

# Dr. Andrew Kaufman Analyzes Snake Venom COVID Claims

written by GEG | April 22, 2022



Dr. Andrew Kaufman analyzed two recent claims that snake venom could be the cause of COVID-19 and that COVID-19 injection 'vaccines' contain snake venom that caused poisoning. He showed how he analyzed the scientific study that raised more questions than answers.



Link for video: <https://www.bitchute.com/video/FmPDryAwvNsA/>

## Summary by JW Williams

Dr. Andrew Kaufman analyzed two recent claims that snake venom could be the cause of COVID-19 and that COVID-19 injection 'vaccines' contain snake venom. He made the case that there is no proof that COVID exists as a new disease that can be studied reliably. Because there is no new disease, there is nothing to explain.

He explained why snake venom that is ingested would not cause toxicity and said that it would have to be injected to cause injury. He noted that venom from a king cobra causes the symptoms of paralysis and necrosis of the tissue at the injection site, neither of which is a symptom for COVID-19 vaccine injury.

Dr. Kaufman analyzed the paper that Dr. Bryan Ardis used as evidence of the snake venom theory in people diagnosed with "fake COVID". The research paper, *Toxin-like peptides in plasma, urine and faecal samples from COVID-19 patients [version 2; peer reviewed: 2 approved]*, had a small sample size, lacked disclosure of how the COVID patients were diagnosed, and failed to identify whether the participants had been vaccinated. Dr. Kaufman pointed out that the Conclusion section of the paper was not definitive as the "toxin-like" peptides were similar, but not exactly the same. It failed to prove that the peptides were connected to SARS-CoV-2 and stated that it was only potential.

Link to paper, *Toxin-like peptides in plasma, urine and faecal samples from COVID-19 patients*: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8772524/>

Link for 'Watch the Water' documentary featuring Dr. Bryan Ardis:  
<https://www.bitchute.com/video/uWljAtuLA2Qi/>