

Virus detail

hCoV-19/Russia/StPetersburg_RII4728S/2020 Virus name:

Accession ID: EPI ISL 427335 betacoronavirus Type:

Passage details/history: Original

Sample information

Collection date: 2020-04-07

Location: Europe / Russia / Saint-Petersburg

Host:

Additional location

information:

Male Gender: Patient age: 60

Patient status: unknown

Specimen source: Nasopharyngeal swab

Additional host information:

Outbreak:

Last vaccinated:

Treatment:

Sequencing technology: Nanopore MinION Assembly method: Minimap2 + Ugene v33

Coverage: 100x

Comment:

Institute information

WHO National Influenza Centre Russian Federation Originating lab:

Address: Prof Popova Str. 15/17, Saint Petersburg, Russian Federation, 197376

Sample ID given by the sample 4728.0

provider:

Authors:

4728.0

Submitting lab: WHO National Influenza Centre Russian Federation

Address: Prof Popova Str. 15/17, Saint Petersburg, Russian Federation, 197376

Sample ID given by the

submitting laboratory:

Andrey Komissarov, Artem Fadeev, Mariia Sergeeva, Anna Ivanova, Daria Danilenko

Submitter information

Submitter: Komissarov, Andrey

Submission Date: 2020-04-18

Address: Prof Popova Str. 15/17

197376 Saint Petersburg

 $Important \ note: In \ the \ GISAID \ EpiFlu^{TM} \ Database \ Access \ Agreement, you have accepted \ certain terms \ and \ conditions \ for \ viewing \ and \ using \ data \ regarding \ influenza$ 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.