## Is There Any Real Evidence That Viruses Cause Disease or Is This Just a Massive Rumor?: Dr. Andrew Kaufman's Analysis of the "Science"

Evidence that Viruses Cause Disease or The Rooster in the River of Rats

by <u>Andrew Kaufman</u> April 29, 2020

https://youtu.be/fvcEIarencM

Please visit my website for consultation, interviews, research contributions, questions, and slide reprints: <a href="mailto:andrewkaufmanmd.com">andrewkaufmanmd.com</a>

## Excerpts from video transcript:

"...I want to just talk about the genetic material for a moment, because this is what they really say is the reason why they've identified it. And it's also the reason or the basis for developing this diagnostic test. The RT-PCR test is basically – just tests this genetic sequence. So the way that they said that it's a coronavirus is because they tested the sequence of this RNA that was – that they can't identify the source because they didn't purify anything. And they said it shares just under 80 percent sequence identity to the SARS-CoV1, which I was talking about earlier. Now 80 percent may

sound like a lot, but I did some digging and found that humans share 96% — so 16 percent more of their genetic sequence — with chimpanzees. So if you were to say that 80 percent sequence identity means that it's a coronavirus, well you'd be saying that if you had a DNA sample from me and compared it to chimpanzee sequences, you would say that I was a chimpanzee. Which clearly I am not."

## [...]

"...So how did they say this? They must have just basically flat-out lied. They made this up. They said it's a causative agent. They gave a reference and it's not in the reference. And in my opinion that this should be censured. I mean this is a **serious ethical violation here** — to make such an important claim. All of the world policies are based upon this claim that is a causative agent, and they cannot reference any science to back that up whatsoever."

A mirrored copy is available on <u>Truth Comes to Light Bitchute</u> <u>channel</u> in the unforeseen event that the source video is censored at YouTube or other platforms.