

Virus detail

Virus name: hCoV-19/Argentina/PAIS-D0094/2021

Accession ID: EPI_ISL_1396363

Type: betacoronavirus

Clade GH

Pango Lineage B.1.499 (version: 2021-04-14)

AA Substitutions Spike D614G, Spike S477N, N S197L, NS3 Q57H, NS3 S166L, NSP2 T85I, NSP3 G1389S, NSP3 P1787S, NSP7

S25L, NSP12 P323L, NSP14 A320V, NSP14 T250I, NSP15 A54V

Variant

Passage details/history: Original

Sample information

Collection date: 2021-02-02

Location: South America / Argentina / Tierra del Fuego / Rio Grande

Host: Human

Additional location information:

Gender: Female
Patient age: 44
Patient status: unknown

Specimen source: Nasopharyngeal swab

Additional host information:

Sampling strategy:

Outbreak:

Last vaccinated:

Treatment:

Sequencing technology: Illumina MiSeq
Assembly method: BWA MEM
Coverage: 672.77x

Comment:

Institute information

Originating lab: Laboratorio del Hospital Regional Ushuaia Gdor. Ernesto Campos

12 de Octubre y Maipú (CP9410)

Address: 12 de Octubre y Maipú (CP9410)

Sample ID given by the originating laboratory:

Submitting lab: Nodo de Secuenciación Tierra del Fuego - Hospital Regional Ushuaia - Centro Austral De Investigaciones

Científicas - Universidad Nacional De Tierra Del Fuego on behalf of 'Proyecto Argentino Interinstitucional de

genomica de SARS-CoV-2' (PAIS Consortium)

Address: Sample ID given by the

submitting laboratory:

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Submitter information

Submitter: Gramundi, Iván Darío

Submission Date: 2021-03-29

Address: 12 de Octubre N° 65 9410 Ushuaia

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