SARS CONRONAVIRUS Genome Analysis & Symptoms Prediction @Rivermap Research & Consulting LLC

This Symptoms Prediction Report is created based on the HUE Charts generated by GENEIDO 0.9.

If you should have any question, please feel free to contact us at: info@rivermapsolution.com LINE/WhatsApp @Rivermap LLC

Report Generated/Revised Date: January 18, 2020

Sequence received (Date/Time): January 13, 2020/10:00am

Report Generated/Revised By: Mai Wang

Software Version: GENEIDO 0.9

Pathogen: SARS coronavirus

DNA sequence: >NC_004718.3 SARS coronavirus, complete genome

Source: NCBI Reference Sequence: NC_004718.3

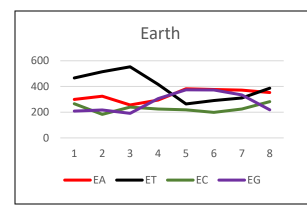
https://www.ncbi.nlm.nih.gov/nuccore/NC 004718.3?report=fasta

SARS CONRONAVIRUS Genome Analysis & Symptoms Prediction @Rivermap Research & Consulting LLC

HUE Charts of Complete Genome	Symptoms Predicted
Heaven 600 400 200 1 2 3 4 5 6 7 8 HA — HT — HC — HG	 Fever Dehydration in skin and mucous membrane can lead to rash Dry skin then sweating Hair loss Decrease in brain and CNS functions; may lead to coma Dry cough then with phlegm
Human 600 400 200 1 2 3 4 5 6 7 8 UA UT UC UG	 Fever and chill Edema in musculoskeletal structures Profuse sweating Pneumonia Kidney problem, increase in urination Increase of BP Watery diarrhea Decrease of WBC Muscle weakness and pain (cold) can lead to paralysis Fatigue, shortness of breath May cause SHOCK in infants

SARS CONRONAVIRUS Genome Analysis & Symptoms Prediction

@Rivermap Research & Consulting LLC



- Kidney problem
- Edema inside organs
- Increase steroid hormones can lead to bone loss, miscarriage, prostate problem
- Dehydration and inflammation of inner lining of lung and digestive tract
- Liver (and GB) failure