

Virus detail

Virus name: hCoV-19/Morocco/FMP-84/2021

Accession ID: EPI_ISL_1159700

Type: betacoronavirus

Clade GH

Pango Lineage B.1 (version: 2021-04-14)

AA Substitutions Spike D614G, N D144H, N S190I, NS3 Q57H, NS3 V112F, NS8 V62L, NSP3 K1199R, NSP8 T141M, NSP12

P323L, NSP13 E319D, NSP13 L428F, NSP13 V193L

Variant

Passage details/history: Original

Sample information

Collection date: 2021-01-06
Location: Africa / Morocco

Host: Human

Additional location information:

Gender: Female
Patient age: 24
Patient status: unknown

Specimen source:

Additional host information:

Sampling strategy: Outbreak: Last vaccinated:

Treatment:

Sequencing technology: Ion Torrent

Assembly method: Coverage: Comment:

Institute information

Originating lab: Laboratoire central de Virologie

Address: Centre hospitalo-universitaire Ibn Sina, Hôpital des spécialités, B.P.6220 Rabat-Institut Maroc

Sample ID given by the originating laboratory:

Submitting lab: Laboratoire de Biotechnologie

Address: Faculté de Médecine et de Pharmacie de Rabat Impasse souissi, Rabat 10100, Maroc

Sample ID given by the submitting laboratory:

Authors: Tarik Aanniz, Mouna Ouadghiri, Abdelomunim Essabbar, Ghizlane EL Amin, Amal Zouaki, Myriam Seffar,

Hakima Kabbaj, Saaïd Amzazi, Lahcen Belyamani and Azeddine Ibrahimi

Submitter information

Submitter: Ouadghiri, Mouna Submission Date: 2021-03-05

Address: Laboratoire de Biotechnologie Faculté de Médecine et de Pharmacie de Rabat Impasse souissi, Rabat 10100,

Maroc

Important note: In the GISAID EpiFluTM Database Access Agreement, you have accepted certain terms and conditions for viewing and using data regarding influenza viruses. To the extent the Database contains data relating to non-influenza viruses, the viewing and use of these data is subject to the same terms and conditions, and by viewing or using such data you agree to be bound by the terms of the GISAID EpiFluTM Database Access Agreement in respect of such data in the same manner as if they were data relating to influenza viruses.