



**One Question Must Be Answered By Texas Attorney General Ken Paxton,
Governor Greg Abbott, and the Texas Legislature:**

Are humans whose DNA has been altered from the mRNA COVID-19 injections, as shown in [published medical reports](#), considered chattel property of the patent holders as stated in the current United States Supreme Court Case, [ASSOCIATION FOR MOLECULAR PATHOLOGY ET AL. v. MYRIAD GENETICS, INC., ET AL](#)

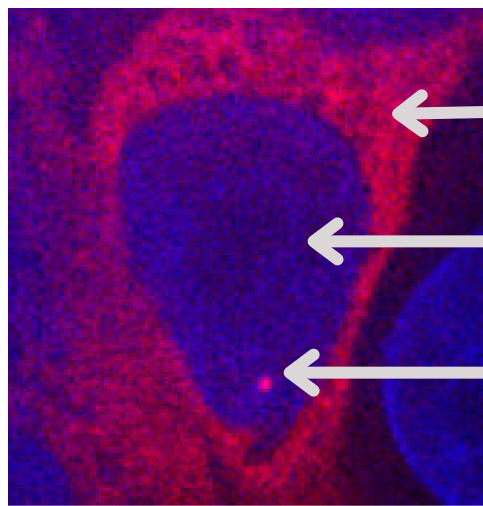
and as claimed in the federal court case of [Robert vs Austin](#) in 10th Circuit US Court of Appeals as a violation of the 13th Amendment against slavery?

**We must have legislation to support the [2022 Texas Republican Party Platform #219](#):
"All humans are endowed by their creator with sovereign rights of ownership of their person and DNA, regardless of any DNA modification, and claims to the contrary are invalid."**

Pub Med.gov May 25, 2021 -

[Reverse-transcribed SARS-CoV-2 RNA can integrate into the genome of cultured human cells and can be expressed in patient-derived tissues](#)

"We found that DNA copies of SARS-CoV-2 sequences can be integrated into the genome of infected human cells."



Red area is stained mRNA of SARS-CoV-2.

Blue area is stained nucleus of cell.

"Red dot" is evidence that SARS-CoV-2 mRNA enter into the cell nucleus and thereby replicate.

Image from [SARS-CoV-2 RNA reverse-transcribed and integrated into the human genome](#)

"This novel feature of SARS-CoV-2 infection may explain why patients can continue to produce viral RNA after recovery and suggests a new aspect of RNA virus replication."

United States Supreme Court ruling in [ASSOCIATION FOR MOLECULAR PATHOLOGY ET AL.v. MYRIAD GENETICS, INC., ET AL.](#)

Note: cDNA = composite DNA

Held: "A naturally occurring DNA segment is a product of nature and not patent eligible merely because it has been isolated, but cDNA is patent eligible because it is not naturally occurring." pg 2, "It is also possible to create DNA synthetically through processes similarly well known in the field of genetics. One such method begins with an mRNA molecule and uses the natural bonding properties of nucleotides to create a new, synthetic DNA molecule." pg 6, "all three agreed that patent claims relating to cDNA met the patent eligibility requirements."

Listen to Yuval Noah Harari, AI advisor to Klaus Schwab, World Economic Forum:

["We Can Hack Humans and Other Organisms."](#)

View the links on the website below.