

Virus detail

Virus name: hCoV-19/Denmark/DCGC-647646/2023

Accession ID: EPI_ISL_18097315

Type: betacoronavirus

Clade: GRA

Pango Lineage: BA.2.86 (consensus call)

AA Substitutions: Spike A27S, Spike A264D, Spike A570V, Spike D405N, Spike D614G, Spike D796Y, Spike E484K, Spike E554K,

Spike F157S, Spike F486P, Spike G142D, Spike G339H, Spike G446S, Spike H69del, Spike H245N, Spike H655Y, Spike I332V, Spike K356T, Spike K417N, Spike L212I, Spike L216F, Spike L452W, Spike N211del, Spike N440K, Spike N450D, Spike N460K, Spike N481K, Spike N501Y, Spike N679K, Spike N764K, Spike N969K, Spike P621S, Spike P681R, Spike P1143L, Spike Q498R, Spike Q954H, Spike R158G, Spike R403K, Spike R408S, Spike S371F, Spike S373P, Spike S375F, Spike S477N, Spike S939F, Spike T376A, Spike T478K, Spike V70del, Spike V127F, Spike V213G, Spike V445H, Spike Y144del, Spike Y505H, E T9I, M A63T, M A104V, M D3H, M Q19E, M T30A, N G204R, N P13L, N Q229K, N R203K, N S33G, N S413R, NS3 T223I, NSP1 S135R, NSP2 A31D, NSP3 A1892T, NSP3 G489S, NSP3 K1155R, NSP3 N1708S, NSP3 T24I, NSP3 V238L, NSP4 L264F, NSP4 T327I, NSP4 T492I, NSP5 P132H, NSP6 F108del, NSP6 G107del, NSP6 S106del,

NSP6 V24F, NSP9 T35I, NSP12 P323L, NSP13 R392C, NSP14 I42V, NSP15 T112I

Variant: VUM GRA (BA.2.86) first detected in Denmark/Israel/USA

Passage details/history: Original

Sample information

Collection date: 2023-07-31
Location: Europe / Denmark

Host: Human

Additional location

information:

Gender: unknown
Patient age: unknown
Patient status: unknown

Specimen source:

Additional host information: n infections=2,last infection date=2022-01-31

Sampling strategy:

Outbreak:

Last vaccinated:

Treatment:

Sequencing technology: Illumina

Assembly method: ARTIC-ncov2019 v1.1.0

Coverage: 5,058.95x

Comment: Gap of 21 nucleotides when compared to the reference WIV04 sequence.

Institute information

Originating lab: Department of Bacteria, Parasites and Fungi, Statens Serum Institut, Copenhagen, Denmark

Address: Artillerivej 5, 2300 Copenhagen S, Denmark

Sample ID given by the originating laboratory:

Submitting lab: Statens Serum Institut Bioinformatics and Microbial Genomics

Address: Artillerivej 2300 Copenhagen Denmark

Sample ID given by the hCoV-19/Denmark/DCGC-647646/2023

submitting laboratory:

Authors: Povilas Matusevicius on behalf of Danish Covid-19 Genome Consortium

Submitter information

Submitter: Matusevicius, Povilas

Submission Date: 2023-08-14

Address: Artillerivej 2300 Copenhagen Denmark

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