

Virus detail

Virus name: hCoV-19/Canada/ON-S2383/2021

Accession ID: EPI_ISL_961462

Type: betacoronavirus

Clade GH

Pango Lineage B.1.36.38 (version: 2021-04-14)

AA Substitutions Spike D614G, N S194L, NS3 Q57H, NSP2 V381A, NSP3 S1877G, NSP12 P323L, NSP13 P47L

Variant

Passage details/history: Original

Sample information

Collection date: 2021-01-20

Location: North America / Canada / Ontario / Toronto

Host: Human

Additional location information:

Gender: unknown
Patient age: unknown
Patient status: unknown

Specimen source:

Additional host information:

Sampling strategy:

Outbreak:
Last vaccinated:
Treatment:

Sequencing technology:

Illumina MiniSeq

Assembly method:

Coverage: Comment:

Institute information

Originating lab: Toronto Invasive Bacterial Diseases Network

Address: 783 University Avenue Suite 170, Toronto, Ontario, Canada M5G 1X5

Sample ID given by the

originating laboratory:

S2383

Submitting lab:

McMaster University

Address: 1280 Main St W, Hamilton, ON L8S 4L8

Sample ID given by the submitting laboratory:

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Submitter information

Submitter: McArthur, Andrew Submission Date: 2021-02-09

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