

Danger: DNA Vaccines Incorporate Synthetic Genes into the Recipient's Own DNA

written by GEG | April 17, 2020



Investigative journalist Jon Rappoport explains that Dr. Anthony Fauci has mentioned 'immunity certificates' that will be used to condition the public into accepting a mandatory vaccine. Fauci said the COVID-19 vaccine may be a DNA vaccine, which means it is gene therapy. Synthesized genes are injected into the body. They are expected to set up immunity. However, they PERMANENTLY alter the genetic makeup of the recipient. This amounts to genetic experimentation on humans in the quest to invent "new humans." -GEG I have already written about **the currency reset** and other features of a technocratic future waiting in the wings. -New levels of visible surveillance, social credit scores, universal guaranteed income, Internet of Things, energy-use quotas, smart cities.

-Events can move in several directions, going forward. In this article, I explore one of those directions.

The occasion is this fake pandemic; the big hammer is the vaccine against the phony COVID.

As Fauci mentioned a couple of months ago, it could be a DNA vaccine—new technology—which means it is really gene therapy. Synthesized genes are injected into the body. They purportedly set up immunity. Actually, they PERMANENTLY alter the genetic makeup of the recipient.

As you can imagine, this creates the opportunity to put many different genes into humans. To try to invent "new humans."

The so-called immunity certificates Fauci is now talking about? They would be issued to

people who test positive on the new antibody tests for COVID-19—which is an interesting turnaround, because, since 1984, positive tests results have generally been taken to mean “infected.” Why the shift?

Because there is a need for these immunity certificates—as an INTRO to condition the population to an IDEA.

If and when the COVID vaccine arrives, the certificates would be used to signify immunity for all those who take the shot.

It would function as a license. Your passport into the Brave New World. You’re “immune,” so you’re allowed to move out of fear mode. And circulate and travel and enter schools...

For DNA vaccines, the reference is the New York Times, 3/15/15, *“Protection Without a Vaccine.”* It describes the frontier of research. Here are key quotes that illustrate the use of synthetic genes to “protect against disease,” while changing the genetic makeup of humans. This is not science fiction:

“By delivering synthetic genes into the muscles of the [experimental] monkeys, the scientists are essentially re-engineering the animals to resist disease.”

“‘The sky’s the limit,’ said Michael Farzan, an immunologist at Scripps and lead author of the new study.”

“The first human trial based on this strategy – called immunoprophylaxis by gene transfer, or I.G.T. – is underway, and several new ones are planned.” [That was five years ago.]

“I.G.T. is altogether different from traditional vaccination. It is instead a form of gene therapy. Scientists isolate the genes that produce powerful antibodies against certain diseases and then synthesize artificial versions. The genes are placed into viruses and injected into human tissue, usually muscle.”

Here is the punchline: “The viruses invade human cells with their DNA payloads, and the synthetic gene is incorporated into the recipient’s own DNA. If all goes well, the new genes instruct the cells to begin manufacturing powerful antibodies.”

Read that again: “the synthetic gene is incorporated into the recipient’s own DNA.”

Alteration of the human genetic makeup.

Not just a “visit.” Permanent residence.

The Times article taps Dr. David Baltimore for an opinion:

“Still, Dr. Baltimore says that he envisions that some people might be leery of a vaccination strategy that means altering their own DNA, even if it prevents a potentially fatal disease.”

Yes, some people might be leery. If they have two or three working brain cells.

This is genetic roulette with a loaded gun.

And the further implications are clear. Vaccines can be used as a cover for the injections of any and all genes, whose actual purpose is unannounced.

[Read full article here...](#)