

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/nucleotide/NC_004718.3?report=fasta

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

HUE Charts of Complete Genome	Symptoms Predicted
<p style="text-align: center;">Heaven</p> <p style="text-align: center;">1 2 3 4 5 6 7 8</p> <p style="text-align: center;">— HA — HT — HC — HG</p>	<ul style="list-style-type: none"> • 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
<p style="text-align: center;">Human</p> <p style="text-align: center;">1 2 3 4 5 6 7 8</p> <p style="text-align: center;">— UA — UT — UC — UG</p>	<ul style="list-style-type: none"> • 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

