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# mRNA “DNA Gene Editing” - No Longer A Conspiracy Theory

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By [Igor Chudov](#)

**This article will expose lies and omissions by Moderna and “fact-checkers” who dishonestly claimed that mRNA injections cannot change human DNA. I will prove that during this time, Moderna was secretly working behind the scenes to modify human genes.**

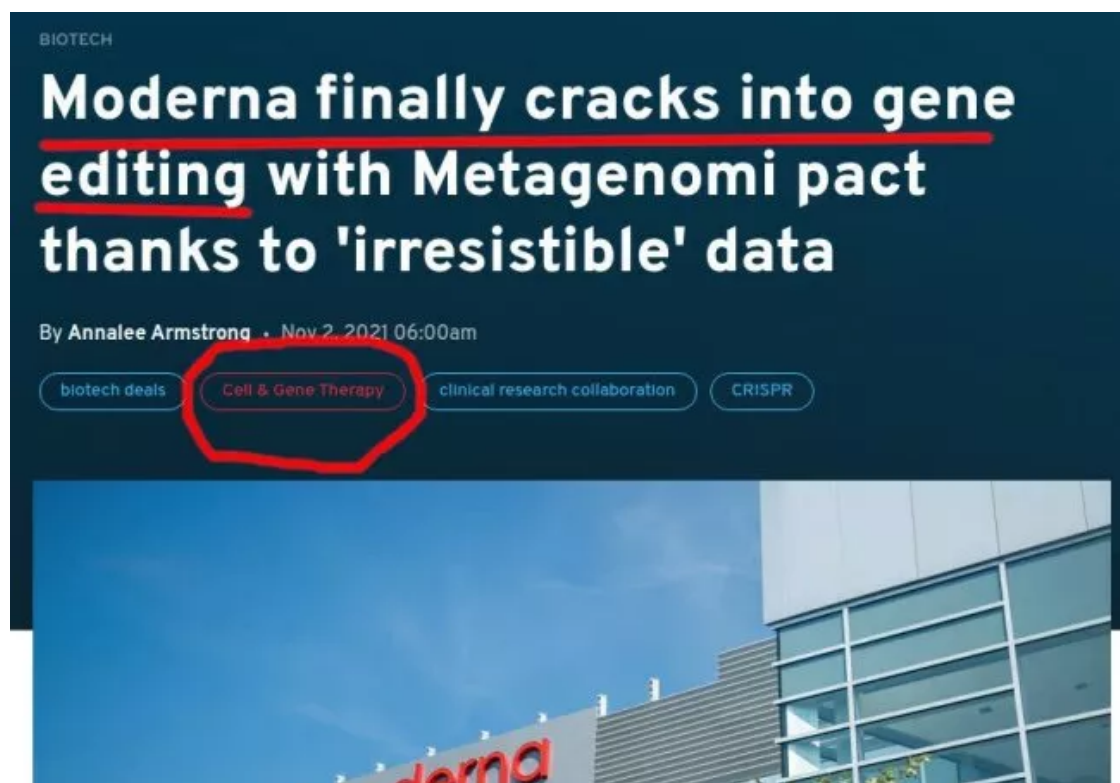
I recently wrote a series of articles about mRNA COVID “vaccines”, unexpectedly reverse transcribing into human DNA and creating strange DNA genetic codes in human cells, including the

code of a **p130 tumor gene**, as well as a permanent DNA code to produce spike protein.

While this was contrary to the promises of how the "COVID vaccines make harmless spike protein that goes away in 2-3 days", more and more science experiments confirm that mRNA COVID "vaccines" have far-reaching and disturbing permanent genetic effects.

Since then, I came across new [information](#) about Moderna going full speed with **commercializing mRNA technology that alters and purposely edits human DNA**.

**This is incredibly dangerous.**





Amazingly enough, this news was not widely reported in mainstream media.

First, read my two previous articles if you have not done that yet:

- [Worst Fears Realized: Pfizer mRNA Transcribes Into Your DNA](#)
- [DNA Transcribed from Pfizer mRNA Vaccine Contains MUTANT gp130 Tumor Gene](#)

The glowing and uncritical [article](#) in Fierce Biotech, inadvertently confirmed some of the allegations highlighted in my articles.

Specifically:

- Moderna has been working actively on modifying human DNA in the past — **DNA modification was work in progress, not a “known impossibility”**
- Therefore Moderna knew that mRNA technology is capable of altering human DNA
- Moderna knew full well that its mRNA nanoparticles target the human liver

We finally know who Moderna has been courting behind the scenes to make the big jump into gene editing. The famed biotech has [signed a research partnership](#) with

CRISPR gene editing company Metagenomi.

Both parties are keeping mum on a lot of the details. We don't know what indications they'll go after, how many targets they will develop, how much Moderna will put up for research funding, how much was paid upfront, what the milestone or royalty payments will end up being down the line or how much of an equity investment Moderna made through the transaction.

We do know that the partnership will involve in vivo treatment options for serious genetic diseases. Metagenomi will offer up access to its gene editing tools while Moderna will bring the expertise in mRNA and lipid nanoparticle delivery technologies.

The companies plan to deliver their medicine where other gene editing companies have already established a precedent—the liver, using delivery tech Moderna already has. Huang confirmed. He acknowledged that Intellia, the first company to present first-in-human data for a gene editing therapy this summer, is the “pioneer” in the space. That company's technology targets the liver as well.

A [statement](#) from Moderna made in 2021, therefore, was already known to Moderna to be false:

Moderna, which has developed one of the mRNA COVID-19 vaccines used across the world, explained in a fact sheet that mRNA and gene therapy take “fundamentally different” approaches. **And now they commercialize mRNA “Gene Therapy”!!!**

Now that Moderna is commercializing mRNA gene-editing after having worked on it for years, **we know that the above statement was a lie.**

What is Moderna seeking in this Metagenomi deal?

It appears to be two things:

– A “[system](#) that allows for precise integration of large DNA fragments into genomes”. As we know, Moderna's mRNA Covid vax does create DNA segments, however they might not be properly

integrated into our 23 chromosomes and thus could express themselves in an uncontrolled manner.

In more detail above:

*“Our research presented at ASGCT describes how our first-in-class programmable CAST gene editing system can be used to precisely integrate large fragments of DNA into target genomes and the potential of these systems in the development of both ex vivo and in vivo gene therapies.”*

– Additionally, while Moderna excelled at creating nanoparticles that preferentially settle in liver, ovaries, testes, etc and create long living Spike-producing DNA, it does not have core competence in deciding what specific gene edits can be commercialized: **“Metagenomi’s [discovery platform](#) finds DNA from natural samples that can be sequenced to create new tools for gene editing.”**

Should we applaud or fear these highly secret developments?


## **Allure and Dangers of Gene Editing**

First of all, gene editing is a topic that we need to

think about, rationally, extremely critically, but with an open mind. For example, according to 23andme, I supposedly have a “diabetes gene”. This is not a gene that I would like to have, or pass to my offspring (too late). I am aware that “diabetes genes” are not a complete negative and they do offer some survival advantages. However, editing out a diabetes gene is something that I can at least entertain as an intellectual possibility.

The dangers of gene editing are multifold. For those, like me, who believe in evolution: **our genetic systems evolved for billions of years**, through evolution, incremental improvement, and trial and a lot of error on a planetary scale.

The result of this billion-year evolution is decidedly imperfect, but results in a working, resilient, sophisticated and robust human and animal ecosystem where different and diverse animals and humans live, grow, fight, reproduce, resist diseases, etc. As the last two years showed, we humans can easily fight off even the worst lab viruses created by evil experimenters, using our innate immune systems evolved over millennia.







For those of us who believe in God, **human genetics was designed by God for us to be in His image**, to be used by us to live, think, make mistakes, fall in love and reproduce. Our genes make us wonderfully diverse.

**The genetic code, for religious people, is literally God’s program for every human being.** Changing this (as opposed to fixing bodily injuries by surgery, for example) is a direct affront to God’s coding of our most sacrosanct internal “program”.

Human gene editing is by its nature **“transhumanist”**, where human bodies are altered to go beyond our natural path of development.

Thus, even though we people can think about anything, including “gene editing”, **we need to look**

**at it with maximal skepticism.**

Whether we believe in God or in evolution, in any case, **our current human knowledge and safety procedures are simply not there to support something as dangerous and far-reaching as gene editing.**

What can go wrong? Let me give you a shortlist that I would like to augment by what you would also suggest in your comments:

– We have essentially no oversight of gene editing. Moderna is conducting potentially very dangerous “gene editing” experiments in **total secrecy**. The fact of “total secrecy” surrounding experimentation on most basic human code is by itself an abomination and likely unethical, if not outright criminal.

– **We have no independent press that reaches the general population**, that is capable of any kind of skepticism or questioning towards the “sacred cows of COVID”, that is, Pfizer and Moderna. These billion dollar corporations throw their ad purchases, lawyers, lobbyists etc and shamelessly hire regulators coming out of the revolving door or



government.

Our newborns do not have lawyers or lobbyists. All they have is their God-given genes.

- **Many genetic changes have far reaching and not at all obvious consequences.** Genes do not operate like on/off switches. They epigenetically express themselves depending on conditions, just as computer code with IF or WHILE statements is also executed conditionally. Thus, changing one gene may have completely unintended consequences down the line, decades or generations later, same as with software codes.
- **Changing genes, especially involving germ line, not only reprograms the individual, but also alters genetic code passed to the offspring.** The genes, during conception and fetal development, interact in unobvious ways that affect development and lifetime fate of newborn persons **and their offspring.** A “minor” gene edit may amount to reprogramming the entire humanity as the genes proliferate over the generations.
- **Changing genes pertaining to human behavior may short circuit our social systems.** For

example, editing out genes causing people to be nonconformist (and possibly troublesome), may result in subsequent generations being unable to question or resist their masters.

As the last two years have shown, “science” failed us in numerous ways:

- Sars-Cov-2 is likely a lab product that has killed millions
- The scientists who developed it attempted to cover up their own role
- Same people as above are pretending to be our saviors and “health authorities and experts”
- Generally, scientists are unwilling to risk their funding or jobs to object to dangerous, but lucrative products such as mRNA COVID “vaccines”, or gene editing projects

**Thus, trusting “scientists” who are undertaking for-profit projects involving huge financial windfalls, but potentially damaging future generations, is simply insane.**

**I changed my mind: Do not touch my diabetes gene, please. And do not tread on my genes.**

Please [support](#) our ongoing work.