Mike Adams Links for presentation in order

<https://www.healthline.com/health-news/coronavirus-can-be-deadly-but-they-also-cause-the-common-cold-what-to-know>

<https://www.healthline.com/health-news/coronavirus-can-be-deadly-but-they-also-cause-the-common-cold-what-to-know>

<https://www.sciencenews.org/article/snakes-probably-not-source-spread-new-coronavirus-outbreak-china>

<https://scitechdaily.com/snake-pneumonia-coronavirus-outbreak-in-china-traced-to-snakes-by-genetic-analysis/>

Krait and cobra genetic source of new sars cov 2 study

<https://onlinelibrary.wiley.com/doi/full/10.1002/jmv.25682>

Definition of codon NIH.gov

<https://www.genome.gov/genetics-glossary/Codon>

“Codon usage bias” definition

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8613526/>

Phospholipase enzymes as potential biomarker for SARS CoV-2 virus (Study)

<http://www.ijsrp.org/research-paper-0121/ijsrp-p10919.pdf>

<https://news.arizona.edu/story/venom-coursing-through-body-researchers-identify-mechanism-driving-covid-19-mortality>

King cobra genome study published Jan 2020, funded by Genentech

<https://www.nature.com/articles/s41588-019-0559-8>

Extra pulmonary manifestations of covid 19 (study)

<https://www.nature.com/articles/s41591-020-0968-3>

Gilead to purchase Genentech facilities 2011 article

<https://www.europeanpharmaceuticalreview.com/news/8538/gilead-sciences-to-purchase-biologics-process-research-and-clinical-manufacturing-facility-from-genentech/>

2015 king cobra venom lung, kidney, intestinal study in mice..

<https://www.researchgate.net/publication/273124353_Histopathological_Alterations_Induced_by_Naja_naja_Crude_Venom_on_Renal_Pulmonary_and_Intestinal_Tissues_of_Mice_Model>

Cobratoxin is Cardiotoxin (reads just like Remdesivir)

<http://www.t3db.ca/toxins/T3D2541>

Remdesivir Cardiotoxic study 10/2021

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8511861/>

Getty images link

<https://www.gettyimages.com/detail/news-photo/scientist-manipulates-a-velvet-snake-to-extract-venom-at-news-photo/1228844540>

Snake venom phospholipase A2s exhibit strong virucidal activity against SARS-CoV-2 and inhibit the viral spike glycoprotein interaction with ACE2 (study)

<https://link.springer.com/article/10.1007/s00018-021-03985-6>

# Venom from one of Brazil's largest snakes could reduce COVID's ability to multiply (MSN Article)

<https://www.msn.com/en-gb/news/world/snake-venom-could-become-tool-in-fight-against-coronavirus-study-suggests/ar-AANY8Pg>

BMJ Global health article: Snakebites and COVID-19: two crises, one research and development opportunity

<https://gh.bmj.com/content/bmjgh/6/10/e006913.full.pdf>

Business wire market trend for Anti-venom companies

<https://www.businesswire.com/news/home/20210303005784/en/1.58-Billion-Anti-venom-Market---Global-Growth-Trends-COVID-19-Impact-and-Forecasts-2021-2026---ResearchAndMarkets.com>

# Snake venom-derived bradykinin-potentiating peptides: A promising therapy for COVID-19? (Study)

# <https://pubmed.ncbi.nlm.nih.gov/32761647/>

# The guardian article

# <https://guardian.ng/features/science/advances-in-covid-19-therapies/>

# Zenopa article: Snake venom can stop Covid-19 from multiplying

# <https://www.zenopa.com/news/3349/snake-venom-can-stop-covid-19-from-multiplying>

# Anti-Venom Market Future Growth Outlook: Merck, MicroPharm, Pfizer (article)

# <https://icrowdnewswire.com/2021/12/17/anti-venom-market-future-growth-outlook-merck-micropharm-pfizer/>

# Pfizer Paxlovid article

# <https://www.unmuteit.com/articles/pfizer-announced-eua-application-for-covid-19-drug-paxlovid>

# Venom-Derived Neurotoxins Targeting Nicotinic Acetylcholine Receptors (study)

# <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8199771/>

# Incorporation of Pseudouridine Into mRNA Yields Superior Nonimmunogenic Vector With Increased Translational Capacity and Biological Stability (2009) study

# <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2775451/>

**Nucleoside modifications in RNA limit activation of 2′-5′-oligoadenylate synthetase and increase resistance to cleavage by RNase L (Dynabeads) referenced**

# <https://academic.oup.com/nar/article/39/21/9329/1093548?login=false>

# Unusual stability of mRNA in snake venom (Study)

# <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0041888>

# Snake venom phosphodiesterase and the noted inhibition by glutathione, cysteine and ascorbic acid

# <https://www.innov-research.com/products/snake-venom-phosphodiesterase-i-purified-lyophilized>

# Could a patent-free vaccine offer a COVID solution that stands up against Alpha, Delta, Omicron, and future variants? (dr. hotez and their new corbevax vaccine) article

# <https://www.abc.net.au/news/2022-02-24/covid-patent-free-vaccine-corbevax-could-be-game-changer/100848820>

# India news article on Corbevax for children in India..

# <https://www.financialexpress.com/lifestyle/health/corbevax-gets-nod-for-12-18-yr-group/2440915/>

# Biological E’s product guide showing Cobra and Krait Anti-venom product list

# <https://www.biologicale.com/pdf/Product_Sera_List.pdf>

# Biological E. Link to Corbevax vaccine info

# <https://www.biologicale.com/corbevax.html>

# Moderna co-founder using mRNA technology to treat venomous snakebites (article)

<https://globalnews.ca/news/8005422/moderna-cofounder-mrna-snakebotes/>

<https://www.ophirex.com/>

Loss of taste and smell due to snake venom referenced slides

<https://www.timsreptiles.co.za/uncategorized/venom-types-and-there-effects-on-humans>

<https://www.academia.edu/21106580/Ageusia_following_cobra_envenomation_Myth_and_fact_on_venom_sucking>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6521273/> (section 4.6)

Black List Wikipedia link for season 4 episode 15

<https://en.wikipedia.org/wiki/The_Blacklist_(season_4)>

The Articles I read from:

Patent for coronavirus vaccine and venom mention link (venom found in section 3.2.1)

<https://patents.google.com/patent/WO2021184560A1/en?q=recombinant+novel+coronavirus+vaccine+replication-deficient+human+adenovirus+vector+and+venom&oq=recombinant+novel+coronavirus+vaccine+using+replication-deficient+human+adenovirus+as+vector+and+venom>

Medscape article

D dimer elevated interpreted as “snake venom poisoning “ 5th bullet point

<https://www.medscape.com/answers/2085111-196749/how-are-elevated-d-dimer-levels-interpreted>

Link to mark of beast and rDNA of Satan (serpent) inserting his seed into human DNA..

<https://www.douglashamp.com/how-the-mark-of-the-beast-will-rewrite-the-human-genome-part-three-corrupting-the-image/>

Snake venom peptides found in COVID 19 infected patients but in None of non positive COVID cases..

<https://f1000research.com/articles/10-550>