

Virus detail

Virus name: hCoV-19/USA/OR-OSPHL00193/2021

Accession ID: EPI ISL 1585683 Type: betacoronavirus

Clade

Pango Lineage B.1.2 (version: 2021-04-01)

Spike D614G, Spike F888L, Spike Q675H, N P67S, N P199L, NS3 G172V, NS3 Q57H, NS3 T32S, NS8 S24L, **AA Substitutions** 

NSP2 T85I, NSP5 L89F, NSP7 S26F, NSP9 T18A, NSP12 P323L, NSP14 N129D, NSP16 R216C

Variant

Passage details/history: Original

Sample information

Collection date: 2021-01-20

**Location:** North America / USA / Oregon / Multnomah

Host: Human

**Additional location information:** 

Gender: Female Patient age: 59 Patient status: unknown

Specimen source:

**Additional host information:** 

Sampling strategy: **Outbreak:** Last vaccinated:

**Treatment:** 

Sequencing technology: Ion S5 AmpliSeq Assembly method: IRMA Assembled Report

Coverage: 5279x

Comment:

Authors:

Institute information

Originating lab: Oregon State Public Health Laboratory

Address: 7202 NE Evergreen Pkwy #100, Hillsboro, OR 97124

Sample ID given by the originating laboratory:

Submitting lab: Oregon State Public Health Laboratory

7202 NE Evergreen Pkwy #100, Hillsboro, OR 97124 Address: OSPHL00193

Sample ID given by the

submitting laboratory:

Rafia Razzaque, Eugene Yeboah, Vanda Makris, Laura Tsaknaridis, John Fontana and Shane Sevey

Submitter information

Submitter: Grenz, Ladonna **Submission Date:** 2021-04-14

Address: 7202 NE Evergreen Parkway, Suite 100 97401 Hillsboro

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