

Source: <https://blog.denisbider.com/2022/07/18-testimonial-researcher-lab-that-trying>

# Testimonial: Researcher in lab that tried to isolate SARS-CoV-2

Jul 18, 2022 by denisbider

7 American universities tried to isolate SARS-CoV-2. They tried multiple times and could not find it. This lab contacted CDC, was told by then-director Robert Redfield to call it SARS-CoV-2 or they lose careers and funding. They tried to publish, were turned down by 21 journals. They asked the CDC for a SARS-CoV-2 sample, they don't have it. They were eventually raided by the FBI who confiscated records and equipment.

<https://blog.denisbider.com/files/20220718-SARSCoV2-7AmericanUniversitiesTriedToIsolate-CouldNotFindIt-JournalsWontPublish-ToldByCDC-CallItCovidOrLoseJobsAndFunding-RaidedByFBI.mp4>

On Rumble: [Full interview](#) with Poornima Wagh, PhD. Thanks to [post and remarks](#) by The Good Citizen.

Covid-19 is poisoning. The "pandemic" is driven by testing where false positives are not a bug, but a feature:

The Lancet Respiratory Medicine: Role of exosomes in false-positive covid-19 PCR tests: non-specificity of SARS-CoV-2-RNA in-vivo detection explains artificial post-pandemic peaks

*The RNA code counted in PCR tests, previously attributed to SARS-CoV-2, belongs instead to a respiratory-virus-induced immune system response by human cells that liberate exosomes, and that vitiate PCR test results. PCR tests have zero specificity in vivo due to the exosome RNA. PCR tests exhibit excellent specificity in vitro on pure samples of other respiratory viruses. Low success rate of vaccines is explained by inexact identification of the SARS-CoV-2 RNA.*

"Inexact" means the tests aren't even looking for SARS-CoV-2 RNA, because there might not be any.