

## New study from Sweden suggests, Pfizer mRNA does indeed integrate into our DNA

by Rio Times Staff Reporters Feb 28 2022, LINK

RIO DE JANEIRO, BRAZIL – Swedish lab studies suggest that mRNA from the 'vaccines' does integrate itself into human cellular DNA. This means that a shot of the Pfizer vaccine, taken even once, could permanently change the DNA of affected cells.

For over a year, we've been told that mRNA vaccines, including Pfizer and Moderna, don't integrate with human cell DNA.ed air conditioning from dropping below 27°C (80.6°F) in all non-residential buildings, including shops, cinemas and cafes.

Onerous fines for those who flout the rules run all the way up to €600,000 euros for "serious violations."

Similar rules have also been announced in Germany, Italy and France.

What the article shows is that in vitro, using a human liver cell line, the Pfizer mRNA vaccine uses a natural reverse transcriptase enzyme called LINE-1, and the genetic code of the vaccine is reverse transcribed into the DNA.

It also explains that vaccine mRNA actually does travel to the liver as one of the preferred sites (the other sites, as we heard, are ovaries and more).

What does it mean? Normally, our cells do the reverse: the cell nucleus, where the DNA is, expresses certain DNA code based on conditions of the cell and produces natural, human messenger RNA.

That messenger RNA travels out of the nucleus, where it is expressed into proteins needed for cell building. This is how growing organisms express different genetic programs to grow muscle cells or

brain cells, etc.

This process is called "transcription".

For many years, Central Dogma of Molecular Biology stated that the "reverse transcription" — moving genetic code from RNA back into the sacred cellular nuclear and recoding the DNA — was impossible.

Eventually, scientists realized that it is possible under various conditions. For example, the HIV RNA virus is able to do so and it reprograms our DNA to produce copies of it. HIV is the virus that causes AIDS.

To effect reverse transcription, enzymes called "reverse transcriptases" are needed. One of them is called LINE-1.

Apparently, the Pfizer mRNA vaccine causes cells to produce that LINE-1 enzyme, says the study.

After seeing LINE-1 reverse transcriptase rise, they tested for alterations to the DNA, making sure they are not picking up the RNA instead.

Considering that Sars-Cov-2 "spike protein" has a cancer code from Moderna 2017' patent 9,587,003, it is imperative to find out the implications of this reverse transcription, and whether the vaccinated now have any undesirable genetic code embedded into their DNA.

Of particular interest is whether this mRNA-induced reverse transcription affects the "germ line", such as eggs and sperm cells, and whether it also affects the fetus of pregnant mothers.

Download the study here, LINK







