# Dr. Tom Cowan & Biotech Scientist Mike Donio: A Close Examination of the Evidence of Snake Venom in "the Virus" & in the Water Supply

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Getting to the Head of the Snake — Is Covid 19 Toxic Envenomation?

by <u>Dr. Tom Cowan with Mike Donio</u> April 22, 2022

In this webinar, my friend and colleague Mike Donio analyzed the main points of Dr. Ardis' recent snake venom warning. Tune in to find out what we think of these claims.

Slides Outlining the Presentation:



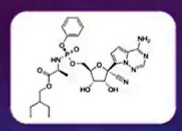


#### QUALIFYING STATEMENTS

- Tom Course
- As we have extensively shown, there is no evidence that the SARS-CoV-2 virus exists.
- · All claimed isolation of a virus evidenced by the creation of a new genome is fallacious.
- Any SARS-CoV-2 test, PCR or otherwise, derived from said genomes are also invalid.
- . Therefore, data and conclusions based on stratification of patients solely by test results are unreliable.
- We hope to clearly demonstrate that SARS-CoV-2 is neither a virus or snake venom.



CLAIM #1: REMDESIVIR IS LYOPHILIZED KING COBRA VENOM PEPTIDES/ PROTEINS





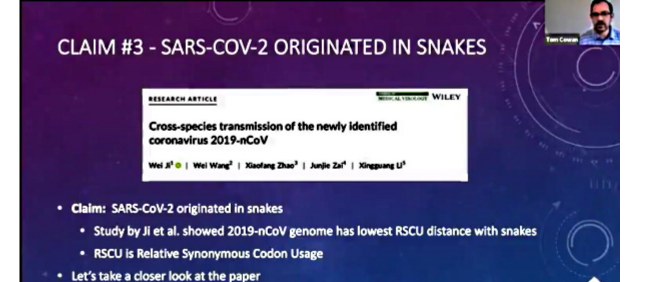
- According to Tchesnokov et al. Remdesivir is a "1'-cyano-substituted adenosine nucleotide analog prodrug".
- Remdesivir, structure shown above, is metabolized to form the active drug or the triphosphate form.
- . The proposed mechanism of action is inhibition of the viral RNA dependent, RNA polymerase (RdPp).
- Conclusion: False, Remdesivir is not King Cobra venom peptides or proteins.
- Note: We in no way are saying that Remdesivir isn't toxic because it is.



# CLAIM #2: MONOCLONAL ANTIBODIES ARE ANTI-VENOM

- Claim: All monoclonal antibodies are anti-venom.
- . Dr. Ardis describes a process whereby venom toxins are injected into horses and the serum is collected.
  - . The antibody cocktail generated in the horse sera is referred to anti-venom.
- Therefore, he concludes, all monoclonal and polyclonal antibodies are anti-venom.
- Reality: This is how all antibodies are generated for research and therapeutic purposes.
- . Conclusion: Partly False
  - Not all antibodies are anti-venom, only those specifically raised against venom toxins.





# CLAIM #3 - SARS-COV-2 ORIGINATED IN SNAKES





- The reference genome sequence used is 2019-nCoV, MN908947 also known as WH-Human 1.
- . The genome was generated by Wu et al. in January 2020 from a single patient.
- RNA was isolated from lung fluid and sequenced.
- · Then the genome was created in silico.
- They did not isolate any viral particles to confirm that the genome actually came from a virus.



#### CLAIM #3 - SARS-COV-2 ORIGINATED IN SNAKES

- They use RSCU to predict the closest native host.
- The idea is virus codon usage pattern is supposed to resemble its host to some extent.
- A lower number or distance means a closer resemblance.
- According to their calculations, comparisons with 2019-nCoV and two snake species were closest.





## CLAIM #3 - SARS-COV-2 ORIGINATED IN SNAKES

· Letters to the Editor from other scientists challenged the claims by Ji et al.

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#### Comments on "Cross-species transmission of the newly identified coronavirus 2019-nCoV"

Dave Sales

After reading the article speculating that novel community from Whiten may be transmitted to humans through smales, I think the most critical analysis method is the symmetric codes usage melosis, which estimated the relative symmetric codes usage (RSCU) of the 2019-in-Cell (secret communica) and its potential hosts, there, usade the surpe. A few comments:

The, there exists a large differences in the markets of colors will be presented hower, which was all absentuals cause there and lead to a large effects conclusing Croft 5.251 connect, 95.67 colors, and 90.01 colors, were used in Sugaran multilistics. Nijer day, and 60.01 colors, 27.900-95 colors, 36.000-95 colors, 27.900-95 colors, 36.000-95 colors, and 40.001.95 colors were used in Efficience acrepants. Markets Market, Markets and Large and Sugarantics, Colors garbon, and format acrepants. Markets Markets (2014) colors and Colors (2014) col

Second, the measure of judgment on putative whilelife reservoir tests is facking. I do not think it is appropriate to conclude that Manusia was the reservoir fact when it multicircits and N also were

Estable and most importantly, for treat in discrepantion of Solitions 2016 format and its patients willifer interrupt hosts on Solitions assessed support "Square 1," Theoretically dis patients assessed include using oil desirate should related conductional changes that other them to explose their colon-stage in deen hand that there is no exclusion should path at the final excepted for an occurrent and their conductions assessed in an occurrent and their conductions assessed in the conduction and their conductions and their conductions are considerated in their conductions are considerated as considerated while are stating cased into consideration, we can see that it is stiff for one from their Colit.

in surmary, we thin the conclusion that the newly blenthis garantees may been grow species transmission from smalle by As for the resour why snakes share the meat smiler colon snaps attern with SARS Colv.2, we believed that is because of the inerizer ATULI-rich bear compositions in both the genomes of the pronastraces and values. Bear composition. He GC<sub>2</sub> (quarriposition IGC) content on the third codon position) value has been hardraded as a storag determinant in shaping codon snaps both ininuses. <sup>112</sup> and higher multicellular eukanyotes. In a bid to test our preclation, we abded vinuses with brown hoots and different AU<sub>2</sub>, situates, as well as several host animals into 8 et all rampting good. Inding sequences of their genomes were obtained from Gerdlank and the RSCU similarity was calculated using the same method by 8 it of 1 (see detailed information in Supplementary Information speemfel II, it turned out that whose with high AU<sub>2</sub>, values tower to arimals have comparatively high AT<sub>2</sub>, values thrown A day, a multivariate, and M complying instinct than AT<sub>2</sub>, less-exists specifies in RSCU distance (Figure II). The next designated more investigated sinces (1001.25 to indeed storage respections of their storal hoots.

minuted that presence comparable SC-contest. We did not rule ut the speculation that studies would be the intermediate hest of ASS-CoV2, but we suspect if the possibility of these species was igher than any other creature in transmitting the virus. Scientific course that gives a quick response to public energyncies in inerative and appreciative, yet the methodology applied within has be contained.



#### CLAIM #3 - SARS-COV-2 ORIGINATED IN SNAKES

Response to comments on "Cross-species Transmission of the Newly Identified Coronavirus 2019-nCoV" and "Codon bias analysis may be insufficient for identifying host(s) of a novel virus"

To the Editor

We have except regarded for the first time that severe public or prelatory restriction convanion a 250-250-250 major is abort registrated communities with a reconstruction occurred within the spike (3) protein game beam on phylogenetic and simplet analyses. These two concisions are supported to findings according registrate (see the concept of the second of findings according registrate (see the concept of the second of the concept of th restore had also natural substitut," which indicate that forecasting has named only by ISCU are questionable. The transactional reservoir for VOV 2 remains conferencial at present time and its manuscript for and or investigation.

Kingguang Li<sup>2</sup> G

\*Medical school, Linocheng university, Lincolveng, Chin \*Nabel Engineering Research Center of Viral Vector, Mahan University o

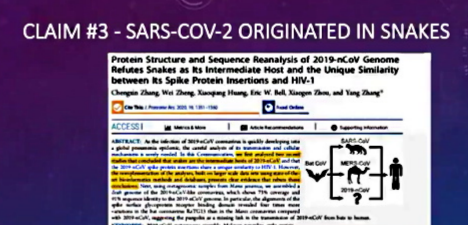
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True animal reservoir remains controversial and further investigation is warranted.





- A follow up commentary by Zhang et al directly refutes the study by Ji et al.
- Claims clear evidence to rebut the conclusion that snakes are the intermediate hosts of 2019-nCoV.
- Conclusion: False, the 2019-nCoV genome did not originate in snakes.



## CLAIM #4: SPIKE PROTEIN CONTAINS SNAKE VENOM SEQUENCES

- Claim: SARS-CoV-2 Spike protein contains snake venom sequences.
- · Performed nBLAST searches comparing the following:
  - SARS-CoV-2 and human PLA2
  - SARS-CoV-2 and King Cobra PLA2
  - · SARS-CoV-2 and ophiophagus hannah (King Cobra)
- Performed pBLAST searches comparing the following:
  - SARS-CoV-2 spike protein and sPLA2 protein
  - · SARS-CoV-2 spike protein and alpha-conotoxin
  - SARS-CoV-2 spike protein and alpha-bungarotoxin
- · No significant similarities or homologies were found for any of the comparisons.
- Conclusion: False





- Dr. Ardis used two key studies as proof of envenomation.
  - Increased sPLA2-IIA levels in COVID-19 patients (Snider et al. 2021).
  - Peptides closely related to venom toxins found in plasma, urine and fecal samples of COVID-19 patients (Brogna et al. 2021).
- · We will examine each one individually.



- Increased sPLA2-IIA levels in COVID-19 patients (Snider et al. 2021).
- Analyzed 127 plasma samples from COVID-19 positive patients via SARS-CoV-2 test.
  - Stratified into 4 groups with approximately 30 patients each:
    - Group A: Mild symptoms
    - Group B: Severe symptoms
    - Group C: Deceased
    - Non-COVID-19 group
  - Found elevated metabolites associated with secreted phospholipase A2 (sPLA2) activity and mitochondrial dysfunction.
- Soluble phospholipase A2 (sPLA2) was supposedly first discovered as a component of cobra venom.
- Dr. Ardis claims that it shows how all the symptoms and drug/vax side effects are all related to snake venom poisoning.
- Let's look at the paper to verify the claims.



- What is phospholipase A2 (PLA2)?
- PLA2s are enzymes that largely function to hydrolyze fatty acids breaks them down into something else.
- · Generates two new molecules: free arachidonic acid (AA) and lysophospholipids.
- One type of molecule that can be generated from AA are prostaglandins (PGs).
- PGs are pro-inflammatory lipid mediators which stimulates inflammatory cytokines.
- · Bottom line: these are markers for inflammation.
- "Levels in sera/exudating fluids are well correlated with the severity of inflammatory diseases" -Murakami et al. 2001.
- Humans make roughly 20 different PLA2 isoforms alone different versions with similar activities.



#### CLAIM #5: PROOF OF ENVENOMATION

propriate patient selection probably contributed to patient heterogeneity, resulting in negative findings. A recent study reported that, using a cutoff value of 25 ng/ml, 24/L, 41h in highly sensitive and specific in detecting sepsis (20). Given that deceased COVID-19 patients in this study had elevated sPLA, 41h levels (20) ng/ml/), we propose incorporating sPLA, 41h levels and the PLA-BUN index as prognostic clinical parameters. Our study further highlights the merit of exploring sPLA, 41h inhibitors to reduce COVID-19- related measily.

#### Methods

Study doings. The study was designed according to Strengthening the Reporting of Observational Studies in Epidemiology (STEDIBE) guidelines (41). COVID-19 was disposed by med time movems transcriptuae PCR (RCT-PCR), and COVID-19-positive parients were classified into 3 groups; six mids, in which parients had mid symptoms without presentents on imaging and were discharged from inquired cases. We seem, in which patients had respiratory tract or nonspecific symptoms, prestiments confirmed on imaging, an oxygenession today below 94% on room at, and were discharged from inquired cases, and ag deceased, in which the patients died during inquired case, All plasma samples were collected during each patients who allowed to the patients died during inquired case, All plasma samples were collected during each patients with midd COVID-19 (Supplemental Pigure 6.). Only non-OOVID-19 patients and those with midd COVID-19 with NEWS2 scores of 3 or lower were included for unrelated, possibly conferr to exclude patients heaptimized for unrelated, possibly conferr to exclude patients heaptimed for unrelated, possibly conferr to exclude patients heaptimized for unrelated, possibly conferr to exclude patients heaptimized for unrelated, possibly conferr to exclude patients heaptimized for unrelated.

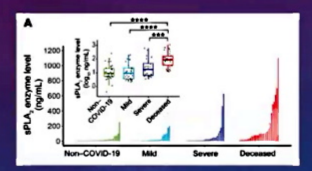
talized for unrelated, possibly confounding major clinical presentations.

Sample processing and lipidomics analysis. Frome EDTA plasma samples were processed using Riosafety Level 2 conditions following

the CDC Guideines for the handling and processing of specimens associated with CDVID-19. Metabolites were included from plasma via methanol-based extraction containing 10 pl. Splash Lipidois (Avanti Polar Lipido) and separated using reversed-phase chromatography as proviously described by Najdele et al. (43). Samples were analyzed using an ultra-high-performance legal disconsisting production of the processing and production of the producti

Targeted lipidomics analysis was performed using an Agilent 1200 HPLC Tandem Thermo Quantum Ultra triple quadrupole mass specimenter (Agilent Technologies) to quantity levels of major molecular species of lyno-PLA Clis, Clist, Clist, and COo4 molecular species for lyno-PC, lyno-PE, and lyno-PS (Carpsan Chemical) were used as standards and deuterated Splash Lipidomics (Awatis Polar Lipido) as internal standards. Lyno-PLa were separated using an Agilent Powoholii 120





- Appears to be mostly a trend with patients having varying levels of sPLA2 in each group, as seen in panel A above.
- It isn't surprising to find that very sick patients had high levels of an inflammatory marker.
- The authors simply suggest incorporating sPLA2-IIA levels a prognostic clinical parameters.
- There is no suggestion or implication that these findings are in any way related to snake venom.



#### **CLAIM #5: PROOF OF ENVENOMATION**

bestract
lackground: SARS-CoV-2 that causes COVID-19 disease and led to the
anothemic currently affecting the world has been broadly investigated.
Inferent studies have been performed to understand the infection
nechanism, and the involved human genes, transcripts and
roteins. In parallel, numerous clinical extraulmonary manifestations co-occurring with COVID-19 disease have
seen reported and evidence of their severity and persistence is
noreasing. Whether these manifestations are linked to other
iscorders co-occurring with SARS-CoV-2 infection, is under
iscussion. In this work, we report the identification of toxin-like
specides in COVID-19 patients by application of
the Liquid Chromatography Surface-Activated Chemical Ionization – oxides in COVID-19 patients by application of Liquid Chromatography Surface Activated Chemical Is and Ion Mobility Mass Spectrometry.

and control individuals were analysed to study peptidomic toxins' profiles precipitation preparation procedure was used for plasma, to remove high molecular weight proteins and efficiently solubilize the pepcide fraction; in the case of faeces and urine, direct

solubilize the peptide fraction; in the case of faeces and urine, direct peptide solubilization was employed. Results: Toxin-like peptides, almost identical to toxic components of venoms from animals, like concounts, phospholipases, phosphodiesterases, sinc metal proteinases, and bradyluinns, were identified in samples from COVID-19 patients, but

sions: The presence of toxin-like

eptides could potentially be connected to SARS-CoV-2 fection. Their presence suggests a possible associatio

 Peptides closely related to venom toxins found in plasma, urine and fecal samples of COVID-19 patients (Brogna et al. 2021).

- Authors claim that toxic-like peptides were Identified in samples from COVID-19 patients but, not in controls.
- "Almost identical to toxic components of venoms in animals..."
- Concluded that the presence of toxin-like peptides could potentially be connected to SARS-CoV-2.





Chemicals
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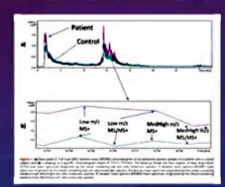
John. Each stee saught was maind as follows as against her volume of his-decided near was ablack. Additional by convidenceins at 1.500 g for 10 remotes. 100 pl. were detel and recognised in To 3 of 201 (EC), 30 count. The hample was marked by LC-AACI CDM (see Removale).

Steel Figh start surple was trusted as dourfled by Class

- Harsh chemicals were used in the preparation of samples.
  - . Can possibly lead to generation of artifacts.
- Patients stratified simply either as COVID-19 positive or negative by SARS-CoV-2 test.
- Specifically excluded those affected by other conditions like cancer or autoimmune diseases.
- Sample sizes are very low, especially in the urine and stool groups.
- Should have included additional control groups to rule out other disease conditions or pharmacologic effects that could result in a similar peptide profile.



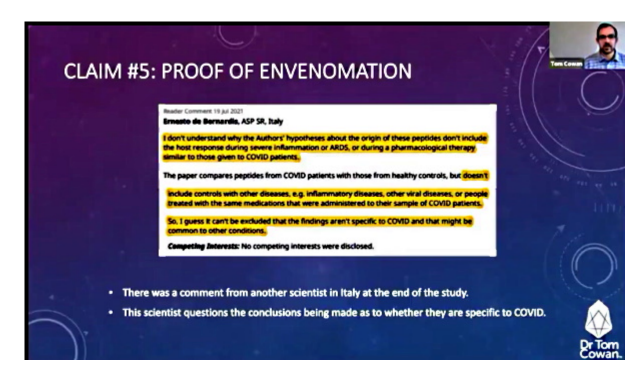
## **CLAIM #5: PROOF OF ENVENOMATION**

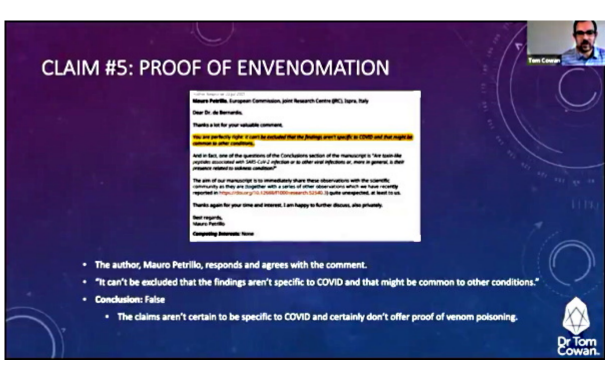




- · There is usually high variability in these sorts of proteomic analyses.
- Proteins are determined by aligning peptides and searching databases can be very biased.
- Significance is represented by arbitrary statistics and cut-off values.









- Each of the two studies used by Dr. Ardis to make this claim are unsubstantiated.
- . The claims in one study was questioned by another scientist and the author agreed.
- Neither study directly links or implicates snake envenomation as the cause of COVID-19 disease.
- · Conclusion: False, there is no proof based on these studies or others that COVID-19 is envenomation.



#### CLAIM #6: IT'S IN THE WATER

#### COVID-19: Wastewater Surveillance

Communities can track the presence of SARS-CoV-2, the virus that causes COVID-19, in wastewater samples. These data can provide an early warning of COVID-19's spread in communities. For more information, visit the <u>Wastewater Surveillance System</u>

#### **Monitoring Wastewater Surveillance Date**

Wattewater surveinance for COVID-19 is a rapinity overviously field State, tribial, local, and territorial health departments participating in the National Wastewater Surveillance System (NWSS) submit testing data to CDC. CDC their interprets and standardiace these data and presents them in the COVID Data Tracker. How often sites collect wastewater samples and how frequently data are reported to CDC varies by health department.

Wastewater data are meant to be used with other COVID-19 surveilance data to better understand COVID-19's spread in community. Learn more about wastewater data by exploring each of the charts and maps.

- Claim: "They" are putting toxic peptides (aka venom or from venom) into the water.
- Dr. Ardis says that on the CDC website it says they are testing the wastewater to track SARS-CoV-2 spread.
- They are using the SARS-CoV-2 PCR test.

Says the test is actually for snake venom.

forms to Know

we levels: SARS-CeV 2 viral RNA concentrations in wastewater. RNA is the wrus's genetic material



#### CLAIM #6: IT'S IN THE WATER

- Conclusion: False
  - The SARS-CoV-2 PCR test is invalid and carries an approximately 100% false positive rate.
  - . There is no evidence of a PCR test being used to detect snake venom in water.
  - Snake venom added to water wouldn't be toxic via ingestion as stomach acids would break it down.
  - Only direct injection with a concentrated stock of venom would result in symptoms and illness.



#### IMPORTANT ADDITIONAL POINTS

- Snake venom and other animal derived toxins have been used in drug development for decades.
- It is very hard to source these products and typically you can only get them in small amounts.
- Sustaining adequate levels of snake venom peptides/proteins in the water would be impossible.
- Animal derived products such as enzymes are commonly used tools in labs.
- Understand how materials and reagents in methods sections are used prior to drawing conclusions.





#### Connect with Dr. Tom Cowan

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