## GX\_P2V Analysis Report

## Mai Wang

Last Update: January 16, 2024 EST 11:31pm

Report Date: January 12, 2024 EST 1:00am

Sequence Source: https://www.ncbi.nlm.nih.gov/nuccore/MW532698.1?report=fasta

Software: GENEIDO 1.0 (Pathogen Genome Analysis and Symptoms Predictions)

URL: www.geneido.com

For more GENEIDO analysis reports of SARS-CoV-2, please visit https://geneido.com/Reports.html

Update: Looks like Dr Campbell had removed his video from YouTube. But I can still find the link to the paper and the DNA sequence on NBCI.

## Summary:

The video "New brain virus" from Dr John Campbell went viral and got a lot of feedback. I attached the link to his video and the paper he referred to below. Also, I ran the pathogen DNA sequence (I can only find one on NCBI's website) through GENEIDO and found its HUE Chart looks almost identical to the Omicron variant of SARS-CoV-2. Most people may not know or remember that Covid also causes brain and CNS damage. Many people experienced "brain fog", or loss of smell and taste are the signs of that. These are the most common symptoms of long-covid. Check out the following link from NHS Inform: <a href="https://www.nhsinform.scot/long-term-effects-of-covid-19-long-covid/about-long-covid/signs-and-symptoms-of-long-covid/">https://www.nhsinform.scot/long-term-effects-of-covid-19-long-covid/about-long-covid/signs-and-symptoms-of-long-covid/</a>

The question is why 100% of the lab human ACE2-transgenic mice died after infected with this virus? Does it have anything to do with the "dosage" of pathogen the researchers gave to the poor mice? Without knowing the new DNA of these mice, I suspect anyone can really draw any conclusion. However, I have to agree that these kinds of experiments are dangerous!

Here are the links:

Dr Campbell's YouTube Video: https://www.youtube.com/watch?v=CP4lkYS3yTM

The paper: <a href="https://www.biorxiv.org/content/10.1101/2024.01.03.574008v1">https://www.biorxiv.org/content/10.1101/2024.01.03.574008v1</a>

The HUE Charts of SARS-CoV-2 GENEIDO Type 2 (most of Omicron belong to this type) and GX\_P2V. Please see Table 1 below.

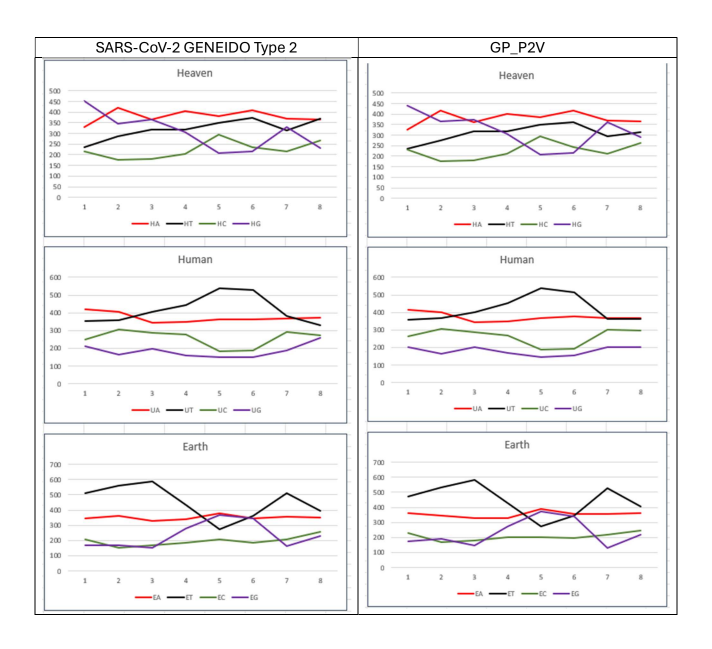


Table 1. The HUE Charts of SARS-CoV-2 GENEIDO Type 2 vs GP\_P2V.