



The Next Generation Vaccines Will Permanently Alter Your DNA with Synthetic Genes

The National Institute of Allergy and Infectious Diseases is seeking to create a vaccine that, theoretically, would protect people from most flu strains with a single shot of a universal vaccine. Senator Ed Markey introduced a bill that would funnel no less than a billion tax dollars toward the project. The National Institute of Allergy and Infectious Diseases researchers are working on a DNA vaccine that, instead of injecting a piece of virus into a person to stimulate an immune response, would inject synthesized genes. [No matter what the promoters (who will be given the money) say, if genes are edited, deleted, or added, there inevitably will be unintended consequences. These unintended traits can never be removed from the human gene pool. Once monsters are created – even accidentally – they will be with us forever.] -GEG

Children's Health Defense Note: CHD has internal documents in which the [FDA acknowledges](#) that technology that allows for the creation of these new vaccines has outpaced their ability to predict adverse events. Shouldn't our federal agencies be calling for a moratorium until we have that knowledge—especially since it is heavily reported that the CDC/FDA post-marketing surveillance systems are inadequate to pick up problems after licensure?

The National Institute of Allergy and Infectious Diseases

(NIAID) has launched efforts to create a vaccine that would protect people from most flu strains, all at once, with a single shot.

Over the years, I've written many articles refuting claims that vaccines are safe and effective, but we'll put all that aside for the moment and follow the bouncing ball.

Massachusetts Senator and big spender, Ed Markey, has introduced a bill that would shovel no less than a billion dollars toward the universal flu-vaccine project.

Here is a sentence from an NIAID press release that mentions one of several research approaches:

"NIAID Vaccine Research Center scientists have initiated Phase 1/2 studies of a universal flu vaccine strategy that includes an investigational DNA-based vaccine (called a DNA 'prime')..."

This is quite troubling, if you know what the phrase "DNA vaccine" means. It refers to what the experts are touting as the next generation of immunizations.

Instead of injecting a piece of a virus into a person, in order to stimulate the immune system, synthesized genes would be shot into the body. This isn't traditional vaccination anymore. It's gene therapy.

In any such method, where genes are edited, deleted, added, no matter what the pros say, there are always "unintended consequences," to use their polite phrase. The ripple effects scramble the genetic structure in numerous unknown ways.

This is genetic roulette with a loaded gun. Anyone and everyone on Earth injected with a DNA vaccine will undergo permanent and unknown genetic changes...

Here is the inconvenient truth about DNA vaccines—

They will permanently alter your DNA.

The reference is the New York Times, 3/15/15, "*Protection Without a Vaccine.*" It describes the frontier of research—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 three 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.

[Read full article here..](#)