The immune system would attack this protein and, up the road, be prepared to destroy cancer before it could gain a foothold.

It’s possible that researchers from the old failed US viral cancer project of the 1960s and 70s could now rewrite history, get in line, and say, “We never failed. Robert Gallo DID discover two cancer viruses, which also have unique proteins. Let’s develop an RNA-graphene injection that empowers the immune system to attack these viruses...”

I mention this because those failed cancer researchers went on to claim a new virus called HIV caused a condition called AIDS. And like COVID, the “causative virus” was never isolated, never proved to exist.

HIV and SARS-CoV-2 are both phantom fantasies. And in both cases, the drug/vaccine treatments are massively destructive.

The medical cartel at work.

*

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.

The author of three explosive collections, [THE MATRIX REVEALED](#), [EXIT FROM THE MATRIX](#), and [POWER OUTSIDE THE MATRIX](#), Jon was a candidate for a US Congressional seat in the 29th District of California. He maintains a consulting practice for private clients, the purpose of which is the expansion of personal creative power. Nominated for a Pulitzer Prize, he has worked as an investigative reporter for 30 years, writing articles on politics, medicine, and health for CBS Healthwatch, LA Weekly, Spin Magazine, Stern, and other newspapers and magazines in the US and Europe. Jon has delivered lectures and seminars on global politics, health, logic, and creative power to audiences around the world. You can sign up for his free NoMoreFakeNews emails [here](#) or his free OutsideTheRealityMachine emails [here](#).

Featured image is from Children’s Health Defense

The original source of this article is [Jon Rappoport's Blog](#)
Copyright © [Jon Rappoport](#), [Jon Rappoport's Blog](#), 2021

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

[**Become a Member of Global Research**](#)

Articles by: [Jon Rappoport](#)

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