



# Study: Pfizer COVID Vax Is Converted Into Liver Cells' DNA

Another COVID myth is crumbling. People have been told time and again that COVID vaccines that use synthetic messenger RNA (mRNA) are the safest and most effective vaccines the world has ever seen. Although scientists around the world have raised concerns that the genetic vaccines can unpredictably affect humans since the viral mRNA can potentially enter human DNA — the central information storage system of all living beings — those concerns have been dismissed by the establishment doctors, and Big Tech has been gladly labeling any arguments of such a possibility as "misinformation."



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Now, however, Swedish researchers at Lund University have found that mRNA from Pfizer's COVID "vaccine," which is responsible for "teaching" human cells to produce the most toxic part of the virus, the spike protein, enters liver cells and is being converted into DNA.

In a <u>study</u> published in *Current Issues in Molecular Biology*, the researchers found that when the mRNA vaccine enters human liver cells it triggers the cells' DNA to increase the production of the LINE-1 gene expression to make viral mRNA.

LINE-1 refers to the "long interspersed nuclear element-1," which is the dominant retrotransposon in mammalian genomes. LINE-1 sequences comprise 17 percent of the human genome. According to the scientific magazine *eLife*, "Transposons are often referred to as 'jumping genes,' as they can randomly move within the genome and thereby create dangerous mutations that may lead to cancer or other genetic diseases."

Messing with this part of the human genome sounds like a bad idea, and it is, say the researchers.

"In this study we present evidence that COVID-19 mRNA vaccine BNT162b2 is able to enter the human liver cell line Huh7 in vitro.... We detected high levels of BNT162b2 in Huh7 cells and changes in gene expression of long interspersed nuclear element-1 (LINE-1)...."

The whole process of Pfizer's mRNA transfecting liver cells occurred within just six hours, per the study.

The researchers write that the findings warrant a further investigation of the mRNA vaccines' long-term side effects. "A recent study showed that SARS-CoV-2 RNAs can be reverse-transcribed and integrated into the genome of human cells. This gives rise to the question of if this may also occur with BNT162b2, which encodes partial SARS-CoV-2 RNA."

The scientists point to Pfizer's own animal studies on mice and rats that showed that the mRNA was "detected in most tissues from the first time point (0.25 h), and results showed that the injection site



### Written by **Veronika Kyrylenko** on March 3, 2022



and the liver were the major sites of distribution, with maximum concentrations observed at 8-48 h post-dose." The animals that were inoculated with the shot developed health issues such as "reversible hepatic effects..., including enlarged liver, vacuolation, increased gamma glutamyl transferase ( $\gamma$ GT) levels, and increased levels of aspartate transaminase (AST) and alkaline phosphatase (ALP)."

The researchers also noted that it has been previously reported that the delivery system of the viral RNA to human cells, a lipid casing officially called a lipid nanoparticle (LNP), has hepatic effects as well. Yet, since it was discovered that the empty LNPs did not "introduce any significant liver injury," it is important to study the effects of the mRNA itself and see if it can be reversed transcribed into DNA.

The Swedish study is the first of its kind, as the researchers have shown *in vitro*, or inside a petri dish, how an mRNA vaccine is converted into DNA on a human liver cell line.

The possibility of the mRNA-based vaccines, such as those of Pfizer-BioNTech and Moderna, interacting with human DNA is <u>called</u> a "myth" by the U.S. Centers for Disease Control and Prevention (CDC): "The genetic material delivered by mRNA vaccines never enters the nucleus of your cells, which is where your DNA is kept." It adds, "After the body produces an immune response, it discards all the vaccine ingredients just as it would discard any information that cells no longer need."

The Epoch Times reported that a Pfizer representative said in an email that "Our COVID-19 vaccine does not alter the DNA sequence of a human cell," and that "It only presents the body with the instructions to build immunity."

The very fact that the viral mRNA goes to the liver is troubling enough, since the transfected liver cells become a target of autoimmune attack. The study says that "there [have] been case reports on individuals who developed autoimmune hepatitis after BNT162b2 vaccination."

A recent <u>study</u> performed by German pathologists confirms that autoimmune attacks have occurred in many vaccinated individuals, targeting the liver, brain, heart, and other organs.

In addition to that, the production of the spike protein in a human body after inoculation appears to be a rather prolonged process. While the CDC says that "Our cells break down mRNA and get rid of it within a few days after vaccination," the latest study published in the peer-reviewed medical journal *Cell* showed that cells of the lymph nodes of the vaccinated continued to produce viral spike protein for at least 60 days.

The long-term consequences of such a process are unstudied, and should have been performed long before allowing clinical trials of the mRNA vaccines on humans.

Dr. Robert Malone, an architect of the mRNA-based vaccines, <u>called</u> the *Cell* findings a "regulatory nightmare." He wrote, "Using these vaccines … without fully understanding the implications and without the FDA requiring a complete pre-clinical toxicology regulatory package, including long-term follow-up, as is done with any other unique chemical or adjuvant additive is shocking."

In a nutshell, we have shoddily studied novel mRNA vaccines that have been shown to be a) entering lymph nodes and hijacking local cells to produce a toxic spike protein for at least 60 days, and b) penetrating the nuclei of liver cells and altering part of the human DNA. The question is, since the mRNA travels throughout the body, does it alter DNA in other human cells as well? Further research is needed.

Per the CDC's most recent data, <u>123,478,861</u> Americans have received both doses of the Pfizer-BioNTech shot, and 52,158,496 have gotten boosted.



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